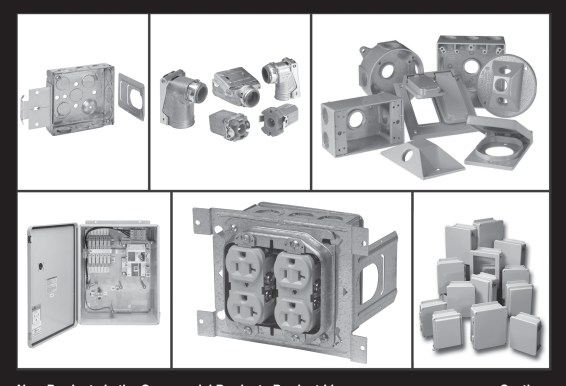
# **Commercial Products** Section CP

A complete solution combining reliability and expertise in every product, providing you with labor and maintenance savings, simplified installation, and improved productivity



#### New Products in the Commercial Products Product Line Section • Expanded line of ACB Connectors CP • Quick-Lok<sup>™</sup> Pro Connectors CP • Myers<sup>™</sup> Hubs - expanded sizes and broadest offering of ATEX rated hubs СР · Expanded offering of stainless steel fittings CP • Complete line of hot dip galvanized products СР • Expanded offering of product of the USA fittings CP • Additions and improvements to our extensive line of steel outlet boxes and covers СР • Third party certified solar combiners, compact combiners, recombiners, pass through box, CP and disconnect boxes • Solar Balance of System Components: whips, connectors, cable assemblies, and accessories СР

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Crouse-Hinds

## **Commercial Products**

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Crouse-Hinds

## **Set Screw Type Fittings - Steel**

#### SET SCREW TYPE FITTINGS

#### **Features:**

- Tri-head screws may be installed using a slotted, phillips or Robertson head screwdriver
- Male Hub Threads NPSM
- Steel Locknuts
- Heavy Steel Walls
- Standard Material: Steel
- Standard Finish: Zinc Plated
- Concrete Tight when taped

#### Straight Connectors – Insulated

UL File No. E-22132





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Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
1450	1/2"	50	9
1451	3/4"	25	14
1452	1"	20	23
1453*	<b>1</b> <sup>1</sup> / <sub>4</sub> "	10	46
1454*	<b>1</b> <sup>1</sup> / <sub>2</sub> "	10	50
1455*	2"	5	78
1456*†	2 <sup>1</sup> / <sub>2</sub> "	2	130
1457*†	3"	1	140
1458*†	31/2"	1	180
1459*†	4"	1	225

\*Two Tightening Screws †UL and cUL Listed for EMT, IMC and Rigid Conduit

#### Straight Connectors - Non-Insulated UL File No. E-22132





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
450S	1/2"	50	9	
451	3/4"	25	15	
452	1"	20	23	
453*	<b>1</b> <sup>1</sup> / <sub>4</sub> "	10	46	
454*	<b>1</b> 1/2"	10	50	
455*	2"	5	77	
456*†	<b>2</b> <sup>1</sup> / <sub>2</sub> "	2	130	
457*†	3"	1	140	
458*†	3 <sup>1</sup> / <sub>2</sub> "	1	180	
459*†	4"	1	225	

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\*Two Tightening Screws †UL and cUL Listed for EMT, IMC and Rigid Conduit

#### Couplings

UL File No. E-22132





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
460	1/2 "	50	9	
461	3/4 "	25	16	
462	1"	20	23	
463*	<b>1</b> <sup>1</sup> / <sub>4</sub> "	10	42	
464*	<b>1</b> <sup>1</sup> / <sub>2</sub> "	10	50	
465*	2"	5	77	
466*†	<b>2</b> <sup>1</sup> / <sub>2</sub> "	2	130	
467*†	3"	1	140	
468*†	<b>3</b> <sup>1</sup> / <sub>2</sub> "	1	240	
469*†	4"	1	250	

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\*Four Tightening Screws †UL and cUL Listed for EMT, IMC and Rigid Conduit

#### Set Screw Type Fittings - Space-Saver

#### SPACE-SAVER EMT SET-SCREW

**CONNECTORS - STEEL** 

UL File No. E22132

#### **Applications:**

• Use to join EMT conduit to box or enclosure

#### **Features:**

- Male threads on locknut allow for more room inside the box
- Smooth pulling surface won't strip cable no bushing or insulated throat required
- · Angled teeth on locknut bite into enclosure, preventing loosening from vibration
- · Knurled wrenching surface for easy tightening
- · Zinc electroplated for corrosion resistance
- Concrete tight when taped

#### SET-SCREW CONNECTOR

· Tri-head set screw may be installed using a slotted, Phillips, or Robertson head screwdriver

#### **Certifications and Compliances:**

- UL Listed
- cUL Listed



Eaton's Crouse-Hinds Space Saver EMT Connector provides maximum useable space inside the box unlike a traditional connector with bushing.



Traditional EMT connector protrudes EMT Connector's low inside box and creates the cumbersome and labor intensive need to clip the device mounting screw to install device.



The Space Saver profile design eliminates this cumbersome and labor intensive requirement.



Set Screw Type Connector

Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
Set Screw Con	nector		
SSBC50	1/2"	100	8
SSBC75	3/4"	50	12
SSBC100	1"	25	12

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## Set Screw Type Fittings - Zinc Die Cast

#### **SET SCREW TYPE FITTINGS -ZINC DIE CAST Features:**

- Tri-head set screw may be installed using a slotted, Phillips or Robertson head screwdriver
- Concrete tight when taped
- СЪ

#### **Standard Materials:**

• Zinc

• Threadless

#### **Standard Finishes:**

Natural

#### Straight Connectors - Insulated UL File No. E-22132



Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
1450DC	1/2"	50	5	
1451DC	3/4"	25	8	
1452DC	1"	25	11	
1453DC*	<b>1</b> <sup>1</sup> / <sub>4</sub> "	10	20	
1454DC*	<b>1</b> <sup>1</sup> /2"	10	25	
1455DC*	2"	5	37	
1456DC*	<b>2</b> <sup>1</sup> / <sub>2</sub> "	12	59	
1457DC*	3"	12	78	
1458DC*	31/2"	6	101	
1459DC*	4"	6	120	

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\*Two Tightening Screws

## Straight Connectors - Non-Insulated

UL File No. E-22132





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
450DC	1/2"	50	5
451DC	3/4"	25	7
452DC	1"	25	11
453DC*	<b>1</b> <sup>1</sup> / <sub>4</sub> "	10	21
454DC*	<b>1</b> <sup>1</sup> / <sub>2</sub> "	10	25
455DC*	2"	5	36
456DC*	2 <sup>1</sup> / <sub>2</sub> "	12	58
457DC*	3"	12	77
458DC*	31/2"	6	98
459DC*	4"	6	117

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\*Two Tightening Screws



## Couplings

UL File No. E-22132





		Unit	Wt. Lbs.	
Cat. #	Size	Qty.	Per 100	
460DC	1/2"	50	5	
461DC	3/4"	25	7	
462DC	1"	20	13	
463DC*	<b>1</b> 1/4 "	10	18	
464DC*	<b>1</b> 1/2"	10	28	
465DC*	2"	5	36	
466DC*	21/2"	12	64	
467DC*	3"	12	81	
468DC*	31/2"	6	98	
469DC*	4"	6	116	
*Four Tightening S	Screws			

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#### **Offset Connectors – Non-Insulated** UL File No. E-22132





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
2400	1/2"	10	11	
2401	3/4"	10	18	
2402	1"	10	25	

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**Crouse-Hinds** by FAT-N

## **Compression Type Fittings - Steel**

### **COMPRESSION TYPE FITTINGS – STEEL**

#### **Applications:**

Thinwall conduit fittings are used:

- To join EMT to a box or enclosure
- To couple two ends of EMT conduit

#### **Features:**

- Compression Type
- Threadless
- Male Hub Threads NPSM
- Steel Locknuts
- Heavy Steel Walls
- Standard Material: Steel
- Standard Finish: Zinc Plated

#### **Concrete Tight Straight Connectors – Insulated** UL File No. E-22132





$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
16521"25251653 $1^{1}/_{4^{u}}$ 10431654 $1^{1}/_{2^{u}}$ 105416552"5761656 $2^{1}/_{2^{u}}$ 219016573"13001658 $3^{1}/_{2^{u}}$ 1330	1650	1/2"	50	11	
1653 $1^{1}/4^{u}$ 10         43           1654 $1^{1}/2^{u}$ 10         54           1655 $2^{u}$ 5         76           1656 $2^{1}/2^{u}$ 2         190           1657 $3^{u}$ 1         300           1658 $3^{1}/2^{u}$ 1         330	1651	3/4 "	25	16	
1654 $1^{1/2^{u}}$ 10         54           1655 $2^{u}$ 5         76           1656 $2^{1/2^{u}}$ 2         190           1657 $3^{u}$ 1         300           1658 $3^{1/2^{u}}$ 1         330	1652	1"	25	25	
1655         2"         5         76           1656         2½"         2         190           1657         3"         1         300           1658         3½"         1         330	1653	<b>1</b> <sup>1</sup> / <sub>4</sub> "	10	43	
1656         2½"         2         190           1657         3"         1         300           1658         3½"         1         330	1654	<b>1</b> ½"	10	54	
1657         3"         1         300           1658         3 <sup>1</sup> / <sub>2</sub> "         1         330	1655	2"	5	76	
<b>1658</b> 3 <sup>1</sup> / <sub>2</sub> <sup>u</sup> 1 330	1656	2 <sup>1</sup> /2"	2	190	
	1657	3"	1	300	
<b>1659</b> 4" 1 360	1658	31/2"	1	330	
	1659	4"	1	360	

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#### Straight Connectors – Non-Insulated

UL File No. E-22132

Cat. #

650S

651S

652

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659



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Size	Unit Qty.	Wt. Lbs. Per 100	
1/2"	50	9	
3/4"	25	16	
1"	25	25	
<b>1</b> <sup>1</sup> / <sub>4</sub> "	10	43	
<b>1</b> <sup>1</sup> / <sub>2</sub> "	10	54	
2"	5	76	
2 <sup>1</sup> / <sub>2</sub> "	2	190	
3"	1	300	

280

360

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#### Couplings

UL File No. E-22132

3<sup>1</sup>/<sub>2</sub>"

4"

1

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Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
660S	1/2"	50	12	
661S	3/4"	25	18	
662	1"	25	27	
663	<b>1</b> <sup>1</sup> / <sub>4</sub> "	10	46	
664	<b>1</b> ½"	10	63	
665	2"	5	92	
666	2 <sup>1</sup> / <sub>2</sub> "	2	250	
667	3"	1	410	
668	31/2"	1	390	
669	4"	1	485	

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#### **Compression Type Fittings - Space Saver**

#### SPACE-SAVER EMT COMPRESSION CONNECTORS - STEEL

UL File No. E22132

#### **Applications:**

• Use to join EMT conduit to box or enclosure

#### Features:

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- Male threads on locknut allow for more room inside the box
- Smooth pulling surface won't strip cable no bushing or insulated throat required
- Angled teeth on locknut bite into enclosure, preventing loosening from vibration
- Knurled wrenching surface for easy tightening
- Zinc electroplated for corrosion resistance
- · Concrete tight when taped

#### COMPRESSION CONNECTOR

- The split compression ring assures solid attachment to the conduit and good ground continuity
- The hex surface on the compression nut provide for easy wrenching to quickly and easily tighten the nut

#### **Certifications and Compliances:**

- UL Listed
- cUL Listed





Eaton's Crouse-Hinds Space Saver EMT Connector provides maximum useable space inside the box unlike a traditional connector with bushing.

Traditional EMT connector protrudes inside box and creates the cumbersome and labor intensive need to clip the device mounting screw to



install device.

**Compression Connector** 

Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100		
Compression Connector					
SSC50	1/2"	50	8		
SSC75	3/4"	25	12		
SSC100	1"	25	12		

#### SPACE-SAVER EMT RAINTIGHT COMPRESSION CONNECTORS - STEEL

UL File No. E22132

#### **Applications:**

• Use to join EMT conduit to box or enclosure

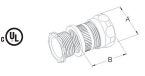
#### Features:

- The only Space Saver EMT Compression Connector UL Listed raintight
- Male threads on the lock nut maximize space in box or enclosure and provide a smooth pulling surface, eliminating the need for a bushing or insulated throat fitting
- No disassembly of the gland nut is required for installation of the conduit
- Hex shaped gland nut allows for easy wrenching, providing a fast, tight application
- Distinct black gland nut allows inspectors to tell at a glance that the fitting is raintight
- Gasket seals installation for raintight connection between box and the connector

#### **Certifications and Compliances:**

- UL Listed UL Standard 514B
- cUL Listed cUL Standard C22.2 No. 18
- Listed Raintight
- Concrete Tight





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	Dim A	Dim. B
Compressi	on Conne	ctor			
SSRT50	1/2"	50	13	<b>1</b> 1/8	13/8
SSRT75	3/4"	25	18	<b>1</b> ³/8	15/8
SSRT100	1"	25	26	<b>1</b> <sup>11</sup> / <sub>16</sub>	<b>1</b> <sup>13</sup> / <sub>16</sub>

Crouse-Hinds

#### **Compression Type Fittings - Raintight**

#### **COMPRESSION TYPE FITTINGS -RAINTIGHT CONNECTORS**

#### **Applications:**

- Eaton's Crouse-Hinds Raintight EMT Connectors are used to join EMT conduit to a box or enclosure in raintight environments
- The design prevents water seepage into conduit, box or enclosure

#### Features and Benefits:

- All steel construction with zinc electroplate finish provides for durable corrosion resistance
- · Flat surface on gland nut provides smooth, flat surface for easy wrenching
- Distinct black gland nut provides quick raintight identification
- · Integral gasketed compression ring secures and seals for reliable installation
- · Interior shoulder conduit stop provides positive seating of conduit inside the body
- · Gasket on male threads of box connector seals installation for raintight connection between the box and the connector
- · Available in insulated and non-insulated versions to meet any customer preference
- · Angled teeth on locknut for secure bite into enclosure
- · Extruded locknut with shoulder provides more threads for more secure installation
- · Concrete tight
- Threadless
- Standard material: Steel
- Standard finish: Zinc plated

#### **Certifications and Compliances:**

- UL Listed
- cUL Listed
- Concrete Tight
- · Raintight

## Straight Connectors – Insulated – Raintight

UL File No. E-22132



		Unit	Wt. Lbs.
Cat. #	Size	Qty.	Per 100
1650RT	1/2"	50	11
1651RT	3/4"	25	17
1652RT	1"	25	23
1653RT	<b>1</b> <sup>1</sup> / <sub>4</sub> "	10	41
1654RT	<b>1</b> <sup>1</sup> / <sub>2</sub> "	10	50
1655RT	2"	5	67
1656RT	2 <sup>1</sup> / <sub>2</sub> "	2	177
1657RT	3"	1	234
1658RT	3 <sup>1</sup> /2"	1	330
1659RT	4"	1	360

#### Straight Connectors - Non-Insulated - Raintight UL File No. E-22132

10

5

2

1

1

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Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
650RT	1/2"	50	11	
651RT	3/4 "	25	17	
652RT	1"	25	23	
653RT	<b>1</b> <sup>1</sup> / <sub>4</sub> "	10	41	

50

67

177

234

280

360

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1½" 2"

2<sup>1</sup>/<sub>2</sub>"

3"

31/2"

4"

Couplings – Raintight

UL File No. E-22132

654RT

655RT

656RT

657RT

658RT

659RT



Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
660RT	1/2 "	50	14	
661RT	3/4"	25	21	
662RT	1"	25	28	
663RT	11/4"	10	49	
664RT	<b>1</b> 1/2"	10	60	
665RT	2"	5	79	
666RT	2 <sup>1</sup> /2"	2	187	
667RT	3"	1	245	
668RT	3 <sup>1</sup> /2"	1	390	
669RT	4"	1	485	

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## **Compression Type Fittings - Zinc Die Cast**

#### **COMPRESSION TYPE FITTINGS -ZINC DIE CAST**

#### Features:

- The split compression ring assures solid attachment to the conduit and good ground continuity
- The hex surfaces on the compression nut provide for easy wrenching to quickly and easily tighten the nut
- Concrete tight

#### **Standard Materials:**

• Zinc

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#### **Standard Finishes:**

Natural

#### **Straight Connectors – Insulated**

UL File No. E-22132





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
1650DC	1/2"	50	8
1651DC	3/4"	25	11
1652DC	1"	15	17
1653DC	<b>1</b> <sup>1</sup> / <sub>4</sub> "	10	31
1654DC	<b>1</b> <sup>1</sup> / <sub>2</sub> "	10	39
1655DC	2"	5	56
1656DC	2 <sup>1</sup> /2"	12	93
1657DC	3"	12	120
1658DC	3 <sup>1</sup> /2"	6	149
1659DC	4"	6	172

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#### Straight Connectors - Non-Insulated

UL File No. E-22132





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
650DC	1/2 "	50	8
651DC	3/4 "	25	11
652DC	1"	15	17
653DC	<b>1</b> <sup>1</sup> / <sub>4</sub> "	10	31
654DC	<b>1</b> <sup>1</sup> / <sub>2</sub> "	10	39
655DC	2"	5	56
656DC	<b>2</b> <sup>1</sup> / <sub>2</sub> "	12	93
657DC	3"	12	120
658DC	3 <sup>1</sup> /2"	6	149
659DC	4"	6	172

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#### Couplings

UL File No. E-22132





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
660DC	1/2"	50	11
661DC	3/4"	25	16
662DC	1"	15	22
663DC	<b>1</b> <sup>1</sup> / <sub>4</sub> "	10	40
664DC	<b>1</b> 1/2"	10	48
665DC	2"	5	64
666DC	<b>2</b> <sup>1</sup> / <sub>2</sub> "	12	124
667DC	3"	12	144
668DC	<b>3</b> <sup>1</sup> / <sub>2</sub> "	6	190
669DC	4"	6	228

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#### **Combination Couplings**

#### **COMBINATION COUPLINGS – STEEL**

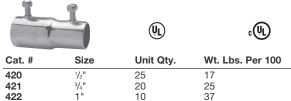
- **Standard Materials:**
- Steel

#### **Standard Finishes:**

Zinc plated

## EMT (Set Screw) to Rigid (Set Screw)

UL File No. E-19189



### **COMBINATION COUPLINGS – STEEL**

#### **Concrete Tight**

EMT (Compression) To Rigid (Threaded) UL File No. E-19189

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Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
690S	1/2'' - 1/2''	25	9
691	3/4'' - 3/4''	20	13
692	1" – 1"	10	19

#### **COMBINATION COUPLINGS -**ZINC DIE CAST

#### EMT (Set Screw) to FMC (Clamp)

UL File No. E-19189



#### 780DC 1/2"- 3/8" 50 8 FLEXIBLE METALLIC COMBINATION **COUPLINGS – ZINC DIE CAST**

#### Set Screw Squeeze Type EMT (Set Screw) To FMC (Clamp)

UL File No. E-19189



1/2" to 3/8"

1/2" to 1/2"

3/4" to 3/4"

#### FECC75DC <sup>3</sup>/<sub>4</sub>" FECC100DC 11 ACC SERIES COMBINATION COUPLINGS -

Cat. #

FECC50DC

## STEEL **Applications:**

· ACC combination couplings are used to join EMT conduit to armored cable, metal clad cable or flexible metallic conduit.

Trade Size

1/2

#### Features and Benefits:

**Compression Coupling** 

UL File No. E-19189

EMT (Compression) To FMC (Screw-in)

- Dual gripping saddle design on the coupling safely secures cable • or conduit in place and prevents loosening from vibration
- Steel compression ring & nut provide a strong, secure termination point for EMT conduit.
- Tri-head set screw may be installed using a slotted, Phillips or Robertson head screwdriver.
- Steel combination coupling is zinc electroplated for corrosion resistance.

#### Certifications and Compliances:

- UL Listed
- cUL Listed

#### Materials and Finishes:

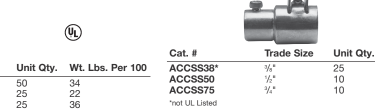
- Body: Steel Zinc electroplated
- Saddle: Steel Zinc electroplated
- Screw: Steel Zinc electroplated

#### Compression Coupling:

#### AC/MC, FMC to EMT



Cable Opening				
Cat. #	Trade Size	Max.	Min.	Unit Qty.
ACC38	3/8"	0.656	0.437	25
ACC50	1/2"	0.937	0.750	10
ACC75	3/4"	1.125	0.906	10
Set-Scre	w Coupling:			
	- A	2		



Crouse-Hinds by F:T.N

FECS38DC

FECS50DC

FECS75DC

Wt. Lbs. Per 100

9

12

14

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41

31

46

Wt. Lbs. Per 100

Unit Qty.

50

25

25

#### **EMT Elbows**

#### EMT ELBOWS WITH INTEGRAL COUPLING

#### **Applications:**

 Used to make a 45° or 90° bend between two lengths of thin-wall or EMT conduit without the use of additional couplings

#### **Features:**

СЪ

- Curvature of the conduit is used to fit specific locations and/or make turns or change directions
- · Concrete tight when taped
- EMT elbows have integral set-screw couplings that replace traditional EMT coupling fittings used to connect the elbows to conduit so there is no longer a need for additional components or extra steps in installation saving the contractor time and money!
- Made of steel and zinc plated for corrosion resistance
- Pre-set and staked tri-head screws are positioned on inside of elbow bend for easy access during installation
- $1\!\!/_2$  to 1" elbows supplied with one set screw on each end,  $11\!\!/_4$  to 4" elbows supplied with two set screws on each end
- $2^{1/_2}$  to  $4^{"}$  trade sizes supplied with protective end caps

#### **Certifications and Compliances:**

- UL Listed
- cUL Listed

#### **EMT Elbows with Integral Coupling**

		ŰL	c (UL)
Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
90 Degree Elbow			
ELB5090	1/2"	50	28
ELB7590	3/4"	50	46

#### ELB10090 20 78 ELB12590 11/4" 20 150 ELB15090 **1**1/2" 15 184 ELB20090 2" 250 10 ELB25090\* 21/2" 526 1 ELB30090\* 3" 738 1 ELB35090\* 31/2" 1086 1 ELB40090\* 4" 1 45 Degree Elbow ELB5045 1/2" 50 20 3/4" 1" ELB7545 50 36 ELB10045 20 59 ELB12545 11/4" 20 100 ELB15045 **1**<sup>1</sup>/<sub>2</sub>" 153 15

10

1

1

1

1

\*Supplied with protective end caps.

2"

3"

4"

2<sup>1</sup>/<sub>2</sub>"

3 -1/2"

ELB20045

ELB25045\*

ELB30045\*

ELB35045\*

ELB40045\*

#### EMT ELBOWS

#### **Applications:**

- Used to make a 45° or 90° bend between two lengths of thin-wall or EMT conduit

#### **Features:**

- Curvature of the conduit is used to fit specific locations and/or make turns or change directions
- · Concrete tight when taped
- Made of steel and zinc plated for corrosion resistance

#### **Certifications and Compliances:**

- UL Listed
- cUL Listed

#### EMT Elbows





o	0.	Unit	Wt. Lbs.
Cat. #	Size	Qty.	Per 100
90 Degree Elbow			
EL5090	1/2"	50	30
EL7590	3/4"	50	49
EL10090	1"	20	84
EL12590	<b>1</b> 1/4"	20	152
EL15090	<b>1</b> 1/2"	10	196
EL20090	2"	10	288
EL25090	2 1/2"	50	484
EL30090	3"	35	701
EL35090	3 1/2"	35	1076
EL40090	4"	35	1285
45 Degree Elbow			
EL5045	1/2"	50	20
EL7545	3/4 "	50	33
EL10045	1"	35	61
EL12545	<b>1</b> <sup>1</sup> / <sub>4</sub> "	30	126
EL15045	<b>1</b> 1/2"	15	155
EL20045	2"	15	227
EL25045	2 1/2"	50	390
EL30045	3"	35	515
EL35045	3 1/2"	35	756
EL40045	4"	35	1097

181

381

517

674

873

### Pulling Elbows, Straps, Clamps, Clampbacks/Spacers

#### 90 DEGREE PULLING ELBOWS -**ZINC DIE CAST**

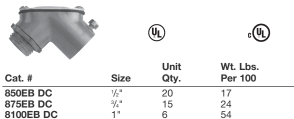
#### **Applications:**

- To connect EMT to form a 90° bend, or to connect EMT to box or enclosure
- Removable cover and gasket facilitate wire pulling

**1**<sup>1</sup>/<sub>4</sub>"

#### **EMT To Box**

UL File No. E-19189



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3

80

80

#### 8100EB DC 8125EB DC EMT To EMT

UL File No. E-19189

			c (U)	
Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
850EE DC	1/2"	20	15	
875EE DC	3/4"	15	22	
8100EE DC	1"	6	52	

#### **CLAMPBACKS/SPACERS – MALLEABLE IRON Applications:**

3

• Provides space between conduit and mounting surface

11/4"

#### **Standard Materials:**

- Stamped Steel 1/2" 11/2"
- Malleable Iron 2" 6"

#### **Standard Finishes:**

Zinc plated

8125EE DC

UL File No. E-184283



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	Contraction of the			
Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
CB1*	1/2"	25	8	
CB2*	3/4"	25	10	
CB3*	1"	25	12	
CB4*	<b>1</b> <sup>1</sup> / <sub>4</sub> "	25	21	
CB5*	<b>1</b> <sup>1</sup> / <sub>2</sub> "	25	42	
CB6	2"	10	40	
CB7	2 <sup>1</sup> / <sub>2</sub> "	10	49	
CB8	3"	10	62	
CB9	31/2"	10	91	
CB10	4"	10	110	
CB11†	5"	5	135	
CB12†	6"	5	225	

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†Not UL Listed Stamped steel

Crouse-Hinds by **F**:**T**•**N** 

## **STRAPS – STEEL GALVANIZED**

#### Two Hole

UL File No. E-184283

O	20		(UL)
Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
497 1	1/2"	250	2
497 2	3/4"	150	3
497 3	1"	100	5
497 4	<b>1</b> 1/4"	50	8
497 5	<b>1</b> <sup>1</sup> / <sub>2</sub> "	50	13
497 6	2"	25	14
496 9	2 <sup>1</sup> /2"	25	19
496 10	3"	25	23
496 11	31/2"	25	93
496 12	4"	10	108

#### **CLAMPS – MALLEABLE IRON**

UL File No. E-184283

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	20		cUL	
Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
516* 517* 518* 519*	2 <sup>1/2</sup> " 3" 3 <sup>1/2</sup> " 4"	5 2 2 2	104 120 150 220	

\*Also for use with Rigid/IMC Conduit

## CLAMPS "SNAP-ON" - STEEL

## **Applications:**

• To support EMT conduit to mounting surface

#### **Heavy Gauge**

UL File No. E-184283



		Unit	Wt. Lbs.
Cat. #	Size	Qty.	Per 100
200	1/2"	100	5
201	3/4"	100	6
202	1"	100	6
203	<b>1</b> <sup>1</sup> / <sub>4</sub> "	50	13
204	<b>1</b> 1/2"	25	17
205	2"	25	20
206*	<b>2</b> <sup>1</sup> / <sub>2</sub> "	25	64
207*	3"	25	71
208*	<b>3</b> <sup>1</sup> / <sub>2</sub> "	10	120
209*	4"	10	130
*Not UL Listed			

## **Nailing Straps - Steel**

## **NAILING STRAPS – CAST STEEL**

#### **Applications:**

• To secure EMT conduit, flexible metallic conduit, armored cable and metal clad cable to mounting surface

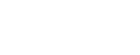
#### **Standard Materials:**

Cast steel

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#### **Standard Finishes:**

• Zinc plated



#### **NAILING STRAPS – STAMPED STEEL**

#### **Applications:**

• To secure EMT conduit

#### **Certifications:**

Cat. # NSS1

NSS2 NSS3

• UL File No. E184283

#### **Standard Materials:**

• Pre-galvanized stamped steel



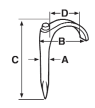
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#### **Conduit Sizes**

Cat. #	EMT	Rigid	Wt. Lbs. Per 100	
NS 1	1/2"	3/8"	2	
NS 2	3/4"	1/2"	2	
NS 3	1"	3/4"	3	

#### **Dimensions**

Cat. #	Α	В	С	D
NS 1	3/16	1	17/8	3/4
NS 2	3/4	<b>1</b> <sup>1</sup> / <sub>4</sub>	2	<sup>15</sup> / <sub>16</sub>
NS 3	3/16	11/2	2 <sup>1</sup> / <sub>2</sub>	<b>1</b> 1/8



	Conduit	Conduit Sizes					
ŧ	ЕМТ	Rigid	Unit Qty.	Wt. Lbs. Per 100			
	1/2"	3/8"	100	2			
	3/4"	1/2"	100	2			
	1"	3/4"	100	3			

#### **Compression Fittings - Type CPR**

## **TYPE CPR COMPRESSION FITTINGS**

#### **Applications:**

- Use type CPR compression fittings for:
- Both IMC and metallic rigid conduit.
- · New work in poured concrete.
- · Maintenance, repairs and alterations.
- Connections at panels and boxes.
- · New, altered or damaged stubups.
- · Applicable locations where field threading is impractical or undesirable.

#### Features and Benefits:

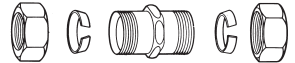
- UL Listed for use with IMC as well as metallic rigid conduit
- Unequalled versatility for the installer
- Unique gland ring design tightens up in fewer turns; provides outstanding pull-out strength; saves time and adds confidence
- Advanced, thoughtful design and premium materials team up for an installation you can be proud of
- Concrete tight
- Threadless

#### **Certifications and Compliances:**

• UL 514B Fittings for Conduit and Outlet Boxes

#### **Standard Materials:**

- Bodies malleable iron
- Compression nuts iron
- · Compression rings zinc plated steel
- Locknuts zinc plated steel
- Insuliners glass-reinforced polypropylene



#### Straight Connectors – Insulated

UL File No. E-19189





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
CPR11	1/2"	50	19	
CPR12	3/4"	25	23	
CPR13	1"	10	42	
CPR14	<b>1</b> 1/4 "	10	64	
CPR15	<b>1</b> <sup>1</sup> / <sub>2</sub> "	5	87	
CPR16	2"	5	113	
CPR17	2 <sup>1</sup> / <sub>2</sub> "	2	130	
CPR18	3"	1	220	
CPR19	31/2"	1	280	
CPR20	4"	1	320	

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#### Straight Connectors - Non-Insulated

UL File No. E-19189

	R.C	(ŲL)	c∰	CP
Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
CPR1	1/2 "	50	19	
CPR2	3/4 "	25	23	
CPR3	1"	10	42	
CPR4	<b>1</b> 1/4"	10	64	
CPR5	<b>1</b> <sup>1</sup> / <sub>2</sub> "	5	87	

CPR2	3/4"	25	23
CPR3	1"	10	42
CPR4	<b>1</b> <sup>1</sup> / <sub>4</sub> "	10	64
CPR5	<b>1</b> <sup>1</sup> / <sub>2</sub> "	5	87
CPR6	2"	5	113
CPR7	<b>2</b> <sup>1</sup> / <sub>2</sub> "	2	130
CPR8	3"	1	220
CPR9	3 <sup>1</sup> /2"	1	280
CPR10	4"	1	320

#### Couplings

UL File No. E-19189





175

Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
CPR21	1/2"	25	26	
CPR22	3/4 "	20	38	
CPR23	1"	10	59	
CPR24	<b>1</b> 1/4 "	5	85	
CPR25	<b>1</b> 1/2"	5	124	
CPR26	2"	2	162	
CPR27	<b>2</b> <sup>1</sup> / <sub>2</sub> "	2	220	
CPR28	3"	1	320	
CPR29	<b>3</b> <sup>1</sup> / <sub>2</sub> "	1	380	
CPR30	4"	1	440	

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#### **Set Screw Type Fittings - Malleable**

#### **SET SCREW TYPE FITTINGS - MALLEABLE**

#### **Standard Materials:**

- Malleable 1/2"-2", 5", 6"
- Steel 21/2"-4"

#### Straight Connectors - Insulated



UL File No. E-19189





50 25	16
	27
5	40
10	50
5	76
2	110
2	210
1	282
1	380
1	400
1	850
1	1100

#### Unit Wt. Lbs. Cat. # Size Qty. Per 100 <sup>1</sup>/2" <sup>3</sup>/4" **1**" 160 25 27 161 162 20 40 52 70 5 **1**1/4" 10 163 1½" 2" 164 104 5 2 2 160 165\* 2<sup>1</sup>/<sub>2</sub>" 466\* 300 467\* 3" 1 400 468\* 31/2" 1 500 469\* 4" 1 600 170C\* 5" 1500 1 171C\* 6" 1800 1

#### \*Two Tightening Screws

#### Straight Connectors – Non-Insulated

UL File No. E-19189

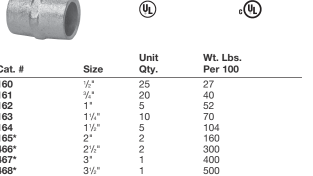


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Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
150P	1/2"	50	16	
151P	3/4 "	25	26	
152P	1"	5	40	
153P	<b>1</b> 1/4"	10	50	
154P	<b>1</b> <sup>1</sup> / <sub>2</sub> "	5	76	
155P*	2"	2	110	
456*	<b>2</b> <sup>1</sup> / <sub>2</sub> "	2	210	
457*	3"	1	281	
458*	3 <sup>1</sup> / <sub>2</sub> "	1	380	
459*	4"	1	400	
160P*	5"	1	850	
161P*	6"	1	1100	

\*Two Tightening Screws



\*Four Tightening Screws

Couplings UL File No. E-19189

1456 – 1459, 456 – 459 & 466 – 469 are UL and cUL Listed for EMT, Rigid, and IMC conduit.

## **Rigid/Intermediate Grade Conduit Fittings Concrete Tight**

### Set Screw Type Fittings - Raintight (SSR Series)

#### **SET SCREW TYPE FITTINGS - RAINTIGHT**

#### **Applications:**

Rainboot™ connectors and couplings are used with rigid conduit for IMC, steel or aluminum. Outdoors or indoors. Use Rainboot fittings for:

- Conduit systems expansion and alterations.
- Maintenance and repair operations.
- New, altered or damaged stubups.
- Connections at panels and boxes.
- Embedment in concrete.
- Installations in tight quarters: near corners, walls, ceilings, overhangs, obstacles or adjacent raceways.
- Situations where threading equipment or heavy pipe wrenches are impractical.
- Conduit systems in NEC wet locations.

#### **Features and Benefits:**

- The only line of rigid/IMC threadless fittings suitable for raintight applications.
- The only alternative to field threading in NEC wet locations.
- May be installed in any position.
- Tough and durable, long lasting, trouble free installations.
- Requires only a 3/8" wrench for installation.
- Full line 1/2" through 2".
- Faster, easier method to install raintight rigid/IMC raceway systems.

#### **Certifications and Compliances:**

• UL 514B - Fittings for cable and conduit

#### **Standard Materials:**

- Bodies
- Connectors  $-\frac{1}{2}$ " -2" steel Couplings  $-\frac{1}{2}$ " -2" steel
- Boots injection molded PVC attached with special epoxy.
- Setscrews hardened steel coated with special sealing resin compound.



#### Straight Connectors –



Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
SSR11	1/2"	20	20
SSR12	3/4"	20	30
SSR13	1"	20	40
SSR14	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	64
SSR15	<b>1</b> 1/2 "	5	85
SSR16	2"	4	97

#### Straight Connectors – Non-Insulated



Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
SSR1	1/2"	20	21	
SSR2	3/4"	20	23	
SSR3	1"	20	40	
SSR4	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	64	
SSR5	<b>1</b> 1/2 "	5	85	
SSR6*	2"	4	96	

\*Two Tightening Screws For sealing at enclosure, use Type SG sealing gaskets

#### Couplings



Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
SSR21	1/2"	20	31
SSR22	3/4"	20	45
SSR23	1"	5	64
SSR24	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	86
SSR25	<b>1</b> 1/2"	4	116
SSR26†	2"	4	165

+Four Tightening Screws

#### **Split Conduit Couplings and Combination Couplings**

#### SPLIT CONDUIT COUPLINGS

#### **Applications:**

• Provides a quick and easy method of joining two pieces of threaded rigid or IMC conduit.

#### **Features:**

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- Concrete Tight
- Suitable for use in Class I, Division 2 Areas

#### **Body – Ductile Iron**

Clamping Hardware – Electrogalvanized Steel Gasket-Neoprene





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
TCC1	1/2"	10	39
TCC2	3/4"	10	45
TCC3	1"	10	68
TCC4	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	82
TCC5	<b>1</b> <sup>1</sup> / <sub>2</sub> "	5	116
TCC6	2"	5	111
TCC7	<b>2</b> <sup>1</sup> / <sub>2</sub> "	2	283
TCC8	3"	2	323
TCC9	3 <sup>1</sup> / <sub>2</sub> "	1	395
TCC10	4"	1	506
TCC12	5"	1	944
TCC14	6"	1	1218

### **COMBINATION COUPLINGS – STEEL**

#### **Concrete Tight**

EMT (Compression) To Rigid (Threaded) UL File No. E-19189





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
690S	$\frac{1}{2}^{"} - \frac{1}{2}^{"}$	25	9	
691	3/4'' - 3/4''	20	13	
692	1" – 1"	10	19	

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# COMBINATION COUPLINGS - ZINC PLATED STEEL

#### **Concrete Tight**

EMT (Set Screw) To Rigid (Set Screw) UL File No. E-19189





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
420	$\frac{1}{2}^{"} - \frac{1}{2}^{"}$	25	17	
421	3/4'' - 3/4''	20	25	
422	1" – 1"	10	37	

#### COMBINATION COUPLINGS -MALLEABLE IRON

Flexible Steel (Squeeze Type) To Rigid (Threaded) UL File No. E-19189





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
65	<sup>1</sup> / <sub>2</sub> " - <sup>1</sup> / <sub>2</sub> "	10	17	
66	3/4'' - 3/4''	10	22	
67	1" – 1"	5	31	
68	1 <sup>1</sup> / <sub>4</sub> " - 1 <sup>1</sup> / <sub>4</sub> "	5	31	

#### **Conduit Couplings**

## THREE PIECE CONDUIT COUPLINGS - MALLEABLE IRON

#### **Applications:**

 Used to join two lengths of threaded conduit. Couples conduit when conduit cannot be turned.

#### **Standard Materials:**

Heavy duty casting

#### **Standard Finishes:**

• Zinc Plated

#### **Options:**

Mechanically galvanized

#### Malleable Iron (Concrete Tight)

UL File No. E-19189





Suffix

HDG

Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
190M	1/2"	25	23	
191	3/4 "	25	35	
192	1"	10	60	
193	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	91	
194	<b>1</b> 1/2"	5	167	
195	2"	5	215	
196	<b>2</b> <sup>1</sup> / <sub>2</sub> "	2	430	
197	3"	1	463	
198	3 <sup>1</sup> / <sub>2</sub> "	1	655	
199	4"	1	800	
188	5"	1	1200	
189	6"	1	2100	

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### NO-DISASSEMBLY RAINTIGHT THREE PIECE CONDUIT COUPLINGS - STEEL

#### **Applications:**

- Used to join two lengths of rigid and IMC conduit together in applications where conduit cannot be turned.
- Unique design allows for a quick and easy install which translates into labor savings when compared with traditional fittings.

#### Features:

- Manufactured out of steel to provide mechanical protection and solid grounding of one conduit to another
- Zinc electroplated design which protects against corrosion in damp locations
- No Disassembly design which allows for the pairing of two pieces of conduit without the hassle of taking apart the fitting. Conduit is input on each end of the coupling and the locknut is tightened down to provide quick and easy raintight seal
- Neoprene rubber O-ring which prevents against the penetration of water or moisture
- RoHS compliant
- Allows for direct burial without tape

## **Standard Materials:**

## Steel

#### **Standard Finishes:**

Zinc electroplated

#### Steel





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
190RTQ	1/2"	125	23	
191RTQ	3/4"	100	29	
192RTQ	1"	64	48	
193RTQ	<b>1</b> <sup>1</sup> / <sub>4</sub> "	48	65	
194RTQ	<b>1</b> <sup>1</sup> / <sub>2</sub> "	32	97	
195RTQ	2"	24	138	

#### **Dimensions**

Cat. #	Α	В	A [
190RTQ	17/16	<b>1</b> <sup>5</sup> /8	
191RTQ	<b>1</b> <sup>11</sup> / <sub>16</sub>	1%16	
192RTQ	<b>1</b> <sup>3</sup> / <sub>4</sub>	<b>1</b> <sup>15</sup> / <sub>16</sub>	
193RTQ	<b>1</b> <sup>3</sup> / <sub>4</sub>	25/16	
194RTQ	<b>1</b> <sup>13</sup> / <sub>16</sub>	213/16	
195RTQ	2 <sup>1</sup> / <sub>16</sub>	35/16	

#### **Conduit Couplings and Rigid Elbows**

#### **RIGID CONDUIT COUPLINGS - STEEL**

#### **Applications:**

• Used to join two lengths of threaded rigid or IMC conduit. They can be used in both indoor and outdoor applications

#### **Standard Materials:**

• Galvanized steel

#### Galvanized steel

UL File No. E-25501





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
RC50	1/2"	10	12
RC75	3/4"	10	18
RC100	1"	10	29
RC125	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	38
RC150	<b>1</b> <sup>1</sup> / <sub>2</sub> "	5	52
RC200	2"	5	69
RC250	2 <sup>1</sup> / <sub>2</sub> "	2	181
RC300	3"	1	220
RC350	3 <sup>1</sup> / <sub>2</sub> "	1	377
RC400	4"	1	298
RC500	5"	1	477
RC600	6"	1	684

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#### **RIGID ELBOWS - STEEL**

#### **Applications:**

 Used in conjunction with rigid couplings (CCH catalog numbers RC50-RC400) to make a 45° or 90° bend between two lengths of threaded rigid or IMC conduit.

#### **Features:**

- Curvature of the conduit is used to fit specific locations and/or make turns or change directions in the installation
- Can be used in both indoor and outdoor applications, offering the customer increased flexibility
- Made of steel and galvanized for corrosion resistance

#### **Certifications and Compliances:**

- UL Listed
- cUL Listed

#### **Rigid Elbows**

UL File No. E-25501

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**Crouse-Hinds** 

by F:T·N

		Unit	Wt. Lbs.
Cat. #	Size	Qty.	Per 100
90 Degree Elbow			
RLB5090	1/2"	50	76
RLB7590	3/4"	50	113
RLB10090	1"	20	197
RLB12590	<b>1</b> <sup>1</sup> / <sub>4</sub> "	20	312
RLB15090	<b>1</b> 1/2"	10	440
RLB20090	2"	10	660
RLB25090	2 <sup>1</sup> / <sub>2</sub> "	1	1180
RLB30090	3"	1	1650
RLB35090	31/2"	1	2700
RLB40090	4"	1	3300
45 Degree Elbow			
RLB5045	1/2"	50	70
RLB7545	3/4"	50	103
RLB10045	1"	25	161
RLB12545	<b>1</b> <sup>1</sup> / <sub>4</sub> "	20	236
RLB15045	<b>1</b> <sup>1</sup> / <sub>2</sub> "	15	306
RLB20045	2"	10	470
RLB25045	<b>2</b> <sup>1</sup> / <sub>2</sub> "	1	800
RLB30045	3"	1	1301
RLB35045	31/2"	1	1601
RLB40045	4"	1	2101

#### **Mogul Pulling Elbows**

#### MOGUL PULLING ELBOWS - DIE CAST COPPER-FREE ALUMINUM

#### **Applications:**

- Used as a chamber for containing heavy-duty conductors
- For use as a chamber for containing a 90° turn in large stiff conductors to change conductor direction or to enter buildings
- For use as a pull box for pulling large conductors
- For use as a chamber for making splices and taps
- Can be used as an accessible opening to accommodate future changes of the system

#### Features & Benefits:

- Large dome cover permits easy, straight through pull
- Dimension from center-line of back hub to bushing of end hub exceeds six times the trade diameter of the conduit
- Tapered threads provide easy assembly, tight construction
- · Heavy-duty machine screws for cover
- Cover gasket provides long dependable service and protection against the elements; such as fuel, oil and water
- · Smooth design and finish make handling easy and complement any construction job
- Body and Cover: Die-cast copper-free aluminum
- Gasket-Fuel, oil, and water resistant flex seal

#### **Certifications & Compliances:**

- UL Standard: 514A
- NEC: Article 314
- CSA C22.2 No. 18
- CEC: 22.1

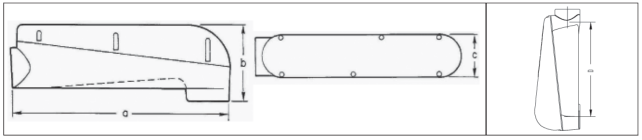
#### **Standard Finishes:**

· Corrosion-resistant metallic paint

#### **Ordering Information**

		Dimens	sions					
Catalog No.	Size	Α	В	С	D	Max Wire Size	Unit Qty.	Wt. Lbs Per 100
LBNEC3	1"	9 <sup>21</sup> / <sub>32</sub> "	3 <sup>17</sup> / <sub>32</sub> "	2 <sup>1</sup> / <sub>2</sub> "	<b>7</b> <sup>1</sup> / <sub>2</sub> "	2 AWG	2	146
LBNEC4	<b>1</b> <sup>1</sup> / <sub>4</sub> "	9 <sup>21</sup> / <sub>32</sub> "	3 <sup>17</sup> / <sub>32</sub> "	2 <sup>1</sup> / <sub>2</sub> "	<b>7</b> <sup>1</sup> / <sub>2</sub> "	2 AWG	2	132
LBNEC5	<b>1</b> 1/2"	14 <sup>17</sup> / <sub>32</sub> "	5 <sup>13</sup> / <sub>32</sub> "	31/8"	12 <sup>1</sup> /20"	250 kcmil	1	258
LBNEC6	2"	14 <sup>17</sup> / <sub>32</sub> "	5 <sup>13</sup> / <sub>32</sub> "	31/8"	12 <sup>1</sup> /20"	250 kcmil	1	230
LBNEC7	<b>2</b> <sup>1</sup> / <sub>2</sub> "	22"	7 <sup>17</sup> / <sub>32</sub> "	4 <sup>1</sup> / <sub>2</sub> "	185/32"	500 kcmil	1	1003
LBNEC8	3"	22"	7 <sup>17</sup> / <sub>32</sub> "	4 <sup>1</sup> / <sub>2</sub> "	185/32"	500 kcmil	1	938
LBNEC9	31/2"	28 <sup>27</sup> /32"	815/16"	5 <sup>1</sup> /2"	24 <sup>1</sup> /8"	900 kcmil	1	2158
LBNEC10	4"	28 <sup>27</sup> /32"	8 <sup>15</sup> /16"	5½"	24 <sup>1</sup> /8"	900 kcmil	1	2060

#### **Dimensions**



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Eaton's Crouse-Hinds mogul pulling elbows facilitate wire pulling in 90° bends to allow changes in conductor direction. The pulling elbows can also be used to allow conductor entrance into buildings. With the smooth finish and large dome cover, wires can be easily pulled through without compromising the wire insulation. The gasketed cover creates a raintight chamber and the copper-free aluminum construction provides increased corrosion resistance, making the mogul pulling elbow ideal for any outdoor application.

90° Pull Elbows

#### 90 DEGREE PULL ELBOWS – MALLEABLE IRON

#### Features:

Raintight

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- Furnished with Neoprene gasketed steel cover
- Furnished with Steel lock nut
- Furnished with Stamped Steel cover
- Threaded for rigid conduit and IMC
- For outdoor use
- Standard Finish: Zinc plated

## Gasketed -

#### Rigid to Box (Male To Female)

UL File No. E-19189





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
810	1/2 "	20	34	
811	3/4 "	10	56	
812	1"	5	88	
813	<b>1</b> 1/4"	2	92	
814	<b>1</b> 1/2"	2	200	
815	2"	1	344	

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#### **Rigid to Rigid (Female To Female)**

UL File No. E-19189

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Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
820	1/2"	20	36	
821	3/4 "	10	49	
822	1"	5	94	
823	<b>1</b> <sup>1</sup> / <sub>4</sub> "	2	140	
824	<b>1</b> <sup>1</sup> / <sub>2</sub> "	2	200	
825	2"	1	344	

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#### 90 DEGREE PULL ELBOWS – ZINC DIE CAST

#### **Applications:**

- For connecting threaded rigid or IMC to form a 90° bend, or for connecting rigid or IMC to box or enclosure
- · Removable cover and gasket facilitate wire pulling

#### **Standard Materials:**

- Body zinc
- Gasket neoprene
- Cover aluminum

#### Gasketed - Rigid to Box (Male To Female)

UL File No. E-19189



Cat. #	Size	Unit Qty.	Wt. Lbs. per 100	
850RB DC	1/2"	20	17	
875RB DC	3/4"	15	25	
8100RB DC	1"	6	53	
8125RB DC	<b>1</b> <sup>1</sup> / <sub>4</sub> "	3	80	

#### **Rigid to Rigid (Female To Female)**

UL File No. E-19189





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
850RR DC	1/2"	20	15
875RR DC	3/4"	15	23
8100RR DC	1"	6	50
8125RR DC	<b>1</b> <sup>1</sup> / <sub>4</sub> "	3	80

#### Combo EMT - Rigid/IMC

UL File No. E-19189



Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
850MT DC	1/2"	20	15
875MT DC	3/4"	15	23
8100MT DC	1"	6	50
8125MT DC	<b>1</b> <sup>1</sup> / <sub>4</sub> "	3	80

## Crouse-Hinds

#### **Insulating and Throat Bushings**

### THROAT BUSHINGS - MALLEABLE IRON

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Threaded 105°C Rated Plastic Throat Liner UL File No. E-19189





#### Insulated

	Unit	Wt. Lbs.	
Size	Qty.	Per 100	
1/2"	100	3	
3/4"	100	4	
1"	50	7	
<b>1</b> <sup>1</sup> / <sub>4</sub> "	50	15	
<b>1</b> 1/2 "	10	19	
2"	20	22	
<b>2</b> <sup>1</sup> / <sub>2</sub> "	10	44	
3"	10	54	
<b>3</b> <sup>1</sup> / <sub>2</sub> "	5	72	
4"	5	95	
5"	1	100	
6"	1	127	
	1/2" 3/4" 1" 11/4" 11/4" 2" 2"/2" 3" 3"/2" 4" 5"	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	SizeQty.Per 100 $\frac{1}{2^{u}}$ 1003 $\frac{3}{4^{u}}$ 1004 $1^{u}$ 507 $1^{1}\sqrt{4^{u}}$ 5015 $1^{1}\sqrt{2^{u}}$ 1019 $2^{u}$ 2022 $2^{1}\sqrt{2^{u}}$ 1044 $3^{u}$ 1054 $3^{1}\sqrt{2^{u}}$ 572 $4^{u}$ 595 $5^{u}$ 1100

#### Threadless 105°C Rated Plastic Throat Liner

UL File No. E-19189



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Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
S1031	1/2"	100	3
S1032	3/4"	100	4
S1033	1"	50	7
S1034	<b>1</b> <sup>1</sup> / <sub>4</sub> "	50	15
S1035	<b>1</b> 1/2"	10	19
S1036	2"	20	22
S1037	<b>2</b> <sup>1</sup> / <sub>2</sub> "	10	44
S1038	3"	10	54
S1039	3 <sup>1</sup> / <sub>2</sub> "	5	72
S1040	4"	5	95
S1041	5"	1	100
S1042	6"	1	127

# INSULATED THROAT BUSHINGS - MALLEABLE IRON

#### **Features:**

Plastic liner will not chip, crack, swell or shrink. It resists corrosion, chemicals and temperature extremes.

#### **Standard Materials:**

- Body Malleable Iron
- Insuliner ULTEM1000 rated at 150°C

#### **Standard Finishes:**

## Body - Zinc Plated

- 150°C Rated
- Threaded

UL File No. E-19189





Cat. #	Trade Size	Unit Qty.	Wt. Lbs. per 100
H1031	1/2"	100	6
H1032	3/4"	100	8
H1033	1"	50	11
H1034	<b>1</b> 1/4"	50	14
H1035	<b>1</b> <sup>1</sup> / <sub>2</sub> "	10	17
H1036	2"	20	24
H1037	2 <sup>1</sup> / <sub>2</sub> "	10	51
H1038	3"	10	62
H1039	31/2"	5	85
H1040	4"	5	104
H1041	5"	1	130
H1042	6"	1	167

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#### **INSULATED THROAT BUSHINGS**

150°C Rated

Threadless Set Screw Type UL File No. E-19189





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Cat. #	Trade Size	Unit Qty.	Wt. Lbs. Per 100
HS1031	1/2"	100	6
HS1032	3/4"	100	7
HS1033	1"	50	10
HS1034	<b>1</b> <sup>1</sup> / <sub>4</sub> "	50	13
HS1035	<b>1</b> 1/2"	10	15
HS1036	2"	20	21
HS1037	21/2"	10	42
HS1038	3"	10	51
HS1039	31/2"	5	65
HS1040	4"	5	80
HS1041	5"	1	100
HS1042	6"	1	128

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**Insulated Bushings** 

# INSULATED THROAT BUSHINGS - ZINC DIE CAST

## 150°C Rated – Zinc Die Cast

Threaded UL File No. E-19189

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Cat. #	Trade Size	Unit Qty.	Wt. Lbs. per 100
H1031DC	1/2"	100	2
H1032DC	3/4"	100	3
H1033DC	1"	50	5
H1034DC	<b>1</b> 1/4"	50	7
H1035DC	<b>1</b> 1/2"	20	9
H1036DC	2"	10	11
H1037DC	<b>2</b> <sup>1</sup> / <sub>2</sub> "	10	27
H1038DC	3"	5	33
H1039DC	3 <sup>1</sup> / <sub>2</sub> "	5	39
H1040DC	4"	2	46

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#### NON-INSULATED THROAT BUSHINGS -MALLEABLE IRON

#### **Features:**

 Used with locknut to terminate threaded rigid conduit or IMC to enclosure

Threaded



#### Non-Insulated

Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
1031NI	1/2"	100	3	
1032NI	3/4"	100	4	
1033NI	1"	50	7	
1034NI	<b>1</b> <sup>1</sup> / <sub>4</sub> "	50	15	
1035NI	<b>1</b> 1/2"	10	19	
1036NI	2"	20	22	
1037NI	2 <sup>1</sup> / <sub>2</sub> "	10	44	
1038NI	3"	10	54	
1039NI	<b>3</b> <sup>1</sup> / <sub>2</sub> "	5	72	
1040NI	4"	5	95	

# NON-INSULATED THROAT BUSHINGS - ZINC DIE CAST

#### Features:

 Used with locknut to terminate threaded rigid conduit or IMC to enclosure

Threaded





Cat. #	Trade Size	Unit Qty.	Wt. Lbs. per 100
1031DC	1/2"	100	2
1032DC	3/4"	100	3
1033DC	1"	50	5
1034DC	11/4"	50	7
1035DC	<b>1</b> <sup>1</sup> / <sub>2</sub> "	20	9
1036DC	2"	10	10
1037DC	2 <sup>1</sup> / <sub>2</sub> "	10	26
1038DC	3"	5	32
1039DC	3 <sup>1</sup> / <sub>2</sub> "	5	37
1040DC	4"	2	43

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## **INSULATING BUSHINGS**

#### **Standard Materials:**

Plastic

UL File No. E-19189





Rated 105°C Cat. #	Rated 150°C Cat. #	Trade Size	Unit Qty.	Wt. Lbs. Per 100
931	H 931	1/2"	50	1
932	H 932	3/4 "	50	1
933	H 933	1"	50	2
934	H 934	<b>1</b> <sup>1</sup> / <sub>4</sub> "	50	3
935	H 935	<b>1</b> <sup>1</sup> / <sub>2</sub> "	25	3
936	H 936	2"	25	4
937	H 937	2 <sup>1</sup> / <sub>2</sub> "	10	8
938	H 938	3"	10	10
939	H 939	<b>3</b> <sup>1</sup> / <sub>2</sub> "	5	11
940	H 940	4"	5	11
941		5"	5	40
942		6"	5	42

#### **Grounding Bushings**

#### INSULATED THROAT GROUNDING **BUSHINGS - MALLEABLE IRON**

#### **Applications:**

• For use on threaded rigid/IMC conduit to provide a means of grounding conduit through an insulated bushing

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#### 105°C Rated Plastic Throat Liner Aluminum Lug – For Copper Or Aluminum **Grounding Conductors – Threaded**

UL File No. E-6225

#### 105°C Rated Plastic Throat Liner Copper Lug – For Copper Grounding Conductors – Threaded

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UL File No. E-6225



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Cat. #	Trade Size	Lug Size	Unit Qty.	Wt. Lbs. Per 100
GLL1	1/2"	#4 - #14	50	5
GLL2	3/4"	#4 – #14	50	9
GLL2	1"	#4 - #14	50	12
GLL4	1 <sup>1</sup> /4"	#4 – #14	25	19
GLL4 10	11/4"	#1/0 – #8	25	23
GLL5	<b>1</b> <sup>1</sup> / <sub>2</sub> "	#4 - #14	10	24
GLL5 10	<b>1</b> <sup>1</sup> / <sub>2</sub> "	#1/0 – #8	10	28
GLL6	2"	#4 – #14	10	26
GLL6 10	2"	#1/0 – #8	10	32
GLL7	2 <sup>1</sup> / <sub>2</sub> "	#1/0 – #8	10	53
GLL7 30	2 <sup>1</sup> / <sub>2</sub> "	#3/0 – #6	10	60
GLL7 250	2 <sup>1</sup> / <sub>2</sub> "	250MCM – #6	10	67
GLL8	3"	#1/0 – #8	5	70
GLL8 30	3"	#3/0 – #6	5	72
GLL8 250	3"	250MCM – #6	5	76
GLL9	3 <sup>1</sup> / <sub>2</sub> "	#3/0 - #6	1	100
GLL9 250	3 <sup>1</sup> / <sub>2</sub> "	250MCM – #6	1	100
GLL10	4"	#3/0 - #6	1	110
GLL10 250	4"	250MCM – #6	1 1	120
GLL11 GLL11 250	5" 5"	#3/0 – #6 250MCM – #6	1	140 143
GLL1250 GLL12	5 6"	250101C101 - #6 #3/0 - #6	1	143
GLL12	0	#5/0 - #0		100

250MCM - #6

Cat. #	Trade Size	Lug Size	Unit Qty.	Wt. Lbs. Per 100
GLL1C	1/2"	#4 – #14	50	8
GLL2C	3/4"	#4 – #14	50	12
GLL3C	1"	#4 – #14	50	14
GLL4 10C	<b>1</b> <sup>1</sup> / <sub>4</sub> "	#4 – #14	25	19
GLL4C	<b>1</b> <sup>1</sup> / <sub>4</sub> "	#1/0 – #8	25	30
GLL5 10C	<b>1</b> <sup>1</sup> / <sub>2</sub> "	#4 – #14	10	21
GLL5C	<b>1</b> 1/2"	#1/0 – #8	10	32
GLL6C	2"	#4 – #14	10	29
GLL6 10C	2"	#1/0 – #8	10	40
GLL7C	2 <sup>1</sup> / <sub>2</sub> "	#1/0 – #8	10	65
GLL7 30C	2 <sup>1</sup> / <sub>2</sub> "	#3/0 – #6	10	88
GLL7 250C	2 <sup>1</sup> / <sub>2</sub> "	250MCM – #6	10	97
GLL8C	3"	#1/0 – #8	5	77
GLL8 30C	3"	#3/0 – #6	5	100
GLL8 250C	3"	250MCM – #6	5	109
GLL9C	31/2"	#3/0 – #6	1	125
GLL9 250C	31/2"	250MCM – #6	1	134
GLL10C	4"	#3/0 – #6	1	145
GLL10 250C	4"	250MCM – #6	1	154
GLL11C	5"	#3/0 – #6	1	165
GLL11 250C	5"	250MCM – #6	1	174
GLL12C	6"	#3/0 – #6	1	195
GLL12 250C	6"	250MCM – #6	1	204

GLL12 250

6"

#### **Grounding Bushings**

#### INSULATED THROAT GROUNDING BUSHINGS - MALLEABLE IRON

#### **Applications:**

• For use on threaded rigid/IMC conduit to provide a means of grounding conduit through an insulated bushing

Aluminum Lug – For Copper Or Aluminum Grounding Conductors – Threadless – Set Screw Type 105°C Rated Plastic Throat Liner

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UL File No. E-6225

#### Copper Lug – For Copper Grounding Conductors – Threadless – Set Screw Type 105°C Rated Plastic Throat Liner

UL File No. E-6225



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Cat. #	Trade Size	Lug Size	Unit Qty.	Wt. Lbs. Per 100
			-	
GLS1	1/2"	#4 – #14	50	5
GLS2	3/4"	#4 – #14	50	9
GLS3	1"	#4 – #14	50	12
GLS4	<b>1</b> <sup>1</sup> / <sub>4</sub> "	#4 – #14	25	19
GLS4 10	<b>1</b> <sup>1</sup> / <sub>4</sub> "	#1/0 – #8	25	23
GLS5	<b>1</b> <sup>1</sup> / <sub>2</sub> "	#4 – #14	10	24
GLS5 10	<b>1</b> 1/2"	#1/0 – #8	10	28
GLS6	2"	#4 – #14	10	26
GLS6 10	2"	#1/0 – #8	10	32
GLS7	2 <sup>1</sup> / <sub>2</sub> "	#1/0 – #8	10	53
GLS7 30	2 <sup>1</sup> / <sub>2</sub> "	#3/0 – #6	10	60
GLS7 250	2 <sup>1</sup> / <sub>2</sub> "	250MCM – #6	10	67
GLS8	3"	#1/0 – #8	5	70
GLS8 30	3"	#3/0 – #6	5	72
GLS8 250	3"	250MCM – #6	5	76
GLS9	31/2"	#3/0 – #6	1	100
GLS9 250	<b>3</b> <sup>1</sup> / <sub>2</sub> "	250MCM – #6	1	100
GLS10	4"	#3/0 – #6	1	110
GLS10 250	4"	250MCM – #6	1	120
GLS11	5"	#3/0 – #6	1	140
GLS11 250	5"	250MCM – #6	1	143
GLS12	6"	#3/0 – #6	1	160
GLS12 250	6"	250MCM – #6	1	163

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Cat. #	Trade Size	Lug Size	Unit Qty.	Wt. Lbs. Per 100
GLS1C	1/2"	#4 – #14	50	8
GLS2C	3/4"	#4 – #14	50	12
GLS3C	1"	#4 – #14	50	14
GLS4C	<b>1</b> <sup>1</sup> / <sub>4</sub> "	#4 – #14	25	19
GLS4 10C	<b>1</b> 1/4"	#1/0 – #8	25	30
GLS5C	<b>1</b> <sup>1</sup> / <sub>2</sub> "	#4 – #14	10	21
GLS5 10C	<b>1</b> 1/2"	#1/0 – #8	10	32
GLS6C	2"	#4 – #14	10	29
GLS6 10C	2"	#1/0 – #8	10	40
GLS 7C	2 <sup>1</sup> / <sub>2</sub> "	#1/0 – #8	10	65
GLS7 30C	2 <sup>1</sup> / <sub>2</sub> "	#3/0 – #6	10	88
GLS7 250C	<b>2</b> <sup>1</sup> / <sub>2</sub> "	250MCM – #6	10	97
GLS8C	3"	#1/0 – #8	5	77
GLS8 30C	3"	#3/0 – #6	5	100
GLS8 250C	3"	250MCM – #6	5	109
GLS9C	<b>3</b> <sup>1</sup> / <sub>2</sub> "	#3/0 – #6	1	125
GLS9 250C	31/2"	250MCM – #6	1	134
GLS10C	4"	#3/0 – #6	1	145
GLS10 250C	4"	250MCM – #6	1	154
GLS11C	5"	#3/0 – #6	1	165
GLS11 250C	5"	250MCM – #6	1	174
GLS12C	6"	#3/0 – #6	1	195
GLS12 250C	6"	250MCM – #6	1	204

#### **Grounding Bushings**

## **INSULATED THROAT GROUNDING BUSHINGS - MALLEABLE IRON**

#### Features:

- · Resilient plastic liner, resists corrosion, chemicals and temperature extremes
- Insuliner ULTEM1000 rated at 150°C
- 1 Set screw provided with each fitting locks bushing in any desired position
- External stainless steel hardware as standard

#### **Standard Finishes:**

Zinc Plated

#### 150°C Rated

#### Aluminum Lug – For Copper Or Aluminum Grounding Conductors – Threaded

UL File No. E-6225 2

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Cat. #	Trade Size	Lug Size	Unit Qty.	Wt. Lbs. Per 100
HGLL 1	1/2"	#4 - #14	50	9
HGLL 2	3/4"	#4 – #14	50	9 11
HGLL 3	74 1"	#4 – #14	50	14
HGLL 4	1 <sup>1</sup> /4"	#4 – #14	25	17
HGLL4 10	1 <sup>1</sup> /4	#1/0 – #8	25	24
HGLL 5	1 1/2"	#4 – #14	10	20
HGLL5 10	1 <sup>1</sup> /2"	#1/0 – #8	10	24
HGLL 6	2"	#4 – #14	10	27
HGLL6 10	2"	#1/0 – #8	10	31
HGLL 7	2 <sup>1</sup> / <sub>2</sub> "	#1/0 – #8	10	58
HGLL7 30	2 <sup>1</sup> / <sub>2</sub> "	#3/0 – #6	10	67
HGLL7 250	2 <sup>1</sup> / <sub>2</sub> "	250MCM – #6	10	70
HGLL 8	3"	#1/0 – #8	5	69
HGLL8 30	3"	#3/0 – #6	5	78
HGLL8 250	3"	250MCM – #6	5	81
HGLL 9	3 <sup>1</sup> /2"	#3/0 – #6	1	101
HGLL9 250	3 <sup>1</sup> /2"	250MCM – #6	1	104
HGLL 10	4"	#3/0 – #6	1	120
HGLL10 250	4"	250MCM – #6	1	123

#3/0 – #6

#3/0 - #6

250MCM - #6

250MCM - #6

1

1

1

1

145

150

185

186

## 150°C Rated

#### Copper Lug – For Copper Grounding Conductors – Threaded

UL File No. E-6225

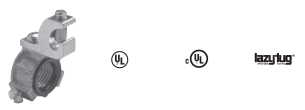


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<b>•</b> • •	Trade	Lug	Unit	Wt. Lbs.
Cat. #	Size	Size	Qty.	Per 100
HGLL1C	1/2"	#4 – #14	50	12
HGLL2C	3/4"	#4 – #14	50	14
HGLL3C	1"	#4 – #14	50	17
HGLL4C	<b>1</b> <sup>1</sup> / <sub>4</sub> "	#4 – #14	25	20
HGLL4 10C	<b>1</b> <sup>1</sup> / <sub>4</sub> "	#1/0 – #8	25	32
HGLL5C	<b>1</b> <sup>1</sup> / <sub>2</sub> "	#4 – #14	10	23
HGLL5 10C	<b>1</b> <sup>1</sup> / <sub>2</sub> "	#1/0 – #8	10	35
HGLL 6C	2"	#4 – #14	10	30
HGLL6 10C	2"	#1/0 – #8	10	42
HGLL7C	2 <sup>1</sup> / <sub>2</sub> "	#1/0 – #8	10	69
HGLL7 30C	2 <sup>1</sup> / <sub>2</sub> "	#3/0 – #6	10	92
HGLL7 250C	2 <sup>1</sup> /2"	250MCM – #6	10	101
HGLL8C	3"	#1/0 – #8	5	80
HGLL8 30C	3"	#3/0 – #6	5	103
HGLL8 250C	3"	250MCM – #6	5	112
HGLL9C	31/2"	#3/0 - #6	1	126
HGLL9 250C	31/2"	250MCM – #6	1	135
HGLL10C	4"	#3/0 - #6	1	145
HGLL10 250C	4"	250MCM – #6	1 1	155
HGLL 11C	5"	#3/0 - #6	-	171
HGLL11 250C HGLL 12C	5"	250MCM – #6	1 1	180
	6" 6"	#3/0 - #6	•	210
HGLL 12 250C	6"	250MCM – #6	1	317

#### INSULATED THROAT GROUNDING **BUSHINGS - ZINC DIE CAST**

150°C Rated Plastic Throat Liner Aluminum Lug – for Copper or Aluminum Grounding Conductors

UL File No. E-6225



Cat. #	Trade Size	Unit Qty.	Wt. Lbs. Per 100
GLL1 DC	1/2"	50	3
GLL2 DC	3/4"	40	4
GLL3 DC	1"	25	5
GLL4 DC	<b>1</b> <sup>1</sup> / <sub>4</sub> "	25	9
GLL5 DC	<b>1</b> <sup>1</sup> / <sub>2</sub> "	25	10
GLL6 DC	2"	10	14
GLL7 DC	2 <sup>1</sup> / <sub>2</sub> "	5	25
GLL8 DC	3"	5	33
GLL9 DC	31/2"	4	38
GLL10 DC	4"	4	44

HGLL 11

HGLL 12

HGLL 11 250

HGLL 12 250

5"

5"

6"

6"

#### **Grounding Bushings**

#### INSULATED THROAT GROUNDING BUSHINGS - MALLEABLE IRON

150°C Rated

Set Screw Type – Aluminum Lug – For Copper Or Aluminum

**Grounding Conductors – Threadless** 

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UL File No. E-6225

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Cat. #	Trade Size	Lug Size	Unit Qty.	Wt. Lbs. Per 100
HGLS1	1/2"	#4 – #14	50	9
HGLS2	3/4"	#4 – #14	50	10
HGLS3	1"	#4 – #14	50	13
HGLS4	<b>1</b> <sup>1</sup> / <sub>4</sub> "	#4 – #14	25	16
HGLS4 10	<b>1</b> 1/4"	#1/0 – #8	25	20
HGLS5	<b>1</b> 1/2"	#4 – #14	10	18
HGLS5 10	<b>1</b> 1/2"	#1/0 – #8	10	22
HGLS6	2"	#4 – #14	10	24
HGLS6 10	2"	#1/0 – #8	10	28
HGLS7	2 <sup>1</sup> / <sub>2</sub> "	#1/0 – #8	10	50
HGLS7 30	2 <sup>1</sup> / <sub>2</sub> "	#3/0 – #6	10	58
HGLS7 250	<b>2</b> <sup>1</sup> / <sub>2</sub> "	250MCM – #6	10	60
HGLS8	3"	#1/0 – #8	5	58
HGLS8 30	3"	#3/0 – #6	5	67
HGLS8 250	3"	250MCM – #6	5	70
HGLS9	3 <sup>1</sup> /2"	#3/0 – #6	1	80
HGLS9 250	<b>3</b> <sup>1</sup> / <sub>2</sub> "	250MCM – #6	1	85
HGLS10	4"	#3/0 – #6	1	90
HGLS10 250	4"	250MCM – #6	1	100
HGLS11	5"	#3/0 – #6	1	115
HGLS11 250	5"	250MCM – #6	1	120
HGLS12	6"	#3/0 – #6	1	145
HGLS12 250	6"	250MCM – #6	1	150

#### **Features:**

- Resilient plastic liner resists corrosion, chemicals and temperature extremes
- Insuliner ULTEM1000 rated at 150°C
- 2 Set-screws provided with each fitting, locks bushings in any desired position

#### **Standard Finishes:**

• Body - Zinc Plated

#### 150°C Rated

Set Screw Type – Copper Lug – For Copper Grounding Conductors – Threadless

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UL File No. E-6225



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Cat. #	Trade Size	Lug Size	Unit Qty.	Wt. Lbs. Per 100
HGLS1C	1/2"	#4 – #14	50	12
HGLS2C	3/4"	#4 – #14	50	13
HGLS3C	1"	#4 – #14	50	16
HGLS4C	11/4"	#4 – #14	25	19
HGLS4 10C	<b>1</b> 1/4"	#1/0 – #8	25	31
HGLS5C	<b>1</b> 1/2"	#4 – #14	10	21
HGLS5 10C	<b>1</b> 1/2"	#1/0 – #8	10	33
HGLS6C	2"	#4 – #14	10	27
HGLS6 10C	2"	#1/0 – #8	10	39
HGLS7C	2 <sup>1</sup> /2"	#1/0 – #8	10	60
HGLS7 30C	2 <sup>1</sup> / <sub>2</sub> "	#3/0 – #6	10	83
HGLS7 250C	2 <sup>1</sup> / <sub>2</sub> "	250MCM – #6	10	92
HGLS8C	3"	#1/0 – #8	5	70
HGLS8 30C	3"	#3/0 – #6	5	92
HGLS8 250C	3"	250MCM – #6	5	100
HGLS9C	3 <sup>1</sup> /2"	#3/0 – #6	1	105
HGLS9 250C	3 <sup>1</sup> /2"	250MCM – #6	1	115
HGLS10C	4"	#3/0 – #6	1	100
HGLS10 250C	4"	250MCM – #6	1	130
HGLS11C	5"	#3/0 – #6	1	140
HGLS11 250C	5"	250MCM – #6	1	150
HGLS12C	6"	#3/0 – #6	1	170
HGLS12 250C	6"	250MCM – #6	1	180

#### **Bushing Pennies and Nailing Straps**

#### **BUSHING PENNIES – STEEL**

#### **Applications:**

• A penny under a bushing will seal the end of conduit during construction.



Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
90	1/2"	100	1	
91	3/4"	100	1	
92	1"	100	1	
93	<b>1</b> 1/4 "	50	1	
94	<b>1</b> 1/2"	50	2	
95	2"	50	3	
96	<b>2</b> <sup>1</sup> / <sub>2</sub> "	50	5	
97	3"	50	7	
98	31/2"	50	10	
99	4"	50	14	

### NAILING STRAPS – CAST STEEL

#### **Standard Materials:**

Cast Steel

#### **Standard Finishes:**

• Zinc plated

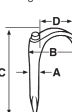
Support rigid conduit and IMC to mounting surface



	Conduit	t Sizes		
Cat. #	EMT	Rigid	Unit Qty.	Wt. Lbs. Per 100
NS 1	1/2"	3/8"	100	2
NS 2	3/4"	1/2"	100	2
NS 3	1"	3/4"	100	3
Dimer	nsions		-	←D→
In Inch	es:	0 D		

Cat. #	Α	В	С	D
NS 1	3/16	1	17/8	3/4
NS 2	3/4	<b>1</b> <sup>1</sup> / <sub>4</sub>	2	15/16
NS 3	3/16	<b>1</b> 1/2	<b>2</b> <sup>1</sup> / <sub>2</sub>	<b>1</b> 1/8

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## NAILING STRAPS – STAMPED STEEL

#### **Applications:**

• To secure Rigid/IMC conduit

#### **Certifications:**

• UL File No. E184283

#### **Standard Materials:**

• Pre-galvanized stamped steel



	Conduit	Sizes			
Cat. #	EMT	Rigid	Unit Qty.	Wt. Lbs. Per 100	
NSS1	1/2"	3/8"	100	2	
NSS2	3/4"	1/2"	100	2	
NSS3	1"	3/4"	100	3	

#### **Conduit Clamps, Straps, Hangers**

#### **CLAMPS – MALLEABLE IRON**

#### **Applications:**

• To support rigid conduit and IMC to mounting surface

#### **Options:**

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Description
Hot dipped galvanized

UL File No. E-184283



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nit	Wt. Lbs.	
tv.	Per 100	

Gal. #	Size	Giy.	Per 100	
510	1/2"	100	6	
511	3/4"	50	8	
512	1"	50	13	
513	<b>1</b> 1/4 "	25	20	
514	<b>1</b> 1/2"	20	30	
515	2"	10	64	
516*	2 <sup>1</sup> / <sub>2</sub> "	5	104	
517*	3"	2	120	
518*	3 <sup>1</sup> / <sub>2</sub> "	2	150	
519*	4"	2	220	
520†	5"	1	380	
521†	6"	1	690	
*Alco for use y	with Thipwoll (EMT)	Conduit		

\*Also for use with Thinwall (EMT) Conduit †Not UL Listed

#### **CLAMPBACKS/SPACERS -**MALLEABLE IRON

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duit and mounting surface

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Hot dipped galvanized

UL File No. E-184283

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Suffix

HDG





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
CB1*	1/2"	25	8	410*	1/2"	100	5
CB2*	3/4"	25	10	411*	3/4"	50	6
CB3*	1"	25	12	412*	1"	50	11
CB4*	1 <sup>1</sup> /4"	25	21	413*	<b>1</b> <sup>1</sup> / <sub>4</sub> "	50	13
CB5*	1 1/2"	25	42	414	<b>1</b> 1/2"	25	20
CB6	2"	10	40	415	2"	25	22
CB7	2 <sup>1</sup> /2"	10	49	206*	<b>2</b> <sup>1</sup> / <sub>2</sub> "	25	64
CB8	3"	10	62	207*	3"	25	71
CB9	3 <sup>1</sup> /2"	10	91	208*	<b>3</b> <sup>1</sup> / <sub>2</sub> "	10	120
CB10	4"	10	110	209*	4"	10	130
CB11†	5"	5	135	*CSA Certified			
CB12†	6"	5	225				

†Not UL Listed \*Stamped steel

190

Applications:
<ul> <li>To provide space between cond</li> </ul>
Standard Materials:
<ul> <li>Stamped Steel - <sup>1</sup>/<sub>2</sub>" - 1<sup>1</sup>/<sub>2</sub>"</li> <li>Malleable Iron - 2" - 6"</li> </ul>
Options:
Description



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Unit Qty.	Wt. Lbs. Per 100
100	6

## **STRAPS – STEEL GALVANIZED**

### **Applications:**

• Used to secure rigid conduit or IMC to mounting surface

#### **Two Hole**

UL File No. E-184283

Suffix

HDG





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
		-	
496 2	3/8"	250	2
496 3	1/2"	150	2
496 4	3/4"	100	3
496 5	1"	50	7
496 6	<b>1</b> <sup>1</sup> / <sub>4</sub> "	50	8
496 7	<b>1</b> <sup>1</sup> / <sub>2</sub> "	50	10
496 8	2"	25	15
496 9	<b>2</b> <sup>1</sup> / <sub>2</sub> "	25	19
496 10	3"	25	23
496 11	31/2"	25	93
496 12	4"	10	108

**CLAMPS "SNAP-ON" - STEEL** 

#### **Applications:**

• To support rigid conduit and IMC to mounting surface

#### **Light Gauge**



Cat. #	Conduit Sizes Rigid	Size of Strap Inside	Unit Qty.	Wt. Lbs. Per 100	
566	1/4"	.540	500	2	
567	3/8"	.675	200	2	

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**Heavy Gauge** UL File No. E-184283



**Crouse-Hinds** by F:T·N

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#### **CABLE AND CONDUIT HANGERS – STEEL**

#### **Certifications and Compliances:**

UL Listed

#### With Bolt





Cat. #	Conduit Size EMT	Conduit Sizes Rigid	Unit Qty.	Wt. Lbs. Per 100	
0B	1/2"	3/8" & 1/2"	100	6	
1B	3/4"	3/4"	100	6	
2B	1"	1"	100	8	
2 1/2 B	<b>1</b> <sup>1</sup> / <sub>4</sub> "	—	100	10	
3B	<b>1</b> <sup>1</sup> / <sub>2</sub> "	<b>1</b> <sup>1</sup> / <sub>4</sub> "	100	11	
4B	—	<b>1</b> 1/2 "	100	16	
5B	2"	2"	50	23	
6B	2 <sup>1</sup> / <sub>2</sub> "	<b>2</b> <sup>1</sup> / <sub>2</sub> "	50	29	
7B	3"	3"	25	31	
8B	3 <sup>1</sup> / <sub>2</sub> "	3 <sup>1</sup> / <sub>2</sub> "	10	38	
9B	4"	4	10	38	

#### **CABLE AND CONDUIT HANGERS - STEEL**

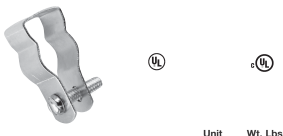
#### **Applications:**

Used to provide mechanical support to conduit and raceway systems

#### **Certifications and Compliances:**

- UL Listed
- cUL Listed

#### With Extruded Hole and Bolt



Cat. #	Description	Qty.	Per 100
0BX	3/8 AND 1/2 RGD 1/2 EMT	100	6
1BX	3/4 RGD 3/4 EMT	100	7
2BX	1 RGD 1 EMT	100	11
2 1/2BX	1 1/4 EMT	100	10
3BX	1 1/4 RGD 1 1/2 EMT	100	13
4BX	1 1/2 RGD	100	16
5BX	2 RGD 2 EMT	50	17

#### BEAM CLAMPS/INSULATOR SUPPORTS – MALLEABLE IRON Standard Finishes:

Zinc Plated

UL File No. E-184283





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Cat. #	Base Size	Jaw Open	Max. Wt. Support	Tapped Holes	Unit Qty.	Wt. Lbs. Per 100
528	3/ <sub>4</sub> "	5/8"	50	10 – 24	25	14
529	3/4"	5/8"	50	1/4" – 20	25	13
530	1"	3/4"	60	10 – 24	25	23
531	1"	3/4"	60	<sup>1</sup> / <sub>4</sub> " – 20	25	24
532	<b>1</b> <sup>1</sup> / <sub>2</sub> "	3/4"	80	<sup>5</sup> /16" – 18	50	47
533	2"	7/8"	100	3∕₀" – 16	25	81
534	2 <sup>1</sup> /2"	7/8"	200	<sup>1</sup> / <sub>2</sub> " – 13	25	155

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## BEAM CLAMPS/INSULATOR SUPPORTS – STEEL



Cat. #	Base Size	Jaw Opening	Tapped Holes	Unit Qty.	Wt. Lbs. Per 100	
529 S	3/4"	5/8"	<sup>1</sup> / <sub>4</sub> " – 20	50	13	

## CONDUIT CLAMPS - RIGHT ANGLE TYPE -MALLEABLE IRON

## **Applications:**

- Right Angle to attach the conduit run at a  $90^\circ$  angle to a beam or structural member
- Paralled Type to attach the conduit run parallel to a beam or structural member





	Trade	Load Rating	Wt. Lbs.	
Cat. #	Size	Lbs.	Per 100	
RAC50HD	1/2"	30	37	
RAC75HD	3/4"	50	40	
RAC100HD	1"	60	42	
RAC125HD	<b>1</b> <sup>1</sup> / <sub>4</sub> "	75	49	
RAC150HD	<b>1</b> <sup>1</sup> / <sub>2</sub> "	80	54	
RAC200HD	2"	100	71	
RAC250HD	2 <sup>1</sup> /2"	125	95	
RAC300HD	3"	165	107	
RAC350HD	31/2"	200	120	
RAC400HD	4"	330	131	

#### PARALLEL TYPE CONDUIT CLAMPS -ELECTROGALVANIZED IRON



Cat. #	Trade Size	Load Rating Lbs.	Wt. Lbs. Per 100
PARC50HD	1/2"	30	50
PARC75HD	3/4"	50	53
PARC100HD	1"	60	60
PARC125HD	<b>1</b> 1/4"	75	70
PARC150HD	<b>1</b> <sup>1</sup> / <sub>2</sub> "	80	82
PARC200HD	2"	100	132
PARC250HD	<b>2</b> <sup>1</sup> / <sub>2</sub> "	125	192
PARC300HD	3"	165	194
PARC350HD	31/2"	200	216
PARC400HD	4"	330	232

#### EDGE TYPE CONDUIT CLAMPS -ELECTROGALVANIZED IRON

#### **Applications:**

- Edge Type – to attach the conduit run at a 90° angle to a thin beam or structural member

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	Trade	Unit	Wt. Lbs.
Cat. #	Size	Qty.	Per 100
ETC50HD	1/2"	50	63
ETC75HD	3/4"	50	69
ETC100HD	1"	50	82
ETC125HD	<b>1</b> 1/4"	25	95
ETC150HD	<b>1</b> <sup>1</sup> / <sub>2</sub> "	25	108
ETC200HD	2"	25	121
ETC250HD	2 <sup>1</sup> / <sub>2</sub> "	25	153
ETC300HD	3"	10	214

#### J TYPE CONDUIT BEAM CLAMPS - IRON

#### Features:

- JCC Series conduit beam clamps are:
- Available in <sup>1</sup>/<sub>2</sub>" to 4" sizes
- Suitable for IMC, EMT and rigid conduit
- Designed to exceed UL load requirements
- Made from ductile iron with an electrogalvanized finish
- Designed to support conduit on vertical or horizontal beams

#### UL File No. E-184283



Cat. #	Size	Max. Weight Support	Jaw Opening	Unit Qty.	Wt. Lbs. Per 100
JCC1	1/2"	150	<b>1</b> <sup>15</sup> / <sub>16</sub> "	25	35
JCC2	3/4"	150	<b>1</b> <sup>15</sup> / <sub>16</sub> "	25	43
JCC34	1" & 11/4"	225	<b>1</b> <sup>15</sup> / <sub>16</sub> "	10	90
JCC56	1½" & 2"	300	<b>1</b> <sup>15</sup> / <sub>16</sub> "	5	190
JCC78	2 <sup>1</sup> /2" & 3"	500	<b>1</b> <sup>15</sup> / <sub>16</sub> "	2	380
JCC910	31/2" & 4"	700	<b>1</b> <sup>15</sup> / <sub>16</sub> "	2	575

#### HEAVY-DUTY CONDUIT U-BOLTS WITH HEX NUTS - ELECTROGALVANIZED IRON

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Cat. #	Trade Size	Thread Size	Unit Qty.	Wt. Lbs. Per 100	
UBM50HD	1/2"	<sup>5</sup> / <sub>16</sub> " – 18	200	12	
UBM75HD	3/4 "	<sup>5</sup> /16" – 18	200	14	
UBM100HD	1"	<sup>5</sup> / <sub>16</sub> " – 18	100	17	
UBM125HD	<b>1</b> 1/4 "	<sup>5</sup> /16" – 18	50	19	
UBM150HD	<b>1</b> 1/2 "	<sup>5</sup> /16" – 18	50	21	
UBM200HD	2"	³∕ଃ" – 16	50	28	
UBM250HD	2 <sup>1</sup> / <sub>2</sub> "	³∕ଃ" – 16	25	37	
UBM300HD	3"	³⁄₃" – 16	25	42	
UBM350HD	<b>3</b> <sup>1</sup> / <sub>2</sub> "	³∕ଃ" – 16	20	46	
UBM400HD	4"	³⁄₀" – 16	20	51	

#### **Conduit Locknuts**

#### **CONDUIT LOCKNUTS**

3/8" – 2" Steel, 21/2" – 6" Malleable Iron UL File No. E-19189

		(UL)	cUL
Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
10	3/8"	100	1
11	1/2"	100	1
12	3/4"	100	2
13	1"	50	3
14	<b>1</b> <sup>1</sup> / <sub>4</sub> "	100	4
15	<b>1</b> 1/2"	50	5
16	2"	50	7
17	2 <sup>1</sup> / <sub>2</sub> "	20	10
18	3"	10	15
19	31/2"	10	18
20	4"	5	22
22	5"	2	79
23	6"	1	166

#### THIN CONSTRUCTION LOCKNUTS - STEEL

# $\bigcirc$

Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
11X	1/2"	500	1	
12X	3/4"	100	1	
13X	1"	50	3	
14X	11/4"	100	3	
15X	11/2"	50	4	
16X	2"	50	4	
17X	21/2"	25	10	
18X	3"	20	15	
19X	31/2"	10	18	
20X	4"	10	22	

#### **CONDUIT LOCKNUTS - ALUMINUM**



Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
11 SA	1/2"	100	1	
12 SA	3/4"	100	1	
13 SA	1"	50	1	
14 SA	<b>1</b> <sup>1</sup> / <sub>4</sub> "	100	2	
15 SA	<b>1</b> 1/2"	50	2	
16 SA	2"	50	3	
17 SA	21/2"	20	9	
18 SA	3"	10	13	
19 SA	31/2"	10	16	
20 SA	4"	5	52	

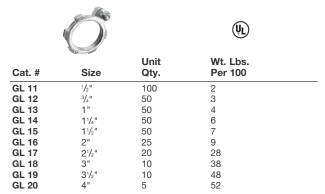
## CONDUIT LOCKNUTS - ZINC DIE CAST

		(UL)	c (UL)
Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
11DC	1/2"	400	1
12DC	3/4"	250	1
13DC	1"	100	2
14DC	<b>1</b> <sup>1</sup> / <sub>4</sub> "	60	3
15DC	<b>1</b> <sup>1</sup> / <sub>2</sub> "	50	5
16DC	2"	30	8
17DC	2 <sup>1</sup> / <sub>2</sub> "	20	10
18DC	3"	15	15
19DC	31/2"	10	16
20DC	4"	10	19

#### GROUNDING LOCKNUTS - STEEL Applications:

• For use with bushing to bond ½" to 4" rigid conduit to boxes, cabinets or other enclosures, only where a locknut is exposed.

UL File No. E-6225



## SELF RETAINING PVC GASKET WITH STEEL RING

UL File no. E-22133

(	$\mathbf{)}$	ŰL	٥٩
Cat. #	Conduit Size	Unit Qty.	Wt. Lbs. Per 100
SG1	$\frac{3}{8}^{"} - \frac{1}{2}^{"}$	100	1
SG2	3/4"	50	2
SG3	1"	50	2
SG4	<b>1</b> <sup>1</sup> / <sub>4</sub> "	25	2
SG5	<b>1</b> <sup>1</sup> / <sub>2</sub> "	25	4
SG6	2"	25	3
SG7	2 <sup>1</sup> / <sub>2</sub> "	10	5
SG8	3"	10	10
SG9	<b>3</b> <sup>1</sup> / <sub>2</sub> "	10	12
SG10	4"	10	10
SG11	5"	5	15
SG12	6"	5	22

## Crouse-Hinds

#### **Sealing Locknuts**

## SEALING LOCKNUTS

#### **Applications**

Сb

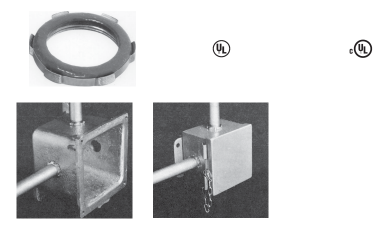
Only one Sealing Locknut is required to:

- Functionally replace rigid threaded enclosure connectors.
- Provide raintight, watertight, or oiltight seal in any position.
- Provide positive ground connection.
- Provide economies in installation and fitting costs.

#### **Features And Benefits:**

- Integrally fused PVC gasket provides positive seal against water, oils and other liquids.
- Designed for use with raintight, watertight and oiltight enclosures, NEMA 2, 3, 3R, 4 and 12.
- UL Listed Raintight.
- UL Listed Liquidtight.
- Can be used with either sheet metal or standard cast metal boxes.
- CSA Certified watertight.
- <sup>1</sup>/<sub>2</sub>" 2" Heavy-duty steel.
- 2<sup>1</sup>/<sub>2</sub>" 6" Malleable iron.
- U.S. Patent #4022262

UL File No. E-19189



Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
SL1	1/2"	100	1	
SL2	3/4"	50	2	
SL3	1"	25	4	
SL4	<b>1</b> 1/4 "	25	4	
SL5	<b>1</b> 1/2"	25	5	
SL6	2"	25	8	
SL7	<b>2</b> <sup>1</sup> / <sub>2</sub> "	10	28	
SL8	3"	10	38	
SL9	<b>3</b> <sup>1</sup> / <sub>2</sub> "	10	46	
SL10	4"	5	52	
SL11	5"	2	125	
SL12	6"	1	140	

#### **Galvanized Rigid Conduit Nipples**

#### **GALVANIZED RIGID CONDUIT NIPPLES - STEEL**

#### Features:

• Designed for use with threaded rigid conduit

• NPT threads with end-cap on each end

#### **Certifications and Compliances:**

• cULus Listed

Galvanized Rigid Nipples meet UL6 and ANSI C80.1







Cat. # NPL50CL NPL50150 NPL50200 NPL50250 NPL50300	Trade Size & Length           ½" X CLOSE           ½" X 1 ½"	Unit Qty. 25	Wt. Lbs. Per 100	Cat. #	Trade Size & Length
NPL50150 NPL50200 NPL50250 NPL50300		0E			
NPL50200 NPL50250 NPL50300	1/ 1 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/	25	5	NPL1501000	1 ½" X 10"
NPL50250 NPL50300	/2 A   /2	25	8	NPL1501200	1 ½" X 12
NPL50300	1/2" X 2"	25	10	NPL200CL	2" X CLOSE
	1/2" X 2 1/2"	25	14	NPL200250	2" X 2 1/2"
	1/2" X 3"	25	18	NPL200300	2" X 3"
NPL50350	1/2" X 3 1/2"	25	22	NPL200350	2" X 3 ½"
NPL50400	1/2" X 4"	25	24	NPL200400	2" X 4"
NPL50500	1/2" X 5"	25	30	NPL200500	2" X 5"
NPL50600	<sup>1</sup> / <sub>2</sub> " X 6"		40	NPL200500	2 X 5 2" X 6"
NPL50800		25		NPL200800	2 X 8 2" X 8"
	1/2" X 8"	25	51		
NPL501000	1/2" X 10"	25	68	NPL2001000	2" X 10"
NPL501200	1/2" X 12"	25	80	NPL2001200	2" X 12"
NPL75CL	3/4" X CLOSE	25	8	NPL250CL	2 1/2" X CLOSE
NPL75150	3/4" X 1 1/2"	25	9	NPL250300	2 ½" X 3"
NPL75200	3/4" X 2"	25	13	NPL250350	2 ½" X 3 ½"
NPL75250	<sup>3</sup> / <sub>4</sub> " X 2 <sup>1</sup> / <sub>2</sub> "	25	19	NPL250400	2 ½" X 4"
NPL75300	3/4" X 3"	25	23	NPL250500	2 ½" X 5"
NPL75350	<sup>3</sup> / <sub>4</sub> " X 3 <sup>1</sup> / <sub>2</sub> "	25	28	NPL250600	2 ½" X 6"
NPL75400	3/4" X 4"	25	33	NPL250800	2 ½" X 8"
NPL75500	<sup>3</sup> / <sub>4</sub> " X 5"	25	40	NPL2501000	2 ½" X 10"
NPL75600	<sup>3</sup> / <sub>4</sub> " X 6"	25	50	NPL2501200	2 ½ X 10 2 ½" X 12"
	<sup>7</sup> / <sub>4</sub> X 8"				
NPL75800		25	73	NPL300CL	3" X CLOSE
NPL751000	<sup>3</sup> / <sub>4</sub> " X 10"	25	84	NPL300300	3" X 3"
NPL751200	<sup>3</sup> / <sub>4</sub> " X 12"	25	108	NPL300350	3" X 3 ½"
NPL100CL	1" X CLOSE	25	16	NPL300400	3" X 4"
NPL100200	1" X 2"	25	20	NPL300500	3" X 5"
NPL100250	1" X 2 1/2"	25	27	NPL300600	3" X 6"
NPL100300	1" X 3"	25	34	NPL300800	3" X 8"
NPL100350	1" X 3 ½"	25	41	NPL3001000	3" X 10"
NPL100400	1" X 4"	25	47	NPL3001200	3" X 12"
NPL100500	1" X 5"	25	63	NPL350CL	3 ½" X CLOSE
NPL100600	1" X 6"	25	75	NPL350350	3 X 3 ½"
NPL100800	1" X 8"	25	109	NPL350400	3 ½" X 4"
NPL1001000	1" X 10"	25	138	NPL350500	3 ½" X 5"
NPL1001200	1" X 12"	25	147	NPL350600	3 ½" X 6"
NPL125CL					
	1 ¼" X CLOSE	25	19	NPL350800	3 ½" X 8"
NPL125200	1 ¼" X 2"	25	25	NPL3501000	3 ½" X 10"
NPL125250	1 <sup>1</sup> / <sub>4</sub> " X 2 <sup>1</sup> / <sub>2</sub> "	25	34	NPL3501200	3 ½" X 12"
NPL125300	1 ¼" X 3"	25	44	NPL400CL	4" X CLOSE
NPL125350	1 ¼" X 3 ½"	25	55	NPL400400	4" X 4"
NPL125400	1 ¼" X 4"	25	62	NPL400500	4" X 5"
NPL125500	1 ¼" X 5"	25	80	NPL400600	4" X 6"
NPL125600	1 ¼" X 6"	25	100	NPL400800	4" X 8"
NPL125800	1 ¼" X 8"	25	136	NPL4001000	4" X 10"
NPL1251000	1 ¼" X 10"	25	182	NPL4001200	4" X 12"
NPL1251200	1 ¼" X 12"	25	197	NPL500CL	5" X CLOSE
NPL150CL	1 ½" X CLOSE	25	24	NPL500500	5" X 5"
NPL150200	1 ½" X 2"	25	28	NPL500600	5 X 6"
NPL150200	1 1/2 X 2 1/2"	25 25		NPL500800	5 X 8"
			36		
NPL150300	1 ½" X 3"	25	48	NPL5001000	5" X 10"
NPL150350	1 1/2" X 3 1/2"	25	68	NPL5001200	5" X 12"
NPL150400	1 ½" X 4"	25	77	NPL600CL	6" X CLOSE
	1 ½" X 5"	25	97	NPL600500	6" X 5"
NPL150500	1 ½" X 6"	25	113	NPL600600	6" X 6"
NPL150500 NPL150600					
	1 ½" X 8"	25	153	NPL600800	6" X 8"
NPL150600		25	153	NPL600800 NPL6001000	6" X 8" 6" X 10"

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Wt. Lbs.

Per 100

Unit

Qty.

25

25	23	NPL250500	2 ½" X 5"
25	28	NPL250600	2 ½" X 6"
25	33	NPL250800	2 ½" X 8"
25	40	NPL2501000	2 ½" X 10"
25	50	NPL2501200	2 ½" X 12"
25	73	NPL300CL	3" X CLOSE
25	84	NPL300300	3" X 3"
25	108	NPL300350	3" X 3 ½"
25	16	NPL300400	3" X 4"
25	20	NPL300500	3" X 5"
25	27	NPL300600	3" X 6"
25	34	NPL300800	3" X 8"
25	41	NPL3001000	3" X 10"
25	47	NPL3001200	3" X 12"
25	63	NPL350CL	3 ½" X CLOSE
25	75	NPL350350	3 X 3 ½"
25	109	NPL350400	3 ½" X 4"
25	138	NPL350500	3 ½" X 5"
25	147	NPL350600	3 ½" X 6"
25	19	NPL350800	3 ½" X 8"
25	25	NPL3501000	3 ½" X 10"
25	34	NPL3501200	3 ½" X 12"
25	44	NPL400CL	4" X CLOSE
25	55	NPL400400	4" X 4"
25	62	NPL400500	4" X 5"
25	80	NPL400600	4" X 6"
25	100	NPL400800	4" X 8"
25	136	NPL4001000	4" X 10"
25	182	NPL4001200	4" X 12"
25	197	NPL500CL	5" X CLOSE
25	24	NPL500500	5" X 5"
25	28	NPL500600	5" X 6"
25	36	NPL500800	5" X 8"
25	48	NPL5001000	5" X 10"

**Crouse-Hinds** by F:T·N

**Conduit Bushed (Chase) Nipples Offset Conduit Nipples** 

#### **CONDUIT BUSHED (CHASE) NIPPLES -**MALLEABLE IRON AND ZINC DIE CAST

Malleable Iron and Zinc Die Cast

Non-Insulated and Insulated Threaded NPSM for rigid conduit and IMC



#### **Applications:**

- Used thru knockout to connect box to conduit coupling.
- Used with a locknut to connect two boxes side by side or back to back.
- Used with a locknut to connect fixture housing to continuous runs.

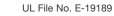
Cat. # Non-insulated Malleable Iron	Cat. # Insulated Malleable Iron	Cat. # Non-insulated Zinc Die Cast	Size	Unit Qty.	Wt. Lbs. Per 100 Non-insulated Malleable Iron	Wt. Lbs. Per 100 Insulated Malleable Iron	Wt. Lbs. Per 100 Non-insulated Zinc Die Cast
50*	1050*	50D	1/2"	50	3	3	4
51	1051	51D	3/4"	25	8	4	5
52	1052	52D	1"	10	13	11	10
53	1053	53D	<b>1</b> <sup>1</sup> / <sub>4</sub> "	10	19	19	11
54	1054	54D	<b>1</b> 1/2"	10	30	30	20
55	1055	55D	2"	10	37	37	30
56	1056	56D	<b>2</b> <sup>1</sup> / <sub>2</sub> "	5	68	72	40
57	1057	57D	3"	5	92	96	49
58	1058	58D	<b>3</b> <sup>1</sup> / <sub>2</sub> "	1	130	113	68
59	1059	59D	4"	1	200	187	70
60†	1060		5"	1	350	350	
61†	1061		6"	1	425	450	

\*Steel †Not UL Listed

#### **OFFSET CONDUIT NIPPLES -**MALLEABLE IRON AND ZINC DIE CAST

#### **Features:**

- Threaded NPSM for rigid conduit and IMC
- Standard Finish on Malleable Iron: Zinc Plated
- USE: To offset the axis of raceways 3/4 of an inch





Cat. # Malleable	Cat. # Zinc Die Cast	Size	Unit Qty.	Wt. Lbs. Per 100	
300	300DC	1/2"	25	24	
301	301DC	3/4"	25	34	
302	302DC	1"	10	49	
303	303DC	<b>1</b> 1/4"	10	54	
	304DC	<b>1</b> <sup>1</sup> / <sub>2</sub> "	5	40	
	305DC	2"	2	60	

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## Rigid/Intermediate Grade Conduit Fittings

Push Plugs, Snap-In Blanks, Reducing Washers

#### **PUSH PLUGS – PLASTIC\***



Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
PPC 50	1/2"	100	1
PPC 75	3/4"	100	1
PPC 100	1"	50	1
PPC 125	<b>1</b> <sup>1</sup> / <sub>4</sub> "	50	1
PPC 150	<b>1</b> 1/2"	25	1
PPC 200	2"	25	1
PPC 250	2 <sup>1</sup> /2"	100	2
PPC 300	3"	100	3
PPC 350	3 <sup>1</sup> /2"	50	6
PPC 400	4"	50	8
*Temperature Dating 1	00° 000°E		

\*Temperature Rating: 180° – 200°F Tensile Strength: 600 – 2300 PSI

# KNOCKOUT REDUCING WASHERS – STEEL



		Unit	Wt. Lbs.
Cat. #	Size	Qty.	Per 100
342	$\frac{3}{4}^{"} - \frac{1}{2}^{"}$	100	1
343	1" - 1/2"	100	2
344	1" - <sup>3</sup> / <sub>4</sub> "	100	2
345	1 <sup>1</sup> / <sub>4</sub> " - <sup>1</sup> / <sub>2</sub> "	100	3
346	1 <sup>1</sup> / <sub>4</sub> " - <sup>3</sup> / <sub>4</sub> "	100	2
347	11/4" – 1"	100	2
348	<b>1</b> <sup>1</sup> / <sub>2</sub> " - <sup>1</sup> / <sub>2</sub> "	50	5
349	$1^{1}/_{2}^{"} - ^{3}/_{4}^{"}$	50	4
350S	1 <sup>1</sup> / <sub>2</sub> – 1"	50	4
351	1 <sup>1</sup> / <sub>2</sub> - 1 <sup>1</sup> / <sub>4</sub> "	50	3
352	$2" - \frac{1}{2}"$	50	7
353	2" - <sup>3</sup> / <sub>4</sub>	50	7
354	2" – 1"	50	6
355	2" – 1¼"	50	5
356	2" – 11/2"	50	3
360	$2^{1}/_{2}^{"} - \frac{1}{2}^{"}$	25	7
361	$2^{1}/_{2}^{"} - {}^{3}/_{4}^{"}$	25	7 7
362	2 <sup>1</sup> / <sub>2</sub> " – 1" 2 <sup>1</sup> / <sub>2</sub> " – 1 <sup>1</sup> / <sub>4</sub> "	25	7 7
363 364	$2'_{2} - 1'_{4}$ $2'_{2}'' - 1'_{2}$	25 25	7
365	$2'_{2} - 1'_{2}$ $2'_{2}'' - 2''$	25 25	7
366	272 - 2 3" - 1"	25	14
367	3" – 1 <sup>1</sup> /4"	25	14
368	3" – 1½"	25	14
369	3" – 2"	25	14
370 S	$3'' - 2^{1}/_{2}''$	25	14
371	$3^{1}/_{2}^{"} - 1^{1}/_{2}^{"}$	25	25
372	$3^{1}/_{2}" - 2"$	25	25
373	$3^{1}/_{2}^{"} - 2^{1}/_{2}^{"}$	25	25
374	3 <sup>1</sup> / <sub>2</sub> " - 3"	25	25
375	4" – 2"	25	35
376	4" - 2 <sup>1</sup> / <sub>2</sub> "	25	35
377	4" – 3"	25	35
378	4" – 3 <sup>1</sup> / <sub>2</sub> "	25	35

#### **KNOCKOUT SNAP-IN BLANKS – STEEL**



Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
335	1/2"	100	2
336	3/4"	100	2
337	1"	50	2
338	<b>1</b> 1/4"	50	3
339	<b>1</b> 1/2"	50	5
340	2"	20	7

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#### **CONCRETE SLAB INSERTS - 90 DEGREE**

#### **Application:**

- For use with Rigid and IMC
- For conduit installed in poured concrete slabs
- 90 Degree design eliminates the need to bend conduit
- Provides flush threaded conduit hub for connecting Rigid and IMC conduit and allows future access to conduit system
- Used in in-slab ceiling & floor poured applications

#### **Standard Materials:**

Zinc Die Cast



Cat. #	EMT	Unit Qty.	Wt. Lbs. Per 100
ESL75	<sup>3</sup> / <sub>4</sub> "	5	41
ESL100	1"	5	57

#### **Dimensions**

In Inch Cat. #	nes: A	в	с	D	Е	F	G	
ESL75	4.55	3.72	3.49	3.15	2.13	1.14	0.20	
ESL100	4.68	3.84	3.46	3.10	2.44	1.47	0.19	

## Rigid/Intermediate Grade Conduit Fittings

## **Reducers & Plugs**

CONDU	JIT REDUC	ERS – STE	EL/IRON	PLUGS – C/	AST IR	ON	
R (U) c(U)				Recessed			
Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100			Unit	Wt. Lbs.
Steel				Cat. #	Size	Qty.	Per 100
251	$3/4^{11} - 1/2^{11}$	50	4				
252	<b>1</b> " – <sup>1</sup> / <sub>2</sub> "	25	13	PLG1M PLG2M	1/2" 3/4"	50 50	6 11
253	$1^{1/4} - \frac{1}{2}$	10	30	PLG2M	74 1"	25	22
254 255	$\frac{1}{2}^{1} - \frac{1}{2}$ $2^{2} - \frac{1}{2}^{2}$	10 5	43 83	PLG4M	11/4"	25	34
255	$2 - \frac{1}{2}$ 1" - $\frac{3}{4}$ "	5 25	7	PLG5M	<b>1</b> <sup>1</sup> / <sub>2</sub> "	10	48
261	$1^{1}/_{4}^{1} - {}^{3}/_{4}^{1}$	10	23	PLG6M	2"	10	82
262	1 <sup>1</sup> / <sub>2</sub> " - <sup>3</sup> / <sub>4</sub> "	10	40	PLG7M	2 <sup>1</sup> / <sub>2</sub> "	2	150
263	2" - <sup>3</sup> / <sub>4</sub> "	5	79	PLG8M PLG9M	3" 3½"	2 1	222 340
268	11/4" – 1"	10	18	PLG9M PLG10M	3'/2 4"	1	340 380
269	11/2" – 1"	10	27	FEGION	4	1	380
270 S 275	2" – 1" 1½" – 1¼"	5 10	66 13	Square Head			
275	$1^{1}_{2} - 1^{1}_{4}$ $2^{"} - 1^{1}_{4}$	5	24				
281	2" – 11/2"	5	27				
Iron		-					
282	2 <sup>1</sup> / <sub>2</sub> " – 1"	10	120				
283	$2^{1/2}$ - $1^{1/4}$	10	130				
285	2 <sup>1</sup> / <sub>2</sub> " - 2"	10	150				
288	3" – 11/2"	5	210			Unit	Wt. Lbs.
289 290M	3" - 2"	2	160	Cat. #	Size	Qty.	Per 100
290M 291	3" – 2½" 3½" – 2"	5	120 200	PLG15M	1/2"	50	12
292	$3\frac{1}{2} - 2$ $3\frac{1}{2} - 2\frac{1}{2}$	2 2	225	PLG25M	3/4"	50	16
293	$3^{1}/_{2}^{"} - 3^{"}$	2	150	PLG35M	1"	25	25
294	4" – 2"	2	270	PLG45M	<b>1</b> <sup>1</sup> / <sub>4</sub> "	25	34
295	4" – 2 <sup>1</sup> / <sub>2</sub> "	2	270	PLG55M	<b>1</b> 1/2 "	10	48
296	4" - 3"	2	260	PLG65M	2"	10	80
297	$4" - 3\frac{1}{2}"$	2 1	160 385	PLG75M PLG85M	21/2" 3"	1	116 185
298 299	5" – 4" 6" – 5"	1	475	PLG85M PLG95M	3 31/2"	1	232
233	0 - 0	1	715	PLG95M PLG105M	372 4"	1	310
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Crouse-Hinds

Eaton's Crouse-Hinds Series 5 die cast copper-free aluminum conduit bodies, covers and gaskets are available for use with rigid or EMT conduit (with set screw). Conduit bodies are available in trade sizes ½="-4"; in the most popular conduit body shapes (C, LB, LL, LR, T) and ½"-2" in TB and X shapes. The Series 5 family is available as components or pre-packaged in various configurations as a SnapPack™ assembly. In addition, Series 5 is completely interchangeable with other manufacturers.



#### **Applications:**

- Act as pull outlets for conductors being installed
- Provide openings for making splices and taps in conductors
- Act as outlets for lighting fixtures and wiring devices
- Connect conduit sections
- Provide taps for branch conduit runs
- Make 90° bends in conduit runs
- Provide for access to conductors for maintenance and future system changes

#### Features/Benefits:

- Die cast copper-free aluminum construction is lightweight and corrosion resistant for long reliable service
- Epoxy powder coat finish provides additional corrosion resistance in an aesthetically pleasing appearance
- Conduit bodies are supplied with threaded hubs for use with Rigid/IMC conduit or as a combination body (threaded and with set screws for use with EMT or Rigid/IMC conduit on trade sizes)
- · Domed aluminum cover provides additional cubic capacity
- SnapPack<sup>™</sup> available in choice of 3 configurations to match customer preferences.

#### **Certifications & Compliances:**

- UL Listed
- cUL Listed
- UL File No. E-15022

#### **Standard Materials:**

- Bodies-Copper-Free Aluminum with epoxy powder paint
- Covers-Aluminum with stainless steel screws, natural finish
- Gaskets-Neoprene

#### Series 5 Features:

 Integral gasket covers. The new sheet aluminum covers feature a raised dome with stainless steel screws supplied with nylon washers and a gasket for simplifying installation reducing inventory and labor costs. These innovative covers are UL and cUL Listed and are NEMA 4 Rated.



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- **SnapPack**<sup>™</sup>. Designed for ordering and receiving convenience, the SnapPack combines a body, gasket, and sheet aluminum cover in a single assembly.
  - Rigid body with traditional cover and gasket (e.g. LB15 CGN)
  - Combination body with traditional cover and gasket (e.g. LB15 MTC)
  - NEMA 4 rigid body with new integral gasketed cover (e.g. X15 ICG)











## **TYPE LB**

	Outlet Bod	У							
	Rigid/IMC		,	Combo EMT, Body, Traditional Cover, and Gasket Cat#	NEMA 4 Rigid/IMC Body and Integral Cover & Gasket Cat#	Internal Col.In Cu. In.	Unit Qty	Weight Lbs Per 100*	Max # of Conductors
1/2"	LB15	LB15 MT	LB15 CGN	LB15 MTC	LB15 ICG	4.35	10	26	-
3/ <sub>4</sub> "	LB25	LB25 MT	LB25 CGN	LB25 MTC	LB25 ICG	7.3	10	48	3 # 6 AWG
1"	LB35	LB35 MT	LB35 CGN	LB35 MTC	LB35 ICG	12.2	5	64	3 # 4 AWG
<b>1</b> <sup>1</sup> / <sub>4</sub> "	LB45	LB45 MT	LB45 CGN	LB45 MTC	-	32.3	2	140	3 # 2 AWG
<b>1</b> 1/2"	LB55	LB55 MT	LB55 CGN	LB55 MTC	-	33.8	2	160	3 # 1/0 AWG
2"	LB65	LB65 MT	LB65 CGN	LB65 MTC	-	71.2	1	260	3 # ⁴/₀ AWG
2 <sup>1</sup> / <sub>2</sub> "	LB75	LB75 MT*†	LB75 CGN	LB75 MTC	-	71.2	1	500	3 # 300 MCM
3"	LB85	LB85 MT*†	LB85 CGN	LB85 MTC	-	183.5	1	600	3 # 350 MCM
3 <sup>1</sup> / <sub>2</sub> "	LB95	LB95 MT*†	LB95 CGN	LB95 MTC	-	304.9	1	900	3 # 350 MCM
4"	LB105	LB105 MT*†	LB105 CGN	LB105 MTC	-	308	1	1000	3 # 350 MCM

Combo EMT, Rigid/IMC Fittings greater than 2° trade size are SET-SCREW ONLY (not combination threaded and set-screw) "Weight Lbs Per 100 is listed for outlet body only



#### **TYPE LR**

	Outlet Body SnapPack								
Trade Size	Rigid/IMC Cat#	Combo EMT, Rigid/IMC Cat#	Rigid/IMC Body, Traditional Cover, and Gasket Cat#	Combo EMT, Body, Traditional Cover, and Gasket Cat#	<b>J</b>	Internal Col.In Cu. In.	Unit Qty	Weight Lbs Per 100*	Max # of Conductors
1/2"	LR15	LR15 MT	LR15 CGN	LR15 MTC	LR15 ICG	4.35	10	26	-
3/4"	LR25	LR25 MT	LR25 CGN	LR25 MTC	LR25 ICG	7.3	10	48	3 # 6 AWG
1"	LR35	LR35 MT	LR35 CGN	LR35 MTC	LR35 ICG	12.2	5	64	3 # 4 AWG
<b>1</b> <sup>1</sup> / <sub>4</sub> "	LR45	LR45 MT	LR45 CGN	LR45 MTC	-	35.8	2	140	3 # 2 AWG
<b>1</b> 1/2"	LR55	LR55 MT	LR55 CGN	LR55 MTC	-	35.8	2	160	3 # 1/0 AWG
2"	LR65	LR65 MT	LR65 CGN	LR65 MTC	-	69.7	1	260	3 # 1/0 AWG
<b>2</b> <sup>1</sup> / <sub>2</sub> "	LR75	-	-	-	-	69.7	1	500	3 # 300 MCM
3"	LR85	-	-	-	-	186	1	600	3 # 350 MCM
3 <sup>1</sup> / <sub>2</sub> "	LR95	-	-	-	-	306	1	900	3 # 350 MCM
4"	LR105	-	-	-	-	308	1	1000	3 # 350 MCM

\*Weight Lbs Per 100 is listed for outlet body only

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#### TYPE LL

	Outl	et Body		SnapPack					
Trade Size	Rigid/IMC	Combo EMT, Rigid/IMC Cat#	Rigid/IMC Body, Traditional Cover, and Gasket Cat#	Combo EMT, Body, Traditional Cover, and Gasket Cat#	NEMA 4 Rigid/IMC Body and Integral Cover & Gasket Cat#	Internal Col.In Cu. In.	Unit Qty	Weight Lbs Per 100*	Max # of Conductors
1/2"		LL15 MT	LL15 CGN	LL15 MTC	LL15 ICG	4.35	10	30	-
3/4 "	LL25	LL25 MT	LL25 CGN	LL25 MTC	LL25 ICG	7.3	10	48	3 # 6 AWG
1"		LL35 MT	LL35 CGN	LL35 MTC	LL35 ICG	12.2	5	64	3 # 4 AWG
<b>1</b> <sup>1</sup> / <sub>4</sub> "	LL45	LL45 MT	LL45 CGN	LL45 MTC	-	35.8	2	140	3 # 2 AWG
<b>1</b> <sup>1</sup> / <sub>2</sub> "	LL55	LL55 MT	LL55 CGN	LL55 MTC	-	35.8	2	160	3 # 1/6 AWG
2"	LL65	LL65 MT	LL65 CGN	LL65 MTC	-	69.7	1	270	3 # ∜ AWG
2 <sup>1</sup> / <sub>2</sub> "	LL75	-	LL75 CGN	-	-	69.7	1	500	3 # 300 MCM
3"	LL85	-	LL85 CGN	-	-	186	1	600	3 # 350 MCM
3 <sup>1</sup> /2"	LL95	-	LL95 CGN	-	-	306	1	900	3 # 350 MCM
4"	LL105	-	LL105 CGN	-	-	308	1	1000	3 # 350 MCM

\*Weight Lbs Per 100 is listed for outlet body only



#### TYPE C

	Out	let Body		SnapPack					
Trade Size	Rigid/IMC Cat#	Combo EMT, Rigid/IMC Cat#	Rigid/IMC Body, Traditional Cover, and Gasket Cat#	Combo EMT, Body, Traditional Cover, and Gasket Cat#	NEMA 4 Rigid/IMC Body and Integral Cover & Gasket Cat#	Internal Col.In Cu. In.	Unit Qty	Weight Lbs Per 100*	Max # of Conductors
1/2"	C15	C15 MT	C15 CGN	C15 MTC	C15 ICG	4.35	10	27	-
3/4"	C25	C25 MT	C25 CGN	C25 MTC	C25 ICG	7.3	10	40	3 # 6 AWG
1"	C35	C35 MT	C35 CGN	C35 MTC	C35 ICG	12.2	5	64	3 # 4 AWG
<b>1</b> 1/4 "	C45	C45 MT	C45 CGN	C45 MTC	-	32.3	2	165	3 # 2 AWG
<b>1</b> <sup>1</sup> / <sub>2</sub> "	C55	C55 MT	C55 CGN	C55 MTC	-	33.8	2	150	3 # 1/6 AWG
2"	C65	C65 MT	C65 CGN	C65 MTC	-	69.5	1	270	3 # 1/2 AWG
<b>2</b> <sup>1</sup> / <sub>2</sub> "	C75	-	-	-	-	69.5	1	500	3 # 300 MCM
3"	C85	-	-	-	-	188	1	600	3 # 350 MCM
<b>3</b> <sup>1</sup> / <sub>2</sub> "	C95*	-	-	-	-	307	1	900	3 # 350 MCM
4"	C105*	-	-	-	-	309	1	1000	3 # 350 MCM



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	Out	let Body		SnapPack					
Trade Size	Rigid/IMC Cat#	Combo EMT, Rigid/IMC Cat#	Rigid/IMC Body, Traditional Cover, and Gasket Cat#	Combo EMT, Body, Traditional Cover, and Gasket Cat#	NEMA 4 Rigid/IMC Body and Integral Cover & Gasket Cat#	Internal Col.In Cu. In.	Unit Qty	Weight Lbs Per 100*	Max # of Conductors
1/2"	T15	T15 MT	T15 CGN	T15 MTC	T15 ICG	4.35	10	27	-
3/4"	T25	T25 MT	T25 CGN	T25 MTC	T25 ICG	7.3	10	40	3 # 6 AWG
1"	T35	T35 MT	T35 CGN	T35 MTC	T35 ICG	12.2	5	64	3 # 4 AWG
<b>1</b> 1/4"	T45	T45 MT	T45 CGN	T45 MTC	-	33.1	2	165	3 # 2 AWG
<b>1</b> 1/2"	T55	T55 MT	T55 CGN	T55 MTC	-	33.1	2	150	3 # 1% AWG
2"	T65	T65 MT	T65 CGN	T65 MTC	-	67	1	270	3 # ¼ AWG
2 <sup>1</sup> / <sub>2</sub> "	T75	-	T75 CGN	-	-	67	1	500	3 # 300 MCM
3"	T85	-	T85 CGN	-	-	175	1	600	3 # 350 MCM
3 <sup>1</sup> / <sub>2</sub> "	T95*	-	T95 CGN	-	-	298	1	900	3 # 350 MCM
4"	T105*	-	T105 CGN	-	-	300	1	1000	3 # 350 MCM
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## TYPE TB

	Out	let Body	SnapPack						
Trade Size	Rigid/IMC Cat#	Combo EMT, Rigid/IMC Cat#	Rigid/IMC Body, Traditional Cover, and Gasket Cat#	Combo EMT, Body, Traditional Cover, and Gasket Cat#	NEMA 4 Rigid/IMC Body and Integral Cover & Gasket Cat#	Internal Col.In Cu. In.	Unit Qty	Weight Lbs Per 100*	Max # of Conductors
1/2"	TB15	-	-	-	TB15 ICG	4.5	10	29	-
3/4 "	TB25	-	-	-	TB25 ICG	7.5	10	42	3 # 6 AWG
1"	TB35	-	-	-	TB35 ICG	10.8	5	58	3 # 4 AWG
<b>1</b> 1/4 "	TB45	-	-	-	-	32.3	2	110	3 # 2 AWG
<b>1</b> <sup>1</sup> / <sub>2</sub> "	TB55	-	-	-	-	34.2	2	109	3 # 2 AWG
2"	TB65	-	-	-	-	71.4	1	192	3 # % AWG



#### TYPE X

	Out	let Body		SnapPack					
Trade Size	Rigid/IMC Cat#	Combo EMT, Rigid/IMC Cat#	Rigid/IMC Body, Traditional Cover, and Gasket Cat#	Combo EMT, Body, Traditional Cover, and Gasket Cat#	NEMA 4 Rigid/IMC Body and Integral Cover & Gasket Cat#	Internal Col.In Cu. In.	Unit Qty	Weight Lbs Per 100*	Max # of Conductors
1/2"	X15	-	-	-	X15 ICG	4.5	10	31	-
3/4"	X25	-	-	-	X25 ICG	7.5	10	47	3 # 6 AWG
1"	X35	-	-	-	X35 ICG	10.8	5	62	3 # 4 AWG
<b>1</b> <sup>1</sup> / <sub>4</sub> "	X45	-	-	-	-	32.3	2	118	3 # 2 AWG
<b>1</b> 1/2"	X55	-	-	-	-	34.2	2	118	3 # 2 AWG
2"	X65	-	-	-	-	71.4	1	213	3 # % AWG

\*Weight Lbs Per 100 is listed for outlet body only

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**ALUMINUM COVERS INTEGRAL GASKET COVERS** Aluminum **Aluminum Cover** with Neoprene Integral Gasket Trade Size Cat. # Unit Qty. Weight Lbs. Per 100 Trade Size Cat. # Unit Qty. Weight Lbs. Per 100 1/2" 150 50 5 3/4" 250 50 6 1/2" 150G 50 6 1" 350 7 3/4" **1**" 50 250G 50 7 . 1<sup>1</sup>/<sub>4</sub>" - 1<sup>1</sup>/<sub>2</sub>" 50 . 15 450 350G 50 8 650 25 2" . 1<sup>1</sup>/<sub>4</sub>" - 1<sup>1</sup>/<sub>2</sub>" 450G 50 17 24 2<sup>1</sup>/<sub>2</sub>" - 3" 3<sup>1</sup>/<sub>2</sub>" - 4" 850D 950D 10 78 2" 650G 25 26 850G 950G 140 21/2" - 3" 10 10 80 31/2" - 4" 10 145 GASKETS  $^{1\!\!/_{\!2} "}$  - 3" are NEMA 4 Rated Neoprene

Trade Size	Cat. #	Unit Qty.	Weight Lbs. Per 100
1/2"	GASK015N	50	2
3/4"	GASK025N	50	2
1"	GASK035N	50	3
1 <sup>1</sup> / <sub>4</sub> " - 1 <sup>1</sup> / <sub>2</sub> "	GASK045N	50	6
2"	GASK065N	25	10
2 <sup>1</sup> / <sub>2</sub> " - 3"	GASK085N	10	20
31/2" - 4"	GASK095N	10	30

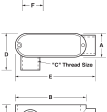
# C" Thread Size

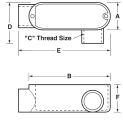
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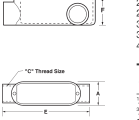
Trade Size	Α	В	С	D	Е	F
1/2"	1.31	3.87	0.50	2.11	4.24	1.07
3/4"	1.53	4.67	0.75	2.38	4.97	1.28
1"	1.74	5.37	1.00	2.74	5.79	1.56
<b>1</b> <sup>1</sup> / <sub>4</sub> "	2.49	7.23	1.25	3.50	7.79	1.99
<b>1</b> 1/2"	2.49	7.23	1.50	3.65	7.81	2.27
2"	3.10	9.46	2.00	4.24	10.20	2.91
<b>2</b> <sup>1</sup> / <sub>2</sub> "	4.44	12.22	2.50	5.75	13.14	3.43
3"	4.44	12.22	3.00	6.41	13.14	4.13
31/2"	5.42	14.83	3.50	7.11	15.46	4.65
4"	5.42	14.83	4.00	7.20	15.46	5.16

#### **TYPE LR DIMENSIONS-THREADED & SET SCREW**

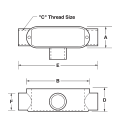
Trade Size	Α	В	С	D	E	F	
1/2"	1.31	3.87	0.50	2.06	4.40	1.40	
3/4"	1.53	4.67	0.75	2.28	5.07	1.64	
1"	1.74	5.37	1.00	2.51	5.94	1.90	
<b>1</b> <sup>1</sup> / <sub>4</sub> "	2.49	7.23	1.25	3.50	7.87	2.85	
<b>1</b> <sup>1</sup> / <sub>2</sub> "	2.49	7.23	1.50	3.50	7.87	2.85	
2"	3.10	9.46	2.00	3.83	9.88	3.41	
2 <sup>1</sup> / <sub>2</sub> "	4.50	12.22	2.50	6.00	13.14	4.00	
3"	4.65	12.22	3.00	6.10	13.00	4.70	
31/2"	5.42	14.83	3.50	6.40	15.45	5.43	
4"	5.42	14.83	4.00	6.40	15.45	5.43	











"C" THREAD SIZE

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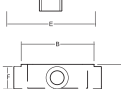
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$4^{a}$ 2.49       7.23       1.25       3.50       7.87       2.85 $4^{a}$ 2.49       7.23       1.50       3.50       7.87       2.85 $4^{a}$ 4.50       12.22       2.50       6.00       13.14       4.00 $4^{a}$ 4.55       12.22       3.00       6.10       13.00       4.70 $4^{a}$ 5.42       14.83       3.50       6.05       15.35       5.43         YPE C DIMENSIONS—THREADED & SET SCREW         rade Size       A       B       C       D       E       F         1.31       3.87       0.50       1.40       4.82       1.07 $4.65$ 1.22       3.00       6.44       1.67 $4.67$ 0.75       1.64       5.50       1.35 $4.67$ 0.75       1.64       5.50       1.35 $4.665$ 12.22       2.50       4.30       14.00       3.50 $4.665$ 12.22       2.50       4.30       14.00       3.50 $4.65$ 12.22       2.50       4.30       16.10       5.30 $4.65$ 12.22	rade Size	Α	В	С	D	E	F	
1.74       5.37       1.00       2.68       5.94       1.90         2.49       7.23       1.25       3.50       7.87       2.85         3.10       9.46       2.00       3.83       10.20       3.41         2.49       7.23       1.25       3.50       7.87       2.85         3.10       9.46       2.00       3.83       10.20       3.41         2.49       7.23       1.22       3.00       6.10       13.00       4.70         5.42       14.83       3.50       6.05       15.35       5.43         YPE C DIMENSIONS – THREADED & SET SCREW         rade Size       A       B       C       D       E       F         1.53       4.67       0.75       1.64       5.50       1.35         1.74       5.37       1.00       1.90       6.44       1.67         4.65       12.22       2.00       4.30       14.00       3.50         4.67       0.75       1.64       5.50       1.35         4.67       1.22       2.00       4.30       14.00       3.50         5.42       14.83       3.50       5.36       16.10       5.30								
$M^{*}$ 2.49       7.23       1.25       3.50       7.87       2.85 $M^{*}$ 2.49       7.23       1.50       3.50       7.87       2.85 $M^{*}$ 4.50       12.22       2.50       6.00       13.14       4.00 $M^{*}$ 4.65       12.22       3.00       6.10       13.00       4.70 $M^{*}$ 5.42       14.83       3.50       6.05       15.35       5.43         TPEC DIMENSIONS – THREADED & SET SCREW         Trade Size       A       B       C       D       E       F         "       1.31       3.87       0.50       1.40       4.82       1.07         "       1.53       4.67       0.75       1.64       5.50       1.35         "       1.74       5.37       1.00       1.90       6.44       1.67 $M^{*}$ 2.49       7.23       1.25       2.73       8.45       2.27         "       3.10       9.46       2.00       3.41       10.71       2.91 $M^{*}$ 4.65       12.22       2.50       4.30       14.00       3.50         " <t< td=""><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	1							
$1/4"$ 2.49       7.23       1.50       3.50       7.87       2.85         "       3.10       9.46       2.00       3.83       10.20       3.41         "       4.65       12.22       2.50       6.00       13.14       4.00         "       4.65       12.22       3.00       6.10       13.00       4.70         V/"       5.42       14.83       3.50       6.05       15.35       5.43         TYPE C DIMENSIONS—THREADED & SET SCREW         Trade Size       A       B       C       D       E       F $4^{a^a}$ 1.53       4.67       0.75       1.40       4.82       1.07 $4^{a^a}$ 1.53       4.67       0.75       1.64       5.50       1.35 $4^{a^a}$ 7.23       1.25       2.73       8.45       2.27 $7^{a^a}$ 2.49       7.23       1.50       2.73       8.45       2.27 $4.65$ 12.22       2.50       4.30       14.00       3.50 $7^a$ 2.49       7.23       1.50       2.73       8.45       2.27 $4.65$ 12.22       2.50 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
**       3.10       9.46       2.00       3.83       10.20       3.41 $V_a^{**}$ 4.50       12.22       2.50       6.00       13.14       4.00 $V_a^{**}$ 5.42       14.83       3.50       6.05       15.35       5.43 <b>TYPE C DIMENSIONS – THREADED &amp; SET SCREW</b> Trade Size       A       B       C       D       E       F $a^*$ 1.53       4.67       0.75       1.64       5.50       1.35         "*       1.74       5.37       1.00       1.90       6.44       1.67 $a^*$ 3.10       9.46       2.00       3.41       10.71       2.91 $a^*$ 3.10       9.46       2.00       3.41       10.71       2.91 $a^*$ 3.10       9.46       2.00       3.41       10.71       2.91 $a^*$ 4.65       12.22       3.00       4.66       13.80       4.13 $a^*$ 4.10       9.46       2.00       3.41       0.71       2.91 $a^*$ 4.65       12.22       3.00       4.66       13.80       4.13 $a^*$								
$1/2^{\mu}$ 4.50       12.22       2.50       6.00       13.14       4.00         "       4.65       12.22       3.00       6.10       13.00       4.70         "       5.42       14.83       3.50       6.05       15.35       5.43         "       5.42       14.83       4.00       6.05       15.35       5.43         TYPE C DIMENSIONS—THREADED & SET SCREW         Trade Size       A       B       C       D       E       F $a^{a}$ 1.53       4.67       0.75       1.64       5.50       1.35 $1.74$ 5.37       1.00       1.90       6.44       1.67       1.73       8.45       2.27 $1.74$ 5.37       1.50       2.73       8.45       2.27 $1.50$ 2.73       8.45       2.27 $1.74$ 5.37       1.50       2.73       8.45       2.27 $1.50$ 2.30       14.00       3.50 $1.74$ 5.37       1.60       2.43       1.483       4.00       5.36       16.10       5.30 $1.74$ 5.0       12.22       2.50       4.30       14.00       3.50 </td <td></td> <td>21.10</td> <td></td> <td></td> <td></td> <td></td> <td></td>		21.10						
$y_{\mu}^{\mu}$ 5.42       14.83       3.50       6.05       15.35       5.43         TYPE C DIMENSIONS - THREADED & SET SCREW         Trade Size       A       B       C       D       E       F $z_{\mu}^{\mu}$ 1.31       3.87       0.50       1.40       4.82       1.07 $z_{\mu}^{\mu}$ 1.53       4.67       0.75       1.64       5.50       1.35 $z_{\mu}^{\mu}$ 1.53       4.67       0.75       1.64       5.50       1.35 $y_{\mu}^{\mu}$ 2.49       7.23       1.25       2.73       8.45       2.27 $y_{\mu}^{\mu}$ 2.49       7.23       1.50       2.73       8.45       2.27 $y_{\mu}^{\mu}$ 4.65       12.22       2.50       4.30       14.00       3.50 $y_{\mu}^{\mu}$ 5.42       14.83       3.50       5.36       16.10       5.30         TYPE T DIMENSIONS - THREADED & SET SCREW       Trade Size       A       B       C       D       E       F $r_{\mu}^{\mu}$ 1.53       4.67       0.75       1.64       5.40       1.35         Y <sup>\mu</sup> 5.42       14.83       3.50       5.36 <td>1/2"</td> <td></td> <td>12.22</td> <td></td> <td></td> <td></td> <td>4.00</td>	1/2"		12.22				4.00	
** $5.42$ $14.83$ $4.00$ $6.05$ $15.35$ $5.43$ <b>TYPE C DIMENSIONS — THREADED &amp; SET SCREW</b> Irade Size       A       B       C       D       E       F $a^{*}$ $1.31$ $3.87$ $0.50$ $1.40$ $4.82$ $1.07$ $a^{*}$ $1.53$ $4.67$ $0.75$ $1.64$ $5.50$ $1.35$ " $1.74$ $5.37$ $1.00$ $1.90$ $6.44$ $1.67$ $V^{*}$ $2.49$ $7.23$ $1.50$ $2.73$ $8.45$ $2.27$ " $3.10$ $9.46$ $2.00$ $3.41$ $10.71$ $2.91$ $V^{*}$ $4.50$ $12.22$ $2.50$ $4.30$ $14.00$ $3.50$ " $4.65$ $12.22$ $3.00$ $4.66$ $13.80$ $4.13$ $V^{*}$ $5.42$ $14.83$ $3.50$ $5.36$ $16.10$ $5.30$ THREADED & SET SCREW         That $5.37$ $1.00$ $1.90$ $6.33$ $1.15$ $1.74$ $5.37$ <td></td> <td>4.65</td> <td>12.22</td> <td>3.00</td> <td>6.10</td> <td>13.00</td> <td>4.70</td>		4.65	12.22	3.00	6.10	13.00	4.70	
TYPE C DIMENSIONS—THREADED & SET SCREW         Trade Size       A       B       C       D       E       F $a^{**}$ 1.31       3.87       0.50       1.40       4.82       1.07 $a^{**}$ 1.53       4.67       0.75       1.64       5.50       1.35         "       1.74       5.37       1.00       1.90       6.44       1.67         V/"       2.49       7.23       1.25       2.73       8.45       2.27         "       3.10       9.46       2.00       3.41       10.71       2.91         V/"       4.65       12.22       3.00       4.66       13.80       4.13         V/"       5.42       14.83       3.50       5.36       16.10       5.30         "*       5.42       14.83       3.50       5.36       16.10       5.30         TYPET DIMENSIONS—THREADED & SET SCREW       F         Tade Size       A       B       C       D       E       F $a^{**}$ 1.31       3.87       0.50       1.40       4.82       1.07 $a^{**}$ 1.31       3.87       0.50       1.40       4.82		÷••=		3.50	6.05		5.43	
A         B         C         D         E         F $4^{a}$ 1.31         3.87         0.50         1.40         4.82         1.07 $4^{a}$ 1.53         4.67         0.75         1.64         5.50         1.35 $4^{a}$ 1.74         5.37         1.00         1.90         6.44         1.67 $\sqrt{4}^{a}$ 2.49         7.23         1.25         2.73         8.45         2.27 $\sqrt{4}^{a}$ 2.49         7.23         1.50         2.73         8.45         2.27 $\sqrt{4}^{a}$ 4.65         12.22         2.50         4.30         14.00         3.50 $\sqrt{4}$ 5.42         14.83         3.50         5.36         16.10         5.30           CYPE T DIMEINSIONS—THREADED & SET SCREW           Trade Size         A         B         C         D         E         F $4^{a}$ 1.31         3.87         0.50         1.40         4.82         1.07 $4^{a}$ 1.74         5.37         1.00         1.90         6.33         1.15 $4^{a}$ 1.74         <		5.42	14.83	4.00	6.05	15.35	5.43	
$131$ $3.87$ $0.50$ $1.40$ $4.82$ $1.07$ $4"$ $1.53$ $4.67$ $0.75$ $1.64$ $5.50$ $1.35$ " $1.74$ $5.37$ $1.00$ $1.90$ $6.44$ $1.67$ $J'_{4"}$ $2.49$ $7.23$ $1.25$ $2.73$ $8.45$ $2.27$ " $3.10$ $9.46$ $2.00$ $3.41$ $10.71$ $2.91$ $J'_{4"}$ $4.50$ $12.22$ $2.50$ $4.30$ $14.00$ $3.50$ $J'_{4"}$ $4.65$ $12.22$ $2.50$ $4.30$ $14.00$ $3.50$ $J'_{4"}$ $4.65$ $12.22$ $2.50$ $4.30$ $14.00$ $3.50$ $J'_{4"}$ $5.42$ $14.83$ $3.50$ $5.36$ $16.10$ $5.30$ TYPE T DIMENSIONS — THREADED & SET SCREW $Tade Size$ $A$ $B$ $C$ $D$ $E$ $F$ $I'''$ $1.31$ $3.87$ $0.50$ $1.40$ $4.82$ $1.07$ $I'''$ $2.49$ $7.23$ $1.25$	TYPE C DI	MENSION	S-THRE	ADED &	SET SCR	EW		
$a_{1}^{n}$ 1.53       4.67       0.75       1.64       5.50       1.35         "       1.74       5.37       1.00       1.90       6.44       1.67 $J_{4}^{n}$ 2.49       7.23       1.25       2.73       8.45       2.27 $J_{4}^{n}$ 2.49       7.23       1.50       2.73       8.45       2.27 $J_{4}^{n}$ 4.50       12.22       2.50       4.30       14.00       3.50 $J_{4}^{n}$ 4.65       12.22       3.00       4.66       13.80       4.13 $J_{4}^{n}$ 4.65       12.22       3.00       4.66       13.80       4.13 $J_{4}^{n}$ 5.42       14.83       3.50       5.36       16.10       5.30         Trade Size       A       B       C       D       E       F $a_{1}^{n}$ 1.53       4.67       0.75       1.64       5.40       1.35 $a_{1}^{n}$ 1.53       4.67       0.75       1.64       5.40       1.35 $a_{1}^{n}$ 1.53       4.67       0.75       1.64       5.40       1.35 $a_{1}^{n}$ 1.67	Trade Size		В	С	D	E		
"       1.74       5.37       1.00       1.90       6.44       1.67 $V_4$ "       2.49       7.23       1.25       2.73       8.45       2.27 $V_2$ "       2.49       7.23       1.50       2.73       8.45       2.27 $V_2$ "       2.49       7.23       1.50       2.73       8.45       2.27 $V_2$ "       4.50       12.22       2.50       4.30       14.00       3.50 $V_2$ "       4.65       12.22       3.00       4.66       13.80       4.13 $V_2$ "       5.42       14.83       3.50       5.36       16.10       5.30         Type T DIMENSIONS – THREADED & SET SCREW         Trade Size       A       B       C       D       E       F $V_4$ "       1.53       4.67       0.75       1.64       5.40       1.35 $V_4$ "       2.49       7.23       1.25       2.73       8.45       2.27 $V_4$ "       2.49       7.23       1.25       2.73       8.45       2.27 $V_4$ "       2.49       7.23       1.25       2.73       8.45       2.27 $V_4$ " </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.07</td>							1.07	
$1/4^{u}$ 2.49       7.23       1.25       2.73       8.45       2.27 $1/4^{u}$ 2.49       7.23       1.50       2.73       8.45       2.27 $2^{u}$ 3.10       9.46       2.00       3.41       10.71       2.91 $2^{u}$ 4.50       12.22       2.50       4.30       14.00       3.50 $3^{u}$ 4.65       12.22       3.00       4.66       13.80       4.13 $3/2^{u}$ 5.42       14.83       3.50       5.36       16.10       5.30 <b>FYPE T DIMENSIONS – THREADED &amp; SET SCREW Trade Size</b> A       B       C       D       E       F $4^{u}$ 1.53       4.67       0.75       1.64       5.40       1.35 $1^{u}$ 1.74       5.37       1.00       1.90       6.33       1.15 $1^{u}$ 1.74       5.37       1.60       2.73       8.45       2.27 $1^{u}$ 1.74       5.37       1.00       1.90       6.33       1.15 $1/4^{u}$ 1.60       2.00       3.41       10.71       2.91      <							1.35	
$1/2^{\mu}$ 2.49       7.23       1.50       2.73       8.45       2.27 $1^{\mu}$ 3.10       9.46       2.00       3.41       10.71       2.91 $2^{\mu}$ 4.50       12.22       2.50       4.30       14.00       3.50 $3^{\mu}$ 4.65       12.22       2.50       4.30       14.00       3.50 $3^{\mu}$ 5.42       14.83       3.50       5.36       16.10       5.30         TYPE T DIMENSIONS — THREADED & SET SCREW         Trade Size       A       B       C       D       E       F $4^{\mu}$ 1.53       4.67       0.75       1.64       5.40       1.35         "       1.74       5.37       1.00       1.90       6.33       1.15 $7/4^{\mu}$ 2.49       7.23       1.25       2.73       8.45       2.27 $7/4^{\mu}$ 2.49       7.23       1.50       2.73       8.45       2.27 $7/4^{\mu}$ 2.49       7.23       1.50       2.73       8.45       2.27 $7/4^{\mu}$ 3.10       9.46       2.00       3.41       10.71       2.91      <								
" $3.10$ $9.46$ $2.00$ $3.41$ $10.71$ $2.91$ "/4" $4.50$ $12.22$ $2.50$ $4.30$ $14.00$ $3.50$ " $4.65$ $12.22$ $3.00$ $4.66$ $13.80$ $4.13$ " $5.42$ $14.83$ $3.50$ $5.36$ $16.10$ $5.30$ TYPE T DIMENSIONS - THREADED & SET SCREW       Trade Size       A       B       C       D       E       F         " $1.31$ $3.87$ $0.50$ $1.40$ $4.82$ $1.07$ " $1.53$ $4.67$ $0.75$ $1.64$ $5.40$ $1.35$ " $1.74$ $5.37$ $1.00$ $1.90$ $6.33$ $1.15$ $\sqrt{4"}$ $2.49$ $7.23$ $1.25$ $2.73$ $8.45$ $2.27$ $\sqrt{4"}$ $2.49$ $7.23$ $1.50$ $2.73$ $8.45$ $2.27$ $\sqrt{4"}$ $4.50$ $12.22$ $2.50$ $4.00$ $14.00$ $3.50$ $\sqrt{4"}$ $4.50$ $12.22$ $2.50$ $4.06$								
$V_{2}^{\mu}$ 4.50       12.22       2.50       4.30       14.00       3.50 $V_{2}^{\mu}$ 4.65       12.22       3.00       4.66       13.80       4.13 $V_{2}^{\mu}$ 5.42       14.83       3.50       5.36       16.10       5.30 <b>TYPE T DIMENSIONS — THREADED &amp; SET SCREW</b> Trade Size       A       B       C       D       E       F $\ell_{4}^{\mu}$ 1.53       4.67       0.75       1.64       5.40       1.35         "       1.74       5.37       1.00       1.90       6.33       1.15 $J_{4}^{\mu}$ 2.49       7.23       1.25       2.73       8.45       2.27 $J_{4}^{\mu}$ 4.65       12.22       3.00       4.66       13.80       4.13 $J_{4}^{\mu}$ 2.49       7.23       1.50       2.73       8.45       2.27 $J_{4}^{\mu}$ 4.65       12.22       3.00       4.66       13.80       4.13 $J_{4}^{\mu}$ 3.10       9.46       2.00       3.41       10.71       2.91 $J_{4}^{\mu}$ 4.65       12.22       3.00       4.66       13.80								
4.65       12.22       3.00       4.66       13.80       4.13 $4''$ 5.42       14.83       3.50       5.36       16.10       5.30         YPET DIMENSIONS — THREADED & SET SCREW         rade Size       A       B       C       D       E       F         "       1.31       3.87       0.50       1.40       4.82       1.07         "       1.53       4.67       0.75       1.64       5.40       1.35         4."       2.49       7.23       1.25       2.73       8.45       2.27 $4''$ 2.49       7.23       1.50       2.73       8.45       2.27 $4''$ 4.65       12.22       3.00       4.66       13.80       4.13 $4''$ 2.49       7.23       1.50       2.73       8.45       2.27 $4''$ 4.50       12.22       2.00       3.41       10.071       2.91 $4'''$ 4.50       12.22       3.00       4.66       13.80       4.13 $4''''$ 5.42       14.83       3.50       5.40       16.00       5.30 <th co<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th>	<td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
$3/2^{\mu}$ 5.42       14.83       3.50       5.36       16.10       5.30         TYPE T DIMENSIONS — THREADED & SET SCREW         Trade Size       A       B       C       D       E       F $3/4^{\mu}$ 1.31       3.87       0.50       1.40       4.82       1.07 $4^{\mu}$ 1.53       4.67       0.75       1.64       5.40       1.35 $3/4^{\mu}$ 1.74       5.37       1.00       1.90       6.33       1.15 $3/4^{\mu}$ 2.49       7.23       1.25       2.73       8.45       2.27 $3/4^{\mu}$ 2.49       7.23       1.50       2.73       8.45       2.27 $3/4^{\mu}$ 2.49       7.23       1.50       2.73       8.45       2.27 $3/4^{\mu}$ 2.49       7.23       1.50       2.73       8.45       2.27 $3/4^{\mu}$ 4.65       12.22       3.00       4.66       13.80       4.13 $3/2^{\mu}$ 5.42       14.83       3.50       5.40       16.00       5.30         THREADED & E         The B       C <th col<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>4.13</td></th>	<td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4.13</td>							4.13
**         5.42         14.83         4.00         5.36         16.10         5.30           TYPE T DIMENSIONS – THREADED & SET SCREW           Trade Size         A         B         C         D         E         F           2"         1.31         3.87         0.50         1.40         4.82         1.07           4"         1.53         4.67         0.75         1.64         5.40         1.35           1.74         5.37         1.00         1.90         6.33         1.15           1/4"         2.49         7.23         1.25         2.73         8.45         2.27           1/2"         2.49         7.23         1.50         2.73         8.45         2.27           1/4"         2.49         7.23         1.50         2.73         8.45         2.27           1/4"         2.49         7.23         1.50         2.73         8.45         2.27           1/4"         4.65         12.22         3.00         4.66         13.80         4.13           1/4"         4.65         12.22         3.00         4.66         13.80         4.13           1/4"         5.42         14.83 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>5.30</td></t<>							5.30	
Trade SizeABCDEF $2^{\mu}$ 1.313.870.501.404.821.07 $1.53$ 4.670.751.645.401.35"1.745.371.001.906.331.15 $1.74$ 2.497.231.252.738.452.27"2.497.231.502.738.452.27"3.109.462.003.4110.712.91"4.6512.223.004.6613.804.13 $1/2^{\mu}$ 5.4214.833.505.4016.005.30"5.4214.834.005.4016.005.30TYPE TB DIMENSIONS – THREADED & SET SCREWIrrade SizeABCDEF $1.74$ 5.381.002.776.471.28"1.745.381.002.776.471.58"1.745.381.002.776.471.58"1.745.381.002.776.471.58"1.745.381.002.776.471.58"1.745.381.002.776.471.56"2.497.241.253.538.251.99"2.497.241.503.538.252.27	п	5.42	14.83	4.00	5.36	16.10	5.30	
$A_{4}^{e}$ 1.31         3.87         0.50         1.40         4.82         1.07 $A_{4}^{e}$ 1.53         4.67         0.75         1.64         5.40         1.35           "         1.74         5.37         1.00         1.90         6.33         1.15 $A_{4}^{e}$ 2.49         7.23         1.25         2.73         8.45         2.27 $A_{4}^{e}$ 3.10         9.46         2.00         3.41         10.71         2.91 $A_{4}^{ee}$ 4.65         12.22         2.50         4.00         14.00         3.50 $A_{4}^{ee}$ 5.42         14.83         3.50         5.40         16.00         5.30 $A_{4}^{ee}$ 5.42         14.83         4.00         5.40         16.00         5.30 <b>C</b> D         E         F           C         D         E         F $A_{4}^{ee}$ 1.31         3.92         0.50         2.10         4.72         1.07 $A_{4}^{ee}$ 1.33         3.92         0.50         2.10         4.72         1.07 $A_{$		<b>MENSION</b>	S-THRE	ADED & S	SET SCR	EW		
a"       1.53       4.67       0.75       1.64       5.40       1.35         "       1.74       5.37       1.00       1.90       6.33       1.15         "/4"       2.49       7.23       1.25       2.73       8.45       2.27         "/4"       2.49       7.23       1.50       2.73       8.45       2.27         "/4"       2.49       7.23       1.50       2.73       8.45       2.27         "/4"       2.49       7.23       1.50       2.73       8.45       2.27         "/4"       3.10       9.46       2.00       3.41       10.71       2.91         '/4"       4.65       12.22       2.50       4.00       14.00       3.50         "       5.42       14.83       3.50       5.40       16.00       5.30         "       5.42       14.83       3.50       5.40       16.00       5.30         "#       1.31       3.92       0.50       2.10       4.72       1.07         4"       1.53       4.64       0.75       2.40       5.51       1.28         "#       1.74       5.38       1.00       2.77       6.47			В	С	D	E	F	
"       1.74       5.37       1.00       1.90       6.33       1.15 $V_4$ "       2.49       7.23       1.25       2.73       8.45       2.27 $V_6$ "       2.49       7.23       1.50       2.73       8.45       2.27         "       3.10       9.46       2.00       3.41       10.71       2.91         "       4.65       12.22       2.50       4.00       14.00       3.50         "       4.65       12.22       3.00       4.66       13.80       4.13 $V_2$ "       5.42       14.83       3.50       5.40       16.00       5.30         "       5.42       14.83       4.00       5.40       16.00       5.30         "       1.31       3.92       0.50       2.10       4.72       1.07 $V_4$ "       1.53       4.64       0.75       2.40       5.51       1.28         "       1.74       5.38       1.00       2.77       6.47       1.56         "       1.74       5.38       1.00       2.77       6.47       1.58         "       1.74       5.38       1.00       2.77       6.47								
$1/4^{"}$ $2.49$ $7.23$ $1.25$ $2.73$ $8.45$ $2.27$ $1/2^{"}$ $2.49$ $7.23$ $1.50$ $2.73$ $8.45$ $2.27$ $1/2^{"}$ $2.49$ $7.23$ $1.50$ $2.73$ $8.45$ $2.27$ $1/2^{"}$ $2.49$ $7.23$ $1.50$ $2.73$ $8.45$ $2.27$ $1/2^{"}$ $3.10$ $9.46$ $2.00$ $3.41$ $10.71$ $2.91$ $1/2^{"}$ $4.50$ $12.22$ $2.50$ $4.00$ $14.00$ $3.50$ $3/2^{"}$ $5.42$ $14.83$ $3.50$ $5.40$ $16.00$ $5.30$ TYPE TB DIMENSIONS — THREADED & SET SCREW         Trade Size       A       B       C       D       E       F $5.42$ $14.83$ $4.00$ $5.40$ $16.00$ $5.30$ Trade Size       A       B       C       D       E       F $5.41$ $1.53$ $4.64$ $0.75$ $2.40$ $5.51$ $1.28$ $5.41$ $1.53$								
1/4"       2.49       7.23       1.50       2.73       8.45       2.27         "       3.10       9.46       2.00       3.41       10.71       2.91 $1/4"$ 4.50       12.22       2.50       4.00       14.00       3.50         "       4.65       12.22       3.00       4.66       13.80       4.13 $1/4"$ 5.42       14.83       3.50       5.40       16.00       5.30         "       5.42       14.83       4.00       5.40       16.00       5.30 <b>TYPE TB DIMENSIONS THREADED &amp; SET SCREW F F F F</b> $2"$ 1.31       3.92       0.50       2.10       4.72       1.07 $4"$ 1.53       4.64       0.75       2.40       5.51       1.28         "       1.74       5.38       1.00       2.77       6.47       1.56         '/4"       2.49       7.24       1.25       3.53       8.25       1.99         '/2"       2.49       7.24       1.50       3.53       8.25       2.27								
3.10       9.46       2.00       3.41       10.71       2.91 $\frac{1}{\sqrt{2}}$ 4.50       12.22       2.50       4.00       14.00       3.50         4.65       12.22       3.00       4.66       13.80       4.13 $\frac{1}{\sqrt{2}}$ 5.42       14.83       3.50       5.40       16.00       5.30         TYPE TB DIMENSIONS – THREADED & SET SCREW       Threade Size       A       B       C       D       E       F         "       1.31       3.92       0.50       2.10       4.72       1.07         "       1.53       4.64       0.75       2.40       5.51       1.28         "       1.74       5.38       1.00       2.77       6.47       1.56 $\frac{1}{\sqrt{4}}$ 2.49       7.24       1.25       3.53       8.25       1.99 $\frac{1}{\sqrt{2}}$ 2.49       7.24       1.50       3.53       8.25       2.27								
$1/2^{"}$ 4.50       12.22       2.50       4.00       14.00       3.50         "       4.65       12.22       3.00       4.66       13.80       4.13 $1/2^{"}$ 5.42       14.83       3.50       5.40       16.00       5.30         "       5.42       14.83       4.00       5.40       16.00       5.30 <b>TYPE TB DIMENSIONS – THREADED &amp; SET SCREW</b> Trade Size       A       B       C       D       E       F         "       1.31       3.92       0.50       2.10       4.72       1.07         4"       1.53       4.64       0.75       2.40       5.51       1.28         "       1.74       5.38       1.00       2.77       6.47       1.56 $1/4"$ 2.49       7.24       1.25       3.53       8.25       1.99 $1/2"$ 2.49       7.24       1.50       3.53       8.25       2.27								
Image: Non-angle of the second system of								
$\begin{tabular}{cccccccccccccccccccccccccccccccccccc$							4.13	
TYPE TB DIMENSIONS—THREADED & SET SCREW           Trade Size         A         B         C         D         E         F           "         1.31         3.92         0.50         2.10         4.72         1.07           "         1.53         4.64         0.75         2.40         5.51         1.28           "         1.74         5.38         1.00         2.77         6.47         1.56           ¼"         2.49         7.24         1.25         3.53         8.25         1.99           ½"         2.49         7.24         1.50         3.53         8.25         2.27							5.30	
A         B         C         D         E         F           "         1.31         3.92         0.50         2.10         4.72         1.07           "         1.53         4.64         0.75         2.40         5.51         1.28           "         1.74         5.38         1.00         2.77         6.47         1.56           ¼"         2.49         7.24         1.25         3.53         8.25         1.99           ½"         2.49         7.24         1.50         3.53         8.25         2.27	1	5.42	14.83	4.00	5.40	16.00	5.30	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	TYPE TB D	IMENSIO	NS-THR	EADED &	SET SC	REW		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Trade Size	Α	В	С	D	E	F	
	-							
1/4"         2.49         7.24         1.25         3.53         8.25         1.99           1/2"         2.49         7.24         1.50         3.53         8.25         2.27								
1/2" 2.49 7.24 1.50 3.53 8.25 2.27								
3.10 9.50 2.00 4.50 10.50 2.91								
		3.10	9.50	2.00	4.50	10.50	2.91	

#### TYPE X DIMENSIONS-THREADED & SET SCREW

Trade Size	Α	В	С	D	E	F
A 1/2"	1.31	3.92	0.50	1.37	4.72	1.07
3/4"	1.53	4.64	0.75	1.63	5.51	1.28
1"	1.74	5.38	1.00	1.88	6.47	1.56
<b>1</b> <sup>1</sup> / <sub>4</sub> "	2.49	7.24	1.25	2.51	8.25	1.99
<b>1</b> 1/2"	2.49	7.24	1.50	2.50	8.25	2.27
2"	3.10	9.50	2.00	3.40	10.50	2.91



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"C" THREAD SIZE

Crouse-Hinds

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## Form 5 Conduit Outlet Bodies, Covers & Gaskets -Malleable Iron

#### **Applications:**

Form 5 Malleable Iron Conduit Bodies are used in conduit systems to:

- Act as pull outlets for conductors being installed
- Provide openings for making splices and taps in conductors
- · Act as mounting outlets for lighting fixtures and wiring devices
- Connect conduit sections
- Provide taps for branch conduit runs
- Make 90 degree bends in conduit runs
- Provide for access to conductors for maintenance and future system changes

#### **Features:**

- Interchangeable with Appleton Form 35 Conduit Bodies
- Built-in rollers on 11/4" to 4" C and LB bodies to facilitate wire pulling
- Smooth and rounded integral bushings for protection of wire insulation
- Solid neoprene gaskets may be converted to open type by pulling out perforated center section
- Stainless steel cover screws
- Domed sheet steel covers provide additional cubic capacity
- Integral gasket cover provides NEMA 4 rating

#### **Certifications and Compliances:**

- UL File No. E-15022
- UL Standard 514B
- cUL to CSA Standard C22.2 No. 18

#### **Standard Materials:**

- Bodies Malleable iron
- Gaskets Neoprene
- Covers sheet steel or malleable
- Cover screws stainless steel

#### **Standard Finishes:**

- Malleable iron electrogalvanized and aluminum acrylic paint
- Neoprene natural
- Sheet steel electrogalvanized
- Stainless steel natural

#### **Options:**

**Description** Hot dipped galvanized Suffix HDG ဌ



Form 35 is a registered trademark of Appleton Electric/EGS.



## Form 5 Conduit Outlet Bodies, Covers & Gaskets -Malleable Iron

#### Options: Description

Snapack<sup>™</sup> - packaged body and integral gasket cover Available on all configurations (½<sup>"</sup> - 2")

#### TYPE LB ‡



Cat.#	Size	Internal Vol. in Cu. In.	Unit Qty.	Wt. Lbs. Per 100	Max. # of Conductors
LB50M	1/2"	4.5	10	71	N/A
LB75M	3/4"	7.5	10	97	3 #6 AWG
LB100M	1"	12.5	10	143	3 #4 XHHW
LB125M*	<b>1</b> <sup>1</sup> / <sub>4</sub> "	32.0	5	287	3 #2 XHHW
LB150M*	<b>1</b> <sup>1</sup> / <sub>2</sub> "	35.3	5	331	3 #1/0 XHHW
LB200M*	2"	73.0	1	534	3 #4/0 XHHW
LB250M*	2 <sup>1</sup> / <sub>2</sub> "	142.0	1	1105	3 #300 MCM XHHW
LB300M*	3"	173.0	1	1160	3 #350 MCM XHHW
LB350M*	<b>3</b> <sup>1</sup> / <sub>2</sub> "	292.0	1	1989	3 #350 MCM XHHW
LB400M*†	4"	324.0	1	2099	3 #350 MCM XHHW

\*1  $\,\%'$  – 4" LB and C Bodies supplied with built in rollers to facilitate wire pulling. †Self certified to #500 MCM XHHW.

#### TYPE LL ‡



Cat.#	Size	Internal Vol. in Cu. In.	Unit Qty.	Wt. Lbs. Per 100	Max. # of Conductors
LL50M	1/2"	4.5	10	76	N/A
LL75M	3/4"	7.5	10	95	3 #6 AWG
LL100M	1"	12.5	10	138	3 #4 XHHW
LL125M	<b>1</b> <sup>1</sup> / <sub>4</sub> "	32.0	5	309	3 #2 XHHW
LL150M	<b>1</b> 1/2"	33.0	5	332	3 #2 XHHW
LL200M	2"	68.0	1	497	3 #4/0 XHHW
LL250M	2 <sup>1</sup> / <sub>2</sub> "	142.0	1	1105	3 #300 MCM XHHW
LL300M	3"	173.0	1	1437	3 #350 MCM XHHW
LL350M	3 <sup>1</sup> /2"	292.0	1	2321	3 #350 MCM XHHW
LL400M	4"	324.0	1	2431	3 #350 MCM XHHW

#### TYPE C ‡

Suffix

CG



Cat.#	Size	Internal Vol. in Cu. In.	Unit Qty.	Wt. Lbs. Per 100	Max. # of Conductors
C50M	1/2"	4.5	10	98	N/A
C75M	3/4"	7.5	10	118	3 #6 AWG
C100M	1"	12.5	10	170	3 #4 XHHW
C125M*	<b>1</b> 1/4"	35.0	5	309	3 #2 XHHW
C150M*	<b>1</b> 1/2"	35.3	5	368	3 #1/0 XHHW
C200M*	2"	75.0	1	552	3 #4/0 XHHW
C250M*	2 <sup>1</sup> / <sub>2</sub> "	153.0	1	1216	3 #300 MCM XHHW
C300M*	3"	181.0	1	1437	3 #300 MCM XHHW
C350M*	3 <sup>1</sup> / <sub>2</sub> "	290.0	1	2210	3 #350 MCM XHHW
C400M*	4"	320.0	1	2321	3 #350 MCM XHHW

 $^{*11\!/_4"}$  – 4" LB and C Bodies supplied with built in rollers to facilitate wire pulling.

#### TYPE LR ‡



Cat.#	Size	Internal Vol. in Cu. In.	Unit Qty.	Wt. Lbs. Per 100	Max. # of Conductors
LR50M	1/2"	4.5	10	71	N/A
LR75M	3/4"	7.5	10	100	3 #6 AWG
LR100M	1"	12.5	10	157	3 #4 XHHW
LR125M	<b>1</b> <sup>1</sup> / <sub>4</sub> "	32.0	5	332	3 #2 XHHW
LR150M	<b>1</b> 1/2"	35.3	5	345	3 #2 XHHW
LR200M	2"	68.0	1	626	3 #4/0 XHHW
LR250M	2 <sup>1</sup> / <sub>2</sub> "	142.0	1	1105	3 #300 MCM XHHW
LR300M	3"	173.0	1	1437	3 #350 MCM XHHW
LR350M	3 <sup>1</sup> / <sub>2</sub> "	292.0	1	2321	3 #350 MCM XHHW
LR400M	4"	324.0	1	2500	3 #350 MCM XHHW

#### TYPE T ‡



Cat.#	Size	Internal Vol. in Cu. In.	Unit Qty.	Wt. Lbs. Per 100	Max. # of Conductors
T50M	1/2"	6.0	10	111	N/A
T75M	3/4"	9.5	10	137	3 #6 AWG
T100M	1"	15.0	10	196	3 #4 XHHW
T125M	<b>1</b> <sup>1</sup> / <sub>4</sub> "	33.0	5	332	3 #2 XHHW
T150M	<b>1</b> <sup>1</sup> / <sub>2</sub> "	36.0	5	368	3 #1 XHHW
T200M	2"	76.0	1	663	3 #2/0 XHHW
T250M	2 <sup>1</sup> / <sub>2</sub> "	142.0	1	1271	3 #300 MCM XHHW
T300M	3"	173.0	1	1547	3 #300 MCM XHHW
T350M	3 <sup>1</sup> /2"	292.0	1	2542	3 #350 MCM XHHW
T400M	4"	324.0	1	2542	3 #350 MCM XHHW

## Crouse-Hinds

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## Form 5 Conduit Outlet Bodies, Covers & Gaskets -Malleable Iron

Internal Vol. in         Wt. Unit         Max. # of Lbs.         Cat. #         Size           TB50M         ½"         6.0         10         88         N/A           TB75M         ½"         9.5         10         120         3 #6 AWG           TB100M         1"         15.0         10         197         3 #6 AWG	5 208 5 358
Internal Vol. in         Wt.         Cat. #         Size           Cat.#         Size         Cu. In.         Qty.         Per 100         Conductors         K50CM         ½"           TB50M         ½"         6.0         10         88         N/A         K100CM         1"           TB75M         ¾"         9.5         10         120         3 #6 AWG         K125CM         1¼" & 11/2           TB100M         1"         15.0         10         197         3 #6 AWG         K200CM         2"	Qty.         Per 100           50         23           50         31           25         41           2"         20         91           5         208         5           5         358
Cat.#         Size         Cu. In.         Qty.         Per 100         Conductors         K75CM         %/"           TB50M         ½"         6.0         10         88         N/A         K100CM         1"           TB75M         ¾"         9.5         10         120         3 #6 AWG         K125CM         1¼" & 1½"           TB100M         1"         15.0         10         197         3 #6 AWG         K200CM         2"	50 31 25 41 2" 20 91 5 208 5 358
TB50M         ½"         6.0         10         88         N/A         K100CM         1"           TB75M         ¾"         9.5         10         120         3 #6 AWG         K125CM         1¼" & 1½"           TB100M         1"         15.0         10         197         3 #6 AWG         K200CM         2"	25 41 2" 20 91 5 208 5 358
TB75M <sup>3</sup> / <sub>4</sub> "         9.5         10         120         3 #6 AWG         K125CM         1 <sup>1</sup> / <sub>4</sub> " & 1 <sup>1</sup> / <sub>2</sub> TB100M         1"         15.0         10         197         3 #6 AWG         K200CM         2"	5 208 5 358
	5 358
TB150M         1½"         36.0         5         420         3 #4 XHHW         K350CM         3½" & 4"           TB200M         2"         76.0         1         691         3 #1/0 XHHW         K350CM         3½" & 4"	0 000
TYPE X ‡	TS - PERFORATED CENTER
	Unit
Internal Wt. Cat. # Size	e Qty.
Vol. in Unit Lbs. Max. # of GK50N <sup>1</sup> /2"	100
Cat.#         Size         Cu. In.         Qty.         Per 100         Conductors         GK75N         %/"           X50M         1/4"         6.0         10         130         N/A         GK100N         1"	100 50
	" & 1½" 25
<b>X100M</b> 1" 15.0 10 247 3 #4 XHHW <b>GK200N</b> 2"	25
<b>X125M</b> 1 <sup>1</sup> / <sub>4</sub> " 33.0 5 416 3 #2 XHHW <b>GK250N</b> 2 <sup>1</sup> / <sub>2</sub> "	" & 3" 25
X150M 11/2" 36.0 5 463 3 #1/0 XHHW GK350N 31/2"	" & 4" 25
X200M 2" 76.0 1 833 3 #2/0 XHHW	COVER - SHEET STEEL
SHEET STEEL COVERS	COVER - SHEET STEEL



Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
K50S	1/2"	50	9	
K75S	3/4"	50	13	
K100S	1"	25	19	
K125S	1 <sup>1</sup> / <sub>4</sub> " & 1 <sup>1</sup> / <sub>2</sub> "	20	31	
K200S	2"	5	50	
K250S	2 <sup>1</sup> / <sub>2</sub> " & 3"	5	94	
K350S	3 <sup>1</sup> / <sub>2</sub> " & 4"	5	138	

Wt. Lbs. Per 100 Unit Cat. # Size Qty. 
 1/2"

 3/4"

 1"

 11/4" & 11/2"

 2"

 21/2" & 3"

 31/2" & 4"
 K50SG 50 14 K505G K75SG K100SG K125SG K200SG 50 16 25 20 46 62 70 5 5 5 K250SG 190 K350SG 340

#### **DIMENSIONS (In Inches):**

			chesj.								
Form 5	Iron LB										
Size	1/2	3/4	1	<b>1</b> <sup>1</sup> / <sub>4</sub>	<b>1</b> <sup>1</sup> / <sub>2</sub>	2	<b>2</b> <sup>1</sup> / <sub>2</sub>	3	<b>3</b> <sup>1</sup> / <sub>2</sub>	4	_ (¢
A	1.34	1.50	1.80	2.60	2.60	3.12	4.31	4.31	5.62	5.62	— B — →
B C	4.68 2.05	5.37 2.25	6.20 2.65	8.12 2.75	8.12 2.83	10.50 4.42	13.60 5.40	13.87 5.90	16.25 6.90	16.60 7.21	
0	2.00	2.20	2.00	2.70	2.00	7.72	0.40	0.00	0.00	1.21	Á (Ó )
Form 5	Iron LL										B
Conduit	1/2	3/4	1	<b>1</b> 1/4	<b>1</b> 1/2	2	<b>2</b> <sup>1</sup> / <sub>2</sub>	3	<b>3</b> <sup>1</sup> / <sub>2</sub>	4	¢
A	2.05	2.25	2.65	2.75	3.50	4.12	5.71	5.87	7.13	7.13	
B C	4.68 1.37	5.37 1.70	6.20 1.90	8.12 2.75	8.12 2.83	10.50 3.31	13.60 3.90	13.87 4.75	16.50 6.81	16.50 7.19	$\square$
0	1.07	1.70	1.00	2.70	2.00	0.01	0.00	4.70	0.01	7.10	
Form 5	Iron LR										L D
Conduit	1/2	3/4	1	<b>1</b> <sup>1</sup> / <sub>4</sub>	<b>1</b> ½	2	<b>2</b> <sup>1</sup> / <sub>2</sub>	3	<b>3</b> <sup>1</sup> / <sub>2</sub>	4	<u>B</u> c
A	2.05	2.25	2.65	2.75	3.50	4.12	5.71	5.87	6.10	6.95	- <u>Y</u>
В	4.68	5.37	6.20	8.12	8.12	10.50	13.60	13.87	6.25	16.25	
С	1.37	1.70	1.90	2.75	2.83	3.31	3.90	4.75	5.62	5.62	
	luce C										
Form 5 Conduit		3/4	1	11/4	11/2	2	<b>2</b> <sup>1</sup> / <sub>2</sub>	3	<b>3</b> <sup>1</sup> / <sub>2</sub>	4	B
A	1.34	1.50	1.80	2.60	2.60	3.12	4.31	4.31	4.88	4.88	¢
B	5.38	6.00	7.05	2.00	2.00	3.12 11.50	4.31	4.51	4.00 18.13	4.00 18.13	
С	1.37	1.70	1.90	2.75	2.83	3.31	3.90	4.75	5.19	5.56	· · · · · · · · · · · · · · · · · · ·
											()A
Form 5	Iron T										
Conduit	1/2	3/4	1	11/4	11/2	2	<b>2</b> <sup>1</sup> / <sub>2</sub>	3	31/2	4	
A	2.05	2.25	2.65	2.75	3.50	4.12	5.71	5.87	6.81	7.15	
В	5.38	6.00	7.05	9.00	9.00	11.50	15.00	15.12	18.13	18.13	
С	1.34	1.50	1.80	2.60	2.60	3.12	4.31	4.31	5.19	5.56	
Form 5	Incr TD										
Form 5 Conduit	Iron TB		3/4		1	11/4		11/2	2		
A		34	1.50		1.80	2.60		2.60	3.1	2	_ [,]
B		34 38	6.00		7.05	2.60		2.60 9.00	3.1 11.		
С		05	2.25		2.65	2.75		2.83	4.4	2	
Form 5	Туре Х										B
Conduit	1/2		3/4		1	<b>1</b> <sup>1</sup> / <sub>4</sub>		11/2	2		
A		79	2.93		3.56	4.43		4.43	5.4		
В	5.	41	6.08		7.1	9.1		9.1	11.	75	
С	1.	75	1.97		2.25	2.55		2.75	3.4	5	(()) A

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Crouse-Hinds

## **Cast Device Boxes**

#### **FS and FD Boxes**

#### **Applications:**

- Cast device boxes are installed to:
- · Accommodate wiring devices
- · Act as pull boxes for conductors in a conduit system
- · Provide openings to make splices and taps in conductors
- Use indoors and outdoors
- Use in applications where boxes may be subjected to rough use

#### Features:

- Green ground screw is located on the flange of the box for easy ground wire termination and is standard on boxes
- · Suitable for use in wet locations when used with gasket and flat blank covers
- Mounting lugs standard
- Tapered threaded hubs (NPT) with integral bushing
- Available as shallow (FS) or deep (FD) configuration.
- Ample wiring room provided in either FS or FD configuration
- Wide selection of surface or flush covers available in three materials (sheet malleable, steel, aluminum)
- · Malleable iron construction provides high tensile strength for strong, dependable service
- · Covers are individually bagged and supplied with screws

#### **FS BOXES**

#### **FD BOXES**





Cat. #	Size	Qty.	Per 100	
FSM1	1/2"	5	222	
FSM2	3/4"	5	234	
FSM3	1"	5	243	

#### **FSC BOXES**

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Cat. #	Trade Size	Unit Qty.	Wt. Lbs. Per 100
FSCM1	1/2"	5	234
FSCM2	3/4"	5	241
FSCM3	1"	5	250





Cat. #	Trade Size	Unit Qty.	Wt. Lbs. Per 100
FDM1	1/2"	2	278
FDM2	3/4"	2	273
FDM3	1"	2	284

#### **FDC BOXES**



Qty.	Per 100	Cat. #	Trade Size	Unit Qty.	Wt. Lbs. Per 100
5	234	FDCM1	<sup>1</sup> /2"	2	313
5	241	FDCM2	<sup>3</sup> /4"	2	294
5	250	FDCM3	<b>1</b> "	2	306



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#### **Certifications and Compliances:**

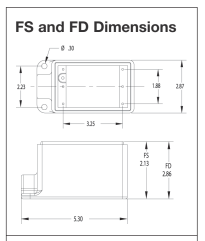
- cULus
- cCSAus

#### **Standard Materials:**

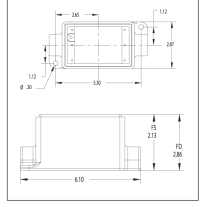
Malleable iron

#### **Standard Finishes:**

• Malleable iron - zinc electroplate



#### **FSC and FDC Dimensions**



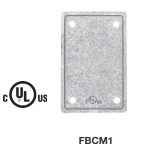
209

## **Cast Device Boxes**

#### **FS and FD Covers**

#### **Cast Device Covers - Malleable**

#### FS AND FD COVERS - MALLEABLE







RCM1

Cat. #	Description	Unit Qty.	Wt. Lbs. Per 100
FBCM1 SWCM1	Malleable Iron Flat Blank Cover Malleable Iron Switch Cover	25 25	56 63
RCM1	Malleable Iron Duplex Receptacle Cover	25	55

SWCM1

#### FS AND FD COVERS - STEEL





S

RCS1



FB



Cat. #

FBCA1

Cat. #	Description	Unit Qty.	Wt. Lbs. Per 100	
FBCS1	Steel Flat Blank Cover	25	18	_
SWCS1	Steel Switch Cover	25	16	
RCS1	Steel Duplex Receptacle Cover	25	13	
GFICS1	Steel GFCI Cover	25	12	

#### FS AND FD COVERS - ALUMINUM



Description

Aluminum Flat Blank Cover



#### **FS AND FD BOX GASKET**





Unit

Qty.

25

Wt. Lbs.

## Myers<sup>™</sup> Hubs

#### **Applications:**

- Myers™ Hubs are used in the termination of electrical circuits through wall of the enclosure
- · Designed for use indoors or outdoors with rigid conduit and IMC
- Ideal for pharmaceutical, chemical and food processing, pulp/paper, nuclear, solar, and commercial construction applications
- Resistant to a variety of chemicals, including acetic, citric, and salt water
- The o-ring is a special "Viton (75)" and has excellent chemical resistance
- · Hub is provided with a stainless steel ground nut

#### **Features:**

- Wide range of styles, trade sizes, and materials to meet customer requirements and preferences
- Multiple certifications provide users peace of mind
- Easy installation and smooth pulling service for labor savings
- Tapered female threads for rigid/IMC conduit, NPSM male threads

#### **Certifications and Compliances:**

- NEC/CEC: Class I, Division 2
  - Class II, Divisions 1 & 2 Class III, Divisions 1 & 2 Class I, Zone 1, AEx e II Class I, Zone 1, Ex e II
- UL Listed UL Standard 514B
- CSA Certified Certified by UL to CSA Standard C22.2 No. 18
- NEMA Type 2, 3, 3R, 4, 4X, 12 (std hub & ground hub)
- IEC:

ATEX Certified to EN60079-0:2009, EN60079-7:2007, and EN60079-14 Standards ATEX Certified ITS12ATEX47591X II 2G Ex e IIC Gb Ta (-15°C to 120°C) IECEX Certified IECEX ETL 12.0009X to IEC 60079-0:2007-10, Edition 5 and IEC 60079-7:2006-07, Edition 4 IECEX-Ex e II Gb Ta (-15°C to 120°C) IP66



#### **Standard Materials:**

- Nut: Zinc (Zamek-2, Zamek-3), Aluminum (Al 360), Stainless (316)
- Body: Zinc (Zamek-2, Zamek-3), Aluminum (Al 360), Stainless (316)
- Insuliner: Lexan
- O-ring: Gasket Viton
- Ground Screw: Steel/Stainless Steel

#### **Standard Finishes:**

- Aluminum: Natural
- Zinc: Natural
- Stainless: Natural



#### Hub Basic Scru-Tite®

Hubs are ideal for general use with rigid conduit. Provides positive seal and electrical ground.



## **Through-Bulkhead**

#### Fitting

Hubs are the perfect method for installing hubs on cast boxes or through thicker walls.





**Design Features** 

entrance conduit).

**Ground Hub** 

screw on the locknut.

Combines all of the features of

the Hub Basic Scru-Tite® plus the

additional feature of the grounding

through 4".

installation and positive grounding. **B** Grounding Screw for added safety.

A

C

D

B

B

**Metric to NPT** 

#### Adapter Used to convert a threaded metric entry



#### **Drain Plugs**

Available in

trade sizes

1/2" through 6"

Designed to install in the bottom of an enclosure to drain any accumulated condensation. Available in aluminum or stainless steel construction.

Vibration-proof - Strong, oversize nut with radial serrations assures flush

Captive O-Ring Gasket - Impervious to corrosive moisture and petroleum

products. Gasket assures positive water and dust-tight installations.

Precision Machine Cut Threads - Positive fit and simple installation. No Welding - Unique serrations on both nut and hub bite into metal

assuring a positive electrical ground. (UL approved for use with service

Posi-Lok Insulated Throat - Cannot come out. Standard in sizes from 1/2"



#### **ATEX Rated Hub** Hub is listed for use in hazardous

(classified) locations to **IECEx-ATEX** certifications. Ideal for global requirements and OEM's shipping material worldwide.



#### Cap-Off

Designed to install in enclosure to provide environmental cap for unused entries or knockouts.



СP

**Crouse-Hinds** by F:T.N

Hub Basic Scru-Tite® - NEMA 2, 3, 3R, 4, 4X, and 12 Zinc UL File No. E-27258

(Ψ)

	(UL)
1	0

		Unit	Wt. Lbs.
Cat. #	Size	Qty.	Per 100
ST 03†	3/8"	25	11
ST 1†	1/2"	25	19
ST 2†	3/4"	25	27
ST 3†	1"	25	40
ST 4†	<b>1</b> 1/4"	10	51
ST 5†	<b>1</b> 1/2"	10	68
ST 6†	2"	10	92
ST 7†	<b>2</b> <sup>1</sup> / <sub>2</sub> "	5	210
ST 8†	3"	2	245
ST 9†	<b>3</b> <sup>1</sup> / <sub>2</sub> "	2	278
ST 10†	4"	2	318
ST 11*	5"	1	478
ST 12*	6"	1	685
†Optional nickel-c	hrome plate finish. Ade	d suffix -CP.	

\*Not supplied with insulator.

#### Hub Basic Scru-Tite® - NEMA 2, 3, 3R, 4, 4X, and 12 Aluminum

UL File No. E-27258 

		(UL)	c UL
Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
STA 1	1/2"	25	8
STA 2	3/4"	25	11
STA 3	1"	25	17
STA 4	<b>1</b> <sup>1</sup> / <sub>4</sub> "	10	30
STA 5	<b>1</b> 1/2"	10	30
STA 6	2"	10	38
STA 7	2 <sup>1</sup> / <sub>2</sub> "	5	80
STA 8	3"	2	100
STA 9	<b>3</b> <sup>1</sup> / <sub>2</sub> "	2	138
STA 10	4"	2	150
STA 11*	5"	1	300
STA 12*	6"	1	300
*Not supplied with insula	tor.		

#### Ground Hub - Stainless Steel Type 316 NEMA 2, 3, 3R, 4, 4X and 12 UL File No. E-59509

8	(UL)	c (UL
The second se		

Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
SSTG 1	1/2"	10	29
SSTG 2	3/4"	10	41
SSTG 3	1"	10	57
SSTG 4	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	73
SSTG 5	<b>1</b> 1/2"	5	99
SSTG 6	2"	5	134
SSTG 7	2 <sup>1</sup> /2"	2	183
SSTG 8	3"	2	278
SSTG 9	3 <sup>1</sup> / <sub>2</sub> "	2	328
SSTG 10	4"	2	395

**Crouse-Hinds** by FIT.N

Ground Hub – Zinc NEMA 2, 3, 3R, 4, 4X and 12 UL File No. E-59509

			(ŲL)	۵ ال)	)
		Unit	Wt. Lbs.	Max. Co Grd. Wi	
Cat. #	Size	Qty.	Per 100	CSA‡	UL‡
STG 1	1/2"	25	20	#8	#8
STG 2	3/4"	25	28	#8	#8
STG 3	1"	25	42	#8	#8
STG 4	<b>1</b> 1/4"	10	55	#8	#8
STG 5	<b>1</b> 1/2"	10	70	#6	#8
STG 6	2"	10	95	#4	#8
STG 7	2 <sup>1</sup> / <sub>2</sub> "	5	190	#2	#6
STG 8	3"	2	243	1/0	#6
STG 9	<b>3</b> <sup>1</sup> / <sub>2</sub> "	2	300	2/0	#6
STG 10	4"	2	323	2/0	#4
STG 11*	5"	1	625	2/0	#2
STG 12*	6"	1	750	3/0	#1

\*Not supplied with insulator. ‡Use of wire terminal is required by CSA and recommended by UL for wire gauges over 10 AWG.

(ŲL)

#### Ground Hub – Aluminum NEMA 2, 3, 3R, 4, 4X and 12 UL File No. E-59509





				Max. Cop Grd. Wire	
Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	CSA‡	UL‡
STAG 1	1/2"	25	13	#8	#8
STAG 2	3/4"	25	14	#8	#8
STAG 3	1"	25	18	#8	#8
STAG 4	<b>1</b> 1/4"	10	25	#8	#8
STAG 5	<b>1</b> <sup>1</sup> / <sub>2</sub> "	10	33	#6	#8
STAG 6	2"	10	41	#4	#8
STAG 7	2 <sup>1</sup> / <sub>2</sub> "	5	90	#2	#6
STAG 8	3"	2	103	1/0	#6
STAG 9	<b>3</b> <sup>1</sup> / <sub>2</sub> "	2	138	2/0	#6
STAG 10	4"	2	140	2/0	#4
STAG 11*	5"	1	325	3/0	#2
STAG 12*	6"	1	350	3/0	#1

\*Not supplied with insulator.

‡Use of wire terminal is required by CSA and recommended by UL for wire gauges over 10 AWG.

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0	12
	. 10

## Myers<sup>™</sup> Hubs

ATEX Hazardous Location Hub with Increased Safety Ground Terminal Zinc - NEMA 2, 3, 3R, 4, 4X, and IP66

СР

(Ex) II 2 G Ex e IIC Gb Ta (-15°C to 120°C)
IECEx - Ex e II Gb Ta (-15°C to 120°C)
Class I, Zone 1, AEx e II
Class I, Zone 1, Ex e II

UL File No. E-59509



Wt. Lbs. CSA‡ Cat. # Size Unit Qty. Per 100 UL‡ STGK 1 20 #8 #8 1/2 10 STGK 2 3/4" 31 #8 10 #8 1" STGK 3 44 #8 #8 10 **1**<sup>1</sup>/<sub>4</sub>" STGK 4 60 #8 #8 5 #6 STGK 5 **1**<sup>1</sup>/<sub>2</sub>" 5 73 #8 2" STGK 6 5 99 #4 #8 21/2" 2 STGK 7 145 #2 #6 2 STGK 8 3" 243 1/0#6 STGK 9 31/2" 2 304 2/0 #6 STGK 10 4" 2 327 2/0 #4

 $\ddagger Use of wire terminal is required by CSA and recommended by UL for wire gauges over 10 AWG.$ 

#### ATEX Hazardous Location Hub with Increased Safety Ground Terminal

Stainless Steel - NEMA 2, 3, 3R, 4, 4X, and IP66

 $\underbrace{ \left\{ \textbf{X} \right\}}_{\textbf{II 2 G Ex e IIC Gb Ta (-15°C to 120°C)}$ IECEx - Ex e II Gb Ta (-15°C to 120°C) Class I, Zone 1, AEx e II

Class I, Zone 1, Ex e II UL File No. E-59509







Max. Copper

Grd. Wire Size

Grd. Wire Size

Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	CSA‡	UL‡
		onit aty.		•	<u> </u>
SSTGK 1	1/2"	10	33	#8	#8
SSTGK 2	3/4"	10	44	#8	#8
SSTGK 3	1	10	60	#8	#8
SSTGK 4	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	76	#8	#8
SSTGK 5	<b>1</b> <sup>1</sup> / <sub>2</sub> "	5	103	#6	#8
SSTGK 6	2	5	137	#4	#8
SSTGK 7	2 <sup>1</sup> / <sub>2</sub> "	2	185	#2	#6
SSTGK 8	3"	2	281	1/0	#6
SSTGK 9	3 <sup>1</sup> / <sub>2</sub> "	2	331	2/0	#6
SSTGK 10	4"	2	399	2/0	#4

 $\sharp Use of wire terminal is required by CSA and recommended by UL for wire gauges over 10 AWG.$ 

Through-Bulkhead Fitting – Zinc UL File No. E-27258

		(UL)	c (JJ)
Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
STTB 1	1/2"	5	30
STTB 2	3/4"	5	50
STTB 3	1"	5	70
STTB 4	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	85
STTB 5	<b>1</b> <sup>1</sup> / <sub>2</sub> "	5	110
STTB 6	2"	5	152
STTB 7	2 <sup>1</sup> / <sub>2</sub> "	4	280
STTB 8	3"	2	408
STTB 9	31/2"	2	468
STTB 10	4"	2	533

#### Through-Bulkhead Fitting – Aluminum UL File No. E-27258



Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
STTBA 1	1/2"	5	11
STTBA 2	3/4"	5	21
STTBA 3	1"	5	31
STTBA 4	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	40
STTBA 5	<b>1</b> <sup>1</sup> / <sub>2</sub> "	5	50
STTBA 6	2"	5	65
STTBA 7	2 <sup>1</sup> / <sub>2</sub> "	4	106
STTBA 8	3"	2	175

## Through-Bulkhead Fitting – Zinc Without Nipples

Packaged as two pieces unassembled

UL File No. E-27258

		(ŲL)	cUL
Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
STTTB 1	1/2"	5	35
STTTB 2	3/4"	5	58
STTTB 3	1"	5	85
STTTB 4	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	105
STTTB 5	<b>1</b> 1/2"	5	135
STTTB 6	2"	5	169

## Through-Bulkhead Fitting – Aluminum Without Nipples

Packaged as two pieces unassembled UL File No. E-27258

		(UL)	c (UL)
Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
STTTBA 1	1/2"	5	16
STTTBA 2	3/4"	5	25
STTTBA 3	1"	5	35
STTTBA 4	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	40
STTTBA 5	<b>1</b> <sup>1</sup> / <sub>2</sub> "	5	50
STTTBA 6	2"	5	75

Crouse-Hinds

Metric to NPT Adapter – Zinc Cat. # Size Unit Qty. Wt. Lbs. Per 100 STM 1 M20 to 1/2" 25 13 M25 to 3/4" M32 to 1" STM 2 25 19 STM 3 25 32 M40 to 11/4" 10 40 STM 4 M50 to 11/2" STM 5 10 57 STM 6 M63 to 2" 10 70 Note: The Myers metric to NPT hub adapter is used to convert a threaded metric entry to a NPT entry. The female thread is NPT and the male thread is metric. Metric to NPT Adapter – Stainless Steel Cat. # Size Unit Qtv. Wt. Lbs. Per 100 SSTM 1 M20 to 1/2" 10 12 M25 to <sup>3</sup>/<sub>4</sub>" M32 to 1" 27 32 SSTM 2 10 SSTM 3 10 M40 to 11/4" SSTM 4 5 46 SSTM 5 M50 to 11/2" 5 50 SSTM 6 M63 to 2" 5 99 Note: The Myers metric to NPT hub adapter is used to convert a threaded metric entry to NPT entry. The female thread is NPT and the male thread is metric. Non-Hazadous Drain Plug – Stainless Steel UL File No. E-27258  $(\psi_L)$ SSTC 1 SSTC 1CD Cat. # Size Unit Qty. Wt. Lbs. Per 100 SSTC 1 1/2" 25 17 SSTC 1CD 1/2" 10 12 Non-Hazadous Drain Plug – Aluminum UL File No. E-27258 (Ų\_)

On Co			E Annal		
Cat. #	STAC 1 Size	Unit Qty.	STAC 1CD Wt. Lbs. Per 100		
STAC 1ST STAC 1CD	1/2" 1/2"	25 25	6 2		

Note: SSTC1 and STAC 1ST are for knockouts and are supplied with a locknut and straight threads. SSTC 1CD and STAC 1CD are for threaded openings and are supplied without locknut and NPT threads. Not gasketed to allow for water drainage.

#### **Crouse-Hinds** by FAT-N

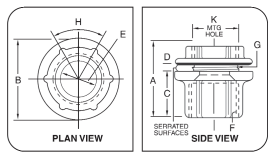
Cap-Off – UL File No. E						
0(			(UL)	c (UL)		
Cat. #	Size		Unit Qty.	Wt. Lbs. F	er 100	ရ
STC 1† STC 2† STC 3† STC 4† STC 5† STC 6† †Optional nicke	1/2" 3/4" 1" 11/4" 11/2" 2" I-chrome plat	te finish. Ad	25 25 25 10 10 10 d suffix -CP.	13 19 28 40 50 67		
Cap-Off - UL File No. I	Alumir					
<b>(</b> )(			(UL)	ıU)ء		
Cat. #	Size		Unit Qty.	Wt. Lbs. I	Per 100	_
STAC 1 STAC 2 STAC 3 Ground N	<sup>1/2"</sup> <sup>3/4"</sup> 1" Iut – Zir	nc	25 25 25	5 8 12		
UL File No. I	E-59509					
Ē			(ŲL)	c (UL)		
				Max. Co Grd. Wir		
Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	CSA‡	UL‡	
STGN 1 STGN 2 STGN 3 STGN 4 STGN 5 STGN 6	1/2" 3/4" 1" 11/4" 11/2" 2"	25 25 25 10 10 10	6 10 13 15 23 28	#8 #8 #8 #6 #4	#8 #8 #8 #8 #8 #8	
‡Use of wire ter 10 AWG.	minal is requ	ired by CSA	and recommended	by UL for wire gau	ges over	
Ground N UL File No. E		ıminum	1			
		1124	\A/A     -	Max. Co Grd. Wire		
Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	CSA‡	UL‡	
STAGN 1 STAGN 2 STAGN 3 STAGN 4 STAGN 5 STAGN 6	1/2" 3/4" 1" 11/4" 11/2" 2"	25 25 25 10 10 10	3 4 6 8 11 14	#8 #8 #8 #6 #4	#8 #8 #8 #8 #8 #8	

Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	CSA‡	UL‡
STAGN 1	1/2"	25	3	#8	#8
STAGN 2	3/ <sub>4</sub> "	25	4	#8	#8
STAGN 3	1"	25	6	#8	#8
STAGN 4	<b>1</b> <sup>1</sup> / <sub>4</sub> "	10	8	#8	#8
STAGN 5	<b>1</b> <sup>1</sup> / <sub>2</sub> "	10	11	#6	#8
STAGN 6	2"	10	14	#4	#8

‡Use of wire terminal is required by CSA and recommended by UL for wire gauges over 10 ÁWG

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#### SCHEDULE OF DIMENSIONS



"D" dimension indicates maximum panel thickness which hub will accommodate.

						E	_			Κ (Μοι	unting Hole)
Pipe Size	Α	в	С	D	Min.	Max.	F	G	н	Min.	Max.
3/8	13/32	<b>1</b> 1/8	21/32	1/8	.468	.493	³∕₃ NPT	∛₅ NPSM	60°	43/64	11/16
1/2	<b>1</b> <sup>11</sup> / <sub>32</sub>	<b>1</b> 7/16	13/16	<sup>3</sup> / <sub>16</sub>	.591	.622	1/2 NPT	1/2 NPSM	60°	55/64	7/8
3/4	<b>1</b> <sup>15</sup> / <sub>32</sub>	1 <sup>23</sup> /32	<sup>29</sup> / <sub>32</sub>	<sup>3</sup> / <sub>16</sub>	.783	.824	3/4 NPT	3/4 NPSM	60°	<b>1</b> <sup>1</sup> / <sub>16</sub>	<b>1</b> <sup>1</sup> /8
1	1 <sup>21</sup> /32	2	<b>1</b> <sup>1</sup> / <sub>32</sub>	1/4	.997	1.049	1 NPT	1 NPSM	60°	1 <sup>21</sup> /64	<b>1</b> <sup>3</sup> /8
<b>1</b> <sup>1</sup> / <sub>4</sub>	<b>1</b> <sup>11</sup> / <sub>16</sub>	2 <sup>3</sup> /8	<b>1</b> 1/32	1/4	1.311	1.380	11/4 NPT	11/4 NPSM	60°	<b>1</b> 43/64	<b>1</b> <sup>3</sup> / <sub>4</sub>
11/2	<b>1</b> <sup>11</sup> / <sub>16</sub>	2 <sup>3</sup> /4	<b>1</b> 1/32	1/4	1.529	1.610	11/2 NPT	11/2 NPSM	60°	1 <sup>59</sup> /64	2
2	<b>1</b> <sup>3</sup> / <sub>4</sub>	3 <sup>1</sup> / <sub>4</sub>	<b>1</b> <sup>3</sup> / <sub>32</sub>	1/4	1.964	2.067	2 NPT	2 NPSM	60°	2 <sup>25</sup> /64	2 <sup>1</sup> / <sub>2</sub>
<b>2</b> <sup>1</sup> / <sub>2</sub>	27/32	<b>3</b> <sup>3</sup> / <sub>4</sub>	19/32	1/4	2.346	2.469	21/2 NPT	21/2 NPSM	60°	257/64	3
3	25/16	4 <sup>3</sup> /8	<b>1</b> ³/8	1/4	2.915	3.068	3 NPT	3 NPSM	45°	333/64	35/8
<b>3</b> <sup>1</sup> / <sub>2</sub>	2 <sup>3</sup> /8	5	<b>1</b> 7/16	1/4	3.371	3.548	31/2 NPT	3 <sup>1</sup> / <sub>2</sub> NPSM	45°	41/64	4 <sup>1</sup> / <sub>8</sub>
4	27/16	5 <sup>1</sup> / <sub>2</sub>	<b>1</b> 1/2	1/4	3.825	4.026	4 NPT	4 NPSM	45°	433/64	45/8
5	215/16	67/8	2	1/4	4.795	5.047	5 NPT	5 NPSM	45°	5 <sup>37</sup> / <sub>64</sub>	511/16
6	3	711/16	2	5/16	5.762	6.065	6 NPT	6 NPSM	45°	641/64	63/4

## SPACING CHART

#### CONDUIT OR PIPE SIZE

COND. SIZE.	1/4	3/8	1/2	3/4	1	11/4	<b>1</b> <sup>1</sup> / <sub>2</sub>	2	<b>2</b> <sup>1</sup> / <sub>2</sub>	3	<b>3</b> <sup>1</sup> / <sub>2</sub>	4	5	6
3/8	1 <sup>5</sup> / <sub>32</sub>	11/4				Mi	nimum spac	ce from cen	ter of pipe c	or conduit to	nearest ob	struction.		
1/2	<b>1</b> <sup>5</sup> / <sub>16</sub>	1 <sup>13</sup> / <sub>32</sub>	1%16	]		1.	Dimension	s in top row	(boxed squ	uares) are ce	nters for co	nduits of sa	me size.	
3/4	<b>1</b> <sup>7</sup> / <sub>16</sub>	1 <sup>17</sup> / <sub>32</sub>	<b>1</b> <sup>11</sup> / <sub>16</sub>	<b>1</b> <sup>13</sup> / <sub>16</sub>	]		Example:	How close	may 3" co	nduits be s	paced? Ar	nswer 41/2".		
1	1%32	<b>1</b> <sup>11</sup> / <sub>16</sub>	1 <sup>27</sup> / <sub>32</sub>	1 <sup>31</sup> / <sub>32</sub>	2 <sup>1</sup> / <sub>8</sub>	]				gray shaded				
11/4	1 <sup>25</sup> / <sub>32</sub>	17/8	2 <sup>1</sup> / <sub>32</sub>	25/32	25/16	21/2				ne size. Exa t? Read dov				,
11/2	<b>1</b> <sup>31</sup> / <sub>32</sub>	21/16	27/32	211/32	<b>2</b> <sup>1</sup> / <sub>2</sub>	211/16	27/8			nensions is 2		narkeu 74 i	to ligure opp	JOSILE
2	27/32	25/16	2 <sup>15</sup> / <sub>32</sub>	219/32	2 <sup>3</sup> / <sub>4</sub>	215/16	31/8	33/8	]				ns as shown	
2 <sup>1</sup> / <sub>2</sub>	2 <sup>15</sup> / <sub>32</sub>	2%/16	2 <sup>23</sup> / <sub>32</sub>	2 <sup>27</sup> / <sub>32</sub>	3	3 <sup>3</sup> / <sub>16</sub>	33/8	3⁵⁄s	37/8	appr	oximately 1/	" clearance	between lo	cking nuts.
3	2 <sup>25</sup> / <sub>32</sub>	27/8	31/32	35/32	35/16	31/2	311/16	315/16	4 <sup>3</sup> / <sub>16</sub>	41/2				
31/2	33/32	3 <sup>3</sup> /16	3 <sup>11</sup> / <sub>32</sub>	315/32	35/8	313/16	4	4 <sup>1</sup> / <sub>4</sub>	4 <sup>1</sup> / <sub>2</sub>	413/16	5 <sup>1</sup> /8	]		
4	3 <sup>11</sup> / <sub>32</sub>	37/16	3 <sup>19</sup> / <sub>32</sub>	323/32	37/8	41/16	4 <sup>1</sup> / <sub>4</sub>	4 <sup>1</sup> / <sub>2</sub>	43/4	5 <sup>1</sup> / <sub>16</sub>	5³/s	53/4	]	
5	4 <sup>1</sup> / <sub>32</sub>	4 <sup>1</sup> / <sub>8</sub>	4%/32	413/32	4%/16	43/4	4 <sup>15</sup> / <sub>16</sub>	5 <sup>3</sup> / <sub>16</sub>	57/16	5 <sup>3</sup> / <sub>4</sub>	61/16	63/16	7 <sup>1</sup> /8	]
6	4 <sup>13</sup> / <sub>32</sub>	4 <sup>1</sup> / <sub>2</sub>	4 <sup>21</sup> / <sub>32</sub>	4 <sup>25</sup> / <sub>32</sub>	4 <sup>15</sup> / <sub>16</sub>	5 <sup>1</sup> /8	5 <sup>5</sup> / <sub>16</sub>	5%16	5 <sup>13</sup> / <sub>16</sub>	6 <sup>1</sup> / <sub>8</sub>	6 <sup>7</sup> / <sub>16</sub>	611/16	73/8	73/4
Minimun	n space f	rom cent	ter of pipe	e or cond	uit to nea	arest obs	truction							
	19/32	11/16	27/32	31/32	<b>1</b> <sup>1</sup> /8	<b>1</b> <sup>5</sup> / <sub>16</sub>	11/2	13/4	2	25/16	25/8	27/8	3%16	315/16

## **Commercial Hubs**

#### **Features and Benefits:**

- Commercial Hubs are a dependable low profile hub that meet the requirements of UL standards
- Neoprene-grade chloroprene gasket firms into an elastic compound (similar to rubber) and provides environmental protection for industrial applications
- Medium viscosity flame retardant insuliner provides a smooth pulling surface
- Cast threads to meet UL standards and allow quick and easy installation
- Hex surfaces on the body make tightening with a wrench easy
- Thinner, lighter weight construction
- Available in standard and grounded version to meet customer preferences

#### **Certifications and Compliances:**

- UL and cUL Listed
- UL File No. E-19189
- Suitable for wet locations

#### **Standard Material & Finishes:**

- Body & Nut: Corrosion resistant Zamek-2 & Zamek-3 Type Zinc
- Gasket: neoprene-grade chloroprene
- Insuliner: Lexan920A, medium viscosity flame retardant grade
- Finish Natural

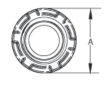
The use of rigid/IMC conduit remains the preferred choice in many applications because of the physical protection of conductors and long service life of the installation. Consequently, the need to terminate conduit into a box or enclosure creates the need for a hub.

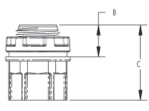
The Commercial Hub has been developed to provide a light-weight hub that installs quickly and easily, providing a secure termination.

#### CHB HUBS ORDERING AND DIMENSIONAL INFORMATION

Cat. No.	Trade Size	Α	В	С	Unit Qty	Wt. Lbs Per 100
CHB1	1/2"	17/32"	<sup>39</sup> / <sub>64</sub> "	<b>1</b> <sup>7</sup> / <sub>16</sub> "	25	14
CHB2	3/4"	<b>1</b> <sup>1</sup> / <sub>2</sub> "	<sup>21</sup> / <sub>32</sub> "	<b>1</b> <sup>39</sup> / <sub>64</sub> "	25	20
CHB3	1"	<b>1</b> 57/64"	<sup>13</sup> / <sub>16</sub> "	1 55/64 "	25	33
CHB4	11/4"	2 <sup>1</sup> / <sub>4</sub> "	<sup>53</sup> / <sub>64</sub> "	2"	10	43
CHB5	<b>1</b> <sup>1</sup> / <sub>2</sub> "	2 <sup>35</sup> / <sub>64</sub> "	55/ <sub>64</sub> "	2 <sup>7</sup> / <sub>64</sub> "	10	56
CHB6	2"	33/64"	<sup>31</sup> / <sub>32</sub> "	2 <sup>7</sup> /32"	10	71
CHB7	2 <sup>1</sup> / <sub>2</sub> "	3%16"	<b>1</b> 1/64 "	25/8"	2	135
CHB8	3"	43/16"	<b>1</b> 1/64 "	2 <sup>41</sup> / <sub>64</sub> "	2	156
CHB9	31/2"	4 <sup>25</sup> / <sub>32</sub> "	<sup>31</sup> / <sub>32</sub> "	2 <sup>41</sup> / <sub>64</sub> "	2	193
CHB10	4"	5 <sup>23</sup> / <sub>64</sub> "	<b>1</b> 1/64 "	2 <sup>41</sup> / <sub>64</sub> "	1	229









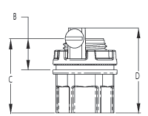
## **Commercial Hubs**

#### CHG GROUNDED HUBS ORDERING AND DIMENSIONAL INFORMATION

Cat. No.	Trade Size	Α	В	С	D	Unit Qty	Wt. Lbs Per 100
CHG1	1/2"	17/32"	39/64	<b>1</b> 7/ <sub>16</sub> "	1 <sup>34</sup> /64"	25	14
CHG2	3/4"	11/2"	21/32"	1 <sup>39</sup> /64"	<b>1</b> <sup>55</sup> /64"	25	21
CHG3	1"	1 <sup>57</sup> /64"	<sup>13</sup> / <sub>16</sub> "	1 <sup>55</sup> /64"	2 <sup>5</sup> / <sub>64</sub> "	25	34
CHG4	<b>1</b> <sup>1</sup> / <sub>4</sub> "	2 <sup>1</sup> / <sub>4</sub> "	53/ <sub>64</sub> "	2"	2 <sup>9</sup> / <sub>32</sub> "	10	45
CHG5	<b>1</b> <sup>1</sup> / <sub>2</sub> "	2 <sup>35</sup> / <sub>64</sub> "	<sup>55</sup> / <sub>64</sub> "	2 <sup>7</sup> / <sub>64</sub> "	2 <sup>23</sup> /64"	10	59
CHG6	2"	33/64"	<sup>31</sup> / <sub>32</sub> "	<b>2</b> <sup>7</sup> / <sub>32</sub> "	2 <sup>25</sup> / <sub>64</sub> "	10	75
CHG7	2 <sup>1</sup> / <sub>2</sub> "	3%16"	<b>1</b> 1/64 "	2 <sup>5</sup> /8"	2 <sup>49</sup> / <sub>64</sub> "	2	145
CHG8	3"	4 <sup>3</sup> / <sub>16</sub> "	<b>1</b> <sup>1</sup> / <sub>64</sub> "	2 <sup>41</sup> / <sub>64</sub> "	2 <sup>53</sup> /64"	2	161
CHG9	31/2"	4 <sup>25</sup> / <sub>32</sub> "	<sup>31</sup> / <sub>32</sub> "	2 <sup>41</sup> / <sub>64</sub> "	215/16"	2	196
CHG10	4"	5 <sup>23</sup> / <sub>64</sub> "	<b>1</b> 1/64"	2 <sup>41</sup> / <sub>64</sub> "	2 <sup>31</sup> / <sub>32</sub> "	1	234





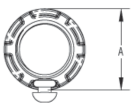


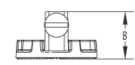


#### CHGN GROUND NUT ORDERING AND DIMENSIONAL INFORMATION

Cat. No.	Trade Size	Α	В	Ground Screw Size	Unit Qty	Wt. Lbs Per 100
CHGN1	1/2"	17/32"	<sup>21</sup> / <sub>32</sub> "	10 - 32	25	4
CHGN2	3/4"	<b>1</b> 1/2"	53/ <sub>64</sub> "	10 - 32	25	5
CHGN3	1"	1 <sup>57</sup> /64"	<sup>59</sup> / <sub>64</sub> "	10 - 32	25	10
CHGN4	<b>1</b> 1/4 "	21/4"	<sup>31</sup> / <sub>32</sub> "	11/4 - 20	10	11
CHGN5	<b>1</b> 1/2"	2 <sup>35</sup> / <sub>64</sub> "	63/ <sub>64</sub> "	11/4 - 20	10	14
CHGN6	2"	<b>3</b> <sup>3</sup> / <sub>64</sub> "	63/ <sub>64</sub> "	11/4 - 20	10	16
CHGN7	21/2"	3%16"	1"	11/4 - 20	2	22
CHGN8	3"	43/16"	<b>1</b> <sup>5</sup> / <sub>64</sub> "	1¼ - 20	2	29
CHGN9	31/2"	4 <sup>25</sup> / <sub>32</sub> "	<b>1</b> <sup>7</sup> / <sub>64</sub> "	11/4 - 20	2	31
CHGN10	4"	5 <sup>23</sup> /64"	1 <sup>5</sup> /32"	1¼ - 20	1	40









Crouse-Hinds

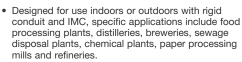
www.crouse-hinds.com US: 1-866-764-5454 CAN: 1-800-265-0502 Copyright<sup>o</sup> 2013 Eaton's Crouse-Hinds Business

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#### CONDUIT HUBS - MALLEABLE IRON

#### **Applications:**

 Ideal for terminating electrical conduit through the walls of enclosures.



#### **Features:**

- · Male thread type
- Tapered female thread for rigid conduit and IMC
- Recessed O-ring gasket assures raintight and secure environmental connections
- · Insulated throat provides smooth pulling surface
- Locking screw on the nut doubles as a grounding screw for added safety
- Complete size range from 1/2" to 6"
- · Hubs fit standard knockouts. No special tools required

#### **Certifications and Compliances:**

- Class I, Division 2
- Class II, Divisions 1 & 2
- Class III, Divisions 1 & 2
- UL Listed UL Standard 514B
- cUL Listed Certified by UL to CSA Standard C22.2 No. 18
- NEMA: FB-1
- Suitable for wet locations
- RoHS Compliant

#### **Options:**

Mechanically	aalvanized
wechanically	yaivanizeu

Suffix	
HDG	

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Cat. #	Trade Size	Unit Qty.	Wt. Lbs. Per 100
MHUB1	1/2"	25	18
MHUB2	3/4"	25	25
MHUB3	1"	5	50
MHUB4	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	25
MHUB5	<b>1</b> <sup>1</sup> / <sub>2</sub> "	2	20
MHUB6	2"	1	10
MHUB7	<b>2</b> <sup>1</sup> / <sub>2</sub> "	1	10
MHUB8	3"	1	5
MHUB9	3 <sup>1</sup> / <sub>2</sub> "	1	5
MHUB10	4"	1	2
MHUB11	5"	1	1
MHUB12	6"	1	1

## CONDUIT HUBS - IRON SPACE SAVER

#### Applications:

- Ideal for terminating electrical conduit through the walls of enclosures.
- Designed for use indoors or outdoors with rigid conduit and IMC, specific applications include food processing plants, distilleries, breweries, sewage disposal plants, chemical plants, paper processing mills and refineries.

#### **Features:**

- Male thread is on the nut for space saving.
- Quick and easy when installing rigid conduit nipple between two existing enclosures.
- Insulated throat provides smooth pulling surface.
- Furnished with SG sealing gasket.
- Hub fits standard knockouts. No special tools required.

#### **Certifications and Compliances:**

- Class I, Division 2
- Class II, Divisions 1 & 2
- Class III, Division 1 & 2
- UL Listed UL Standard 514B.
- cUL Listed Certified by UL to CSA Standard C22.2 No. 18.
- NEMA: FB-1
- Suitable for wet locations.
- RoHS Compliant

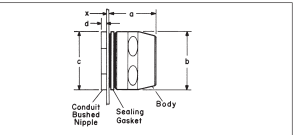
#### **Standard Materials & Finishes:**

- Material: Malleable Iron
- Finish: Zinc Electroplate

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#### Dimensions

#### In Inches:



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Cat. #	Conduit Size	Unit Qty.	Wt. Lbs. Per 100	а	b	с	d	x
HUB1	1/2	25	18	1	<b>1</b> 1/4	1	1/8	9/64
HUB2	3/4	10	25	<b>1</b> 1/8	<b>1</b> %16	<b>1</b> %	5/32	1/4
HUB3	1	5	50	<b>1</b> 3/8	17/8	1 5/8	3/16	9/ <sub>32</sub>
HUB4	<b>1</b> <sup>1</sup> / <sub>4</sub>	5	25	<b>1</b> 1/2	25/16	2	1/4	7/16
HUB5	<b>1</b> <sup>1</sup> / <sub>2</sub>	2	20	15/8	2 <sup>1</sup> / <sub>2</sub>	2³/8	1/4	7/16
HUB6	2	1	10	<b>1</b> 11/16	3	213/16	1/4	7/16
HUB7	21/2	1	10	2 <sup>3</sup> / <sub>16</sub>	35/8	37/16	1/4	7/16
HUB8	3	1	5	27/16	4 <sup>1</sup> / <sub>4</sub>	4¹/ <sub>16</sub>	1/4	7/16
HUB9	31/2	1	5	27/16	4 <sup>3</sup> / <sub>4</sub>	411/16	<sup>5</sup> / <sub>16</sub>	3/4
HUB10	4	1	2	<b>2%</b> /16	5 <sup>1</sup> / <sub>4</sub>	5 <sup>1</sup> / <sub>16</sub>	<sup>5</sup> / <sub>16</sub>	<b>1</b> 1/8

Note: Dimension "x" is maximum wall thickness of box that will meet the requirement for three full threads engagement of nipple and fitting body when box connector or rigid conduit hub is installed in a knockout or slip hole.



## **XD Expansion/Deflection Coupling**

Watertight Corrosion-Resistant

#### **Applications:**

XD couplings can be installed indoors, outdoors, buried underground, or embedded in concrete in nonhazardous areas. XD's are used with standard rigid conduit or PVC rigid conduit. (PVC requires rigid metal conduit nipples and rigid metal-to-PVC conduit adapters.) XD's provide a flexible and watertight connection for protection of conduit wiring systems from damage due to movement.

Typical applications include:

- Underground conduit feeder runs
- Runs between sections of concrete subject to relative movement
- Runs between fixed structures
- Conduit entrances in high-rise buildings
- Bridges

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• Marinas, docks, piers

#### **Features:**

- XD couplings accommodate the following movements without collapsing or fracturing the conduit, and damaging the wires it contains:
  - 1. Axial expansion or contraction up to 3/4"
  - 2. Angular misalignment of the axes of the coupled conduit runs in any direction to 30°
  - 3. Parallel misalignment of the axes of coupled conduit runs in any direction to 3/4"
- Inner sleeve maintains constant I.D. in any position and provides a smooth insulated wireway for protection of wire insulation
- Watertight flexible neoprene outer jacket is corrosion resistant and protects the grounding strap and the attachment points of the hubs
- Tinned copper flexible braid grounding straps assure grounding continuity
- Stainless steel jacket clamps for strength and corrosion resistance
- Standard tapered electrical threads fit standard rigid conduit

#### **Certifications and Compliances:**

• UL standards: 514B

#### **Standard Materials:**

- · Integral hub bushing protects insulation of conductors
- Hubs Feraloy® iron alloy
- Outer jacket molded neoprene
- Jacket clamps stainless steel
- Inner sleeve molded plastic
- Grounding straps tinned copper flexible braid

#### **Standard Finishes:**

- Feraloy electrogalvanized
- Neoprene natural (black)
- Molded plastic natural (brown)

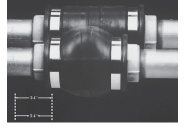
#### **Options:**

Hot dipped galvanized

#### Size Ranges:

 1" to 6" (Smaller sizes can be obtained by using reducing bushings)

HDG



1. Axial expansion/contraction.



2. Angular misalignment.

XD Hub Size	Cat. #	Hub Size	Cat. #
1	XD3	3	XD8
11/4	XD4	3 <sup>1</sup> / <sub>2</sub>	XD9
<b>1</b> <sup>1</sup> / <sub>2</sub>	XD5	4	XD010
2	XD6	5	XD012
2 <sup>1</sup> / <sub>2</sub>	XD7	6	XD014

Hub

Size

1- 1/4

**1**1/2

2

3

4

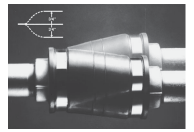
5

6

31/2

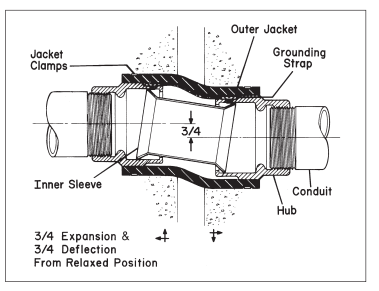
21/2

1



3. Parallel misalignment.





Crouse-Hinds

## **XJG Conduit Expansion Joints** With Internal Grounding For Rigid Metal Conduit and IMC

#### **Applications:**

XJG expansion couplings are used with rigid metal conduit and IMC:

- · Without the need for an external bonding jumper and clamps (up to 4")
- To couple together two (2) sections of conduit subject to longitudinal movement
- In long conduit runs to permit linear movement caused by thermal expansion and contraction.
- On long conduit runs to prevent conduit from buckling and ensuing circuit failures
- · Indoors or outdoors where conduit expansion occurs and there are wide temperature ranges
- In conduit runs that cross structural ioints
- In conduit runs to prevent damage to conduit supports such as in a building or on a bridge
- With optional redundant visible grounding strap

#### **Certifications and Compliances:**

- UL Standard: 514B
- CSA Standard: C22.2 No. 18
- NEC Articles 250-77 and 300-7 (b)
- NEMA FB1
- · Wet Locations

#### **Materials and Finishes:**

Body

- Steel-electrogalvanized
- · Copper-free aluminum natural
- · Feraloy® iron alloy electrogalvanized (5" + 6" only)

Reducer

- 1/2" through 1" Steel electrogalvanized • 11/4" through 6" - Feraloy® iron alloy -
- electrogalvanized and aluminum paint
- · Copper-free aluminum natural
- Gland Nut
- 1/2" through 1" Steel electrogalvanized
- 11/4" through 6" Feraloy® iron alloy electrogalvanized and aluminum paint
- Copper-free aluminum natural

Packing

- Teflon® (trademark of E.I. DuPont Co.) Washer
- Steel electrogalvanized
- Copper-free aluminum natural
- Gasket

• Vellum

- Bushing
- 1/2" through 1" Steel electrogalvanized
- 11/4" through 6" Feraloy® iron alloy -
- electrogalvanized and aluminum paint
- Copper-free aluminum natural

Crouse-	Η	in	ds
by <b>F:T•N</b>			



Patented Design

				0						
XJG – Fo	XJG – For use with rigid metal conduit and IMC Maximum Optional Bonding									
Conduit Size	Conduit Movement	Cat. #	Bonding Jumper†	A Diameter	B Length	Bonding Jumper Length				
1/2	4	XJG14	BJ14	1.75	6.75	20"				
	8	XJG18	BJ18	1.75	10.75	30"				
3/4	4	XJG24	BJ24	2.12	6.75	20"				
	8	XJG28	BJ28	2.12	10.75	30"				
1	4	XJG34	BJ34	2.43	7.25	20"				
	8	XJG38	BJ38	2.43	11.25	30"				
11/4	4	XJG44	BJ44	3.19	7.56	24"				
	8	XJG48	BJ48	3.19	11.56	30"				
11/2	4	XJG54	BJ54	3.68	7.87	24"				
	8	XJG58	BJ58	3.68	11.87	30"				
2	4	XJG64	BJ64	4.75	8.25	24"				
	8	XJG68	BJ68	4.75	12.25	30"				
21/2	4	XJG74	BJ74	4.87	9.31	24"				
	8	XJG78	BJ78	4.87	13.31	36"				
3	4	XJG84	BJ84	5.37	10.00	30"				
	8	XJG88	BJ88	5.37	14.00	36"				
31/2	4	XJG94	BJ94	6.62	9.81	30"				
	8	XJG98	BJ98	6.62	13.81	36"				
4	4	XJG104	BJ104	6.62	9.81	30"				
	8	XJG108	BJ108	6.62	13.81	36"				
5	8	XJ128‡	-	7.64	15.50	_				
6	8	XJ148‡	-	9.56	16.00	_				

†XJG expansion couplings use a metallic bushing and ground springs to create a high integrity internal ground connection. External ground straps offer a redundant ground path and easy visible indication of ground ‡XJ128 and XJ148 are not internally grounded. A pair of 36" bonding jumpers are provided with fitting.

Dimensions

In Inches:

Ground Springs

- Phosphor bronze electrogalvanized
- Ground Strap
- · Braided tinned copper
- **U-Bolts**
- Malleable iron electrogalvanized

#### **Options:**

Description Available in copper-free aluminum Not available on 5" and 6" sizes Hot dipped galvanized Available with redundant† ground strap for visible indication of

grounding - order separately (BJ Series)

#### Size Ranges:

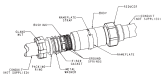
- 1/2" through 6" conduit size
- 4" and 8" maximum conduit movement



## SA HDG



XJG shown with optional bonding jumper



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## XJG-EMT Conduit Expansion Joints With Internal Grounding For EMT Conduit

#### **Applications:**

XJG expansion couplings are used with EMT Conduit:

- Without the need for an external bonding jumper and clamps
- To couple together two (2) sections of conduit subject to longitudinal movement
- C n
  - In long conduit runs to permit linear movement caused by thermal expansion and contraction.
  - On long conduit runs to prevent conduit from buckling and ensuing circuit failures
  - Indoors or outdoors where conduit expansion occurs and there are wide temperature ranges
  - In conduit runs that cross structural joints
  - In conduit runs to prevent damage to conduit supports such as in a building or on a bridge
  - With optional redundant visible grounding strap

## Certifications and Compliances:

- UL Standard: 514B
- CSA Standard: C22.2 No. 18
- NEC Articles 250-77 and 300-7 (b)
- NEMA FB1

#### Materials and Finishes:

Body

- Steel-electrogalvanized
- Copper-free aluminum natural Reducer
- 1/2" through 1" Steel electrogalvanized
- 1<sup>1</sup>/<sub>4</sub>" through 4" Feraloy<sup>∞</sup> iron alloy electrogalvanized and aluminum paint Gland Nut
- 1/2" through 1" Steel electrogalvanized
- 1¼" through 4" Feraloy® iron alloy electrogalvanized and aluminum paint Packing
- Teflon® (trademark of E.I. DuPont Co.) Washer
- Steel electrogalvanized
- Gasket
- Vellum
- Bushing
- 1/2" through 1" Steel electrogalvanized
- 1<sup>1</sup>/<sub>4</sub>" through 4" Feraloy<sup>®</sup> iron alloy electrogalvanized and aluminum paint Ground Springs
- Phosphor bronze electrogalvanized
- Ground Strap
- Braided tinned copper
- U-Bolts

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• Malleable iron - electrogalvanized

#### **Options:**

Available with redundant<sup>+</sup> ground strap for visible indication of grounding – order separately (BJ Series)

#### Size Ranges:

- 1/2" through 4" conduit size
- 4" maximum conduit movement

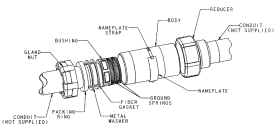
#### XJG-EMT - for use with EMT conduit



Conduit Size	Maximum Conduit Movement	Cat. #	Optional Bonding Jumper	A Diameter	B Length
1/2"	4"	XJG14 EMT	BJ14	<b>1</b> <sup>3</sup> / <sub>4</sub> "	103/4"
3/4"	4"	XJG24 EMT	BJ24	2 <sup>1</sup> /8"	11"
1"	4"	XJG34 EMT	BJ34	27/16"	<b>11</b> <sup>1</sup> / <sub>2</sub> "
<b>1</b> <sup>1</sup> / <sub>4</sub> "	4"	XJG44 EMT	BJ44	31/8"	151/4"
<b>1</b> 1/2"	4"	XJG54 EMT	BJ54	35/8"	151/2"
2"	4"	XJG64 EMT	BJ64	4 <sup>3</sup> / <sub>4</sub> "	151/2"
2 <sup>1</sup> / <sub>2</sub> "	4"	XJG74 EMT	BJ74	47/8"	18 <sup>3</sup> /4"
3"	4"	XJG84 EMT	BJ84	5 <sup>3</sup> /8"	197/8"
<b>3</b> <sup>1</sup> / <sub>2</sub> "	4"	XJG94 EMT	BJ94	65/8"	211/4"
4"	4"	XJG104 EMT	BJ104	65/8"	211/4"



XJG shown with optional bonding jumper



†XJG expansion couplings use a metallic bushing and ground springs to create a high integrity internal ground connection. External ground straps offer a redundant ground path and easy visible indication of ground

Crouse-Hinds

## XJGD Combination Expansion/Deflection Coupling and Expansion Joint Internally Grounded

#### **Applications:**

XJGD combination fittings are used with rigid metal conduit and IMC:

- To accommodate axial expansion, angular misalignment and parallel misalignment
- To couple together two (2) sections of conduit subject to longitudinal movement
- To maintain a ground connection without the need for an external bonding jumper and clamps
- In long conduit runs to prevent conduit from buckling and causing circuit failures
- Indoors or outdoors where conduit expansion occurs and there are wide temperature swings
- In conduit runs that cross structural joints
- In conduit runs to prevent damage to conduit supports such as in a building or on a bridge

## Certifications and Compliances:

• UL standard: 514B

#### **Standard Materials:**

- Body, Hubs, Gland Nut, Washer, Bushing – *Feraloy*<sup>®</sup>
- Packing Teflon<sup>®</sup>
- Gasket vellum
- Ground Spring phosphor bronze
- Outer Jacket molded neoprene
- Jacket Clamps stainless steel
- Inner Sleeve molded plastic
- Ground Straps tinned copper braid

#### **Standard Finishes:**

• Feraloy® - electrogalvanized

#### **XJGD Ordering Information**



Hub Size	Maximum Conduit Movement	Cat. #	A Diameter	B Length
1"	4"	XJGD34	3 <sup>15</sup> / <sub>16</sub> "	17³/4"
<b>1</b> <sup>1</sup> / <sub>4</sub> "	4"	XJGD44	4 <sup>1</sup> / <sub>4</sub> "	181/8"
<b>1</b> 1/2"	4"	XJGD54	41/2"	185/8"
2"	4"	XJGD64	4 <sup>15</sup> / <sub>16</sub> "	19 <sup>1</sup> /4"
2 <sup>1</sup> / <sub>2</sub> "	4"	XJGD74	55/16"	203/4"
3"	4"	XJGD84	5 <sup>15</sup> / <sub>16</sub> "	215/8"
31/2"	4"	XJGD94	61/2"	215/8"
4"	4"	XJGD104	8"	27 <sup>3</sup> /4"

#### Liquidator<sup>™</sup> Liquidtight Flexible Metallic **Conduit Fittings**

Eaton's Crouse-Hinds liquidtight product line offers high-quality, high-performance fittings. Designed to the toughest standards and integrating the latest technology, not only do you get a reliable and durable product, you also get one that reduces installation time and cost. Our versatile lines of liquidtight fittings are designed for a wide range of applications. Choose from our Liquidator™, LiQuik™, Zinc Die Cast, Non-Metallic or Low Profile liquidtight fittings.

#### СЪ **Applications:**

Typical applications for liquidtight conduit and liquidtight fittings include the wiring of machine tools, motors, transformers, food processing equipment, robotics, air conditioning units, illuminated store front signs and billboards, etc. The flexible metallic conduit and fittings protect conductors from mechanical damage due to vibration and movement, and seal out cutting oils, coolants, water, dust, etc. Applications such as these can be found in, but are not limited to, industries such as:

- · Machine tool manufacturers
- Electric power generating plants
- · Waste treatment facilities
- · Paint manufacturing facilities
- · Automobile manufacturing facilities
- Aerospace industries
- Breweries
- · Food processing plants
- Dairies
- · Pulp and paper mills
- Petroleum refineries
- · Chemical and petrochemical plants



#### **Certifications and Compliances:**

- UL Listed liquidtight flexible metal conduit fittings are suitable for use in the following hazardous locations under NEC, Class I, Division 2; Class II, Division 1 and 2; and Class III, Division 1 and 2, and are suitable for grounding in sizes  $3/_8"$  through  $11/_4"$  under NEC.
- UL Standards: 514B, 467
- cUL Standard: C22.2 No. 18F
- UL File No. E-19189

#### Standard Materials:

- Body Straight: 3/8" through 6" malleable iron, or 3/8" through 4" aluminum

  - $45^{\circ} \frac{3}{8}$ " through 4" malleable iron  $90^{\circ} \frac{3}{8}$ " through 4" malleable iron or aluminum
- Gland nut malleable iron or aluminum
- Ferrule <sup>3</sup>/<sub>8</sub>" through 6" steel
- Gland nut sealing ring polyethylene
- Sealing gasket thermoplastic elastomer
- Locknut steel or aluminum

#### Standard Finishes:

- Malleable iron zinc electroplate
- · Polyethylene, thermoplastic elastomer, aluminum and die cast - natural

Product Features	User Benefits
UL Listed, cUL Certified.	Assurance of safe and reliable performance. End user peace of mind.
Provides protection in wet locations.	Meets NEC and UL requirements for use in wet locations. Reduces downtime and replacement costs.
Available in various configurations in various trade sizes and materials.	Complete selection of styles and sizes. Easy selection from one source, saves time and money.
Hex surfaces on gland nut and body.	Easy wrenching. Fast, easy installation results in labor savings.
<ul> <li>Thermoplastic elastomer sealing gasket effectively seals out water, oil, dust and dirt.</li> </ul>	Eliminates leakage, potential downtime and replacement costs.
<ul> <li>Lock nut bites into box, won't vibrate loose.</li> </ul>	Provides a reliable ground and safety of personnel and equipment.
Cupped long grounding ferrule is distortion-free.	Provides excellent pullout strength, prevents conduit popout and provides grounding for safety of personnel and equipment.
Concrete tight	Provides rugged durability in concrete applications.

Liquidtight Fittings Selection Chart							
Family	Material	Size/Range	Configurations	Typical Applications			
Liquidator	Malleable Iron	<sup>3</sup> /8"—6"	Straight, 45°, 90°	Tough, industrial, corrosive for <b>STANDARD APPLICATIONS</b> Temp. Rating -40° to 85°C			
Liquidator Aluminum LT-SA	Copper-free Aluminum	<sup>3</sup> /8"-4"	Straight & 90°*	Tough, industrial, corrosive applications where ALUMINUM MATERIAL PREFERRED			
LTK Low Profile	Steel/Malleable Iron	<sup>3</sup> / <sub>8</sub> "–2"	Straight, 45°, 90°	Tough, industrial, corrosive applications with SPACE RESTRICTIONS			
LTQ LiQuik	Malleable Iron	<sup>3</sup> / <sub>8</sub> "–2"	Straight, 45°,90°	Tough, industrial, corrosive applications needing NO DISASSEMBLY INSTALLATIONS			
LTDC Zinc Die Cast	Zinc Die Cast	<sup>3</sup> / <sub>8</sub> "–4"	Straight & 90°	Tough, industrial, corrosive applications where ZINC DIE CAST MATERIAL PREFERRED			
LTNM Non-Metallic	Nylon	<sup>3</sup> /8"–2"	Straight & 90°	Tough, industrial, corrosive for use with NON-METALLIC TYPE B LIQUIDTIGHT CONDUIT			

\* 90° LT-SA available in 3/8"-2" only

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#### **Crouse-Hinds** by F:T.N

Liquidator™ Liquidtight Flexible Metallic Conduit Fittings



#### **Straight Connectors**

Malleab							Aluminum	
Wallcap							Aluminum	
Conduit Size	Non-Insulated Cat. No.	Insulated Cat. No.	Non-Insulated with Aluminum Grounding Lug Cat. No.	Insulated with Aluminum Grounding Lug Cat. No.	Insulated with Copper Grounding Lug Cat. No.	Lug Size	Non-Insulated Aluminum Cat. No.	Non-Insulated with Aluminum Grounding Lug Cat. No.
3/8"	LT38	LTB38	LT38G	LTB38G	LTB38GC	#4-#14	LT38 SA	LT38G SA
1/2"	LT50	LTB50	LT50G	LTB50G	LTB50GC	#4-#14	LT50 SA	LT50G SA
3/4"	LT75	LTB75	LT75G	LTB75G	LTB75GC	#4-#14	LT75 SA	LT75G SA
1"	LT100	LTB100	LT100G	LTB100G	LTB100GC	#4-#14	LT100 SA	LT100G SA
<b>1</b> 1/4 "	LT125	LTB125	LT125G	LTB125G	LTB125GC	#4-#14	LT125 SA	LT125G SA
<b>1</b> <sup>1</sup> / <sub>2</sub> "	LT150	LTB150	LT150G	LTB150G	LTB150GC	#4-#14	LT150 SA	LT150G SA
2"	LT200	LTB200	LT200G	LTB200G	LTB200GC	#4-#14	LT200 SA	LT200G SA
2 <sup>1</sup> /2"	LT250	LTB250	LT250G	LTB250G	LTB250GC	#1/0-#8	LT250 SA	LT250G SA
3"	LT300	LTB300	LT300G	LTB300G	LTB300GC	#1/0-#8	LT300 SA	LT300G SA
3 <sup>1</sup> / <sub>2</sub> "	LT350	LTB350	LT350G	LTB350G	LTB350GC	#3/0-#6	LT350 SA	LT350G SA
4"	LT400	LTB400	LT400G	LTB400G	LTB400GC	#3/0-#6	LT400 SA	LT400G SA
5"	LT500†	LTB500†	LT500G†	LTB500G†	_	250MCM-#6	_	_
6"	LT600†	LTB600†	LT600G†	LTB600G†	-	250MCM-#6	-	-

†Not UL Listed or CSA Certified



#### 45° Angle Connectors

Malleable Iron							Aluminum
Conduit Size	Non-Insulated Cat. No.	Insulated Cat. No.	Non-Insulated with Aluminum Grounding Lug Cat. No.	Insulated with Aluminum Grounding Lug Cat. No.	Insulated with Copper Grounding Lug Cat. No.	Lug Size	Non-Insulated Aluminum Cat. No.
/8"	LT3845	LTB3845	LT3845G	LTB3845G	LTB3845GC	#4-#14	_
/2 <sup>"</sup>	LT5045	LTB5045	LT5045G	LTB5045G	LTB5045GC	#4-#14	_
4 <sup>11</sup>	LT7545	LTB7545	LT7545G	LTB7545G	LTB7545GC	#4-#14	_
н	LT10045	LTB10045	LT10045G	LTB10045G	LTB10045GC	#4-#14	
1/4"	LT12545	LTB12545	LT12545G	LTB12545G	LTB12545GC	#4-#14	_
1/2"	LT15045	LTB15045	LT15045G	LTB15045G	LTB15045GC	#4-#14	_
	LT20045	LTB20045	LT20045G	LTB20045G	LTB20045GC	#4-#14	_
1/2"	LT25045	LTB25045	LT25045G	LTB25045G	LTB25045GC	#1/0-#8	_
3"	LT30045	LTB30045	LT30045G	LTB30045G	LTB30045GC	#1/0-#8	_
3 <sup>1</sup> / <sub>2</sub> "	LT35045	LTB35045	LT35045G	LTB35045G	LTB35045GC	#3/0-#6	_
1"	LT40045	LTB40045	LT40045G	LTB40045G	LTB40045GC	#3/0-#6	

Liquidator™ Liquidtight Flexible Metallic Conduit Fittings



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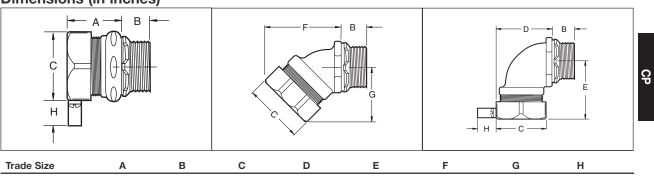
#### 90° Angle Connectors

Malleable Iron							Aluminum	
Conduit Size	Non- Insulated Cat. No.	Insulated Cat. No.	Non-Insulated with Aluminum Grounding Lug Cat. No.	Insulated with Aluminum Grounding Lug Cat. No.	Insulated with Copper Grounding Lug Cat. No.	Lug Size	Non-Insulated Aluminum Cat. No.	Non-Insulated with Aluminum Grounding Lug Cat. No.
3/8"	LT3890	LTB3890	LT3890G	LTB3890G	LTB3890GC	#4-#14	LT3890 SA	LT3890G SA
1/2 "	LT5090	LTB5090	LT5090G	LTB5090G	LTB5090GC	#4-#14	LT5090 SA	LT5090G SA
3/4 "	LT7590	LTB7590	LT7590G	LTB7590G	LTB7590GC	#4-#14	LT7590 SA	LT7590G SA
1"	LT10090	LTB10090	LT10090G	LTB10090G	LTB10090GC	#4-#14	LT10090 SA	LT10090G SA
<b>1</b> <sup>1</sup> / <sub>4</sub> "	LT12590	LTB12590	LT12590G	LTB12590G	LTB12590GC	#4-#14	LT12590 SA	LT12590G SA
<b>1</b> <sup>1</sup> / <sub>2</sub> "	LT15090	LTB15090	LT15090G	LTB15090G	LTB15090GC	#4-#14	LT15090 SA	LT15090G SA
2"	LT20090	LTB20090	LT20090G	LTB20090G	LTB20090GC	#4-#14	LT20090 SA	LT20090G SA
2 <sup>1</sup> / <sub>2</sub> "	LT25090	LTB25090	LT25090G	LTB25090G	LTB25090GC	#1/0-#8		
3"	LT30090	LTB30090	LT30090G	LTB30090G	LTB30090GC	#1/0-#8		
3 <sup>1</sup> / <sub>2</sub> "	LT35090	LTB35090	LT35090G	LTB35090G	LTB35090GC	#3/0-#6		
4"	LT40090	LTB40090	LT40090G	LTB40090G	LTB40090GC	#3/0-#6		

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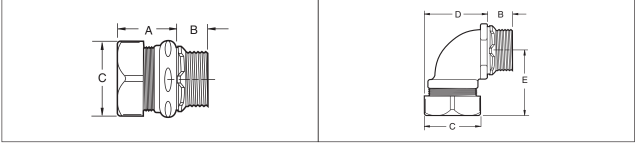
#### Liquidator<sup>™</sup> Liquidtight Flexible Metallic Conduit Fittings

Non-Insulated Malleable Iron Dimensions (in inches)



3/8"	<b>1</b> 1/8"	1/2"	<b>1</b> 1/8"	<b>1</b> <sup>5</sup> / <sub>16</sub> "	<b>1</b> 5/8"	<b>1</b> <sup>15</sup> / <sub>16</sub> "	11/2"	3/4"
1/2"	<b>1</b> 1/4 "	1/2"	<b>1</b> 1/4 "	<b>1</b> 7/ <sub>16</sub> "	<b>1</b> 5/8"	2"	<b>1</b> 1/2"	3/4"
3/4"	<b>1</b> 1/4 "	1/2"	<b>1</b> %/16"	15/8"	<b>1</b> 3/4"	<b>2</b> <sup>3</sup> / <sub>16</sub> "	<b>1</b> %/16	3/4"
1"	<b>1</b> <sup>7</sup> / <sub>16</sub> "	5/8"	<b>1</b> <sup>13</sup> / <sub>16</sub> "	25/16"	2 <sup>1</sup> /8"	<b>2</b> <sup>1</sup> / <sub>2</sub> "	<b>1</b> <sup>13</sup> / <sub>16</sub> "	3/4"
<b>1</b> <sup>1</sup> / <sub>4</sub> "	<b>1</b> <sup>1</sup> / <sub>2</sub> "	11/16"	2 <sup>1</sup> / <sub>4</sub> "	2 <sup>3</sup> /8"	2 <sup>1</sup> / <sub>4</sub> "	2 <sup>13</sup> / <sub>16</sub> "	2 <sup>3</sup> / <sub>16</sub> "	3/4"
<b>1</b> <sup>1</sup> / <sub>2</sub> "	15/8"	3/4"	27/16"	3 <sup>11</sup> / <sub>16</sub> "	2 <sup>3</sup> /8"	3"	27/16"	3/4"
2"	<b>1</b> <sup>3</sup> / <sub>4</sub> "	3/4 "	3"	3 <sup>3</sup> / <sub>16</sub> "	2 <sup>3</sup> / <sub>4</sub> "	311/16"	2 <sup>13</sup> / <sub>16</sub> "	3/4"
2 <sup>1</sup> / <sub>2</sub> "	2 <sup>3</sup> / <sub>16</sub> "	1"	4"	85/16"	<b>8</b> <sup>3</sup> / <sub>16</sub> "	75/16"	4 <sup>7</sup> / <sub>16</sub> "	<b>1</b> 1/8"
3"	2 <sup>1</sup> / <sub>2</sub> "	<b>1</b> 1/8"	4 <sup>3</sup> / <sub>16</sub> "	9 <sup>13</sup> / <sub>16</sub> "	<b>9</b> <sup>3</sup> / <sub>8</sub> "	7 <sup>5</sup> /8"	5 <sup>1</sup> /2"	<b>1</b> 1/8 "
31/2"	2 <sup>5</sup> /8"	<b>1</b> <sup>3</sup> / <sub>16</sub> "	51/4"	<b>11</b> <sup>3</sup> / <sub>16</sub> "	<b>11</b> <sup>1</sup> / <sub>4</sub> "	<b>9</b> <sup>5</sup> /8"	515/16"	<b>1</b> 1/2 "
4"	2 <sup>3</sup> / <sub>4</sub> "	<b>1</b> 1/4 "	5 <sup>3</sup> / <sub>4</sub> "	13"	12%/16"	<b>11</b> <sup>1</sup> / <sub>16</sub> "	<b>8</b> <sup>5</sup> / <sub>16</sub> "	<b>1</b> 1/2 "
5"	31/8"	<b>1</b> <sup>7</sup> / <sub>16</sub> "	61/16"					<b>1</b> <sup>11</sup> / <sub>16</sub> "
6"	33/8"	<b>1</b> <sup>1</sup> / <sub>2</sub> "	7 <sup>3</sup> / <sub>4</sub> "					<b>1</b> <sup>11</sup> / <sub>16</sub> "

#### **Non-Insulated Aluminum Dimensions**



Trade Size	Α	В	С	D	E
3/8"	<b>1</b> <sup>3</sup> / <sub>16</sub> "	19/32"	11/4"	17/16"	13/8"
1/2"	<b>1</b> <sup>5</sup> / <sub>16</sub> "	19/32"	11/4"	<b>1</b> 1/2"	1 <sup>3</sup> /8"
3/4 <sup>II</sup>	<b>1</b> <sup>5</sup> / <sub>16</sub> "	19/32"	11/2"	<b>1</b> <sup>11</sup> / <sub>16</sub> "	11/2"
1"	17/16"	<sup>13</sup> / <sub>16</sub> "	<b>1</b> <sup>3</sup> / <sub>4</sub> "	2"	<b>1</b> <sup>13</sup> / <sub>16</sub> "
<b>1</b> <sup>1</sup> / <sub>4</sub> "	1%16	<sup>13</sup> / <sub>16</sub> "	21/4"	27/16"	2 <sup>5</sup> / <sub>32</sub> "
1 <sup>1</sup> / <sub>2</sub> "	<b>1</b> <sup>13</sup> / <sub>16</sub> "	13/16"	<b>2</b> <sup>1</sup> / <sub>2</sub> "	2 <sup>13</sup> / <sub>16</sub> "	2 <sup>7</sup> / <sub>16</sub> "
2"	13/4"	7/8"	3"	33/16"	27/8"
2 <sup>1</sup> / <sub>2</sub> "	21/4"	<b>1</b> <sup>1</sup> / <sub>16</sub> "	33/4"		
3"	27/16"	11/8"	4 <sup>1</sup> /2"		
31/2"	2 <sup>7</sup> /8"	<b>1</b> <sup>3</sup> / <sub>16</sub> "	51/8"		
4"	215/16"	<b>1</b> <sup>1</sup> / <sub>4</sub> "	55/8"		

#### Liquidtight Fittings - Zinc Die Cast

#### ZINC DIE CAST LIQUIDTIGHT FITTING

#### **Applications:**

To terminate and seal liquidtight flexible metal conduit to oiltight, liquidtight, or raintight box or enclosure. Connectors can be used with tapered thread female entry or unthreaded knockout using the provided sealing washer and lock nut.

#### СЪ Features:

- · Furnished with lock nut and sealing ring
- Liquidtight/Raintight/Oiltight
- Suitable for wet locations

#### **Standard Materials:**

Zinc Die Cast

#### **Standard Finishes:**

Natural

#### Straight Connectors - Non-Insulated





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4.28

4.78

3.58

4.05

3.07

3.15

1.06

1.06

Cat. #	Conduit Size	Unit Qty.	А	в	с	D
LT38DC	3/8"	25	1.07	.96	.62	.47
LT50DC	1/2"	25	1.07	1.08	.62	.47
LT75DC	3/4 "	15	1.07	1.33	.82	.47
LT100DC	1"	8	1.34	1.56	1.02	.57
LT125DC	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	1.15	1.94	1.36	.71
LT150DC	<b>1</b> <sup>1</sup> / <sub>2</sub> "	4	1.52	2.19	1.60	.71
LT200DC	2"	2	1.54	2.66	2.07	.71
LT250DC	2 <sup>1</sup> / <sub>2</sub> "	1	2.20	3.28	2.51	1.06
LT300DC	3"	1	2.22	3.80	3.13	1.06
LT350DC	<b>3</b> <sup>1</sup> / <sub>2</sub> "	1	2.36	4.28	3.58	1.06
LT400DC	4"	1	2.44	4.78	4.05	1.06

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## Straight Connectors - Insulated

UL File No. E-19189



LD1						
Cat. #	Conduit Size	Unit Qty.	А	в	с	D
LTB38DC	3/8"	25	1.44	.96	.62	.47
LTB50DC	1/2"	25	1.44	1.08	.62	.47
LTB75DC	3/4 "	15	1.56	1.33	.82	.47
LTB100DC	1"	8	2.01	1.56	1.02	.57
LTB125DC	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	2.18	1.94	1.36	.71
LTB150DC	<b>1</b> <sup>1</sup> / <sub>2</sub> "	4	2.19	2.19	1.60	.71
LTB200DC	2"	2	2.21	2.66	2.07	.71
LTB250DC	2 <sup>1</sup> / <sub>2</sub> "	1	2.89	3.28	2.51	1.06
LTB300DC	3"	1	2.93	3.80	3.13	1.06

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#### 90° Angle Connectors – Non-Insulated UL File No. E-19189



Conduit Size	Unit Qty.	А	в	с	D
3/8"	25	.62	.81	.92	1.22
1/2"	25	.62	.91	1.02	1.22
3/4"	15	.80	1.15	1.27	1.36
1"	8	1.02	1.38	1.48	1.73
<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	1.36	1.77	1.93	2.11
<b>1</b> 1/2 "	4	1.61	2.01	2.17	2.43
2"	2	2.08	2.58	2.68	2.93
<b>2</b> <sup>1</sup> / <sub>2</sub> "	1	2.51	3.15	3.21	3.62
3"	1	3.13	3.67	3.74	4.28
<b>3</b> <sup>1</sup> / <sub>2</sub> "	1	3.58	4.17	4.23	4.84
4"	1	4.06	4.74	4.75	5.37
	Size <sup>3</sup> /8" <sup>1</sup> /2" <sup>3</sup> /4" 1" 1'/4" 1'/2" 2" 2'/2" 3" 3'/2"	Size         Qty. $^{3}/_{8}$ "         25 $^{1}/_{2}$ "         25 $^{3}/_{4}$ "         15           1"         8 $1^{1}/_{4}$ "         5 $1^{1}/_{4}$ "         4 $2^{n}$ 2 $2^{1}/_{4}$ "         1 $3^{n}$ 1 $3^{n}$ 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

#### 90° Angle Connectors – Insulated





Cat. #	Conduit Size	Unit	Α	в	с	D
Cat. #	Size	Qty.	A	D	C	0
LTB3890DC	3/8"	25	.62	.81	.92	1.22
LTB5090DC	1/2"	25	.62	.91	1.02	1.22
LTB7590DC	3/4"	15	.80	1.15	1.27	1.36
LTB10090DC	1"	8	1.02	1.38	1.48	1.73
LTB12590DC	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	1.36	1.77	1.93	2.11
LTB15090DC	<b>1</b> 1/2"	4	1.61	2.01	2.17	2.43
LTB20090DC	2"	2	2.08	2.58	2.68	2.93
LTB25090DC	2 <sup>1</sup> / <sub>2</sub> "	1	2.51	3.15	3.21	3.62
LTB30090DC	3"	1	3.13	3.67	3.74	4.28
LTB35090DC	31/2"	1	3.58	4.17	4.23	4.84
LTB40090DC	4"	1	4.06	4.74	4.75	5.37

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#### **Crouse-Hinds** by F:T·N www.crouse-hinds.com US: 1-866-764-5454 CAN: 1-800-265-0502 Copyright® 2013 Eaton's Crouse-Hinds Business

31/2"

4"

228

LTB350DC

LTB400DC

#### **Liquidtight Fittings Accessories**

# SELF RETAINING PVC GASKET WITH STEEL RING

UL File no. E-22133

	Cat. #	Conduit Size	Unit Qty.	Wt. Lbs. Per 100
	SG1	3/8" - 1/2"	100	1
	SG2	3/4 "	50	2
	SG3	1"	50	2
	SG4	<b>1</b> <sup>1</sup> / <sub>4</sub> "	25	2
0	SG5	<b>1</b> <sup>1</sup> / <sub>2</sub> "	25	4
~	SG6	2"	25	3
(UL)	SG7	2 <sup>1</sup> /2"	10	5
9	SG8	3"	10	10
	SG9	3 <sup>1</sup> /2"	10	12
$\sim$	SG10	4"	10	10
с(ŲL)	SG11	5"	5	15
$\mathbf{O}$	SG12	6"	5	22

#### COMBINATION COUPLINGS FOR COUPLING LIQUIDTIGHT TO THREADED RIGID/IMC CONDUIT

THE	Cat. #	Conduit Size	Unit Qty.	Wt. Lbs. Per 100
	LTR38*	3/8"	25	17
	LTR50	1/2"	25	29
- de	LTR75	3/4"	25	33
~	LTR100	1"	5	59
(ŲL)	LTR125	<b>1</b> <sup>1</sup> / <sub>4</sub> "	2	105
$\bigcirc$	LTR150	<b>1</b> 1/2"	2	105
$\bigcirc$	LTR200	2"	1	160
ୢ୴	*For %" Liqui	dtight to 1/2" Rigid/I	MC	

#### COMBINATION COUPLINGS FOR COUPLING LIQUIDTIGHT TO THREADED RIGID/IMC – GROUNDING TYPE – ALUMINUM LUG



c(VL

Cat. #	Size	Size	Qty.	Per 100
LTR38G*	3/8"	#4 – #14	25	24
LTR50G	1/2"	#4 – #14	25	30
LTR75G	3/4"	#4 – #14	25	35
LTR100G	1"	#4 – #14	5	59
LTR125G	<b>1</b> 1/4"	#4 – #14	5	81
LTR150G	<b>1</b> <sup>1</sup> / <sub>2</sub> "	#4 – #14	2	107
LTR200G	2"	#4 – #14	1	162

Unit Wt. Lbs.

Conduit Lug

\*For 3/8" Liquidtight to 1/2" Rigid/IMC

Note: For other connector and lug combinations, consult factory. Copper lugs are available also. Consult factory for details.

#### WIRE MESH GRIPS FOR LIQUIDTIGHT METALLIC CONDUIT FITTINGS



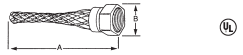
#### **Applications:**

- Wire mesh grips are used with malleable iron Liquidator liquidtight conduit fittings to prevent conduit pullout due to stress, tension, strain, vibration, or movement.
- Typical applications include the wiring of machine tools, motors, transformers, food processing, equipment, robotics, or any application that requires a flexible liquidtight conduit connection.

#### Materials:

• Nut - Malleable iron, Ring - Aluminum, Mesh - Stainless steel

#### Wire Mesh Grip – Dimensions



		Dimens	ions		
Cat. #	Conduit Size	А	в	Unit Qty.	Wt. Lbs. Per 100
WMG38	3 <b>/</b> 8"	6 <sup>7</sup> / <sub>16</sub> "	11/4"	10	10
WMG50	1 <b>/</b> 2"	6¹ <b>/</b> ଃ"	<b>1</b> <sup>7</sup> / <sub>16</sub> "	10	12
WMG75	3 <b>/</b> 4"	6 <sup>15</sup> / <sub>16</sub> "	15/8"	10	17
WMG100	1"	8 <sup>3</sup> / <sub>16</sub> "	<b>1</b> <sup>15</sup> / <sub>16</sub> "	10	21
WMG125	11/4"	10³/₄"	2³ <b>/</b> 8"	2	37
WMG150	11/2"	11 <sup>13</sup> /16"	2 <sup>3</sup> / <sub>4</sub> "	2	56
WMG200	2"	<b>1</b> 47/ <sub>16</sub> "	3 <sup>5</sup> / <sub>16</sub> "	1	79

For use with malleable iron Liquidator liquidtight conduit fittings.

#### **REPLACEMENT LIQUIDTIGHT FERRULES**

#### For Liquidator Liquidtight Fittings Only

Cat. #	Conduit Size	Unit Qty.
FEA38	3/8"	100
FEA50	1/2"	100
FEA75	3/4 "	100
FEA100	1"	100
FEA125	<b>1</b> <sup>1</sup> / <sub>4</sub> "	50
FEA150	<b>1</b> 1/2"	50
FEA200	2"	10
FEA250	<b>2</b> <sup>1</sup> / <sub>2</sub> "	10
FEA300	3"	10
FEA350	3 <sup>1</sup> / <sub>2</sub> "	10
FEA400	4"	10

#### LiQuik<sup>™</sup> Liquidtight Fittings

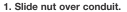
#### LiQuik<sup>™</sup> LIQUIDTIGHT FITTINGS -MALLEABLE IRON



No disassembly required! The LiQuik™ liquidtight fittings are quick and easy to install in 2 steps, offering huge labor saving potential. Available in trade sizes 3/8"-2" straight, 45° and 90°; in insulated or noninsulated. Product features a black gland nut for easy identification and no disassembly required.

#### **Traditional Assembly Installation**







2. Slide compression ring over conduit.

3. Thread ferrule inside the conduit.

New LiQuik Assembly Installation In Just 2 Steps:





4. Slide the conduit assembly

5. Slide compression nut and

ring towards the connector.

inside body.

6. Tighten the nut.

- 1. Slide conduit inside the fully assembled connector.
- 2. Turn the connector assembly or the conduit until the ferrule threads engage the spirals in the conduit. The pins in the ferrule are locked inside the holes in the connector body, preventing the ferrule from turning. Tighten the nut against the connector.

#### LiQuik<sup>™</sup> Liquidtight Fittings – Straight, Non-Insulated





	Conduit	ко	Unit	Wt. Lbs.	Dime	nsion	s
Cat. #	Size	Size	Qty.	Per 100	Α	в	С
LTQ38	3/8"	1/2"	25	15	<b>1</b> 1/8"	1/2"	<b>1</b> 1/8"
LTQ50	1/2"	1/2"	25	18	<b>1</b> <sup>1</sup> / <sub>4</sub> "	1/2"	<b>1</b> <sup>1</sup> / <sub>4</sub> "
LTQ75	3/4"	3/4"	25	29	<b>1</b> 1/4"	1/2"	<b>1</b> %16"
LTQ100	1"	1"	5	40	<b>1</b> 7/ <sub>16</sub> "	5/8"	<b>1</b> <sup>13</sup> / <sub>16</sub> "
LTQ125	<b>1</b> <sup>1</sup> / <sub>4</sub> "	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	55	<b>1</b> <sup>1</sup> / <sub>2</sub> "	<sup>11</sup> / <sub>16</sub> "	2 <sup>1</sup> / <sub>4</sub> "
LTQ150	<b>1</b> 1/2"	<b>1</b> 1/2"	2	71	<b>1</b> 5/8"	3/4"	27/16"
LTQ200	2"	2"	1	99	<b>1</b> <sup>3</sup> / <sub>4</sub> "	3/4 "	3"

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#### LiQuik<sup>™</sup> Liquidtight Fittings – Straight, Insulated



					Dime	nsion	S
Cat. #	Conduit Size	KO Size	Unit Qty.	Wt. Lbs. Per 100	Α	в	С
LTQB38	3/8"	1/2"	25	16	<b>1</b> 1/8"	<sup>9</sup> / <sub>16</sub> "	<b>1</b> 1/8"
LTQB50	1/2"	1/2"	25	18	<b>1</b> 1/4 "	<sup>9</sup> / <sub>16</sub> "	<b>1</b> 1/4 "
LTQB75	3/4"	3/4"	25	29	<b>1</b> <sup>1</sup> / <sub>4</sub> "	<sup>9</sup> /16"	<b>1</b> %16"
LTQB100	1"	1"	5	40	<b>1</b> 7/ <sub>16</sub> "	<sup>11</sup> / <sub>16</sub> "	<b>1</b> <sup>1</sup> <sup>3</sup> / <sub>16</sub> "
LTQB125	<b>1</b> <sup>1</sup> / <sub>4</sub> "	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	56	<b>1</b> <sup>1</sup> / <sub>2</sub> "	3/4"	2 <sup>1</sup> / <sub>4</sub> "
LTQB150	<b>1</b> 1/2"	<b>1</b> 1/2"	2	71	<b>1</b> 5/8"	<sup>13</sup> / <sub>16</sub> "	27/16"
LTQB200	2"	2"	1	100	<b>1</b> 3/4"	<sup>13</sup> / <sub>16</sub> "	3"

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LiQuik<sup>™</sup> Liquidtight Fittings – 45°, Insulated and Non-Insulated



Cat. #	Conduit Size	KO Size	Unit Qty.	Wt. Lbs. Per 100
Non-Insulated LTQ5045 LTQ7545 LTQ10045	1/2" 3/4" <b>1</b> "	1/2" 3/4" <b>1</b> "	25 10 10	29 41 70
Insulated LTQB5045 LTQB7545 LTQB10045	1/2 " 3/4 " <b>1</b> "	1/2" 3/4" <b>1</b> "	25 10 10	29 33 70

#### LiQuik<sup>™</sup> Liquidtight Fittings – 90°, Insulated and Non-Insulated

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Cat. #	Conduit Size	KO Size	Unit Qty.	Wt. Lbs. Per 100
Non-Insulated LTQ5090 LTQ7590 LTQ10090	1/2 " 3/4 " <b>1</b> "	1/2" 3/4" <b>1</b> "	25 10 10	33 41 76
Insulated LTQB5090 LTQB7590 LTQB10090	1/2" 3/4" 1"	1/2" 3/4" <b>1</b> "	25 10 10	33 48 76

#### **Replacement LiQuik<sup>™</sup> Ferrules**

Cat. #	Conduit Size	Wt. Lbs. Per 100
LTQF38	3/8"	100
LTQF50	1/2"	100
LTQF75	3/4"	100
LTQF100	1"	100
LTQF125	11/4"	50
LTQF150	<b>1</b> <sup>1</sup> / <sub>2</sub> "	50
LTQF200	2"	10

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**Crouse-Hinds** by **F:T**•**N** 



#### LTK Low Profile Liquidtight Fittings

#### Low Profile Liquidtight Fittings

#### **Applications:**

- Flexible metallic (liquidtight) conduit used with Eaton's Crouse-Hinds Liquidtight Fittings is designed to protect conductors from mechanical damage due to vibration and movement while sealing out cutting oils, coolants, water, dust, etc.
- Typical applications include the wiring of machine tools, motors, transformers, food processing equipment, robotics, air conditioning units, illuminated signs, etc.
- The low profile liquidtight fittings are designed specifically for OEM applications that require close side-by-side mounting of multiple liquidtight fittings in tight spaces.

#### **Certifications and Compliances:**

• NEC:

Class I, Division 2 (Zone 2) Class II, Division 1 and 2 Class III, Division 1 and 2

- UL Standards: 514B, 467
- CSA Standard: C22.2 No. 18

#### **Standard Materials:**

- Body steel (straight fittings), malleable iron (angle fittings)
- Gland nut steel
- Ferrule steel
- Gland nut sealing ring nylon
- Sealing gasket polypropylene

#### **Standard Finishes:**

- Steel zinc electroplate
- Malleable iron zinc electroplate
- Nylon natural

• Polypropylene - natural

Replacement Ferrules					
Conduit		$\sim$			
Size	Cat. #				
3/8"	LTKF38				
1/2"	LTKF50				
3/4"	LTKF75				
1"	LTKF100				
<b>1</b> <sup>1</sup> / <sub>4</sub> "	LTKF125				
<b>1</b> 1/2"	LTKF150	0			
2"	LTKF200				

2<sup>25</sup>/32"

#### **Ordering & Dimensional Information**

2"

Conduit Size	Non-Insulated Cat. No.	Insulated Cat. No.	Over Round Corner A <sup>1</sup>	Hex A <sup>2</sup>	в
3/8"	LTK38	LTBK38	<b>1</b> <sup>3</sup> / <sub>32</sub> "	<b>1</b> <sup>1</sup> / <sub>32</sub> "	<b>1</b> <sup>3</sup> / <sub>16</sub> "
1/2"	LTK50	LTBK50	<b>1</b> <sup>3</sup> / <sub>16</sub> "	<b>1</b> 1/8"	<b>1</b> <sup>11</sup> / <sub>32</sub> "
3/4"	LTK75	LTBK75	<b>1</b> 7/16"	13/8"	<b>1</b> 7/16"
1"	LTK100	LTBK100	1 <sup>3</sup> /4"	<b>1</b> <sup>11</sup> / <sub>16</sub> "	<b>1</b> <sup>5</sup> /8"
<b>1</b> <sup>1</sup> / <sub>4</sub> "	LTK125	LTBK125	25/32"	21/16"	1 <sup>27</sup> / <sub>32</sub> "
<b>1</b> <sup>1</sup> / <sub>2</sub> "	LTK150	LTBK150	2 <sup>3</sup> /8"	2 <sup>9</sup> / <sub>32</sub> "	2"

#### 45° Angle Connectors – Malleable Iron

LTBK200

Straight Connectors — Steel

LTK200

Conduit Size	Non-Insulated Cat. No.	Insulated Cat. No.	Over Round Corner A <sup>1</sup>	Hex A <sup>2</sup>	в	С	N.P.T. Thread Length D
3/8"	LTK3845	LTBK3845	<b>1</b> <sup>3</sup> / <sub>32</sub> "	<b>1</b> 1/32"	<b>1</b> 7/ <sub>32</sub> "	<b>1</b> 1/32"	19/32 "
1/2"	LTK5045	LTBK5045	<b>1</b> <sup>3</sup> / <sub>16</sub> "	<b>1</b> 1/32"	<b>1</b> <sup>5</sup> /16"	<b>1</b> 1/32"	<sup>19</sup> / <sub>32</sub> "
3/4"	LTK7545	LTBK7545	<b>1</b> 7/16"	13/8"	<b>1</b> 3/8"	<b>1</b> 1/8 "	<sup>13</sup> / <sub>32</sub> "
1"	LTK10045	LTBK10045	<b>1</b> 3/4"	<b>1</b> <sup>11</sup> / <sub>16</sub> "	<b>1</b> <sup>21</sup> / <sub>32</sub> "	<b>1</b> 1/4 "	<sup>21</sup> / <sub>32</sub> "
<b>1</b> <sup>1</sup> / <sub>4</sub> "	LTK12545	LTBK12545	2 <sup>5</sup> / <sub>32</sub> "	21/16"	1 <sup>23</sup> /32"	<b>1</b> <sup>11</sup> / <sub>32</sub> "	11/16"
<b>1</b> 1/2"	LTK15045	LTBK15045	23/8"	2 <sup>9</sup> / <sub>32</sub> "	2"	<b>1</b> 15/32"	<sup>23</sup> / <sub>32</sub> "
2"	LTK20045	LTBK20045	27/8"	2 <sup>25</sup> / <sub>32</sub> "	2 <sup>9</sup> / <sub>32</sub> "	15/8"	<sup>23</sup> / <sub>32</sub> "

27/8"

#### 90° Angle Connectors – Malleable Iron

	Conduit Size	Non-Insulated Cat. No.	Insulated Cat. No.	Over Round Corner A <sup>1</sup>	Hex A <sup>2</sup>	в	с	N.P.T. Thread Length D
	3/8"	LTK3890	LTBK3890	1 <sup>3</sup> / <sub>32</sub> "	<b>1</b> <sup>1</sup> / <sub>32</sub> "	<b>1</b> <sup>19</sup> / <sub>32</sub> "	<b>1</b> <sup>1</sup> / <sub>4</sub> "	9/ <sub>16</sub> "
	1/2"	LTK5090	LTBK5090	<b>1</b> 3/16"	<b>1</b> 1/8"	1 <sup>21</sup> /32"	<b>1</b> 1/4"	9/ <sub>16</sub> "
and the second	3/4"	LTK7590	LTBK7590	<b>1</b> <sup>7</sup> / <sub>16</sub> "	<b>1</b> ³/8"	1 <sup>25</sup> /32"	<b>1</b> <sup>17</sup> / <sub>32</sub> "	<sup>9</sup> / <sub>16</sub> "
	1"	LTK10090	LTBK10090	<b>1</b> <sup>3</sup> / <sub>4</sub> "	<b>1</b> <sup>11</sup> / <sub>16</sub> "	2 <sup>3</sup> / <sub>16</sub> "	1 <sup>27</sup> /32"	<sup>21</sup> / <sub>32</sub> "
-D- 90°	<b>1</b> <sup>1</sup> / <sub>4</sub> "	LTK12590	LTBK12590	2 <sup>5</sup> / <sub>32</sub> "	2 <sup>1</sup> /16"	2 <sup>3</sup> /8"	<b>1</b> <sup>15</sup> / <sub>16</sub> "	<sup>11</sup> / <sub>16</sub> "
-D-  %	<b>1</b> <sup>1</sup> / <sub>2</sub> "	LTK15090	LTBK15090	2 <sup>3</sup> /8"	2 <sup>9</sup> / <sub>32</sub> "	2 <sup>5</sup> /8"	2 <sup>3</sup> / <sub>32</sub> "	<sup>23</sup> / <sub>32</sub> "
	2"	LTK20090	LTBK20090	27/8"	2 <sup>25</sup> /32"	3 <sup>1</sup> / <sub>16</sub> "	2 <sup>13</sup> /32"	23/32



N.P.T. Thread Length C

19/32"

<sup>19</sup>/<sub>32</sub>'

19/32"

<sup>21</sup>/<sub>32</sub>

43/64

23/32

23/32

21/8"

#### **Space Saver and Steel Liquidtight Fittings**

#### SPACE SAVER LIQUIDTIGHT FITTING

#### Features & Benefits:

- Liquidtight, Raintight, Oiltight for protection and long life in wet, dusty and corrosive environments
- Compact, slim diameter for tight space and neat appearance
- · Male threads on the nut maximize space in box or enclosure and
- provides a smooth pulling surface eliminating the need for a bushing or insulated throat fitting- saving time & money
- Reusable, long ferrule prevents pull out and tight bend conduit
   "pop out"
- Hex shaped gland nut allows for easy wrenching, providing a fast tight installation
- Split sealing ring allows sealing ring to be installed after installation of ferrule and is reversible to ensure correct installation. Impossible to install incorrectly!
- Grooved design on rubber gasket allows for a snug, captive fit ensuring the gasket will not fall off during installation
- Available with optional aluminum grounding lug for easy ground wire termination

#### **Certifications & Compliances:**

UL Listed

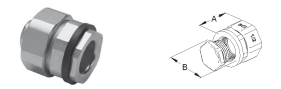
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#### **Standard Materials:**

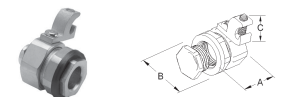
- Body: Malleable Iron
- Locknut: Steel
- Gasket: Rubber
- Lug: Aluminum

#### **Standard Finishes:**

Zinc Plated



Cat. No.	Size	KO Size	Unit Qty	Wt. Lbs./100	Α	В
SSLT38	3/8"	1/2"	25	19	<b>1</b> ³/8"	<b>1</b> <sup>3</sup> / <sub>16</sub> "
SSLT50	1/2"	1/2"	25	21	<b>1</b> 3/8"	<b>1</b> 5/16"
SSLT75	3/4"	3/4"		31	<b>1</b> 1/2 "	<b>1</b> %16"
SSLT100	1"	1"	5	44	<b>1</b> 5/8"	<b>1</b> 7/8"



Cat. No.	Size	KO Size	Unit Qty	Wt. Lbs./100	Α	В	С
SSLT38G	<sup>3</sup> /8"	1/2"	25	23	<b>1</b> ³/8"	<b>1</b> <sup>3</sup> / <sub>16</sub> "	3/4 "
SSLT50G	1/2"	1/2"	25	26	<b>1</b> ³/8"	<b>1</b> 5/16"	3/4 "
SSLT75G	3/4 "	3/4"		36	<b>1</b> <sup>1</sup> / <sub>2</sub> "	<b>1</b> %16"	3/4 "
SSLT100G	1"	1"	5	48	15/8"	17/8"	3/4 "

#### STEEL LIQUIDTIGHT FITTING

#### Applications:

To terminate and seal liquidtight flexible metal conduit to a box or enclosure. Connectors can be used with tapered thread female entry or unthreaded knockout using the provided sealing washer and lock nut.

#### Features & Benefits:

- Liquidtight, raintight, oiltight for protection and long life in wet, dusty and corrosive environments
- Compact, slim diameter for tight space and neat appearance
- Tapered threaded male hub NPT, maximizes space in box or enclosure and provides a smooth pulling surface, eliminating the need for a bushing or insulated throat fitting - saving time and money
- Reusable, long ferrule prevents pull out and tight bend conduit "pop out"
- Hex shaped gland nut allows for easy wrenching, providing a fast, tight installation
- Suitable for wet locations
- RoHS Compliant

#### **Certifications & Compliances:**

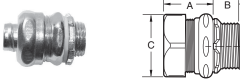
- cULus Listed
- UL Standard: 514B
- NEMA: FB-1
- UL File No. E-19189

#### **Standard Materials:**

- Body: Steel
- Locknut: Steel
- Ferrule: Steel

#### **Standard Finishes:**

Zinc Plated



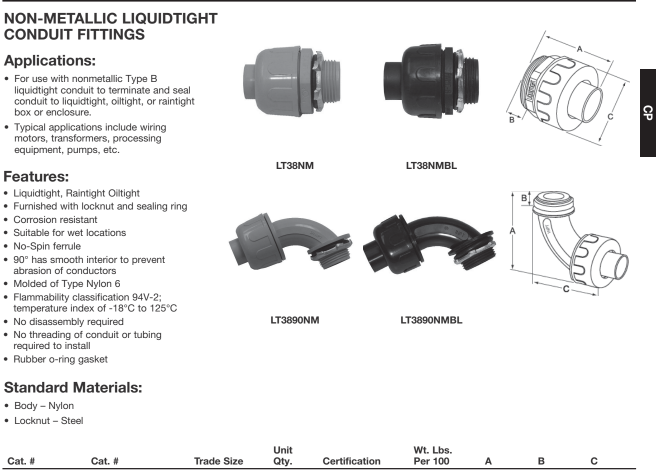
## Straight Connectors - Steel

_			Insulated Cat. No.				A	в	с
	3/8"	LT38S	LTB38S	1/2"	25	11.4	1"	1/2"	<b>1</b> <sup>1</sup> / <sub>16</sub> "
	1/2"	LT50S	LTB50S	1/2"	25	16.3	<b>1</b> 7/16"	1/2"	<b>1</b> <sup>1</sup> / <sub>4</sub> "
	3/4"	LT75S	LTB75S	<sup>3</sup> / <sub>4</sub> "	25	22.1	<b>1</b> <sup>5</sup> /8"	1/2"	<b>1</b> %16
	1"	LT100S	LTB100S	1"	25	35.4	25/16"	<sup>5</sup> /8"	<b>1</b> <sup>1</sup> <sup>3</sup> / <sub>16</sub> "

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# **Liquidtight Conduit Fittings**

## **Non-Metallic Liquidtight Fittings**



			Unit		Wt. Lbs.			
Cat. #	Cat. #	Trade Size	Qty.	Certification	Per 100	Α	В	С
STRAIGHT								
GRAY	BLACK							
LT38NM	LT38NMBL	3/8"	25	cULus	5	2.00"	0.54"	1.40"
LT50NM	LT50NMBL	1/2"	25	cULus	5	2.00"	0.54"	1.40"
LT75NM	LT75NMBL	3/4"	10	cULus	7	2.20"	0.64"	1.70"
LT100NM	LT100NMBL	1"	5	cULus	14	2.28"	0.74"	2.00"
LT125NM	LT125NMBL	<b>1</b> 1/4"	5	cULus	20	2.44"	0.76"	2.4"
LT150NM	LT150NMBL	<b>1</b> <sup>1</sup> / <sub>2</sub> "	2	cULus	30	2.70"	0.80"	2.67"
LT200NM	LT200NMBL	2"	2	cULus	40	2.99"	0.85"	3.28"
90° ANGLE								
GRAY	BLACK							
LT3890NM	LT3890NMBL	3/8"	10	cULus	5	2.12"	0.54"	3.12"
LT5090NM	LT5090NMBL	1/2"	10	cULus	5	2.12"	0.54"	3.12"
LT7590NM	LT7590NMBL	3/4"	10	cULus	10	2.50"	0.52"	3.60"
LT10090NM	LT10090NMBL	1"	5	cULus	16	3.13"	0.70"	4.13"
LT12590NM	LT12590NMBL	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	cULus	28	4.45"	0.76"	5.20"
LT15090NM	LT15090NMBL	<b>1</b> 1/2"	2	cULus	40	4.75"	0.80"	5.20"
LT20090NM	LT20090NMBL	2"	2	cULus	50	5.42"	0.86"	5.80"

# **Liquidtight Conduit Fittings**

## **Non-Metallic Liquidtight Fittings**

MULTI-ANGLE CONNECTORS				POS. 2
Features:				
<ul> <li>Swivel design can change from a 0 degree to a 90 degree angle</li> </ul>				
No disassembly required	11 juli	ARC		
Eliminate inventory by using the swive design as a straight or 90 degree connector	<b>ب</b> ور	LT50U90NM		
Unit Cat. # Trade Size Qty. C	Wt. Lbs ertification Per 100		В	С
LT50U90NM ½" 10 c	ULus 10	Pos 1 = 3.350" / Pos 2 = 3.025"	Pos 1 = 2.15" / Pos 2 = 2.395"	Pos 1 = .5" / Pos 2 = .5
LT75U90NM <sup>3</sup> /4" 10 c	ULus 15	Pos 1 = 4.30" / Pos 2 = 3.850"	Pos 1 = 2.65" / Pos 2 = 3.350"	Pos 1 = .520" / Pos 2 = .520

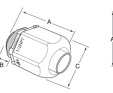
# **SCREW ON CONNECTORS**

#### **Features:**

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- 1 piece design
- Design allows for excellent liquidtight seal and optimum pull strength without compression nut







LT50NMSCR

LT5090NMSCR

Cat. #	Trade Size	Unit Qty.	Certification	Wt. Lbs. Per 100	А	В	с		
STRAIGHT CONNECTOR									
LT50NMSCR	1/2"	25	cULus	5	1.750"	0.500"	1.250"		
LT75NMSCR	3/4"	25	cULus	7	1.800"	0.625"	1.500"		
90° ANGLE CONNEG	90° ANGLE CONNECTOR								
LT5090NMSCR	1/2"	10	cULus	7	1.875"	0.500"	3.125"		
LT7590NMSCR	3/4 <sup>III</sup>	10	cULus	9	2.375"	0.625"	3.500"		

# LIQUIDTIGHT WHIPS

#### **Features:**

- Available in  $\frac{1}{2}$ " and  $\frac{3}{4}$ " conduit size
- 4 FT and 6 FT lengths
- Easy installation

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- Assembled with all UL components
- Resists corro
- 1/2" filled with copper stran
- 3/4" filled with copper stran THHN coppe



LTWHP50NM4

with all UL components			Unit		Wt. Lbs.	
rosion, oil and water	Cat. #	Trade Size	Qty.	Certification	Per 100	
th three #10 AWG THHN anded wire	4 FOOT LTWHP50NM4	1/2"	24	Listed Components	138	-
th one #10 AWG THHN anded wire and two #8 AWG	LTWHP75NM4 6 FOOT	3/4"	24	Listed Components	188	_
ber stranded wire	LTWHP50NM6 LTWHP75NM6	1/2 <sup>II</sup> 3/4 <sup>II</sup>	24 12	Listed Components Listed Components	196 267	



# **Liquidtight Conduit Fittings**

#### **Non-Metallic Liquidtight Fittings**

#### UL TYPE B FLEXIBLE, NON-METALLIC LIQUIDTIGHT CONDUIT

#### **Applications:**

- For use with nonmetallic liquidtight fittings to terminate and seal conduit to liquidtight, oiltight, or raintight box or enclosure.
- Typical applications include wiring motors, transformers, processing equipment, pumps, etc.

#### Features:

- · Resists abrasion, oil, water, acid and metal shavings
- Smooth inside for easier wire pulling, no hazardous sharp edges or burrs, will not damage conductors
- Corrosion resistant for tough environmental conditions
- Suitable for wet locations
- Quick installation, cuts with utility knife or PVC cutter
- · 90° has smooth interior to prevent abrasion of conductors
- Rated for 80°C dry, 60°C wet, 70°C oil-resistant

#### **Standard Materials:**

• Integral rigid and flexible PVC construction



LTCOND38NM100 - GRAY

LTCOND38NMBL100 - BLACK

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		Trade		Wt. Lbs.	Coil /		
Cat. #	Cat. #	Size	Certification	Per 100 Ft.	Reel Size	O.D. Min - Max	I.D. Min - Max
Type B 80°C Dry 60°C	Type B 105°C Dry 60°C						
Wet 70°C - GRAY	Wet 70°C - BLACK						
LTCOND38NM100	LTCOND38NMBL100	<sup>3</sup> /8"	UL and CSA	13	100 FT	.690710"	.484504"
LTCOND50NM100	LTCOND50NMBL100	1/2"	UL and CSA	15	100 FT	.820840"	.622642"
LTCOND75NM100	LTCOND75NMBL100	3/4"	UL and CSA	20	100 FT	1.030 - 1.050"	.820840"
LTCOND100NM100	LTCOND100NMBL100	1"	UL and CSA	27	100 FT	1.290 - 1.315"	1.041 - 1.066"
LTCOND125NM100	LTCOND125NMBL100	<b>1</b> 1/4"	UL and CSA	35	100 FT	1.630 - 1.660"	1.380 - 1.410"
LTCOND150NM50	LTCOND150NMBL50	<b>1</b> 1/2"	UL and CSA	46	50 FT	1.865 - 1.900"	1.575 - 1.600"
LTCOND200NM50	LTCOND200NMBL50	2"	UL and CSA	66	50 FT	2.340 - 2.375"	2.020 - 2.045"
LTCOND38NM1200		3/8"	UL and CSA	14	1200 FT	.690710"	.484504"
LTCOND50NM1000		1/2"	UL and CSA	17	1000 FT	.820840"	.622642"
LTCOND75NM800		3/4"	UL and CSA	22	800 FT	1.030 - 1.050"	.820840"
LTCOND100NM500		1"	UL and CSA	30	500 FT	1.290 - 1.315"	1.041 - 1.066"

## NON-METALLIC LIQUIDTIGHT ELECTRICAL TUBING

#### **Features:**

- Quick installation. Cuts with utility knife or PVC cutter
- Suitable for use in high vibration or flexing applications
- Resists corrosion, oil and water
- · Maximum flexibility. Can be used in extremely tight areas
- Resists abuse, pulling and crushing



ET25NM100

			Wt. Lbs.	Coil /					
Cat. #	Trade Size	Certification	Per 100 Ft.	Reel Size	O.D. Min - Max	I.D. Min - Max			
Non-Metallic Electrical Tubing									
ET25NM100	1/4"	UL	8	100 FT	.560575"	.385405"			
ET38NM100	3/8"	UL and CSA	9	100 FT	.690710"	.484504"			
ET50NM100	1/2"	UL and CSA	10	100 FT	.820840"	.622642"			
ET75NM100	3/4"	UL and CSA	14	100 FT	1.030 - 1.050"	.820840"			
ET100NM100	1"	UL and CSA	19	100 FT	1.290 - 1.315"	1.041 - 1.066"			
ET125NM100	<b>1</b> 1/4"	UL and CSA	22	100 FT	1.630 - 1.660"	1.380 - 1.410"			
ET150NM50	<b>1</b> <sup>1</sup> / <sub>2</sub> "	UL and CSA	28	50 FT	1.865 - 1.900"	1.575 - 1.600"			
ET200NM50	2"	UL and CSA	42	50 FT	2.340 - 2.375"	2.020 - 2.045"			

# Cord And Cable Connectors CG Series Color-Coded Cord Grips

#### **Applications:**

CG Series color-coded grips with neoprene bushings are for use with portable cords, including S, SO, STO, ST, SJ, SJT, SJTO, and SVO. CG cord grips are installed to:

- Provide a means for passing a cord into an enclosure
- · Form a watertight seal for cord
- Provide pullout protection for cord, ensuring a secure connection

#### **Features:**

- Neoprene bushings are color coded by cable diameter for quick and easy identification of proper cord grip.
- Rugged construction protects cord from damage.
- Compact design permits close spacing of fittings on panel
- applications.Tightening one nut creates watertight seal.
- Male tapered thread NPT.
- Male tapered thread NPT.
- Straight cord grips available in steel or aluminum,  $45^\circ$  and  $90^\circ$  cord grips available in malleable iron.

#### **Certifications and Compliances:**

- UL Standard: 514B
- UL File No. E-23223
- CSA Standard: C22.2 No. 18
- Suitable for NEMA 4 enclosures and other wet locations
- Suitable for use in Class I, Div. 2 hazardous locations when installed in accordance with NEC 501.10(B)(2).

#### **Standard Materials:**

- Body Straight: 1/2" through 11/2" steel, or 1/2" through 1" aluminum
- Body  $45^{\circ}$   $\frac{1}{2}$ " through 1" malleable iron
- Body 90° 1/2" through 1" malleable iron
- Nut steel or aluminum
- Bushing neoprene

# Standard Finishes:

- Body (steel or malleable Iron) electrogalvanized
- Body (aluminum) natural
- Nut (steel) electrogalvanized
- Nut (aluminum) natural

#### **Straight Connector**

Steel	Alum.	Trade		Cable	Cable	Unit	Wt. Lbs.*
Cat. #	Cat. #	Size	Color	Range Min.	Range Max.	Qty.	Per 100
CG50 250	CG50 250SA	1/2"	Red	0.15	0.25	25	10
CG50 350	CG50 350SA	1/2"	White	0.25	0.35	25	10
CG50 450	CG50 450SA	1/2"	Blue	0.35	0.45	25	10
CG50 560	CG50 560SA	1/2"	Green	0.45	0.56	25	10
CG50 650	CG50 650SA	1/2"	Brown	0.55	0.65	25	10
CG75 250	CG75 250SA	3/4"	Red	0.15	0.25	10	14
CG75 350	CG75 350SA	3/4"	White	0.25	0.35	10	14
CG75 450	CG75 450SA	3/4"	Blue	0.35	0.45	10	14
CG75 560	CG75 560SA	3/4"	Green	0.45	0.56	10	14
CG75 650	CG75 650SA	3/4"	Brown	0.55	0.65	10	14
CG75 750	CG75 750SA	3/4"	Yellow	0.65	0.75	10	14
CG75 850	CG75 850SA	3/4"	Purple	0.75	0.85	10	14
CG100 560	CG100 560SA	1"	Green	0.45	0.56	5	20
CG100 650	CG100 650SA	1"	Brown	0.55	0.65	5	20
CG100 750	CG100 750SA	1"	Yellow	0.65	0.75	5	20
CG100 850	CG100 850SA	1"	Purple	0.75	0.85	5	20
CG100 950	CG100 950SA	1"	Gray	0.85	0.95	5	20
CG100 1050	CG100 1050SA	1"	Black	0.95	1.05	5	20
CG125 850		<b>1</b> <sup>1</sup> / <sub>4</sub> "	Purple	0.75	0.85	5	40
CG125 950		<b>1</b> <sup>1</sup> / <sub>4</sub> "	Gray	0.85	0.95	5	40
CG125 1050		<b>1</b> <sup>1</sup> / <sub>4</sub> "	Black	0.95	1.05	5	40
CG125 1150		11/4"	Orange	1.05	1.15	5	40
CG125 1250		<b>1</b> <sup>1</sup> / <sub>4</sub> "	Red	1.15	1.25	5	40
CG125 1375		11/4"	White	1.25	1.375	5	40
CG150 1050		<b>1</b> <sup>1</sup> / <sub>2</sub> "	Black	0.95	1.05	2	70
CG150 1150		<b>1</b> <sup>1</sup> / <sub>2</sub> "	Orange	1.05	1.15	2	70
CG150 1250		<b>1</b> <sup>1</sup> / <sub>2</sub> "	Red	1.15	1.25	2	70
CG150 1375		<b>1</b> 1/2"	White	1.25	1.375	2	70

\*Wt. Lbs. Per 100 is for steel connectors only



# **Cord And Cable Connectors CG Series Color-Coded Cord Grips**

45° Connector						
Steel Cat. #	Trade Size	Color	Cable Range Min.	Cable Range Max.	Unit Qty.	Wt. Lbs. Per 100
CG5045 250	1/2"	Red	0.15	0.25	10	24
CG5045 350	1/2"	White	0.25	0.35	10	24
CG5045 450	1/2"	Blue	0.35	0.45	10	24
CG5045 560	1/2"	Green	0.45	0.56	10	24
CG5045 650	1/2"	Brown	0.55	0.65	10	24
CG7545 250	3/4"	Red	0.15	0.25	10	36
CG7545 350	3/4"	White	0.25	0.35	10	36
CG7545 450	3/4 "	Blue	0.35	0.45	10	36
CG7545 560	3/4"	Green	0.45	0.56	10	36
CG7545 650	3/4"	Brown	0.55	0.65	10	36
CG7545 750	3/4"	Yellow	0.65	0.75	10	36
CG7545 850	3/4"	Purple	0.75	0.85	10	36
CG10045 560	1"	Green	0.45	0.56	5	68
CG10045 650	1"	Brown	0.55	0.65	5	68
CG10045 750	1"	Yellow	0.65	0.75	5	68
CG10045 850	1"	Purple	0.75	0.85	5	68
CG10045 950	1"	Gray	0.85	0.95	5	68
CG10045 1050	1"	Black	0.95	1.05	5	68



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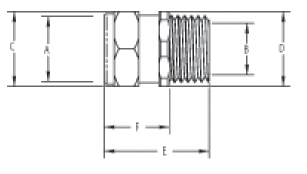
#### 90° Connector

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Steel Cat. #	Trade Size	Color	Cable Range Min.	Cable Range Max.	Unit Qty.	Wt. Lbs. Per 100
CG5090 450         1/2"         Blue         0.35         0.45         10         26           CG5090 560         1/2"         Green         0.45         0.56         10         26           CG5090 650         1/2"         Brown         0.55         0.65         10         26           CG7590 250         3/4"         Red         0.15         0.25         10         48           CG7590 350         3/4"         Blue         0.35         0.45         10         48           CG7590 450         3/4"         Blue         0.35         0.45         10         48           CG7590 560         3/4"         Blue         0.35         0.45         10         48           CG7590 560         3/4"         Brown         0.55         0.66         10         48           CG7590 750         3/4"         Brown         0.55         0.65         10         48           CG7590 850         3/4"         Yellow         0.65         0.75         10         48           CG7590 850         3/4"         Purple         0.75         0.85         10         48           CG10090 560         1"         Brown         0.55         <	CG5090 250	1/2 "	Red	0.15	0.25	10	26
CG5090 560         ½"         Green         0.45         0.56         10         26           CG5090 650         ½"         Brown         0.55         0.65         10         26           CG7590 250         ¾"         Red         0.15         0.25         10         48           CG7590 350         ¾"         White         0.25         0.35         10         48           CG7590 450         ¾"         Blue         0.35         0.45         10         48           CG7590 450         ¾"         Blue         0.35         0.45         10         48           CG7590 560         ¾"         Brown         0.55         0.65         10         48           CG7590 650         ¾"         Brown         0.55         0.65         10         48           CG7590 850         ¾"         Yellow         0.65         0.75         10         48           CG7590 850         ¾"         Yellow         0.65         0.75         10         48           CG10090 560         1"         Green         0.45         0.56         5         68           CG10090 560         1"         Brown         0.55         0.65	CG5090 350	1/2"	White	0.25	0.35	10	26
CG5090         650         1/2"         Brown         0.55         0.65         10         26           CG7590         250         3/4"         Red         0.15         0.25         10         48           CG7590         350         3/4"         White         0.25         0.35         10         48           CG7590         350         3/4"         Blue         0.35         0.45         10         48           CG7590         450         3/4"         Blue         0.35         0.45         10         48           CG7590         660         3/4"         Brown         0.55         0.65         10         48           CG7590         650         3/4"         Brown         0.55         0.65         10         48           CG7590         750         3/4"         Pullow         0.65         0.75         10         48           CG7590         850         3/4"         Purple         0.75         0.85         10         48           CG7590         850         1"         Green         0.45         0.56         5         68           CG10090         650         1"         Brown         0.55	CG5090 450	1/2"	Blue	0.35	0.45	10	26
CG7590 250         ¾"         Red         0.15         0.25         10         48           CG7590 350         ¾"         White         0.25         0.35         10         48           CG7590 350         ¾"         Blue         0.35         0.45         10         48           CG7590 450         ¾"         Blue         0.35         0.45         10         48           CG7590 560         ¾"         Green         0.45         0.56         10         48           CG7590 650         ¾"         Brown         0.55         0.65         10         48           CG7590 750         ¾"         Yellow         0.65         0.75         10         48           CG7590 850         ¾"         Purple         0.75         0.85         10         48           CG10090 560         1"         Brown         0.55         0.65         5         68           CG10090 650         1"         Brown         0.55         0.65         5         68           CG10090 750         1"         Yellow         0.65         0.75         5         68           CG10090 850         1"         Yellow         0.65         0.75	CG5090 560	1/2"	Green	0.45	0.56	10	26
CG7590 350         ¾"         White         0.25         0.35         10         48           CG7590 450         ¾"         Blue         0.35         0.45         10         48           CG7590 560         ¾"         Green         0.45         0.56         10         48           CG7590 650         ¾"         Green         0.45         0.56         10         48           CG7590 650         ¾"         Brown         0.55         0.65         10         48           CG7590 750         ¾"         Yellow         0.65         0.75         10         48           CG7590 850         ¾"         Purple         0.75         0.85         10         48           CG10090 560         1"         Green         0.45         0.56         5         68           CG10090 650         1"         Brown         0.55         0.65         5         68           CG10090 750         1"         Yellow         0.65         0.75         5         68           CG10090 850         1"         Purple         0.75         0.85         5         68           CG10090 950         1"         Purple         0.75         5	CG5090 650	1/2"	Brown	0.55	0.65	10	26
CG7590 450         ¾"         Blue         0.35         0.45         10         48           CG7590 560         ¾"         Green         0.45         0.56         10         48           CG7590 650         ¾"         Brown         0.55         0.65         10         48           CG7590 650         ¾"         Brown         0.55         0.65         10         48           CG7590 750         ¾"         Yellow         0.65         0.75         10         48           CG7590 850         ¾"         Yellow         0.65         0.75         10         48           CG10090 560         1"         Purple         0.75         0.85         10         48           CG10090 650         1"         Brown         0.55         0.65         5         68           CG10090 750         1"         Yellow         0.65         0.75         5         68           CG10090 850         1"         Purple         0.75         0.85         5         68           CG10090 950         1"         Purple         0.75         0.85         5         68           CG10090 950         1"         Gray         0.85         0.95	CG7590 250	3/4 "	Red	0.15	0.25	10	48
CG7590 560         ¾"         Green         0.45         0.56         10         48           CG7590 650         ¾"         Brown         0.55         0.65         10         48           CG7590 650         ¾"         Brown         0.55         0.65         10         48           CG7590 750         ¾"         Yellow         0.65         0.75         10         48           CG7590 850         ¾"         Purple         0.75         0.85         10         48           CG10090 560         1"         Green         0.45         0.56         5         68           CG10090 650         1"         Brown         0.55         0.65         5         68           CG10090 750         1"         Yellow         0.65         0.75         5         68           CG10090 850         1"         Purple         0.75         0.85         5         68           CG10090 950         1"         Purple         0.75         0.85         5         68           CG10090 950         1"         Purple         0.75         0.85         5         68           CG10090 950         1"         Gray         0.85         0.95	CG7590 350	3/4 "	White	0.25	0.35	10	48
CG7590         650         ¾"         Brown         0.55         0.65         10         48           CG7590         750         ¾"         Yellow         0.65         0.75         10         48           CG7590         850         ¾"         Yellow         0.65         0.75         10         48           CG7590         850         ¾"         Purple         0.75         0.85         10         48           CG10090         660         1"         Green         0.45         0.56         5         68           CG10090         650         1"         Brown         0.55         0.65         5         68           CG10090         750         1"         Yellow         0.65         0.75         5         68           CG10090         850         1"         Purple         0.75         0.85         5         68           CG10090         950         1"         Gray         0.85         0.95         5         68	CG7590 450	3/4 "	Blue	0.35	0.45	10	48
CG7590 750         ¾"         Yellow         0.65         0.75         10         48           CG7590 850         ¾"         Purple         0.75         0.85         10         48           CG10090 560         1"         Green         0.45         0.56         5         68           CG10090 650         1"         Brown         0.55         0.65         5         68           CG10090 750         1"         Yellow         0.65         0.75         5         68           CG10090 850         1"         Purple         0.75         0.85         5         68           CG10090 950         1"         Purple         0.75         0.85         5         68           CG10090 950         1"         Gray         0.85         0.95         5         68	CG7590 560	3/4 "	Green	0.45	0.56	10	48
CG7590 850         ¾"         Purple         0.75         0.85         10         48           CG10090 560         1"         Green         0.45         0.56         5         68           CG10090 650         1"         Brown         0.55         0.65         5         68           CG10090 750         1"         Yellow         0.65         0.75         5         68           CG10090 850         1"         Purple         0.75         0.85         5         68           CG10090 850         1"         Purple         0.75         0.85         5         68           CG10090 950         1"         Gray         0.85         0.95         5         68	CG7590 650	3/4 "	Brown	0.55	0.65	10	48
CG10090 560         1"         Green         0.45         0.56         5         68           CG10090 650         1"         Brown         0.55         0.65         5         68           CG10090 750         1"         Yellow         0.65         0.75         5         68           CG10090 850         1"         Yellow         0.65         0.75         5         68           CG10090 850         1"         Purple         0.75         0.85         5         68           CG10090 950         1"         Gray         0.85         0.95         5         68	CG7590 750	3/4 "	Yellow	0.65	0.75	10	48
CG10090 650         1"         Brown         0.55         0.65         5         68           CG10090 750         1"         Yellow         0.65         0.75         5         68           CG10090 850         1"         Purple         0.75         0.85         5         68           CG10090 950         1"         Purple         0.75         0.85         5         68           CG10090 950         1"         Gray         0.85         0.95         5         68	CG7590 850	3/4 "	Purple	0.75	0.85	10	48
CG10090 750         1"         Yellow         0.65         0.75         5         68           CG10090 850         1"         Purple         0.75         0.85         5         68           CG10090 950         1"         Purple         0.75         0.85         5         68           CG10090 950         1"         Gray         0.85         0.95         5         68	CG10090 560	1"	Green	0.45	0.56	5	68
CG10090 850         1"         Purple         0.75         0.85         5         68           CG10090 950         1"         Gray         0.85         0.95         5         68	CG10090 650	1"	Brown	0.55	0.65	5	68
CG10090 950 1" Gray 0.85 0.95 5 68	CG10090 750	1"	Yellow	0.65	0.75	5	68
	CG10090 850	1"	Purple	0.75	0.85	5	68
CG10090 1050 1" Black 0.95 1.05 5 68	CG10090 950	1"	Gray	0.85	0.95	5	68
	CG10090 1050	1"	Black	0.95	1.05	5	68



# Cord And Cable Connectors CG Series Color-Coded Cord Grips

**Cord Grips Dimensional Information** 



		Α		В	С	D	E	F
		CABLE R	ANGES	MAX.	CROSS	HEX	OVERALL	EXPOSED
Cat. #	Size	MIN.	MAX.	CABLE	CORNER	BODY	LENGTH	LENGTH
CG50 250SA	1/2	0.150	0.250	0.640	1.070	0.975	<b>1</b> <sup>5</sup> / <sub>16</sub>	<sup>13</sup> / <sub>16</sub>
CG50 350SA	1/2	0.250	0.350	0.640	1.070	0.975	<b>1</b> 5/16	<sup>13</sup> / <sub>16</sub>
CG50 450SA	1/2	0.350	0.450	0.640	1.070	0.975	<b>1</b> <sup>5</sup> / <sub>16</sub>	<sup>13</sup> / <sub>16</sub>
CG50 560SA	1/2	0.450	0.560	0.640	1.070	0.975	<b>1</b> <sup>5</sup> / <sub>16</sub>	<sup>13</sup> / <sub>16</sub>
CG50 650SA	1/2	0.560	0.650	0.640	1.070	0.975	<b>1</b> 5/16	<sup>13</sup> / <sub>16</sub>
CG75 250SA	3/4	0.150	0.250	0.687	1.070	1.220	<b>1</b> <sup>5</sup> / <sub>16</sub>	<sup>13</sup> / <sub>16</sub>
CG75 350SA	3/4	0.250	0.350	0.687	1.070	1.220	<b>1</b> 5/16	<sup>13</sup> / <sub>16</sub>
CG75 450SA	3/4	0.350	0.450	0.687	1.070	1.220	<b>1</b> 5/16	<sup>13</sup> / <sub>16</sub>
CG75 560SA	3/4	0.450	0.560	0.687	1.070	1.220	<b>1</b> <sup>5</sup> / <sub>16</sub>	<sup>13</sup> / <sub>16</sub>
CG75 650SA	3/4	0.560	0.650	0.687	1.070	1.220	<b>1</b> 5/16	<sup>13</sup> / <sub>16</sub>
CG75 750SA	3/4	0.650	0.750	0.845	1.330	1.220	<b>1</b> %/16	<b>1</b> <sup>1</sup> / <sub>32</sub>
CG75 850SA	3/4	0.750	0.850	0.845	1.330	1.220	<b>1</b> %16	<b>1</b> 1/32
CG100 560SA	1	0.450	0.560	0.937	1.330	1.500	13/4	11/8
CG100 650SA	1	0.560	0.650	0.937	1.330	1.500	<b>1</b> <sup>3</sup> / <sub>4</sub>	11/8
CG100 750SA	1	0.650	0.750	0.937	1.330	1.500	13/4	<b>1</b> 1/8
CG100 850SA	1	0.750	0.850	0.937	1.330	1.500	<b>1</b> <sup>3</sup> / <sub>4</sub>	<b>1</b> <sup>1</sup> /8
CG100 950SA	1	0.850	0.950	1.050	1.625	1.500	17/8	<b>1</b> <sup>3</sup> / <sub>16</sub>
CG100 1050SA	1	0.950	1.050	1.050	1.625	1.500	17/8	<b>1</b> <sup>3</sup> / <sub>16</sub>

# **Cord And Cable Connectors**

## **NCG Non-Metallic Cord Grips**

# NCG SERIES NONMETALLIC CORD GRIPS

#### **Applications:**

For use with portable cord, NCG Series watertight cord grips terminate and protect conductors from mechanical damage due to vibration and movement. A neoprene bushing seals out oils, coolants, water, dust and other abusive agents. NCG cord grips may be used with types S, SO, STO, SJ, SJT, SJTO and SVO portable cords.

Typical applications include the termination of wiring for:

- Machine tools
- Motors
- Transformers
- Food processing equipment
- Robotics
- Air conditioning units
- Illuminated signs
- Terminal boxes
- Control cabinets

#### Features:

- Available in 3/8" to 1" trade sizes.
- Neoprene bushings cover a large cable range, reducing the number of different fittings required.
- Polyamide nonmetallic construction stands up to most corrosive environments.
- Polyamide locknut available, order separately.
- UL listed and cUL third party certified.
- Rain-tight and watertight construction for outdoor use.
- Tightening one nut creates watertight seal.

#### **Certifications and Compliances:**

- UL Standard 514B
- cUL to CSA Standard C22.2 No.18
- IP 68
- NEMA 4X Watertight
- Zone 2, Division 2 use per Code

#### **Standard Materials:**

- Cable gland body and nut polyamide 6
- Bushing neoprene
- Locknut polyamide 6

Cat. #	Trade Size	Cable Range Inches (MM)	
NCG38 35	3/8"	0.1-0.35 (2.5-8)	
NCG50 50	1/2"	0.20-0.50 (5-12)	
NCG75 75	3/4 <sup>II</sup>	0.35-0.75 (9-18)	
NCG100 100	1"	0.55–1.00 (14–25)	1

#### Locknuts - must be ordered separately

Cat. #	Trade Size	Std. Pkg.
10N	3/8 "	25
11N	1/2"	25
12N	3/4"	25
13N	1"	20



# **Cord And Cable Connectors**

## **NCGS Non-Metallic Solar Cord Grips**

#### **Applications:**

Eaton's Crouse-Hinds Solar Cord Grips are used in both commercial and residential grid-tied PV solar applications and are designed to accommodate the entry of multiple PV wires coming into a combiner or pass through box. The Solar Cord Grips provide mechanical strain relief as well as a liquidtight seal around the solar panel wires.

# G Features:

- Multi-hole cord grip to allow for entry of multiple PV wires.
- Solar cord grips offer customer flexibility by allowing the
- termination from 1 to 31 PV wires in a single connector. • Skinned over glands provide a durable, liquid tight seal around the
- Skinned over glands provide a durable, liquid tight seal around the wires.
- No disassembly required for installation.
- 5MM offering accommodates USE-2, 12AWG and 10AWG wire.
- 7MM offering accommodates 1000V PV cable, 12AWG and 10AWG wire.
- Temperature rating: -22°F (-30°C) to 212°F (100°C) to meet the most demanding environmental conditions.

## **Certifications and Compliances:**

- UL/cUL listed
- IP68
- Flammability rating: 94-V2

#### **Standard Materials:**

• % nylon with TPE/Buna N sealing glands

#### **Ordering Information:**



Photo shown with steel locknut (locknuts must be ordered separately)



Cat. #	Trade Size	No. of Holes	Hole Cable Diam.	Wire Type	Size
NCGS25*	3/4"	5 Holes	5MM	USE-2	12AWG, 10AWG
NCGS237	3/4"	3 Holes	7MM	1000V PV Cable	12AWG, 10AWG
NCGS39*	1"	9 Holes	5MM	USE-2	12AWG, 10AWG
NCGS357	1"	5 Holes	7MM	1000V PV Cable	12AWG, 10AWG
NCGS413*	<b>1</b> <sup>1</sup> / <sub>4</sub> "	13 Holes	5MM	USE-2	12AWG, 10AWG
NCGS497	<b>1</b> <sup>1</sup> / <sub>4</sub> "	9 Holes	7MM	1000V PV Cable	12AWG, 10AWG
NCGS631*	2"	31 Holes	5MM	USE-2	12AWG, 10AWG
NCGS6197	2"	19 Holes	7MM	1000V PV Cable	12AWG, 10AWG

\*UL recognized, but not listed. Consult factory for additional information.

## Locknut Ordering Information:

Material	Cat. #	Trade Size	
	12	3/4 <sup>II</sup>	
Otest	13	1"	
Steel	14	<b>1</b> <sup>1</sup> /4 <sup>n</sup>	
	16	2"	
	12 SA	3/4 <sup>II</sup>	
A I	13 SA	1"	
Aluminum	14 SA	<b>1</b> <sup>1</sup> / <sub>4</sub> "	
	16 SA	2"	
New westellie	12N	3/4 <sup>11</sup>	
Non-metallic	13N	1"	
	12DC	3/4 <sup>II</sup>	
Zinc	13DC	1"	
	14DC	<b>1</b> <sup>1</sup> /4 <sup>n</sup>	
	16DC	2"	

#### **ACB Series**

# ACB SERIES - STEEL & MALLEABLE IRON

#### **Applications:**

• ACB Series Connectors are used to connect armored cable, metal clad cable or flexible metallic conduit to a box or enclosure.

#### **Features and Benefits:**

- Dual gripping saddle design on the connector safely secures cable or conduit in place and prevents loosening from vibration.
- Insulated throat provides a smooth pulling surface that won't strip cable.
- Angled teeth on locknut bite into enclosure, preventing loosening from vibration.
- Tri-head set screw may be installed using a slotted, Phillips or Robertson head Screwdriver.
- Steel connector is zinc electroplated for corrosion resistance. Listed for use with:
- Flexible Metal Conduit (RWFMC): 3/8" 4"
- Armored cable (AC): 3/8" 11/4"
- MC cable (MC): 3/8" 3"
- MCI-A cable (MCI-A): 3/8" 11/4"

#### **Certifications and Compliances:**

- UL Listed
- cUL Listed
- UL File No. E-19188

#### Materials and Finishes:

- Body Straight: Steel Zinc electroplated
- Body 45° and 90°: Malleable Zinc electroplated

 $(\psi_L)$ 

- Saddle Steel Zinc electroplated
- Screw Steel Zinc electroplated
- Insulated throat Thermoplastic Natural









	Trade	Cable Openir	ng	Unit	Dimer	nsions	
Cat. #	Size	Max.	Min.	Qty.	Α	В	С
ACB38	3/8"	0.660	0.400	50	<b>1</b> <sup>3</sup> / <sub>16</sub> "	<b>1</b> <sup>1</sup> / <sub>4</sub> "	1/2"
ACB50	1/2"	0.920	0.520	25	<b>1</b> 3/8"	<b>1</b> 1/4"	<sup>7</sup> / <sub>16</sub> "
ACB75	3/4"	1.110	0.680	10	<b>1</b> 3/8"	<b>1</b> <sup>7</sup> / <sub>16</sub> "	<sup>7</sup> / <sub>16</sub> "
ACB100	1"	1.380	0.880	5	<b>1</b> %16"	<b>1</b> <sup>13</sup> / <sub>16</sub> "	1/2"
ACB125	<b>1</b> 1/4"	1.635	1.150	5	2 <sup>3</sup> / <sub>16</sub> "	2 <sup>1</sup> /8"	<sup>5</sup> /8"
ACB150	<b>1</b> 1/2"	1.950	1.490	5	27/16"	<b>2</b> <sup>1</sup> / <sub>2</sub> "	<sup>5</sup> /8"
ACB200	2"	2.450	1.765	1	2%/16"	3"	5/8"
ACB250	2 <sup>1</sup> / <sub>2</sub> "	3.060	2.270	1	211/16"	35/8"	<sup>13</sup> / <sub>16</sub> "
ACB300	3"	3.560	3.160	1	2 <sup>13</sup> / <sub>16</sub> "	4 <sup>1</sup> / <sub>4</sub> "	<sup>15</sup> / <sub>16</sub> "
ACB350	31/2"	4.060	3.860	1	2 <sup>15</sup> / <sub>16</sub> "	<b>3</b> <sup>3</sup> / <sub>4</sub> "	1"
ACB400	4"	4.560	4.360	1	3"	5 <sup>3</sup> / <sub>16</sub> "	<b>1</b> 1/ <sub>16</sub> "

#### 45° Connectors



		Openii	ng		Dimensions		
Cat. #	Trade Size	Max.	Min.	Unit Qty.	Α	в	с
ACB3845	3/8"	0.660	0.400	50	<b>1</b> <sup>13</sup> / <sub>16</sub> "	<b>1</b> <sup>13</sup> / <sub>16</sub> "	<sup>15</sup> / <sub>16</sub> "
ACB5045 ACB7545	1/2" 3/4"	0.920 1.110	0.520 0.680	25 10	21/8" 23/8"	2 <sup>1</sup> /8" 23/8"	1 1/4 " 1 7/16 "

#### 90° Connectors





		Cable Openii	ng		Dime	nsions	
Cat. #	Trade Size	Max.	Min.	Unit Qty.	Α	в	с
ACB3890 ACB5090 ACB7590 ACB10090	3/8" 1/2" 3/4" <b>1</b> "	0.660 0.920 1.110 1.380	0.400 0.520 0.68 0.880	50 25 10 5	1 <sup>3</sup> /4" 2 <sup>1</sup> /8" 2 <sup>1</sup> /2" 2 <sup>13</sup> /16"	2 <sup>1</sup> / <sub>16</sub> " 2 <sup>1</sup> / <sub>4</sub> " 2 <sup>1</sup> / <sub>2</sub> " 2 <sup>7</sup> / <sub>8</sub> "	1" 1½" 1 <sup>3</sup> /8" 1 <sup>11</sup> /16"

## **Space Saver ACB Series Quick-Lok™** Connectors

## **SPACE SAVER ACB SERIES – STEEL**

#### **Features:**

- · Male threads on locknut allow for more room inside the box
- Smooth pulling surface eliminates the need . for insulated throat fittings and/or conduit bushings
- Angled teeth on locknut bite into enclosure, • preventing loosening from vibration
- Dual gripping saddle design on the fitting safely secures cable or conduit in place and prevents loosening from vibration
- · Tri-head set screw may be installed using a slotted, Philips, or Robertson head screwdriver
- Steel fitting is zinc electroplated for corrosion resistance
- Suitable for use with steel or aluminum cables

## **Certifications and Compliances:**

- UL Listed
- cUL Listed



<b>.</b>	Trade	ко	Cable Opening KO Unit Wt. Lbs. Size Max. Min. Qtv. Per 100					
Cat. #	Size	Size	Max.	Min.	Qty.	Per 100	Α	В
SSACB38*	3/8"	1/2"	0.640	0.280	50	9	1³/8"	3/4"
SSACB50*	1/2"	1/2"	0.930	0.635	25	12	<b>1</b> 3/8"	<b>1</b> 1/16"
SSACB75	3/4"	<sup>3</sup> /4"	1.125	0.810	20	14	<b>1</b> <sup>1</sup> / <sub>2</sub> "	<b>1</b> <sup>1</sup> / <sub>4</sub> "
SSACB100	1"	1"	1.405	0.775	5	30	2"	<b>1</b> %/16"

\*UL approved for use with aluminum interlocking grounding metal clad cable. Type MCIA (Southwire MCAP™) MCAP™ is a registered trademark of Southwire Company.

## QUICK-LOK<sup>™</sup> CONNECTORS – STEEL

#### **Features:**

- No Locknut required
- · Single-unit or duplex construction with captive clamp
- Connects 50 MC, AC, and Flex RW cable • sizes with just three fittings
- Easy to install: tilt, insert and snap down
- Single unit construction eliminates loose component parts, integral green plastic insulated throat bushing provides maximum protection for wire installation

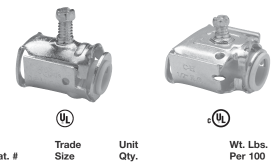
## Standard Materials:

Tubular Steel

## **Standard Finishes:**

Zinc plated

UL File No. E-19188



Cat. #	Size	Qty.	Per 100
QLK50S*	<sup>1</sup> /2" single	50 For 14 / 4 to 10 / 3 For ¾" FMC	8
QLK50D*	1/2" duplex	25 For 14 / 4 to 10 / 3	10
QLK75*	<sup>3</sup> / <sub>4</sub> "	25 For 10 / 3 to 6 / 3 For ¾" and ½" FMC	14

\*UL approved for use with aluminum interlocking grounding metal clad cable, Type MCIA (Southwire MCAP<sup>TM</sup>) MCAP<sup>TM</sup> is a registered trademark of Southwire Company.



UL File No. E-22132

## Set Screw & Duplex Type - Malleable Iron

## QUICK-LOK™ PRO CONNECTORS – ZINC DIE CAST

## **Applications:**

- Quick-Lok Pro<sup>™</sup> Connectors are used to connect armored cable, metal clad cable or flexible metallic conduit to a box or enclosure for dry location applications
- Fits 1/2" knockout
- Connectors:
- Single Connector For installation of one cable into a box or enclosure
- Duplex Connector Allows for installation of two cables in a single KO, into box or enclosure
- 90° Connector For installation of 90° bend in cable
- Old Work Connector For installing and terminating cable
   after an old work box has been installed

#### **Features:**

- Easy tool-free installation (the single and old work connector can also be removed without tools)
- Integral insulated throat bushing provides protection for wire insulation
- Reusable
- Wide range of styles and configurations to meet customer requirements and preferences
- Single unit construction eliminates loose component parts
- Duplex and  $90^\circ$  connector cover opens wide for easy access and wiring
- · Dry location only











## **Standard Materials:**

- Body Zinc Die Cast
- Cover Zinc-plated Steel
- Insulator Non-metallic

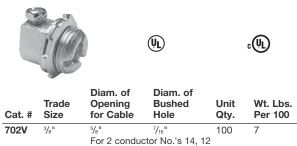
#### **Certifications and Compliances:**

- cULus Listed
- UL File No. E-19188

,	,							
Cat. #	Description	Cable Size: AL and Steel AC	Cable Size: AL and Steel MC/MCI-A/HCF	Cable Size: AL and Steel RWFMC	Cable Diameter Range	Outlet Box KO Size	Unit Qty.	Wt. Lbs. Per 100
38MCQ	³/₃" Quick-Lok Connector	14/2 to 10/3	14/2 to 10/3	<sup>3</sup> /8"	0.395" – 0.638"	1/2"	50	6
38MCQD	<sup>3</sup> / <sub>8</sub> " Duplex Quick-Lok Connector	14/2 to 10/3	14/2 to 10/3	3/8 <sup>III</sup>	0.460" - 0.610"	1/2 <sup>11</sup>	25	6
38MCQ90	<sup>3</sup> / <sub>8</sub> " 90° Quick-Lok Connector	14/2 to 10/3	14/2 to 10/4	<sup>3</sup> /8 <sup>11</sup>	0.469" - 0.610"	1/2 <sup>11</sup>	25	6
50MCQ90	<sup>1/2</sup> " 90° Quick-Lok Connector	8/2 to 8/3	8/2 to 8/3	1/2"	0.670" – 0.785"	1/2"	25	6
38MCQOW	<sup>3</sup> /₃" Old Work Quick- Lok Connector	14/2 to 10/3	14/2 to 10/3	-	0.395" – 0.638"	1/2 <sup>11</sup>	50	6

## SET SCREW TYPE – MALLEABLE IRON

UL File No. E-19188



3 conductor No.'s 14, 12 4 conductor No. 14, <sup>5</sup>/<sub>16</sub>" flex

# DUPLEX TYPE – MALLEABLE IRON

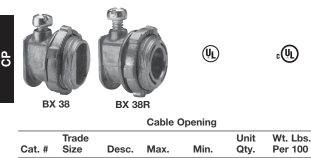
UL File No. E-19188

			(H)		¢(UL)
Cat. #	Trade Size	Diam. of Opening for Cable	Diam. of Bushed Hole	Unit Qty.	Wt. Lbs. Per 100
Straight 699*	3/8"	5/8"	<sup>9</sup> / <sub>16</sub> "	25	20
90 Degre 700* *UL Listed a	3/8"	<sup>5</sup> /8"	<sup>9</sup> / <sub>16</sub> "	25	14

**Clamp Type - Malleable Iron** Set Screw & Duplex Type - Zinc Die Cast

## SET SCREW TYPE - ZINC DIE CAST

UL File No. E-19188



Cat. #	Size	Desc.	Max.	Min.	Qty.	Per 100	
BX38 BX38R		Oval Round		.610 .600	50 50	5 5	

# SET SCREW TYPE - ZINC DIE CAST

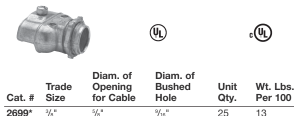
UL File No. E-19188, E-19189



Cable Opening								
Cat. #	Unit Qty.	Wt. Lbs. Per 100						
ACMF38 ACB38DC	3/8" 3/8"	.469 .468	.610 .610	100 50	25 35			

## **DUPLEX TYPE† – ZINC DIE CAST**

UL File No. E-19188



†UL Listed as grounding means.

\*UL approved for use with aluminum interlocking grounding metal clad cable, Type MCIA (Southwire MCAP<sup>TM</sup>) MCAP<sup>TM</sup> is a registered trademark of Southwire Company.

# CLAMP TYPE 45° ANGLE -MALLEABLE IRON

## **Features:**

• Male hub treads - NPSM

#### **Standard Materials:**

- Mallable Iron
- Steel locknut
- Stamped steel covers

#### **Standard Finishes:**

Zinc Plated

#### Clamp Type 45° Angle – Non-Insulated UL File No. E-19188 or E-19189



Cat. #	Trade Size	Diam. of Opening for Cable	Diam. of Bushed Hole	Unit Qty.	Wt. Lbs. Per 100
723	3/ <sub>8</sub> "	3 conductor 1 4 conductor 1	<sup>17</sup> / <sub>32</sub> " tor No.'s 14, 12 No.'s 14, 12, 10 No.'s 14, 12 Ilic conduit <sup>5</sup> / <sub>16</sub> "	)	14
735	1/2"	<sup>15/</sup> 16" For 2 conduc Flexible meta	<sup>9/</sup> 16" tor No. 8 Ilic conduit <sup>1</sup> /2"	25	18
737	3/4 <sup>II</sup>	11/8" For 2 conduc 3 conductor N Flexible meta	,	25	24

#### Clamp Type 45° Angle – Insulated

UL File No. E-19188 or E-19189



Cat. #	Trade Size	Diam. of Opening for Cable	Diam. of Bushed Hole	Unit Qty.	Wt. Lbs. Per 100	
1723	3/8"	<sup>21</sup> / <sub>32</sub> "	<sup>17</sup> / <sub>32</sub> "	50	14	-
1735	1/2"	<sup>15</sup> / <sub>16</sub> "	9/ <sub>16</sub> "	25	17	
1737	3/4"	<b>1</b> <sup>1</sup> / <sub>8</sub> "	25/ <sub>32</sub> "	25	24	

#### Combination Couplings - Steel Clamps & Bushings

# ACC SERIES COMBINATION COUPLINGS – STEEL

#### **Applications:**

• ACC combination couplings are used to join EMT conduit to armored cable, metal clad cable or flexible metallic conduit.

#### **Features and Benefits:**

- Dual gripping saddle design on the coupling safely secures cable or conduit in place and prevents loosening from vibration
- Steel compression ring & nut provide a strong, secure termination point for EMT conduit.
- Tri-head set screw may be installed using a slotted, Phillips or Robertson head screwdriver.
- Steel combination coupling is zinc electroplated for corrosion resistance.

#### **Certifications and Compliances:**

- UL Listed
- cUL Listed

#### Materials and Finishes:

- Body: Steel Zinc electroplated
- Saddle: Steel Zinc electroplated
- Screw: Steel Zinc electroplated

#### **Compression Coupling:**

AC/MC, FMC to EMT



		Cable O	Cable Opening				
Cat. #	Trade Size	Max.	Min.	Unit Qty.			
ACC38	3/8"	0.660	0.400	25			
ACC50	1/2"	0.920	0.520	10			
ACC75	3/4"	1.100	0.680	10			

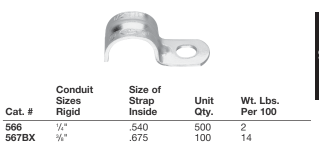
Set-Screw Coupling:



Cat. #	Trade Size	Unit Qty.	Wt. Lbs. Per 100
ACCSS38*	3/8"	25	9
ACCSS50	1/2"	10	12
ACCSS75	3/4 "	10	14
*not UL Listed			

#### CLAMPS "SNAP-ON" - STEEL

Light Gauge



 $(\psi_L)$ 

#### **ANTI-SHORT BUSHINGS**



FMC



Trade Cat. # Size	Armored Cable Size	Unit Qty.
ASB 0 5/16"	14 – 2, 14 – 3, 12 – 2	100
ASB 1 3/8"	14 - 4, 12 - 3, 6 - 1, 4 - 1	100
ASB 2 7/16"	12 - 4, 10 - 2, 10 - 3, 2 - 1	50
<b>ASB 3</b> 1/2"	10 - 4, 8 - 2, 8 - 3, 1 - 1	50
<b>ASB 4</b> <sup>3</sup> / <sub>4</sub> "	8-4, 6-4, 6-3, 6-2, 4-3, 4-2	50
ASB 5 1"	3 - 1, 2 - 1, 2 - 1 / 0, 1 - 300 MCM 1 - 350 MCM, 1 - 400 MCM, 1 - 450 MCM, 1 - 500 MCM	25
<b>ASB 6</b> 1 <sup>1</sup> /4 <sup>n</sup>	4 - 1, 4 - 1 / 0, 4 - 2 / 0, 3 - 1 / 0, 3 - 2 / 0, 3 - 3 / 0, 2 - 2 / 0, 2 - 3 / 0 2 - 4 / 0, 1 - 600 MCM, 1 - 650 MCM, 1 - 700 MCM, 1 - 750 MCM, 1 - 800 MCM, 1 - 900 MCM	10
<b>ASB 7</b> 1 <sup>1</sup> / <sub>2</sub> "	4 - 3 / 0, 4 - 4 / 0, 3 - 4 / 0, 3 - 250 MCM, 3 - 300 MCM, 2 - 250 MCM, 2 - 300 MCM, 2 - 350 MCM, 1 - 1000 MCM	10
ASB 8 2" to 21/2	4 - 250 MCM, 4 - 300 MCM, 4 - 350 MCM, 4 - 400 MCM, 4 - 450 MCM, 4 - 500 MCM, " 3 - 350 MCM, 3 - 400 MCM, 3 - 450 MCM, 3 - 500 MCM, 2 - 400 MCM, 2 - 450 MCM, 2 - 500 MCM	10
Bushings are packed Anti-short bushings h	in clear poly bags. ave a temperature rating of 90°C	

## **ACB Series**

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# ACB SERIES – STEEL & MALLEABLE IRON

#### **Applications:**

• ACB Series Connectors are used to connect armored cable, metal clad cable or flexible metallic conduit to a box or enclosure.

#### **Features and Benefits:**

- Dual gripping saddle design on the connector safely secures cable or conduit in place and prevents loosening from vibration.
- Insulated throat provides a smooth pulling surface that won't strip cable.
- Angled teeth on locknut bite into enclosure, preventing loosening from vibration.
- Tri-head set screw may be installed using a slotted, Phillips or Robertson head Screwdriver.
- Steel connector is zinc electroplated for corrosion resistance. Listed for use with:
- Flexible Metal Conduit (RWFMC): 3/8" 4"
- Armored cable (AC): 3/8" 11/4"
- MC cable (MC): 3/8" 3"
- MCI-A cable (MCI-A): 3/8" 11/4"

## **Certifications and Compliances:**

- UL Listed
- cUL Listed
- UL File No. E-19188

#### **Materials and Finishes:**

- Body Straight: Steel Zinc electroplated
- Body 45° and 90°: Malleable Zinc electroplated
- Saddle Steel Zinc electroplated
- Screw Steel Zinc electroplated
- Insulated throat Thermoplastic Natural





#### Straight Connectors





	Trade	Cable Openir	ng	Unit	Dimer	nsions	
Cat. #	Size	Max.	Min.	Qty.	Α	в	С
ACB38	3/8"	0.660	0.400	50	<b>1</b> 3/16"	<b>1</b> <sup>1</sup> / <sub>4</sub> "	1/2"
ACB50	1/2"	0.920	0.520	25	<b>1</b> 3/8"	<b>1</b> <sup>1</sup> / <sub>4</sub> "	<sup>7</sup> / <sub>16</sub> "
ACB75	3/4"	1.110	0.680	10	<b>1</b> 3/8"	<b>1</b> 7/16"	<sup>7</sup> / <sub>16</sub> "
ACB100	1"	1.380	0.880	5	<b>1</b> %16"	<b>1</b> <sup>1</sup> 3/ <sub>16</sub> "	1/2"
ACB125	<b>1</b> <sup>1</sup> / <sub>4</sub> "	1.635	1.150	5	2 <sup>3</sup> / <sub>16</sub> "	2 <sup>1</sup> /8"	5/8"
ACB150	<b>1</b> <sup>1</sup> / <sub>2</sub> "	1.950	1.490	5	27/16"	2 <sup>1</sup> / <sub>2</sub> "	<sup>5</sup> /8"
ACB200	2"	2.450	1.765	1	2%16"	3"	<sup>5</sup> /8"
ACB250	2 <sup>1</sup> / <sub>2</sub> "	3.060	2.270	1	211/16"	3⁵/ <sub>8</sub> "	<sup>13</sup> / <sub>16</sub> "
ACB300	3"	3.560	3.160	1	2 <sup>13</sup> / <sub>16</sub> "	4 <sup>1</sup> / <sub>4</sub> "	<sup>15</sup> / <sub>16</sub> "
ACB350	3 <sup>1</sup> / <sub>2</sub> "	4.060	3.860	1	215/16"	<b>3</b> <sup>3</sup> / <sub>4</sub> "	1"
ACB400	4"	4.560	4.360	1	3"	5 <sup>3</sup> / <sub>16</sub> "	<b>1</b> 1/16"

#### 45° Connectors



		Cable Openii	ng		Dime	nsions	
Cat. #	Trade Size	Max.	Min.	Unit Qty.	Α	в	с
ACB3845 ACB5045 ACB7545	3/8" 1/2" 3/4"	0.660 0.920 1.110	0.400 0.520 0.680	50 25 10	1 <sup>13</sup> / <sub>16</sub> " 2 <sup>1</sup> / <sub>8</sub> " 2 <sup>3</sup> / <sub>8</sub> "	1 <sup>13</sup> / <sub>16</sub> " 2 <sup>1</sup> / <sub>8</sub> " 2 <sup>3</sup> / <sub>8</sub> "	<sup>15</sup> / <sub>16</sub> " <b>1</b> <sup>1</sup> /4" <b>1</b> <sup>7</sup> / <sub>16</sub> "

#### 90° Connectors





		Cable Opening			Dimensions			
Cat. #	Trade Size	Max.	Min.	Unit Qty.	Α	в	с	
ACB3890	3/8"	0.660	0.400	50	<b>1</b> <sup>3</sup> / <sub>4</sub> "	2 <sup>1</sup> / <sub>16</sub> "	1"	
ACB5090	1/2"	0.920	0.520	25	2 <sup>1</sup> /8"	2 <sup>1</sup> / <sub>4</sub> "	<b>1</b> 1/4"	
ACB7590	3/4"	1.110	0.680	10	2 <sup>1</sup> / <sub>2</sub> "	2 <sup>1</sup> / <sub>2</sub> "	<b>1</b> 3/8"	
ACB10090	1"	1.380	0.880	5	2 <sup>13</sup> / <sub>16</sub> "	27/8"	<b>1</b> <sup>11</sup> / <sub>16</sub> "	

## **Space Saver ACB Series Quick-Lok<sup>™</sup> Connectors**

# **SPACE SAVER ACB SERIES – STEEL**

#### **Features:**

- · Male threads on locknut allow for more room inside the box
- Smooth pulling surface eliminates the need for insulated throat fittings and/or conduit bushings
- Angled teeth on locknut bite into enclosure, preventing loosening from vibration
- Dual gripping saddle design on the fitting safely secures cable or conduit in place and prevents loosening from vibration
- · Tri-head set screw may be installed using a slotted, Philips, or Robertson head screwdriver
- Steel fitting is zinc electroplated for corrosion resistance
- Suitable for use with steel or aluminum cables

# **Certifications and Compliances:**

- UL Listed
- cUL Listed
- UL File No. E-22132



	Trade	ко						en- s
Cat. #	Size	Size	Max.	Min.	Qty.	Per 100	Α	В
SSACB38*	3/8"	1/2"	0.640	0.280	50	9	<b>1</b> 3/8"	3/4"
SSACB50*	1/2"	1/2"	0.930	0.635	25	12	<b>1</b> ³/8"	<b>1</b> 1/16"
SSACB75	3/4"	3/4"	1.125	0.810	10	14	<b>1</b> <sup>1</sup> / <sub>2</sub> "	<b>1</b> <sup>1</sup> / <sub>4</sub> "
SSACB100	1"	1"	1.405	0.775	5	30	2"	<b>1</b> %16"

\*UL approved for use with aluminum interlocking grounding metal clad cable, Type MCIA (Southwire MCAP™) MCAP™ is a registered trademark of Southwire Company.

# QUICK-LOK<sup>™</sup> CONNECTORS – STEEL

#### **Features:**

- No Locknut required
- Single-unit or duplex construction with captive clamp
- Connects 50 MC, AC, and Flex RW . cable sizes with just three fittings
- · Easy to install: tilt, insert and snap down
- Single unit construction eliminates loose • component parts, integral green plastic insulated throat bushing provides maximum protection for wire installation

#### Standard Materials:

Tubular Steel

#### **Standard Finishes:**

· Zinc plated

UL File No. E-19188



Cat. #	Trade Size	Unit Qty.	Wt. Lbs. Per 100
QLK50S*	1/2" single	50 For 14 / 4 to 10 / 3 For ¾" FMC	8
QLK50D*	1/2" duplex	25 For 14 / 4 to 10 / 3	10
QLK75*	3/4 <sup>II</sup>	25 For 10 / 3 to 6 / 3 For ¾" and ½" FMC	14

\*UL approved for use with aluminum interlocking grounding metal clad cable, Type MCIA (Southwire MCAP™) MCAP™ is a registered trademark of Southwire Company.

**Crouse-Hinds** by F:T•N

## Quick-Lok™ Pro Connectors - Zinc Die Cast

## QUICK-LOK™ PRO CONNECTORS – ZINC DIE CAST

#### **Applications:**

- Quick-Lok Pro<sup>™</sup> Connectors are used to connect armored cable, metal clad cable or flexible metallic conduit to a box or enclosure for dry location applications
- Fits 1/2" knockout

#### Connectors:

- Single Connector For installation of one cable into a box or enclosure
- Duplex Connector Allows for installation of two cables in a single KO, into box or enclosure
- 90° Connector For installation of 90° bend in cable
- Old Work Connector For installing and terminating cable after an old work box has been installed

#### **Features:**

- Easy tool-free installation (the single and old work connector can also be removed without tools)
- Integral insulated throat bushing provides protection for wire insulation
- Reusable
- Wide range of styles and configurations to meet customer requirements and preferences
- · Single unit construction eliminates loose component parts
- Duplex and  $90^\circ$  connector cover opens wide for easy access and wiring
- Dry location only

## **Standard Materials:**

- Body Zinc Die Cast
- Cover Zinc-plated Steel
- Insulator Non-metallic

## **Certifications and Compliances:**

cULus Listed

• UL File No. E-19188

Cat. #	Description	Cable Size: AL and Steel AC	Cable Size: AL and Steel MC/MCI-A/HCF	Cable Size: AL and Steel RWFMC	Cable Diameter Range	Outlet Box KO Size	Unit Qty.	Wt. Lbs. Per 100
38MCQ	³/₃" Quick-Lok Connector	14/2 to 10/3	14/2 to 10/3	3/8"	0.395" – 0.638"	1/2"	50	6
38MCQD	³/₃" Duplex Quick- Lok Connector	14/2 to 10/3	14/2 to 10/3	3/8"	0.460" - 0.610"	1/2"	25	6
38MCQ90	³/₃" 90° Quick-Lok Connector	14/2 to 10/3	14/2 to 10/4	<sup>3</sup> /8"	0.469" – 0.610"	1/2"	25	6
50MCQ90	<sup>1</sup> /2" 90° Quick-Lok Connector	8/2 to 8/3	8/2 to 8/3	1/2 <sup>II</sup>	0.670" – 0.785"	1/2"	25	6
38MCQOW	, ¾" Old Work Quick- Lok Connector	14/2 to 10/3	14/2 to 10/3	-	0.395" – 0.638"	1/2"	50	6









**Squeeze Type** 

#### SQUEEZE TYPE - MALLEABLE IRON Standard Materials:

- Malleable Iron
- Steel Locknut

#### Standard Finishes:

Zinc plated

Squeeze Type\* - Non-Insulated UL File No. E-19189



Cat. #	Trade Size	Diam. of Opening. for Cable	Diam. of Bushed Hole	Unit Qty.	Wt. Lbs. Per 100
707†§	3/8"	5/8"	3/8"	100	7
708‡§	1/2"	<sup>15</sup> / <sub>16</sub> "	<sup>5</sup> /8"	50	14
709	3/4"	<b>1</b> 1/8"	3/4 "	20	22
710	1"	<b>1</b> 3/8"	1"	20	31
711	<b>1</b> <sup>1</sup> / <sub>4</sub> "	1 <sup>21</sup> / <sub>32</sub> "	<b>1</b> <sup>5</sup> / <sub>16</sub> "	10	46
712	<b>1</b> 1/2"	17/8"	<b>1</b> <sup>1</sup> / <sub>2</sub> "	5	79
713	2"	2 <sup>1</sup> / <sub>2</sub> "	2"	2	101
714	2 <sup>1</sup> / <sub>2</sub> "	27/8"	2 <sup>3</sup> /8"	2	161
715	3"	<b>3</b> %/16"	3"	1	220
721	3 <sup>1</sup> / <sub>2</sub> "	4"	2 <sup>13</sup> / <sub>32</sub> "	1	470
722	4"	4 <sup>19</sup> / <sub>32</sub> "	<b>3</b> <sup>31</sup> / <sub>32</sub> "	1	610

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\*UL Listed flexible metallic conduit fittings are suitable as grounding means under NEC \$50-5 and suitable for hazardous location use per Class I, Division 2, NEC 501-4(b). †Suitable for use with armored cable.

\$Suitable for use with metal clad cable

§ UL approved for use with aluminum interlocking grounding metal clad cable, Type MCIA (Southwire MCAP™) MCAP™ is a registered trademark of Southwire Company.

#### Straight - Insulated\*

UL File No. E-19189



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Cat. #	Trade Size	Diam. of Opening for Cable	Diam. of Bushed Hole	Unit Qty.	Wt. Lbs. Per 100
1707†§	3/8"	5/8"	3/8"	100	8
1708‡§	1/2"	<b>1</b> <sup>5</sup> / <sub>16</sub> "	5/8"	50	14
1709	<sup>3</sup> / <sub>4</sub> "	<b>1</b> 1/8"	3/4"	20	17
1710	1"	13/8"	1"	20	26
1711	<b>1</b> <sup>1</sup> / <sub>4</sub> "	<b>1</b> <sup>21</sup> / <sub>32</sub> "	<b>1</b> <sup>5</sup> / <sub>16</sub> "	10	42
1712	<b>1</b> 1/2"	17/8"	<b>1</b> 1/2"	5	77
1713	2"	<b>2</b> <sup>1</sup> / <sub>2</sub> "	2"	2	100
1714	2 <sup>1</sup> / <sub>2</sub> "	27/8"	2 <sup>3</sup> /8"	2	160
1715	3"	3 <sup>9</sup> / <sub>16</sub> "	3"	1	221
1721	3 <sup>1</sup> / <sub>2</sub> "	4"	3 <sup>13</sup> / <sub>32</sub> "	1	470
1722	4"	4 <sup>19</sup> / <sub>32</sub> "	3 <sup>31</sup> / <sub>32</sub> "	1	610

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\*UL Listed flexible metallic conduit fittings are suitable as grounding means under NEC 350-5 and suitable for hazardous location use per Class I, Division 2, NEC 501-4(b). †Suitable for use with armored cable. ‡Suitable for use with metal clad cable.

 $\$  UL approved for use with aluminum interlocking grounding metal clad cable, Type MCIA (Southwire MCAPTM) MCAPTM is a registered trademark of Southwire Company.

#### Crouse-Hinds by F:T·N

# SQUEEZE TYPE - ZINC DIE CAST

#### Squeeze Type\* - Straight - Non-Insulated UL File No. E-19189

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Cat. #	Trade Size	Unit Qty.	Wt. Lbs. Per 100
707DC	3/8"	50	6
708DC	1/2"	25	8
709DC	3/4"	25	11
710DC	1"	10	16
711DC	11/4"	10	21
712DC	<b>1</b> <sup>1</sup> / <sub>2</sub> "	5	28
713DC	2"	4	36
714DC	21/2"	2	85
715DC	3"	1	109
721DC	31/2"	1	144
722DC	4"	1	183

\*UL Listed flexible metallic conduit fittings are suitable as grounding means under NEC 350-5 and suitable for hazardous location use per Class I, Division 2, NEC 501-4(b).

#### Squeeze Type\* – Straight – Insulated

UL File No. E-19189

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Cat. #	Trade Size	Unit Qty.	Wt. Lbs. Per 100	
1707DC	3/8"	50	6	
1708DC	1/2"	25	8	
1709DC	3/4"	25	11	
1710DC	1"	10	16	
1711DC	<b>1</b> <sup>1</sup> / <sub>4</sub> "	10	21	
1712DC	<b>1</b> 1/2"	5	28	
1713DC	2"	4	36	
1714DC	<b>2</b> <sup>1</sup> / <sub>2</sub> "	2	85	
1715DC	3"	1	109	
1721DC	<b>3</b> <sup>1</sup> / <sub>2</sub> "	1	144	
1722DC	4"	1	183	

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\*UL Listed flexible metallic conduit fittings are suitable as grounding means under NEC 350-5 and suitable for hazardous location use per Class I, Division 2, NEC 501-4(b).

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**Clamp Type** 

#### CLAMP TYPE 45° ANGLE -MALLEABLE IRON

#### **Features:**

• Male hub threads - NPSM

#### **Standard Materials:**

Mallable Iron

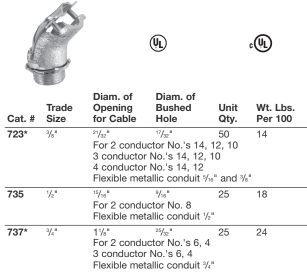
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- Steel locknut
- · Stamped steel covers

#### **Standard Finishes:**

• Zinc Plated

#### Clamp Type 45° Angle – Non-Insulated UL File No. E-19188 or E-19189



\*UL approved for use with aluminum interlocking grounding metal clad cable, Type MCIA (Southwire MCAP™) MCAP™ is a registered trademark of Southwire Company.

#### Clamp Type 45° Angle – Insulated

UL File No. E-19188 or E-19189



Cat. #	Trade Size	Diam. of Opening for Cable	Diam. of Bushed Hole	Unit Qty.	Wt. Lbs. Per 100	
1723*	3/8"	<sup>21</sup> / <sub>32</sub> "	<sup>17</sup> / <sub>32</sub> "	50	14	
1735	1/2"	<sup>15/</sup> 16"	9/ <sub>16</sub> "	25	17	
1737*	3/4"	<b>1</b> 1/8"	25/ <sub>32</sub> "	25	24	

\*UL approved for use with aluminum interlocking grounding metal clad cable, Type MCIA (Southwire MCAP™) MCAP™ is a registered trademark of Southwire Company.

#### **CLAMP TYPE 90° ANGLE –** MALLEABLE IRON

Clamp Type\* 90° Angle – Non-Insulated

UL File No. E-19188 or E-19189



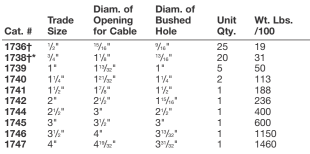
Cat. #	Trade Size	Diam. of Opening for Cable	Diam. of Bushed Hole	Unit Qty.	Wt. Lbs. /100		
724†§	3/8"	<sup>21</sup> / <sub>32</sub> "	<sup>17</sup> / <sub>32</sub> "	50	15		
			ctor No.'s 14,	,			
		3 conductor No.'s 14, 12, 10					
		4 conductor No.'s 14, 12					
		Flexible metallic conduit 5/16" and 3/8"					
736†	1/2"	<sup>15</sup> / <sub>16</sub> "	<sup>9</sup> / <sub>16</sub> "	25	19		
738†§	3/4 "	<b>1</b> 1/8"	<sup>13</sup> / <sub>16</sub> "	20	31		
739	1"	<b>1</b> <sup>13</sup> / <sub>32</sub> "	1"	5	50		
740	<b>1</b> <sup>1</sup> / <sub>4</sub> "	<b>1</b> <sup>21</sup> / <sub>32</sub> "	<b>1</b> <sup>1</sup> / <sub>4</sub> "	2	113		
741	<b>1</b> <sup>1</sup> / <sub>2</sub> "	1 <sup>7</sup> /8"	<b>1</b> <sup>1</sup> / <sub>2</sub> "	1	188		
742	2"	2 <sup>1</sup> / <sub>2</sub> "	<b>1</b> <sup>15</sup> / <sub>16</sub> "	1	236		
744	<b>2</b> <sup>1</sup> / <sub>2</sub> "	3"	2 <sup>1</sup> / <sub>2</sub> "	1	400		
745	3"	3 <sup>1</sup> / <sub>2</sub> "	3"	1	600		
746	3 <sup>1</sup> / <sub>2</sub> "	4"	3 <sup>13</sup> / <sub>32</sub> "	1	1150		
747	4"	4 <sup>19</sup> / <sub>32</sub> "	3 <sup>31</sup> / <sub>32</sub> "	1	1460		

\*UL Listed flexible metallic conduit fittings are suitable as grounding means under NEC 350-5 and suitable for hazardous location use per Class I, Division 2, NEC 501-4(b). +Suitable for use with armored cable.

§ UL approved for use with aluminum interlocking grounding metal clad cable. Type MCIA (Southwire MCAP™) MCAP™ is a registered trademark of Southwire Company.

#### Clamp Type 90° Angle – Insulated UL File No. E-19188 or E-19189





†Suitable for use with armored cable.

TUL approved for use with aluminum interlocking grounding metal clad cable, Type MCIA (Southwire MCAP™)

MCAP™ is a registered trademark of Southwire Company.



#### Squeeze, Set Screw & Duplex Type

#### SQUEEZE TYPE - ZINC DIE CAST

Squeeze Type\* 90° Angle – Non-Insulated UL File No. 19189



Cat. #	Trade Size	Unit Qty.	Wt. Lbs. Per 100
724DC	3/8"	50	8
736DC	1/2"	25	11
738DC§	3/4 <sup>III</sup>	10	15
739DC	1"	5	25
740DC	<b>1</b> 1/4"	10	41
741DC	<b>1</b> 1/2 "	1	117
742DC	2"	1	119
744DC	2 <sup>1</sup> / <sub>2</sub> "	1	286
745DC	3"	1	405
746DC	31/2"	1	560
747DC	4"	1	642

\*UL Listed flexible metallic conduit fittings are suitable as grounding means under NEC 350-5 and suitable for hazardous location use per Class I, Division 2, NEC 501-4(b). §UL approved for use with aluminum interlocking grounding metal clad cable, Type MCIA (Southwire MCAP™) MCAP™ is a registered trademark of Southwire Company.

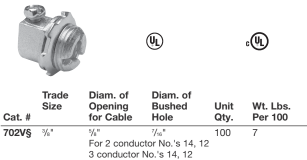
#### Squeeze Type\* 90° Angle – Insulated UL File No. 19189

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0.1	Trade	Unit	Wt. Lbs.
Cat. #	Size	Qty.	Per 100
1724DC	3/8"	50	8
1736DC	1/2"	25	11
1738DC	3/4"	10	15
1739DC	1"	5	25
1740DC	<b>1</b> <sup>1</sup> / <sub>4</sub> "	10	41
1741DC	<b>1</b> 1/2"	1	117
1742DC	2"	1	119
1744DC	2 <sup>1</sup> / <sub>2</sub> "	1	286
1745DC	3"	1	405
1746DC	3 <sup>1</sup> / <sub>2</sub> "	1	560
1747DC	4"	1	642

\*UL Listed flexible metallic conduit fittings are suitable as grounding means under NEC 350-5 and suitable for hazardous location use per Class I, Division 2, NEC 501-4(b).

# **SET SCREW TYPE – MALLEABLE IRON**

UL File No. E-19188



4 conductor No. 14, 5/16" flex § UL approved for use with aluminum interlocking grounding metal clad cable, Type MCIA

(Southwire MCAP™) MCAP™ is a registered trademark of Southwire Company.

## **DUPLEX TYPE – MALLEABLE IRON**

#### UL File No. E-19188

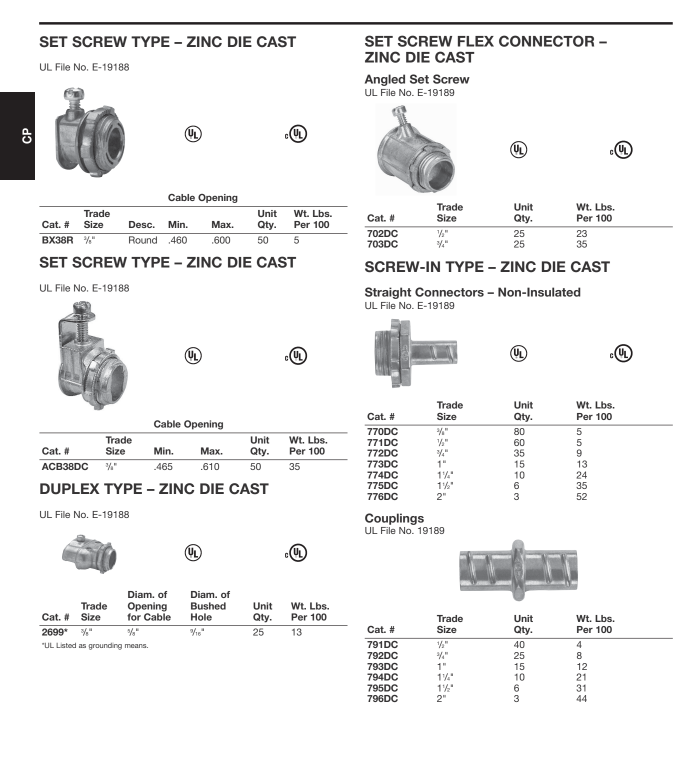


Cat. #	Trade Size	Diam. of Opening for Cable	Diam. of Bushed Hole	Unit Qty.	Wt. Lbs. Per 100
Straigh 699*§	at ₃⁄8"	5/8"	9/ <sub>16</sub> "	25	20
90 Deg 700*§	3/8"	5/8"	9/ <sub>16</sub> "	25	14

\*UL Listed as grounding means.

§ UL approved for use with aluminum interlocking grounding metal clad cable, Type MCIA (Southwire MCAP™) MCAP™ is a registered trademark of Southwire Company.

Set Screw, Duplex & Screw-In Type - Zinc Die Cast



## **Combination Couplings**

# ACC SERIES COMBINATION COUPLINGS – STEEL

#### **Applications:**

 ACC combination couplings are used to join EMT conduit to armored cable, metal clad cable or flexible metallic conduit.

#### **Features:**

- Dual gripping saddle design on the coupling safely secures cable or conduit in place and prevents loosening from vibration
- Steel compression ring & nut provide a strong, secure termination point for EMT conduit.
- Tri-head set screw may be installed using a slotted, Phillips or Robertson head screwdriver.
- Steel combination coupling is zinc electroplated for corrosion resistance.

## **Certifications and Compliances:**

- UL Listed
- cUL Listed

#### Materials and Finishes:

- Body: Steel Zinc electroplated
- Saddle: Steel Zinc electroplated
- Screw: Steel Zinc electroplated

#### **Compression Coupling:**



		Cable O	pening		
Cat. #	Trade Size	Max.	Min.	Unit Qty.	
ACC38	3/8"	0.660	0.400	25	
ACC50	1/2"	0.920	0.520	10	
ACC75	3/4"	1.100	0.680	10	

Set-Screw Coupling:



Cat. #	Trade Size	Unit Qty.	Wt. Lbs. Per 100
ACCSS38*	3/8"	25	9
ACCSS50	1/2"	10	12
ACCSS75	3/4 "	10	14
*not UL Listed			

## COMBINATION COUPLINGS – ZINC DIE CAST

#### EMT (Set Screw) to Flexible Steel (Clamp)\*

UL File No. E-19189



\*UL Listed flexible metallic conduit fittings are suitable as grounding means under NEC 350-5 and suitable for hazardous location use per Class I, Division 2, NEC 501-4(b).

# SET SCREW SQUEEZE TYPE COMBINATION COUPLINGS – ZINC DIE CAST

#### Set Screw Squeeze Type

UL File No. E-19189





Cat. #	Trade Size	Unit Qty.	Wt. Lbs. Per 100	
FECS38DC	1/2" to 3/8"	50	34	
FECS50DC	1/2" to 1/2"	25	22	
FECS75DC	3/4" to 3/4"	25	36	

#### SCREW-IN TYPE COMPRESSION COMBINATION COUPLINGS – ZINC DIE CAST

UL File No. E-19189



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Cat. #	Trade Size	Unit Qty.	Wt. Lbs. Per 100	
FECC50DC	1/2"	50	41	
FECC75DC	3/4"	25	31	
FECC100DC	1"	25	46	

**Clamps & Anti-Short Bushings** 

## CLAMPS "SNAP-ON" - STEEL

Light Gauge



Cat. #	Conduit Sizes Rigid	Size of Strap Inside	Unit Qty.	Wt. Lbs. Per 100	
566	1/4"	.540	500	2	
567BX	3/8"	.675	100	14	

#### **ANTI-SHORT BUSHINGS**



Cat. #	FMC Trade Size	Armoured Cable Size	Unit Qty.
ASB 0	5/ <sub>16</sub> "	14 – 2, 14 – 3, 12 – 2	100
ASB 1	3/8"	14 - 4, 12 - 3, 6 - 1, 4 - 1	100
ASB 2	<sup>7</sup> / <sub>16</sub> "	12 - 4, 10 - 2, 10 - 3, 2 - 1	50
ASB 3	1/2"	10 - 4, 8 - 2, 8 - 3, 1 - 1	50
ASB 4	3/ <sub>4</sub> "	8 - 4, 6 - 4, 6 - 3, 6 - 2, 4 - 3, 4 - 2	50
ASB 5	1"	3 - 1, 2 - 1, 2 - 1 / 0, 1 - 300 MCM 1 - 350 MCM, 1 - 400 MCM, 1 - 450 MCM, 1 - 500 MCM	25
ASB 6	<b>1</b> <sup>1</sup> /4"	4 - 1, 4 - 1 / 0, 4 - 2 / 0, 3 - 1 / 0, 3 - 2 / 0, 3 - 3 / 0, 2 - 2 / 0, 2 - 3 / 0 2 - 4 / 0, 1 - 600 MCM, 1 - 650 MCM, 1 - 700 MCM, 1 - 750 MCM, 1 - 800 MCM, 1 - 900 MCM	10
ASB 7	<b>1</b> 1/2"	4 - 3 / 0, 4 - 4 / 0, 3 - 4 / 0, 3 - 250 MCM, 3 - 300 MCM, 2 - 250 MCM, 2 - 300 MCM, 2 - 350 MCM, 1 - 1000 MCM	10
		4 - 250 MCM, 4 - 300 MCM, 4 - 350 MCM, 4 - 400 MCM, 4 - 450 MCM, 4 - 500 MCM, 3 - 350 MCM, 3 - 400 MCM, 3 - 450 MCM, 3 - 500 MCM, 2 - 400 MCM, 2 - 450 MCM, 2 - 500 MCM backed in clear poly bags.	10

Note: Bushings are packed in clear poly bags. Anti-short bushings have a temperature rating of 90°C

# Non-Metallic Sheathed Cable Connectors

#### **Clamp, Set Screw & Duplex Type**

#### QUICK-LOK<sup>™</sup> NMQ SNAP-IN CONNECTOR CLAMP TYPE – ZINC DIE CAST

#### **Features:**

- No locknut required
- Easy to install: secure cable with set screw clamp, insert, and snap in

UL File No. E-302794





Cat. #	Trade Size	K.O. Size	Unit Qty.	Wt. Lbs. Per 100
50NMQ	3/8"	<sup>1/2</sup> " For 2 coi	100 nductor No.'s	3 14, 12
75NMQ	3/ <sub>4</sub> "	1 01 2 001	100 nductor No. 8 ctor No. 10	7

# CLAMP TYPE – STEEL

UL File No. E-22132



Cat. #	Size	win.	max.	wiath	Qty.	Per 100
631	3/4 "	<sup>33</sup> / <sub>64</sub> "		<sup>13</sup> / <sub>16</sub> " onductor N uctor No.'s	,	14
632	1"	3/8"	For 2 c	1 <sup>1</sup> / <sub>64</sub> " onductor N uctor No.'s	,	21

# NONMETALLIC CABLE CONNECTOR - PLASTIC

## **Applications:**

Used to terminate NM sheathed cable to a knockout in a dry location box or enclosure

Unit

Qty.

100

50

Wt. Lbs.

Per 100

1

· For use with one or two cables

Trade

Size

1/2"

3/4"



## **CLAMP TYPE – ZINC DIE CAST**

UL File No. E-302794 UL File No. E-22134



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Cat. #	Trade Size	K.O. Size	Unit Qty.	Wt. Lbs. Per 100
759DC	<sup>3</sup> /8"	<sup>1/2</sup> " For 2 conduct 3 conductor N	100 tor No.'s 14, 12 Io.'s 14, 12	4 2, 10
2631	3/4"	<sup>3</sup> / <sub>4</sub> " For 3 conduct	50 tor No.'s 8, 6	9
2632	1"	1" For 3 conduct	25 tor No.'s 6, 4	12
2633	11/4"	1¼" For 3 conduct	10 tor No.'s 3, 2	22
2670	<b>1</b> 1/2"	1 <sup>1</sup> / <sub>2</sub> " For 3 conduct	5 tor No. 2 / 0	25
2671	2"	2" For 3 conduct	10 tor No. 4 / 0	40

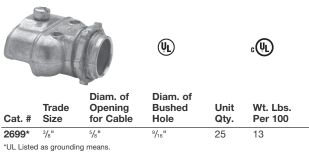
## SET SCREW TYPE - ZINC DIE CAST

UL File No. E-19188, E-19189



# **DUPLEX TYPE – ZINC DIE CAST**

UL File No. E-19188



Crouse-Hinds

Cat. #

NMC1

NMC2

255

# **Service Entrance and Grounding Fittings**

**Service Entrance Elbows** & Connectors

#### **SERVICE ENTRANCE ELBOWS -**ALUMINUM

#### Gasketed

UL File No. E-15022, E-7008

	Cat. #	Size	Unit Qty.	Std. Pkg.	Wt. Lbs. Per 100
СР	(a miniso)			(ŲL)	cU

Cat. #	Size	Qty.	Pkg.	Per 100	
SLB1	1/2"	10	50	25	
SLB2	3/4"	10	50	30	
SLB3	1"	5	25	51	
SLB4	<b>1</b> <sup>1</sup> / <sub>4</sub> "	2	10	83	
SLB5	<b>1</b> <sup>1</sup> / <sub>2</sub> "	1	5	117	
SLB6	2"	1	5	192	

## SERVICE ENTRANCE CABLE **CONNECTORS – MALLEABLE IRON**

Non-watertight for Oval Cable

UL File No. E-22134





**Clamp Opening** Width

		widui			
Cat. #	K.O. Size	Min.	Max.	Wt. Lbs. Per 100	
631	3/4 <sup>II</sup>	33/ <sub>64</sub> "		14 luctor No.'s 8, 6 or No.'s 8, 6	
632	1"	3/8"		21 luctor No.'s 8, 6 or No.'s 8, 6	

#### SERVICE ENTRANCE CABLE **CONNECTORS – ZINC DIE CAST**

Non-watertight for Oval Cable UL File No. E-302794 UL File No. E-22134





**Clamp Opening** 

Cat. #	K.O. Size	Min.	Max.	Width	Unit Qty.	Wt. Lbs. Per 100	
2631	3/4"	.300"	.075"	.075"	50	9	
2632	1"	.350"	.920"	.920"	25	12	
2633	<b>1</b> <sup>1</sup> / <sub>4</sub> "	.335"	.960"	.960"	10	22	
2670	<b>1</b> <sup>1</sup> / <sub>2</sub> "	.350"	1.00"	1.00"	5	25	
2671	2"	.700"	1.30"	1.30"	10	40	

## SERVICE ENTRANCE CABLE WATERTIGHT CONNECTORS -**ZINC DIE CAST**

UL File No. E-22134

#### **Applications:**

 Service Entrance Cable Watertight connectors are used for sealing and terminating Oval Type SE or USE cable to a threaded entry of a watertight box or enclosure

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Cat. #	Size	Description	Unit Qty.	Wt. Lbs. Per 100
WTC50U	1/2"	USE Watertight Connector <sup>12</sup> / <sub>2</sub>	25	24
WTC75U	3/4"	USE Watertight Connector <sup>12</sup> / <sub>3</sub>	25	38
WTC1004	1"	Watertight Connector 3#4	10	21
WTC1006	1"	Watertight Connector 3#6	10	21
WTC1008	1"	Watertight Connector 3#8	10	22
WTC1251	<b>1</b> <sup>1</sup> / <sub>4</sub> "	Watertight Connector 3#1	10	38
WTC1252	<b>1</b> <sup>1</sup> / <sub>4</sub> "	Watertight Connector 3#2	5	38
WTC1253	<b>1</b> <sup>1</sup> / <sub>4</sub> "	Watertight Connector 3#3	5	39
WTC1501	<b>1</b> <sup>1</sup> / <sub>2</sub> "	Watertight Connector 3#1/0	5	57
WTC1502	<b>1</b> 1/2"	Watertight Connector 3#2/0	5	57
WTC2001	2"	Watertight Connector 3#1/0	5	88
WTC2002	2"	Watertight Connector 3#2/0	10	93
WTC2003	2"	Watertight Connector 3#3/0	5	87
WTC2004	2"	Watertight Connector 3#4/0	5	85
WTC2004A	2"	Watertight Connector 3#4/0	5	84

**Crouse-Hinds** by F:T•N

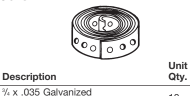
**Straps & Service Entrance Caps** 

# PERFORATED STRAP – STEEL

10 Foot Coils

Cat. #

3000



<sup>3</sup>/<sub>4</sub> x .035 Galvanized 10 10 1/<sub>4</sub>" holes – 1/<sub>2</sub>" to 1" Centers 10 10

# SERVICE ENTRANCE STRAPS - STAMPED STEEL ZINC PLATED

#### **Applications:**

 Service Entrance Straps are used to fasten SE and USE type cable securely to a wall without damage to the cable jacket or the cable itself



Wt. Lbs.

Per 100

Cat. #	Cable Range	Unit Qty.	Wt. Lbs. Per 100	
One Hole NM700* SE701 SE702 SE703 SE704	14/2-12/2 8/3-4/3 3/3-2/3 1/3-2/0 3/0-4/0	100 100 100 25 25	1.0 1.5 2.0 7.25 8.5	
Two Hole SE711 SE712 SE713 SE714	8/3-4/3 3/3-2/3 1/3-2/0 3/0-4/0	100 100 25 25	2.5 3.0 4.0 4.5	

\*Designed for #12 AWG 3-wire cable, this type cable is too small and is no longer service entrance cable. It is suitable for use with Romex or Underground Feeder Cable.

# SERVICE ENTRANCE CAPS -ALUMINUM DIE CAST

#### **Applications:**

- Use in overhead service entrance
- Mounts on top of EMT, Rigid or IMC conduit
- Serves as a connecting point for service
- entrance wires
- Available in Clamp Type, Set-Screw, Threaded and Mast Type styles

UL File No. E-153721 cUL File No. E-23223



			9
Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
Clamp Type			
EHC1	1/2"	15	11
EHC2	3/4"	10	21
EHC3	1"	7	27
EHC4	11/4"	5	32
EHC5	<b>1</b> <sup>1</sup> / <sub>2</sub> "	3	53
EHC6	2"	8	89
EHC7	2 <sup>1</sup> / <sub>2</sub> "	3	300
EHC8	3"	3	322
EHC9	31/2"	2	513
EHC10	4"	2	519
Threaded Type			
EHT1	1/2"	15	19
EHT2	3/4"	10	24
EHT3	1"	7	24
EHT4	11/4"	5	28
EHT5	<b>1</b> 1/2"	3	51
EHT6	2"	8	81
EHT7	<b>2</b> <sup>1</sup> / <sub>2</sub> "	3	272
EHT8	3"	3	298
EHT9	<b>3</b> <sup>1</sup> / <sub>2</sub> "	2	538
EHT10	4"	2	541
Set Screw Type			
EHSS1	1/2"	15	15
EHSS2	3/4"	10	18
EHSS3	1"	7	24
EHSS4	11/4"	5	28
EHSS5	<b>1</b> <sup>1</sup> / <sub>2</sub> "	3	58
EHSS6	2"	8	86
EHSS7	<b>2</b> <sup>1</sup> / <sub>2</sub> "	3	308
EHSS8	3"	3	308
EHSS9	31/2"	2	517
EHSS10	4"	2	517
Mast Type			
EHMT1	11/4" – 2"	2	45
EHMT2	$1^{1}/_{4} - 2^{*}$	2	45 75
EHMT3	$1\frac{7}{1}\frac{-2}{1\frac{1}{2}}$	2	73
EHMT4	$2" - 2^{1/2}$	2	75
E111117	L - L /2	1	10

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# Service Entrance and Grounding Fittings

## **Grounding Fittings**

# GROUNDING FITTINGS GROUND CLAMP – ZINC DIE CAST

#### **Applications:**

• For Bare or Insulated Wire or Armored Grounding Cable



Cat. #	Electrode Clamping	Conductor	Unit	Wt. Lbs.
	Range	Range	Qty.	Per 100
141DC	<sup>1</sup> /2", <sup>3</sup> /4", <b>1</b> "	#8 – #2	25	16

# **GROUND CLAMP – BRONZE PLATED**

## **Applications:**

• For Bare or Insulated Wire or Armored Grounding Cable

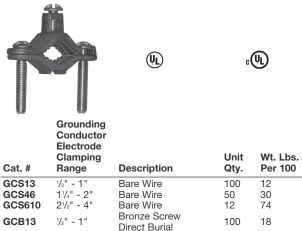


Cat. #	Grounding Conductor Electrode Clamping Range	Lug Conductor Range	Unit Qty.	Wt. Lbs. Per 100
141PDC	<sup>1</sup> /2 <sup>"</sup> , <sup>3</sup> /4 <sup>"</sup> , <b>1</b> "	#8 – #2	25	16

## GROUND CLAMP – COPPER ALLOY FOR BARE WIRE

#### Applications:

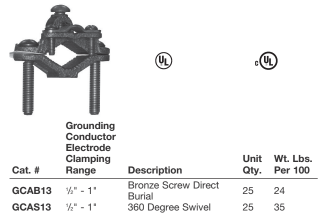
- Used to connect bare copper wire to water pipe, re-bar, ground rod, or copper water tubing for grounding
- Available with steel or bronze screws (bronze are listed for direct burial)
- · Cast from high strength, highly conductive copper alloy



## GROUND CLAMP – COPPER ALLOY FOR ARMORED CABLE

#### **Applications:**

- Used to connect armored cable to water pipe for grounding
- Special pressure bar grips armored cable insulation to decrease
- chances of grounding conductor being pulled out
- Cast from high strength, highly conductive copper alloy 360 Degree Swivel Type
- 360 Degree Swivel Type
- Pressure bar swings 360 degrees for easy alignment
- Assembled with zinc plated steel screws
- Cast from high strength, highly conductive copper alloy



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# Service Entrance and Grounding Fittings

## **Grounding Fittings**

## GROUND CLAMP – COPPER ALLOY FOR RIGID CONDUIT

#### **Applications:**

- Used to connect grounding conductor in rigid conduit to water pipe for grounding
- Assembled with zinc plated steel screws
- Cast from high strength, highly conductive copper alloy



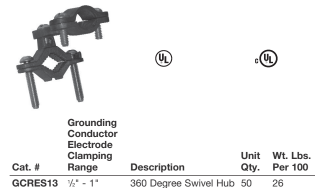
#### Grounding Conductor Electrode

Cat. #	Clamping Range	Description	Unit Qty.	Wt. Lbs. Per 100
GCR13	<sup>1</sup> / <sub>2</sub> " - 1"	Rigid Clamp	50	26
GCRC13	1/2" <b>- 1</b> "	Regular Hub	50	26
GCRCS13	<sup>1</sup> / <sub>2</sub> " - 1"	360 Degree Swivel	50	26

## GROUND CLAMP – COPPER ALLOY FOR RIGID OR EMT CONDUIT 360 DEGREE SWIVEL

#### **Applications:**

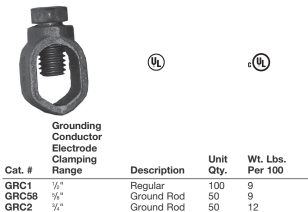
- Used to connect grounding conductor in rigid or EMT conduit to water pipe for grounding
- Pressure bar clamps conduit in place and swings 360 degrees for easy alignment
- Assembled with zinc plated steel screws
- · Cast from high strength, highly conductive copper alloy



## GROUND CLAMP – COPPER ALLOY FOR DIRECT BURIAL

#### **Applications:**

- Available in 1/2", 3/4", and 5/8" Trade Sizes
- Used to connect a grounding conductor to a driven ground rod
- Approved for direct burial in ground and concrete
- Assembled with bronze hexagon headed bolt
- · Cast from high strength, highly conductive copper alloy



Cat. #	AC	мс	FMC	NM	SE	FLEX to EMT	AC/ FLEX to EMT	Cable Ranges	Armored Cables Steel & Aluminum	Metal Clad Cables Steel & Aluminum	Conduit Cable Type
631				•	•			For 2 conductor No.'s 8, 6 3 conductor No.'s 8, 6			
632				•	•			For 2 conductor No.'s 8, 6 3 conductor No.'s 8, 6			
699	•	•	•					AC 0.470min / 12/4max FE & AL MCI 0.470min / 0.500max FE	14/2, 14/3, 14/4, 12/2, 12/3,12/4 .470/.560	<b>ST:</b> 14/2, 14/3, 14/4, 12/2, .470/.500	FE RWFMC
700	•	•	•								1
707	•	•	•					AC 0.560, MCI 0.500 FE & AL	12/4	AL: 14/4 ST: 12/3	FE RWFMC
708		•	•					MCI 0.870 AL		AL: 6/3	FE RWFMC
709			•								FE RWFMC
710			•								FE RWFMC
711			•								FE RWFM0
712			•								FE RWFM0
713			•								FE RWFM0
714			•								FE RWFM
715			•								FE RWFM
721			•								FE RWFM
722			•								FE RWFM
								MCI 0.470min / 0.640max FE MCI 0.500min / 0.630max AL	14/4, 12/2, 12/3, 12/4, .470/.550	12/3, 12/4, 10/2, 10/3, 10/4, 8/2, .500/.630 <b>ST:</b> 14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3, 10/4, 8/2, .470/.630	
724	•	•	•					AC 0.460min / 12/4max FE & AL MCI 0.500min / 0.630max FE MCI 0.500min / 0.640max AL	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, .460/.550	AL: 14/4, 12/2, 12/3, 12/4, 10/2, 10/3, 10/4, 8/2, .500/.630 ST: 12/3, 12/4, 10/2, 10/3, 10/4, 8/2, .500/.630	FE RWFM
735			•								FE RWFM0
736			•								FE RWFM
737	•	•	•					AC 0.990 FE & AL MCI 0.950min /1.020max FE & AL	4/3	6/4, 4/3 .950/1.020	FE RWFM
738	•	•	•					AC 0.920min / 4/3max FE & AL MCI 0.840 FE MCI 0.880min / 1.030max AL	6/4, 4/3, .920/1.100	AL: 6/3, 6/4, 4/3, .880/1.030 ST: 6/3	FE RWFM
739			•								FE RWFM0
740			•								FE RWFM0
741			•								FE RWFM0
742			•								FE RWFM0
744			•								FE RWFM
745			•								FE RWFM
746			•								FE RWFM
747			•								FE RWFM

0-1 "						FLEX to	AC/ FLEX to	Oshla Davasa	Armored Cables Steel &	Metal Clad Cables Steel &	Conduit
Cat. #	AC •	• MC	FMC	NM	SE	EMT	EMT	Cable Ranges	Aluminum	Aluminum	Cable Type
1707	•	•						AC 0.560, MCI 0.500 FE & AL		AL- C/0	
1708		•	•					MCI 0.870 AL		AL: 6/3	FE RWFM
1709 1710			•								FE RWFM
-			•								
1711			•								FE RWFM
1712 1713			•								FE RWFM
-			•								FE RWFM
1714			•								FE RWFM
1715											
1721			•								FE RWFM
1722			•						14/0 14/0		FE RWFM
1723			•					AC 0.470min / 12/4max FE & AL MCI 0.470mon / 0.640max FE MCI 0.500min / 0.630max AL	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, .470/.550	AL: 14/4, 12/2, 12/3, 12/4, 10/2, 10/3, 10/4, 8/2, 500/.630 ST: 14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3, 10/4, 8/2, .470/.630	FE RWFM
1735			٠								FE RWFM
1736			•				İ		İ		FE RWFM
1737	•	•	•					AC 0.990 FE & AL MCI 0.950min /1.020max FE & AL	4/3	6/4, 4/3, .950/1.020	FE RWFM
1738	•	•	•					AC 0.920min / 4/3max FE & AL MCI 0.840 FE MCI 0.880min / 1.030max AL	6/4, 4/3, .920/1.100	AL: 6/3, 6/4, 4/3, .880/1.030 ST: 6/3	FE RWFM
1739			٠								FE RWFM
1740			٠								FE RWFM
1741			•								FE RWFM
1742			•								FE RWFM
1744			٠								FE RWFM
1745			•								FE RWFM
1746			•								FE RWFM
1747			•								FE RWFM
2631				٠	٠			For 3 conductor No.'s 8, 6			
2632				•	•			For 3 conductor No.'s 6, 4			
2633				•	•			For 3 conductor No.'s 3, 2			
2670				٠	٠			For 3 conductor No. 2/0			
2671				•	٠			For 3 conductor No. 4/0			
2699	٠	•	•								
1707DC			•								
1708DC			•								
1709DC			•								
1710DC			•								
1711DC			•								
1712DC			•								
1713DC			•								
1714DC			•								
1715DC			•								
1721DC			•								
1722DC			•								
1724DC			•								
1736DC			•			1					
1738DC			•			1					
							1	1	1	1	

						FLEX to	AC/ FLEX to		Armored Cables Steel &	Metal Clad Cables Steel &	Conduit
Cat. #	AC	MC	FMC	NM	SE	EMT	EMT	Cable Ranges	Aluminum	Aluminum	Cable Type
1739DC			•								
1740DC			•								
1741DC			•								
1742DC			•								
1744DC			•								
1745DC			•								
1746DC			•								
1747DC			•								
702V	٠	•	•								
707DC			•								
708DC			•								
709DC			•								
710DC			•								
711DC			•								
712DC			•								
713DC			•								
714DC			•								
715DC			•								
721DC			•								
722DC			•								
724DC			•								
736DC			•								
738DC			•								
739DC			•								
740DC			•								
741DC			•								
742DC			•								
744DC			•								
745DC			•								
746DC			•								
747DC			•								
759DC				•				For 2 conductor No.s 14, 12, 10 3 conductor No.'s 14, 12			
770DC			•								
771DC			٠								
772DC			٠								
773DC			٠								
774DC			٠								
775DC			٠								
776DC			٠								
780DC						٠					
791DC			•								
792DC			٠								
793DC			٠								
794DC			٠								
795DC			•								
			•				i		i		1

Cat. #	AC	мс	FMC	NM	SE	FLEX to EMT	AC/ FLEX to EMT	Cable Ranges	Armored Cables Steel & Aluminum	Metal Clad Cables Steel & Aluminum	Conduit Cable Type
ACB100	•	•	•					AC 0.930min / 1/4max FE & AL MCI 0.960min / 1.468max FE & AL	6/4, 4/3, 4/4, 3/2, 3/3, 2/3, 2/4, 1/3, 1/4, .930/1.468	6/4, 4/3, 4/4, 3/3, 3/4, .960/1.468	FEFMC
ACB125	•	•	•								FEFMC
ACB150		•	•								FEFMC
ACB200		•	•								FEFMC
ACB250		•	•								FEFMC
ACB300		•	•								FEFMC
ACB350			•								FEFMC
ACB38	•	•	•					AC 0.450min / 10/2max FE & AL MCI 0.450min / 0.660max FE & AL	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, .450/.660	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, .450/.660	FEFMC
ACB400			٠								
ACB50	•	•	•					AC 0.550min / 6/3max FE & AL MCI 0.640min / 0.920max FE & AL	12/4, 10/2, 10/3, 10/4, 8/2, 8/3, 8/4, 6/2, 6/3, .550/.920	10/2, 10/3, 10/4, 8/2, 8/3, .640/.920	FEFMC
ACB75	•	•	•					AC 0.930min / 4/3max FE AC 0.680min / 4/3max AL MCI 0.730min / 1.075max FE MCI 0.930min / 1.075max AL	AL: 8/3, 8/4, 6/2, 6/3, 6/4, 4/2, 4/3, .680/1.075 ST: 6/4, 4/2, 4/3, .930/1.075	AL: 6/4, 4/3, 3/3, .930/1.075 ST: 8/3, 8/4, 6/2, 6/3, 6/4, 4/3, 3/3, .730/1.075	FEFMC
ACC38						•	•				
ACC50						•	•				
ACC75						•	•				
ACCSS38						•	•				
ACCSS50						•	•				
ACCSS75						•	•				
ASB 0	•		•					14/2, 14/3, 12/2			
ASB 1	•		•					14/4, 12/3, 6/1, 4/1			
ASB 2	•		•					12/2, 10/2, 10/3, 2/1			
ASB 3	•		•					10/4, 8/2, 8/3, 1/1			
ASB 4	•		•					8/4, 6/4, 6/3, 6/2, 4/3, 4/2			
ASB 5	•		•					3/1, 2/1, 2-1/0, 1-300 MCM, 1-350 MCM, 1-400 MCM, 1-450 MCM, 1-500 MCM			
ASB 6	•		•					4/1, 4-1/0, 4-2/0, 3-1/0, 3-2/0, 3-3/0, 2-2/0, 2-3/0, 2-4/0, 1-600 MCM, 1-650 MCM, 1-700 MCM, 1-750 MCM, 1-800 MCM, 1-900 MCM,			
ASB 7	•		•					4-3/0, 4-4/0, 3-4/0, 3-250 MCM, 3-300 MCM, 2-250MCM, 2-300 MCM, 2-350 MCM, 1-1000 MCM			
ASB 8	•		٠					4-250 MCM, 4-300 MCM, 4-350 MCM, 4-400 MCM, 4-450 MCM, 4-500 MCM, 3-350 MCM, 3-400 MCM, 3-450 MCM, 3-500 MCM, 2-400 MCM, 2-450 MCM, 2-500 MCM			

Cat. #	AC	мс	FMC	NM	SE	FLEX to EMT	AC/ FLEX to EMT	Cable Ranges	Armored Cables Steel & Aluminum	Metal Clad Cables Steel & Aluminum	Conduit Cable Type
QLK50D	•	•	•					-	14/2, 14/3, 14/4, 12/2, 12/3, 12/4	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2	
QLK50S	•	•	•						14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2	
QLK75	•	•	•						10/4, 10/5, 8/3, 8/4, 6/3	10/3, 10/4, 8/2, 8/3, 6/2,	
SSACB38	•	•	•					AC 0.450min / 10/2max FE & AL MCI 0.450min / 0.660max FE & AL	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, .450/.660	.450/.660	FEFMC
SSACB50	•	•	•					AC 0.550min / 6/3max FE & AL MCI 0.640min / 0920max FE & AL	12/4, 10/2, 10/3, 10/4, 8/2, 8/3, 8/4, 6/2, 6/3, .550/.920	.640/3920	FEFMC
SSACB75	•	•	•					AC 0.930min / 4/3max FE AC 0.680min / 4/3max AL MCI 0.730min / 1.075max FE MCI 0.930min / 1.075max AL	8/3, 8/4, 6/2, 6/3, 6/4, 4/2, 4/3, .930/1.075	AL: .930/1.075 ST: .730/1.075	FEFMC
SSACB100	•	•	•					AC 0.930min / 1/4max FE & AL MCI 0.960min / 1.468max FE & AL	6/4, 4/3, 4/4, 3/3, 3/4, 2/3, 2/4, 1/3, 1/4, .930/1.468	.960/1.468	FEFMC
ACB3845	•	•	•					AC 0.450min / 10/2max FE & AL MCI 0.450min / 0.660max FE & AL	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, .450/.660	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, .450/.660	FEFMC
ACB5045	•	•	•					AC 0.550min / 6/3max FE & AL MCI 0.640min / 0.920max FE & AL	12/4, 10/2, 10/3, 10/4, 8/2, 8/3, 8/4, 6/2, 6/3, .550/.920	10/2, 10/3, 10/4, 8/2, 8/3, .640/.920	FEFMC
ACB7545	•	•	•					AC 0.930min / 4/3max FE AC 0.680min / 4/3max AL MCI 0.730min / 1.075max FE MCI 0.930min / 1.075max AL	AL: 8/3, 8/4, 6/2, 6/3, 6/4, 4/2, 4/3, .680/1.075 ST: 6/4, 4/2, 4/3, .930/1.075	AL: 6/4, 4/3, 3/3, .930/1.075 ST: 8/3, 8/4, 6/2, 6/3, 6/4, 4/3, 3/3, .730/1.075	FEFMC
ACB3890	•	•	•					AC 0.450min / 10/2max FE & AL MCI 0.450min / 0.660max FE & AL	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, .450/.660	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, .450/.660	FEFMC
ACB5090	•	•	•					AC 0.550min / 6/3max FE & AL MCI 0.640min / 0.920max FE & AL	12/4, 10/2, 10/3, 10/4, 8/2, 8/3, 8/4, 6/2, 6/3, .550/.920	10/2, 10/3, 10/4, 8/2, 8/3, .640/.920	FEFMC
ACB7590	•	•	•					AC 0.930min / 4/3max FE AC 0.680min / 4/3max AL MCI 0.730min / 1.075max FE MCI 0.930min / 1.075max AL	AL: 8/3, 8/4, 6/2, 6/3, 6/4, 4/2, 4/3, .680/1.075 ST: 6/4, 4/2, 4/3, .930/1.075	AL: 6/4, 4/3, 3/3, .930/1.075 ST: 8/3, 8/4, 6/2, 6/3, 6/4, 4/3, 3/3, .730/1.075	FEFMC
ACB10090	•	•	•					AC 0.930min / 1/4max FE & AL MCI 0.960min / 1.468max FE & AL	6/4, 4/3, 4/4, 3/2, 3/3, 2/3, 2/4, 1/3, 1/4, .930/1.468	6/4, 4/3, 4/4, 3/3, 3/4, .960/1.468	FEFMC
BX38	•	•	•						14/2	14/2	FEFMC
BX38R	•	•	•				1		10/4	10/2	FEFMC
FECC50DC						•					
FECC75DC						•					
FECC100DC						•					
FECS38DC						•					
FECS75DC						•					
702DC			•								
703DC			•								
ACMF38	•	•	•					14-2 through 10-2 FE or AL 14-2 OD .470 through 10-3 OD .610 14-2 OD .469 though 10-3 OD.600 MCI			FE RWFM
ACB38DC	•	•	•	•	•			14-2 OD .465 through 10-3 OD .500 FE 14-2 OD .480 through 10-3 OD .585 AL 0.475 through 0.600 MCI 0.468 through 0.610 ALMCI For 12/2 through 10/3 Oval NMSE Cable	14/2, 10/3	14/2, 10/3	FEFMC
	•	•	•				L				

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# **Condulet® Conduit Outlet Bodies**, **Covers and Gaskets - Stainless Steel**

Eaton's Crouse-Hinds Condulet® Stainless Steel Fittings deliver power where you need it, saving you time and money throughout the life of your facility.

Superior resistance to corrosion and heat, combined with unmatched strength, make stainless steel Condulet bodies and boxes a long-term solution for even the most extreme environments.

#### **Applications:**

Conduit outlet bodies are installed in conduit systems to:

- · Act as pull outlets for conductors being installed
- · Provide openings for making splices and taps in conductors
- · Act as mounting outlets for lighting fixtures and wiring devices
- Connect conduit sections
- · Provide taps for branch conduit runs
- Make 90° bends in conduit runs
- · Provide for access to conductors for maintenance and future system changes

#### Features:

- · Self-healing properties of stainless steel fittings help reduce the penetration of rust/corrosion and eliminate damage to the fitting
- Stainless steel fittings retain their strength in extreme heat and extreme cold conditions
- · Fitting surface is easy to maintain and keep clean
- · Easy cleaning capabilities make these fittings perfect for food processing and other hygienic areas where wash downs are common
- Superior strength and durability greatly reduce replacement of fittings - this will lower your total cost of ownership and increase your return on investment
- Stainless steel fittings do not require harsh environment-damaging cleaners to keep them looking like new
- Conduit hubs have tapered threads and feature integral bushing for protection of wire insulation
- · Outlet bodies designed to match conduit size for neat, compact installations

## **Certifications and** Compliances:

- UL Standard 514A
- CSA Standard C22.2 No. 18.1-04
- · Raintight when installed with cover and gasket

#### **Standard Materials:**

- Bodies 316 stainless steel
- Covers 316 stainless steel
- Cover Screws 316 stainless steel
- Gasket neoprene

#### Crouse-Hinds by F:T.N



#### Dimension Α Overall length

- В Overall height
- С Overall width D
- Width of opening Е Length of opening

## Ordering Information - conduit body supplied with cover and gasket

#### T Conduit Body, Cover and Gasket

	Catalog Number	Trade Size	Α	в	С	D	Е
	T18SS	1/2"	5.56	1.75	1.31	1.02	3.15
(P)	T28SS	3/ <sub>4</sub> "	6.61	2.00	1.63	1.27	3.92
	T38SS	1"	7.53	2.31	1.78	1.42	4.61
	T48SS	<b>1</b> <sup>1</sup> / <sub>4</sub> "	8.75	2.50	2.25	1.83	5.50
	T58SS	<b>1</b> 1/2"	9.37	2.75	2.47	2.03	6.12
	T68SS	2"	11.50	3.38	3.13	2.50	8.00
	T88SS	3"	15.00	4.63	4.34	3.71	10.25
	T108SS	4"	18.25	5.44	5.50	4.87	13.00

## LB Conduit Body, Cover and Gasket

	Catalog Number	Trade Size	Α	В	С	D	Е
	LB18SS	1/2"	4.86	1.35	1.31	1.02	3.15
	LB28SS	3/4"	5.75	1.63	1.63	1.27	3.94
	LB38SS	1"	6.48	2.00	1.78	1.42	4.55
	LB48SS	<b>1</b> <sup>1</sup> / <sub>4</sub> "	7.75	3.50	2.25	1.83	5.50
and the second second	LB58SS	<b>1</b> 1/2"	8.38	2.75	2.47	2.03	6.13
	LB68SS	2"	10.50	3.38	3.13	2.50	8.00
	LB88SS	3"	13.50	6.13	4.34	3.71	10.25
	LB108SS	4"	16.63	7.25	5.50	4.87	13.00

## TB Conduit Body. Cover and Gasket



LDOG	y, oover and	Gasker					
	Catalog Number	Trade Size	Α	В	С	D	E
The second	TB28SS	3/4 <sup>III</sup>	6.61	2.88	1.63	1.27	3.95
-	TB38SS	1"	7.53	3.23	1.78	1.42	4.61
-	TB48SS	<b>1</b> <sup>1</sup> / <sub>4</sub> "	8.75	3.50	2.25	1.83	5.50
	TB58SS	<b>1</b> <sup>1</sup> / <sub>2</sub> "	9.37	3.75	2.47	2.03	6.12
	TB68SS	2"	11.50	4.38	3.13	2.50	8.00

#### C Conduit Body, Cover and Gasket

-	Catalog Number	Trade Size	Α	В	С	D	E
	C18SS C28SS C38SS	<sup>1</sup> /2 <sup>11</sup> 3/4 <sup>11</sup> <b>1<sup>11</sup></b>	6.56	1.38 1.63 2.00	1.63	1.27	3.94

#### LL Conduit Body, Cover and Gasket

( a )	Catalog Number	Trade Size	Α	в	С	D	Е
	LL28SS	3/4"	5.72	1.63	1.63	1.27	3.95
	LL38SS	1"	6.59	2.00	1.78	1.42	4.61

#### LR Conduit Body, Cover and Gasket

	Catalog Number	Trade Size	Α	в	С	D	Е
	LR28SS LR38SS	<sup>3</sup> /4" <b>1</b> "	5.72 6.59	1.63 2.00	1.63 1.78	1.27 1.42	
	Ellocoo		0.00	2.00	1.70	1.42	4.01

# Condulet<sup>®</sup> Stainless Steel Conduit Device Boxes, Covers and Gaskets

Eaton's Crouse-Hinds Condulet<sup>®</sup> Stainless Steel Device Boxes deliver power where you need it, saving you time and money throughout the life of your facility.

Superior resistance to corrosion and heat, combined with unmatched strength, make stainless steel Condulet bodies and boxes a long-term solution for even the most extreme environments.

#### **Applications:**

Сb

- Cast device boxes are installed in conduit systems to:
- · Accommodate wiring devices
- · Act as pull boxes for conductors in a conduit system
- Provide openings to make splices and taps in conductors
- Provide access to conductors for maintenance and future system changes
- Connect conduit systems

#### **Features:**

- Self-healing properties of stainless steel fittings help reduce the penetration of rust/corrosion and eliminate damage to the fitting
- Stainless steel fittings retain their strength in extreme heat and extreme cold conditions
- · Fitting surface is easy to maintain and keep clean
- Easy cleaning capabilities make these fittings perfect for food processing and other hygienic areas where wash downs are common
- Superior strength and durability greatly reduce replacement of fittings - this will lower your total cost of ownership and increase your return on investment
- Stainless steel fittings do not require harsh environmentdamaging cleaners to keep them looking like new
- Internal green grounding screw standard
- Tapered threads for protection of wire insulation
- Wide selection of covers available
- Single or double conduit entry
- · Ample wiring room provided for easy installations

#### **Certifications and Compliances:**

- UL Standard 514A
- CSA Standard C22.2 No. 18.1-04
- · Raintight when installed with cover and gasket

#### **Standard Materials:**

- Bodies 316 stainless steel
- Covers 316 stainless steel
- Cover Screws 316 stainless steel
- Gasket neoprene



# Condulet<sup>®</sup> Stainless Steel Conduit Device Boxes, Covers and Gaskets

Dimension								
A       Length of box         B       Overall length (including hubs)         C       Width of box         D       Overall width (including hubs)         E       Height of box         F       Overall height (including hubs)	_							
Ordering Information								
FD Device Body	Catalog Number	Trade Size	А	В	с	D	Е	F
	FD2SS	3/4 <sup>II</sup>	4.63	5.41	2.94	2.94	3.03	3.03
FDC Device Body								
	Catalog Number	Trade Size	А	в	С	D	Е	F
	FDC2SS	3/4 <sup>II</sup>	4.63	6.19	2.94	2.94	3.03	3.03
FDS Device Body								
	Catalog Number	Trade Size	А	в	С	D	Е	F
	FDS2SS	3/ <sub>4</sub> "	4.63	5.41	2.94	2.94	3.03	3.03
FDA Device Body								
	Catalog Number	Trade Size	А	в	с	D	Е	F
	FDA2SS	3/4"	4.63	4.63	2.94	2.94	3.03	3.80
FDX Device Body								
	Catalog Number	Trade Size	А	в	с	D	Е	F
	FDX2SS	3/4 <sup>11</sup>	4.63	6.19	2.94	4.50	3.03	3.03
Ordering Information - D and Gasket	evice Box Cov	er						
Blank Cover		Bla	nk For	med Co	over			
6 F 6 S	Catalog Number     Catalog Number       DS7000BC     Image: Catalog Number         Catalog Number   DS7000BF							ber
Switch Formed Cover	Receptacle Formed Cover							
	Catalog Number Catalog Number							

DS7000SF



Catalog Number

Crouse-Hinds

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# **Stainless Steel Fittings**

#### **Locknuts & Bushings**



Eaton's Crouse-Hinds Stainless Steel Fittings deliver unbeatable corrosion protection where you need it, saving you time and money throughout the life of your facility.

Superior resistance to corrosion and heat, combined with unmatched strength, make stainless steel fittings a long term solution for even the most extreme environments.

#### **Features:**

- Self healing properties of stainless steel fittings help reduce the penetration of rust/corrosion and eliminate damage to the fitting
- Stainless steel fittings retain their strength in extreme heat and extreme cold conditions
- · Fitting surface is easy to maintain and keep clean
- Easy cleaning capabilities make these fittings perfect for food processing and other hygienic areas where washdowns are common
- Superior strength and durability greatly reduce replacement of fittings. This will lower your total cost of ownership and increase your return on investment
- Stainless steel fittings do not require harsh environment-damaging cleaners to keep them looking like new
- Stainless Steel fittings are ideal for industrial MRO and OEM applications in food and beverage, pharmaceutical, petrochemical, waste water, salt water, and other corrosive environments.

#### **Standard Materials:**

- Fittings 316 stainless steel
- Conduit, nipples, couplings and elbows 316 stainless steel, 304 stainless steel
- Conduit hangers 316 stainless steel, 301 stainless steel

#### LOCKNUTS



#### **Features:**

- 316 Stainless Steel Locknuts can be used with conduit or NPS threaded pipe.
- Precision-machined threads allow for easy installation.
- Heavy stock thickness and specially designed tabs tighten securely and will not easily loosen even in the most severe applications.

Cat. #	Trade Size	Unit Qty.	Std. Pkg.	Wt. Lbs. Per 100	Threads Per Inch
11SS	1/2"	1000	1000	2	14
12SS	3/4"	500	500	3	14
13SS	1"	500	500	5	111/2
14SS	<b>1</b> <sup>1</sup> / <sub>4</sub> "	100	100	7	111/2
15SS	<b>1</b> 1/2"	100	100	10	111/2
16SST	2"	100	100	21	111/2

## **HEX HEAD REDUCING BUSHINGS**



Cat. #	Trade Size	Unit Qty.	Std. Pkg.	Wt. Lbs. Per 100	Length	Hex Nut Size
RBSS21	$\frac{3}{4} - \frac{1}{2}$	100	100	15	0.95	1.20
RBSS31	<b>1</b> - 1/2	100	100	21	1.07	1.40
RBSS32	<b>1</b> - <sup>3</sup> / <sub>4</sub>	100	100	17	1.07	1.40
RBSS51	<b>1</b> 1/2 - 1/2	50	50	70	1.50	2.05
RBSS52	<b>1</b> <sup>1</sup> / <sub>2</sub> - <sup>3</sup> / <sub>4</sub>	50	50	68	1.50	2.05
RBSS53	1½ - 1	50	50	61	1.50	2.05
RBSS61	2 - 1/2	25	25	81	1.30	2.42
RBSS62	2 - <sup>3</sup> / <sub>4</sub>	25	25	81	1.42	2.50
RBSS63	2 - 1	25	25	81	1.32	2.43
RBSS65	<b>2 - 1</b> <sup>1</sup> / <sub>2</sub>	25	25	68	1.42	2.50

#### **Plugs, Clamps and U-Bolts**

#### **HEX HEAD PLUGS**

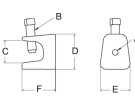


PLG50SS

Cat. #	Trade Size	Unit Qty.	Std. Pkg.	Wt. Lbs. Per 100	Length	Hex Nut Size
PLG50SS	1/2"	100	100	11	1	0.93
PLG75SS	3/4"	100	100	16	1.03	1.17
PLG100SS	1"	100	100	25	1.16	1.51
PLG150SS	1 - 1/2"	50	50	58	1.62	2.1
PLG200SS	2"	50	50	100	1.56	2.6

#### **BEAM CLAMPS**





#### **Features:**

- This heavy-duty "electrician's" style beam clamp is cast in stainless for superior strength and corrosion resistance.
- Designed for use on I-beams, channels, and other structural members, this beam clamp provides firm fixturing without drilling holes.
- Attachment holes in the back and bottom permit a wide variety of applications.

Cat. #	Trade Size	Unit Qty.	Std Pkg.	Wt. Lbs. Per 100	А	В	С	D	Е	F
531SST 533SST	1 <sup>5</sup> / <sub>16</sub> " 2"	50 25	50 25	25 80	<sup>1</sup> /4" - 20 <sup>3</sup> / <sub>8</sub> " - 16	<sup>5</sup> / <sub>16</sub> " - 18 <sup>1</sup> / <sub>2</sub> " - 13	7/8" 13/16"	1³⁄₅" 17∕₅"	1" 1 <sup>7</sup> /8"	1 <sup>5</sup> / <sub>16</sub> " 2"
534SST	2 <sup>1</sup> / <sub>4</sub> "	25	25	148	1/2" - 13	⁵⁄8" <b>- 11</b>	<b>1</b> <sup>3</sup> / <sub>16</sub> "	23/16"	21/8"	21/4"

#### **U-BOLTS**



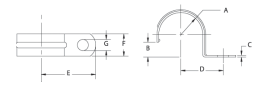
UBM50SS

Cat. #	Trade Size	Unit Qty.	Std Pkg.	Wt. Lbs. Per 100	А	в	С	Size & Pitch	Load Rtg (Lbs)
UBM50SS	1/2"	100	100	13	2.41"	1.50"	0.94"	<sup>5</sup> / <sub>16</sub> " - 18	950
UBM75SS	3/4"	100	100	14	2.73"	1.50"	1.15"	<sup>5</sup> /16" - 18	950
UBM100SS	1"	100	100	15	3.04"	1.50"	1.41"	⁵⁄16 <b>" - 18</b>	950
UBM125SS	<b>1</b> <sup>1</sup> / <sub>4</sub> "	50	50	16	3.16"	1.50"	1.76"	<sup>5</sup> /16" - 18	950
UBM150SS	<b>1</b> 1/2"	50	50	18	3.48"	1.50"	2.00"	<sup>5</sup> /16 <b>" - 18</b>	950
UBM200SS	2"	50	50	30	4.30"	1.75"	2.49"	3∕₀" - 16	1250
UBM250SS	2 <sup>1</sup> /2"	50	50	34	4.80"	1.75"	2.99"	3∕₀" - 16	1250
UBM300SS	3"	50	50	38	5.36"	1.75"	3.61"	3∕8" - 16	1250
UBM350SS	31/2"	50	50	40	5.80"	1.75"	4.11"	3∕8" - 16	1250
UBM400SS	4"	50	50	45	6.50"	1.75"	4.61"	³⁄₀" - 16	1250

## Crouse-Hinds

### **Straps**



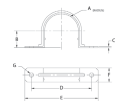


410SS

Cat. #	Trade Size	Unit Qty.	Std Pkg.	Wt. Lbs. Per 100	А	в	с	D	Е	F	G
410SS	1/2"	400	400	4	0.420"	0.390"	0.075"	0.937"	1.375"	0.625"	0.250"
411SS	3/4"	200	200	5	0.525"	0.500"	0.090"	1.031"	1.562"	0.750"	0.250"
412SS	1"	100	100	7	0.655"	0.620"	0.090"	1.125"	1.812"	0.875"	0.312"
413SS	<b>1</b> <sup>1</sup> / <sub>4</sub> "	50	50	10	0.830"	0.800"	0.100"	1.500"	2.000"	0.875"	0.375"
414SS	<b>1</b> 1/2"	50	50	14	0.950"	0.920"	0.125"	1.875"	2.500"	1.000"	0.437"
415SS	2"	25	25	20	1.185"	1.150"	0.125"	2.125"	2.750"	1.125"	0.562"
206SS	2 <sup>1</sup> / <sub>2</sub> "	25	25	42	1.437"	1.400"	0.150"	2.562"	3.312"	1.250"	0.562"
207SS	3"	10	10	51	1.750"	1.700"	0.150"	2.875"	3.625"	1.250"	0.562"
208SS	31/2"	10	10	70	2.000"	1.950"	0.180"	3.250"	4.000"	1.250"	0.562"
209SS	4"	10	10	78	2.250"	2.200"	0.180"	3.500"	4.250"	1.250"	0.562"

#### **TWO HOLE STRAPS**





496 2SS

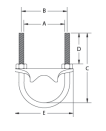
Cat. #	Trade Size	Unit Qty.	Std Pkg.	Wt. Lbs. Per 100	A	в	с	D	Е	F	G
496 2SS	3/8"	400	400	2	0.35"	0.32"	.024030"	1.56"	2"	0.5"	0.188"
496 3SS	1/2"	200	200	2	0.42"	0.39"	.024030"	1.78"	2.25"	0.56"	0.188"
496 4SS	3/4"	200	200	3	0.52"	0.5"	.024030"	2.18"	2.62"	0.62"	0.188"
496 5SS	1"	100	100	4	0.65"	0.62"	.033038"	2.53"	3.2"	0.75"	0.25"
496 6SS	<b>1</b> <sup>1</sup> / <sub>4</sub> "	50	50	6	0.83"	0.8"	.033038"	3.16"	4"	0.87"	0.25"
496 7SS	<b>1</b> <sup>1</sup> / <sub>2</sub> "	50	50	9	0.95"	0.92"	.043050"	3.37"	4.2"	0.93"	0.25"
496 8SS	2"	50	50	12	1.18"	1.15"	.043050"	4.25"	5.12"	1"	0.375"
496 9SS	2 <sup>1</sup> / <sub>2</sub> "	25	25	16	1.43"	1.4"	.053060"	4.95"	5.87"	1"	0.375"
496 10SS	3"	25	25	20	1.75"	1.7"	.053060"	5.5"	6.5"	1"	0.375"
496 11SS	31/2"	25	25	29	2.00"	1.95"	.068075"	6.18"	7.12"	1"	0.437"
496 12SS	4"	25	25	32	2.25"	2.2"	.068075"	6.81"	7.75"	1"	0.437"

СР

**Clamps** 

#### **RIGHT ANGLE CLAMPS**





#### **Features:**

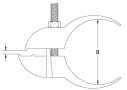
- Designed to fit pipe/rigid conduit as well as PVC-coated rigid conduit, right angle clamps firmly fix pipe to the flange of a structural member without drilling holes.
- Cast in CF8M(316) with 316SS U-bolt and nuts, these clamps are designed for both strength and corrosion resistance.

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Cat. #	Trade Size	Unit Qty.	Std. Pkg.	Wt. Lbs. Per 100	А	в	С	D	Е
RAC50SS	1/2"	50	50	34	0.94"	1.25"	2.41"	1.5"	2.0"
RAC75SS	3/4"	50	50	36	1.15"	1.46"	2.73"	1.5"	2.13"
RAC100SS	1"	50	50	44	1.41"	1.72"	3.04"	1.5"	2.63"
RAC125SS	<b>1</b> <sup>1</sup> / <sub>4</sub> "	25	25	51	1.76"	2.07"	3.16"	1.5"	2.88"
RAC150SS	<b>1</b> 1/2"	25	25	61	2.00"	2.31"	3.48"	1.5"	3.37"
RAC200SS	2"	25	25	97	2.49"	2.87"	4.3"	1.75"	4.62"
RAC250SS	<b>2</b> <sup>1</sup> / <sub>2</sub> "	25	25	125	2.99"	3.37"	4.8"	1.75"	4.62"
RAC300SS	3"	10	10	148	3.61"	3.99"	5.36"	1.75"	5.27"
RAC350SS	3 <sup>1</sup> / <sub>2</sub> "	10	10	163	4.11"	4.49"	5.8"	1.75"	5.75"
RAC400SS	4"	10	10	178	4.61"	4.99"	6.5"	1.75"	6.25"

#### PARALLEL CLAMPS





#### **Features:**

- Parallel Clamps are used to run pipe or conduit along the flange of l-beams or channels simply and easily without drilling holes.
- The 100% stainless (CF8M & 316SS) design offers superb corrosion resistance and strength.
- These clamps will fit both rigid conduit and PVC-Coated rigid conduit and are available in <sup>3</sup>/<sub>4</sub>" and 1" trade sizes.

Cat. #	Trade Size	Unit Qty.	Std. Pkg.	Wt. Lbs. Per 100	А	в	Overall Width
PARC75SS	3/4"	50	50	58	2.89"	1.38"	1.1
PARC100SS	1"	50	50	60	3.12"	1.38"	1.1

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#### **CONDUIT HANGERS**



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0BSS316

With Bolt



#### Stainless Steel 316

Stainless Steel 301

Cat. #	Trade Size	Unit Qty.	Std Pkg.	Wt. Lbs. Per 100	А	в	с	D	E
0BSS316	1/2"	100	100	7	0.255"	0.75"	1.90"	0.275"	0.050"
1BSS316	3/4"	100	100	9	0.255"	0.875"	2.10"	0.275"	0.050"
2BSS316	1"	100	100	10	0.255"	0.875"	2.40"	0.275"	0.060"
3BSS316	<b>1</b> <sup>1</sup> / <sub>4</sub> "	50	50	11	0.255"	0.875"	2.80"	0.275"	0.060"
4BSS316	<b>1</b> 1/2"	50	50	18	0.320"	1.00"	3.25"	0.275"	0.060"
5BSS316	2"	25	25	26	0.320"	1.25"	3.75"	0.275"	0.060"
6BSS316	2 <sup>1</sup> / <sub>2</sub> "	10	10	33	0.375"	1.125"	4.63"	0.313"	0.075"
7BSS316	3"	10	10	40	0.375"	1.187"	5.50"	0.313"	0.075"
9BSS316	4"	10	10	49	0.375"	1.250"	6.25"	0.313"	0.075"

Cat. #	Description	Unit Qty.	Wt. Lbs. Per 100
0BSS	3/8 and 1/2 RGD 1/2 EMT hanger with bolt	100	6
1BSS	3/4 RGD 3/4 EMT hanger with bolt	100	7
2BSS	1 RGD 1 EMT hanger with bolt	100	11
21/2BSS	1 <sup>1</sup> / <sub>4</sub> EMT hanger with bolt	100	10
3BSS	1 <sup>1</sup> / <sub>4</sub> RGD 1 <sup>1</sup> / <sub>2</sub> EMT hanger with bolt	100	13
4BSS	11/2 RGD hanger with bolt	100	16
5BSS	2 RGD 2 EMT hanger with bolt	50	17
6BSS	2 <sup>1</sup> / <sub>2</sub> RGD 2 <sup>1</sup> / <sub>2</sub> EMT hanger with bolt	50	32
7BSS	3 RGD 3 EMT hanger with bolt	25	39
8BSS	3 <sup>1</sup> / <sub>2</sub> RGD 3 <sup>1</sup> / <sub>2</sub> EMT hanger with bolt	10	41
9BSS	4 RGD 4 EMT hanger with bolt	10	44

#### **Elbows**





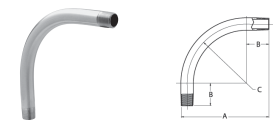
#### **Features:**

- Stainless Steel threaded conduit polished to a bright finish to further increase corrosion resistance and provide enhanced aesthetic appearance.
- Provided in 10' lengths with coupling attached and color coded thread protector for the opposite end.
- Custom sizes are also available

#### RCOND50 304SS

Cat. #	Trade Size	Unit Qty.	Std Pkg.	Wt. Lbs. Per 100	Threads	ID	OD	Wall Thickness	Length without Coupling	Est. Weight per Foot
RCOND50 304SS	1/2"	1	1	85	14	0.622"	0.84"	0.104"	9' 11 <sup>1</sup> /4"	0.85
RCOND75 304SS	3/4"	1	1	113	14	0.824"	1.05"	0.107"	9' 11 <sup>1</sup> /4"	1.13
RCOND100 304SS	1"	1	1	168	<b>11</b> <sup>1</sup> / <sub>2</sub> "	1.049"	1.31"	0.126"	9' 11"	1.68
RCOND125 304SS	<b>1</b> <sup>1</sup> / <sub>4</sub> "	1	1	263	<b>11</b> <sup>1</sup> / <sub>2</sub> "	1.380"	1.66"	0.140"	9' 11"	2.72
RCOND150 304SS	<b>1</b> 1/2"	1	1	272	<b>11</b> <sup>1</sup> / <sub>2</sub> "	1.610"	1.90"	0.138"	9' 11"	2.72
RCOND200 304SS	2"	1	1	365	<b>11</b> <sup>1</sup> / <sub>2</sub> "	2.067"	2.37"	0.146"	9' 11"	3.65
RCOND250 304SS	2 <sup>1</sup> / <sub>2</sub> "	1	1	5500	8	2.469"	2.87"	0.193"	9' 10 <sup>1</sup> / <sub>2</sub>	*
RCOND300 304SS	3"	1	1	7200	8	3.068"	3.5"	0.205"	9' 10 <sup>1</sup> /2	*
RCOND400 304SS	4"	1	1	10000	8	4.026"	4.5"	0.225"	9' 10 <sup>3</sup> /4	*
RCOND50 316SS	1/2"	1	1	85	14	0.622"	0.84"	0.104"	9' 11 <sup>1</sup> /4"	0.85
RCOND75 316SS	3/4 <sup>II</sup>	1	1	113	14	0.824"	1.05"	0.107"	9' 11 <sup>1</sup> /4"	1.13
RCOND100 316SS	1"	1	1	168	<b>11</b> <sup>1</sup> / <sub>2</sub> "	1.049"	1.31"	0.126"	9' 11"	1.68
RCOND125 316SS	<b>1</b> 1/4"	1	1	263	<b>11</b> <sup>1</sup> / <sub>2</sub> "	1.380"	1.66"	0.140"	9' 11"	2.72
RCOND150 316SS	<b>1</b> <sup>1</sup> / <sub>2</sub> "	1	1	272	<b>11</b> <sup>1</sup> / <sub>2</sub> "	1.610"	1.90"	0.138"	9' 11"	2.72
RCOND200 316SS	2"	1	1	365	<b>11</b> <sup>1</sup> / <sub>2</sub> "	2.067"	2.37"	0.146"	9' 11"	3.65
RCOND250 316SS	2 <sup>1</sup> / <sub>2</sub> "	1	1	5500	8	2.469"	2.87"	0.193"	9-10-1/2	*
RCOND300 316SS	3"	1	1	7200	8	3.068"	3.5"	0.205"	9-10-1/2	*
RCOND400 316SS	4"	1	1	10000	8	4.026"	4.5"	0.225"	9-10-3/4	*

#### STANDARD RADIUS ELBOWS





#### **Features:**

- Designed for use with stainless threaded rigid conduit.
- These stainless steel elbows are polished to a bright finish for increased corrosion resistance and improved appearance.

#### RLB5090 304SS

Cat. #	Trade Size	Unit Qty.	Std. Pkg.	Wt. Lbs. Per 100	Radius "C"	Offset "A"	Straight End "B"
		QLy.	FKy.		-		
RLB5090 304SS	1/2"	1	1	76	4"	6.5"	2.12"
RLB7590 304SS	3/4"	1	1	109	4.5"	7.25"	2.75"
RLB10090 304SS	1"	1	1	188	5.75"	8.63"	2.88"
RLB12590 304SS	<b>1</b> <sup>1</sup> / <sub>4</sub> "	1	1	310	7.5"	10.75"	3.25"
RLB15090 304SS	<b>1</b> <sup>1</sup> / <sub>2</sub> "	1	1	422	8.25"	11.63"	3.38"
RLB20090 304SS	2"	1	1	611	9.5"	13.31"	3.81"
RLB25090 304SS	<b>2</b> <sup>1</sup> / <sub>2</sub> "	1	1	611	10.5"	16.5"	5.75"
RLB30090 304SS	3"	1	1	611	13.0"	18.75"	5.79"
RLB40090 304SS	4"	1	1	611	16.0"	23.18"	7.96"
RLB5090 316SS	1/2"	1	1	76	4"	6.5"	2.12"
RLB7590 316SS	3/ <sub>4</sub> "	1	1	109	4.5"	7.25"	2.75"
RLB10090 316SS	1"	1	1	188	5.75"	8.63"	2.88"
RLB12590 316SS	<b>1</b> <sup>1</sup> / <sub>4</sub> "	1	1	310	7.5"	10.75"	3.25"
RLB15090 316SS	<b>1</b> <sup>1</sup> / <sub>2</sub> "	1	1	422	8.25"	11.63"	3.38"
RLB20090 316SS	2"	1	1	611	9.5"	13.31"	3.81"
RLB25090 316SS	<b>2</b> <sup>1</sup> / <sub>2</sub> "	1	1	611	10.5"	16.5"	5.75"
RLB30090 316SS	3"	1	1	611	13.0"	18.75"	5.79"
RLB40090 316SS	4"	1	1	611	16.0"	23.18"	7.96"

Crouse-Hinds

### **Nipples**

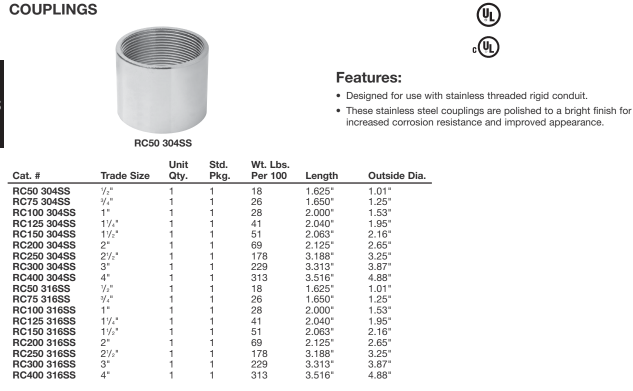
CONDUIT NIP	PLES		$\sim$		Features:	
			(ŲL)		<ul> <li>Designed for use with the second secon</li></ul>	th stain
					<ul> <li>These nipples are p corrosion resistance</li> </ul>	
	NPL50200 304SS	\$	رال)			
	111 200200 00 100	Unit	Std.	Wt. Lbs.	Cat. # NPL100800 316SS	Trade
Cat. #	Trade Size	Qty.	Pkg.	Per 100	NPL100800 316SS	1" X
NPL50CL 304SS	1/2" X CLOSE	1	1	5	NPL1001200 316SS	1" X
NPL50200 304SS NPL50250 304SS	<sup>1</sup> /2" X 2" 1/2" X 21/2"L	1	1	12 14	NPL125CL 304SS NPL125200 304SS	1½"> 1¼">
NPL50300 304SS	1/2" X 3"L	1	1	18	NPL125250 304SS	11/4" X
IPL50350 304SS	<sup>1</sup> / <sub>2</sub> " X 3 <sup>1</sup> / <sub>2</sub> "L	1	1	21	NPL125300 304SS	11/4" >
IPL50400 304SS IPL50500 304SS	1/2" X 4"L 1/2" X 5"L	1	1	24 31	NPL125350 304SS NPL125400 304SS	1¹/₄" > 1¹/₄" >
IPL50600 304SS	½" X 6"L	1	1	38	NPL125500 304SS	11/4" >
IPL50800 304SS	1/2" X 8"L	1	1	51	NPL125600 304SS	11/4" >
IPL501000 304SS IPL501200 304SS	1/2" X 10"L 1/2" X 12"L	1 1	1 1	66 79	NPL125800 304SS NPL1251000 304SS	1 <sup>1</sup> / <sub>24</sub> " 1 <sup>1</sup> / <sub>4</sub> " >
IPL50CL 316SS	1/2" X CLOSE	1	1	5	NPL1251200 304SS	1 <sup>1</sup> /4" >
PL50200 316SS	1/2" X 2"	1	1	12	NPL125CL 316SS	1½")
PL50250 316SS PL50300 316SS	<sup>1</sup> / <sub>2</sub> " X 2 <sup>1</sup> / <sub>2</sub> "L	1	1	14	NPL125200 316SS NPL125250 316SS	11/4" > 11/4" >
PL50300 316SS	¹/₂" X 3"L ¹/₂" X 3¹/₂"L	1	1 1	18 21	NPL125250 31655 NPL125300 316SS	1 1/4" >
PL50400 316SS	1/2" X 4"L	1	1	24	NPL125350 316SS	1¹/₄" >
IPL50500 316SS	1/2" X 5"L	1	1	31	NPL125400 316SS	11/4")
NPL50600 316SS NPL50800 316SS	1/2" X 6"L 1/2" X 8"L	1	1 1	38 51	NPL125500 316SS NPL125600 316SS	11/4" > 11/4" >
NPL501000 316SS	½" X 10"L	1	1	66	NPL125800 316SS	<b>1</b> <sup>1</sup> / <sub>24</sub> "
IPL501200 316SS	1/2" X 12"L	1	1	79	NPL1251000 316SS	1¹/₄" )
IPL75CL 304SS	3/4" X CLOSE	1	1	8	NPL1251200 316SS	11/4")
IPL75200 304SS IPL75250 304SS	<sup>3</sup> / <sub>4</sub> " X 2" <sup>3</sup> / <sub>4</sub> " X 2 <sup>1</sup> / <sub>2</sub> "L	1 1	1 1	14 19	NPL150200 304SS NPL150250 304SS	1 <sup>1</sup> /2" ) 1 <sup>1</sup> /2" )
IPL75300 304SS	3/4" X 3"L	1	1	23	NPL150300 304SS	1 <sup>1</sup> / <sub>2</sub> " )
IPL75350 304SS	3/4" X 31/2"L	1	1	27	NPL150350 304SS	11/2"
PL75400 304SS PL75500 304SS	³/₄" X   4"L ³/₄" X   5"L	1 1	1 1	30 41	NPL150400 304SS NPL150500 304SS	11/2" ) 11/2" )
IPL75600 304SS	¼ X 5 L ¾ X 6"L	1	1	50	NPL150600 304SS	11/2 /
PL75800 304SS	³∕₄" X 8"L	1	1	68	NPL150800 304SS	1½" >
IPL751000 304SS	3/4" X 10"L	1	1	83	NPL1501000 304SS	1 <sup>1</sup> / <sub>2</sub> " >
PL751200 304SS PL75CL 316SS	3/4" X 12"L 3/4" X CLOSE	1	1	103 8	NPL1501200 304SS NPL150200 316SS	1½") 1½")
IPL75200 316SS	<sup>3</sup> / <sub>4</sub> " X 2"	1	1	14	NPL150250 316SS	1½")
IPL75250 316SS	3/4" X 21/2"L	1	1	19	NPL150300 316SS	1 <sup>1</sup> /2" )
IPL75300 316SS IPL75350 316SS	³/₄" X   3"L ³/₄" X   3¹/₂"L	1 1	1 1	23 27	NPL150350 316SS NPL150400 316SS	1 <sup>1</sup> /2" ) 1 <sup>1</sup> /2" )
IPL75400 316SS	<sup>3</sup> / <sub>4</sub> " X 4"L	1	1	30	NPL150500 316SS	11/2"
IPL75500 316SS	³⁄₄" X 5"L	1	1	41	NPL150600 316SS	<b>1</b> <sup>1</sup> / <sub>2</sub> " )
IPL75600 316SS	3/4" X 6"L	1	1	50	NPL150800 316SS	1 <sup>1</sup> / <sub>2</sub> " )
NPL75800 316SS NPL751000 316SS	³/4" X 8"L ³/4" X 10"L	1 1	1 1	68 83	NPL1501000 316SS NPL1501200 316SS	11/2" ) 11/2" )
IPL751200 316SS	3/4" X 12"L	1	1	103	NPL200200 304SS	2" X
IPL100CL 304SS	1" X CLOSE	1	1	13	NPL200250 304SS	2" X
IPL100200 304SS IPL100250 304SS	1" X 2" 1" X 2½"L	1 1	1	23	NPL200300 304SS	2" X
IPL100250 30455	1 X 272 L 1" X 3"L	1	1 1	26 31	NPL200350 304SS NPL200400 304SS	2" X 2" X
IPL100350 304SS	1" X 31/2"L	1	1	41	NPL200500 304SS	2" X
IPL100400 304SS	1" X 4"L	1	1	51	NPL200600 304SS	2" X
IPL100500 304SS IPL100600 304SS	1" X 5"L 1" X 6"L	1 1	1 1	62 72	NPL200800 304SS NPL2001000 304SS	2" X 2" X
IPL100800 30433	1" X 8"L	1	1	97	NPL2001000 304SS	2" X
PL1001000 304SS	1" X 10"L	1	1	135	NPL200200 316SS	2" X 2
NPL1001200 304SS	1" X 12"L	1	1	152	NPL200250 316SS	2" X 2
IPL100CL 316SS IPL100200 316SS	1" X CLOSE 1" X 2"	1	1 1	13 23	NPL200300 316SS NPL200350 316SS	2" X 3 2" X 3
		1	1	26	NPL200300 316SS	2" X
	1" X 2¹/₂"L					
NPL100250 316SS NPL100300 316SS	1" X 3"L	1	1	31	NPL200500 316SS	
NPL100250 316SS NPL100300 316SS NPL100350 316SS	1" X 3"L 1" X 31/2"L	1	1	41	NPL200600 316SS	2" X
NPL100250 316SS NPL100300 316SS NPL100350 316SS NPL100400 316SS NPL100400 316SS	1" X 3"L					2" X 2" X 2" X 2" X

nless threaded rigid conduit.

to a bright finish for increased mproved appearance.

	CONOSION resistance	anu improveu ap			M44 1 1
	Cat. #	Trade Size	Unit Qty.	Std. Pkg.	Wt. Lbs. Per 100
Wt. Lbs.	NPL100800 316SS	1" X 8"L	1	1	97
Per 100	NPL1001000 316SS	1" X 10"L	1	1	135
5	NPL1001200 316SS	1" X 12"L	1	1	152
12	NPL125CL 304SS	1 <sup>1</sup> / <sub>4</sub> " X CLOSE	1	1	20
14	NPL125200 304SS	1¼" X 2"	1	1	25
18	NPL125250 304SS	1 <sup>1</sup> / <sub>4</sub> " X 2 <sup>1</sup> / <sub>2</sub> "L	1	1	34
	NPL125300 304SS	1 <sup>1</sup> / <sub>4</sub> " X 3"L	1	1	43
24	NPL125350 304SS	1 <sup>1</sup> / <sub>4</sub> " X 3 <sup>1</sup> / <sub>2</sub> "L	1	1	43 51
31	NPL125400 304SS	1 <sup>1</sup> / <sub>4</sub> " X 4"L	1	1	61
	NPL125400 30455 NPL125500 304SS	1¼ X 4 L 1¼ X 5"L	1	1	81
38			1		
	NPL125600 304SS	1 <sup>1</sup> / <sub>4</sub> " X 6"L		1 1	96
66	NPL125800 304SS NPL1251000 304SS	1 <sup>1</sup> / <sub>24</sub> " X 8"L 1 <sup>1</sup> / <sub>4</sub> " X 10"L	1		132
79			1	1	200
5	NPL1251200 304SS	1 <sup>1</sup> / <sub>4</sub> " X 12"L	1	1	201
12	NPL125CL 316SS	1 <sup>1</sup> / <sub>4</sub> " X CLOSE	1	1	20
14	NPL125200 316SS	1 <sup>1</sup> / <sub>4</sub> " X 2"	1	1	25
18	NPL125250 316SS	1 <sup>1</sup> / <sub>4</sub> " X 2 <sup>1</sup> / <sub>2</sub> "L	1	1	34
	NPL125300 316SS	1¼" X 3"L	1	1	43
24	NPL125350 316SS	1 <sup>1</sup> / <sub>4</sub> " X 3 <sup>1</sup> / <sub>2</sub> "L	1	1	51
31	NPL125400 316SS	11/4" X 4"L	1	1	61
38	NPL125500 316SS	1¼" X 5"L	1	1	81
51	NPL125600 316SS	11/4" X 6"L	1	1	96
66	NPL125800 316SS	11/24" X 8"L	1	1	132
79	NPL1251000 316SS	1 <sup>1</sup> / <sub>4</sub> " X 10"L	1	1	200
8	NPL1251200 316SS	1¼" X 12"L	1	1	201
14	NPL150200 304SS	1 <sup>1</sup> / <sub>2</sub> " X 2"	1	1	25
19	NPL150250 304SS	1 <sup>1</sup> / <sub>2</sub> " X 2 <sup>1</sup> / <sub>2</sub> "L	1	1	47
23	NPL150300 304SS	11/₂" X 3"L	1	1	53
27	NPL150350 304SS	1 <sup>1</sup> / <sub>2</sub> " X 3 <sup>1</sup> / <sub>2</sub> "L	1	1	64
30	NPL150400 304SS	11/2" X 4"L	1	1	75
41	NPL150500 304SS	11/2" X 5"L	1	1	88
50	NPL150600 304SS	11/2" X 6"L	1	1	114
68	NPL150800 304SS	11/2" X 8"L	1	1	151
83	NPL1501000 304SS	11/2" X 10"L	1	1	176
	NPL1501200 304SS	11/2" X 12"L	1	1	243
8	NPL150200 316SS	1 <sup>1</sup> / <sub>2</sub> " X 2"	1	1	25
14	NPL150250 316SS	1 <sup>1</sup> / <sub>2</sub> " X 2 <sup>1</sup> / <sub>2</sub> "L	1	1	47
19	NPL150300 316SS	11/2" X 3"L	1	1	53
23	NPL150350 316SS	1 <sup>1</sup> / <sub>2</sub> " X 3 <sup>1</sup> / <sub>2</sub> "L	1	1	64
27	NPL150400 316SS	1 <sup>1</sup> / <sub>2</sub> " X 4"L	1	1	75
30	NPL150500 316SS	11/2" X 5"L	1	1	88
41	NPL150600 316SS	11/2" X 6"L	1	1	114
50	NPL150800 316SS	11/2" X 8"L	1	1	151
68	NPL1501000 316SS	1 <sup>1</sup> / <sub>2</sub> " X 10"L	1	1	176
	NPL1501200 316SS	11/2" X 12"L	1	1	243
	NPL200200 304SS	2" X 2"	1	1	33
13	NPL200250 304SS	2" X 2 <sup>1</sup> / <sub>2</sub> " L	1	1	47
23	NPL200300 304SS	2" X 3"L	1	1	60
	NPL200350 304SS	2" X 3 <sup>1</sup> / <sub>2</sub> " L	1	1	80
	NPL200300 30455	2" X 4"L	1	1	100
41	NPL200500 304SS	2" X 5"L	1	1	127
51	NPL200600 304SS	2" X 6"L	1	1	152
	NPL200800 304SS	2" X 8"L	1	1	204
62 72	NPL200800 30433 NPL2001000 304SS	2" X 10"L	1	1	204 254
97	NPL2001000 30455	2" X 10" L	1	1	305
97 135	NPL2001200 30433 NPL200200 316SS	2" X 2"	1	1	305
152	NPL200200 316SS	2 × 2 2" X 2½"L	1	1	33 47
132	NPL200250 31655 NPL200300 316SS	2" X 3"L	1	1	47 60
23	NPL200300 31655 NPL200350 31655	2 X 3 L 2" X 3½"L	1	1	80 80
26	NPL200350 31655 NPL200400 316SS	2 X 372 L 2" X 4"L	1	1	100
31	NPL200400 316SS NPL200500 316SS	2 X 4 L 2" X 5"L	1	1	127
41	NPL200500 31655 NPL200600 31655	2 X 5 L 2" X 6"L	1	1	152
41 51	NPL200800 316SS NPL200800 316SS	2 X 6 L 2" X 8"L	1	1	204
62	NPL200800 31655 NPL2001000 31655	2 X 8 L 2" X 10"L	1	1	204 254
62 72	NPL2001000 31655 NPL2001200 31655	2 X 10 L 2" X 12" L	1	1	
1 4	NFL2001200 31033	L A IZ L	I	I	305

#### **Couplings**



#### **3-PIECE COUPLINGS**



191SS

#### **Features:**

- Designed to join and connect threaded ends of rigid conduit where neither length of conduit can be turned.
- These Stainless Steel Three piece couplings are polished to a bright finish for increased corrosion resistance and improved appearance.

Cat. #	Trade Size	Unit Qty.	Std. Pkg.	Wt. Lbs. Per 100	Overall Length	Major Nut Dia.	Major Body Dia.
191SS	3/4"	50	50	33	1.51"	1.51"	1.31"
192SS	1"	50	50	33	1.51"	1.66"	1.66"

#### **Liquidtight Fittings**

#### LIQUIDTIGHT FITTINGS

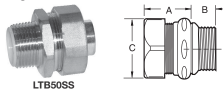


Liquidtight Fittings

#### **Applications:**

- To terminate and seal liquidtight flexible metal conduit to oiltight, liquidtight, or raintight box or enclosure. Where superior corrosion resistance and/or strength is required.
- Typical applications include food processing plants, breweries, pulp and paper mills, dairies, waste water treatment facilities, etc.

#### Straight Connectors - Insulated



#### **Features:**

- Made of strong, corrosion resistant 304 stainless steel for long dependable service
- Available in straight and 90 degree configurations, and  $^{1\!/_2"}$  through 2" trade sizes to meet customer preference
- Tapered threaded male hub NPT
- Liquidtight, raintight, oiltight
- Suitable for wet locations
- Long ferrule prevents pullout and tight bend conduit pop out
- Temp. Rating -40° to 85°C

#### **Standard Materials:**

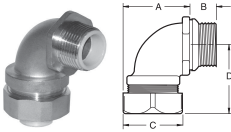
- Body and Nut 304 Stainless Steel
- Ferrule Steel

#### **Certifications and Compliances:**

- UL Listed liquidtight flexible metal conduit fittings are suitable for use in the following hazardous locations under NEC, Class I, Division 2; Class II, Division 1 and 2; and Class III, Division 1 and 2, and are suitable for grounding in sizes <sup>3</sup>/<sub>8</sub>" through 1<sup>1</sup>/<sub>4</sub>" under NEC.
- cULus Certified
- UL File No. E19189

Cat. #	Trade Size	Unit Qty.	Std. Pkg.	Wt. Lbs. Per 100	Α	В	С
LTB50SS	1/2"	25	25	21	<b>1</b> <sup>1</sup> / <sub>4</sub> "	1/2"	<b>1</b> <sup>1</sup> / <sub>4</sub> "
LTB75SS	3/4 "	25	25	28	<b>1</b> 1/4"	1/2"	<b>1</b> %16
LTB100SS	1"	5	5	46	<b>1</b> 7/16"	5/8"	<b>1</b> <sup>13</sup> / <sub>16</sub> "
LTB125SS	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	5	57	<b>1</b> ½"	<sup>11</sup> / <sub>16</sub> "	21/4"
LTB150SS	11/2"	2	2	68	1 <sup>5</sup> /8"	3/4"	27/16"
LTB200SS	2"	1	1	103	<b>1</b> <sup>3</sup> / <sub>4</sub> "	3/4"	3"

#### 90 Degree Connectors – Insulated



LTB5090SS

Cat. #	Trade Size	Unit Qty.	Std. Pkg.	Wt. Lbs. Per 100	Α	в	С
LTB5090SS	1/2 "	25	25	30	<b>1</b> 7/16"	1/2"	<b>1</b> <sup>1</sup> / <sub>4</sub> "
LTB7590SS	3/4"	10	10	43	15/8"	1/2"	<b>1</b> %/16"
LTB10090SS	1"	10	10	73	2 <sup>5</sup> /16"	5/8"	<b>1</b> <sup>13</sup> / <sub>16</sub> "
LTB12590SS	<b>1</b> 1/4 "	5	5	96	2 <sup>3</sup> /8"	<sup>11</sup> / <sub>16</sub> "	2 <sup>1</sup> / <sub>4</sub> "
LTB15090SS	11/2"	2	2	104	311/16"	3/4"	27/16"
LTB20090SS	2"	1	1	143	<b>3</b> <sup>13</sup> / <sub>16</sub> "	3/4"	3"

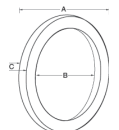
### Crouse-Hinds

#### **Sealing Gaskets and Locknuts**

#### SEALING GASKET (Order Separately)

Sealing Gasket with Stainless Steel Retaining Ring (Order Separately)





Applications:

• To form a raintight seal between a conduit fitting and the outside of a box

#### **Features:**

- Stainless Steel Retaining Ring
- Neoprene Rubber Gasket

#### **Standard Materials:**

- Ring 304 Stainless Steel
- Ferrule Steel

SG1SS
-------

Cat. #	Trade Size	Unit Qty.	Std. Pkg.	Wt. Lbs. Per 100	Α	В	С
SG1SS	1/2"	50	50	1	<b>1</b> 1/8"	<sup>13</sup> / <sub>16</sub> "	3/16"
SG2SS	3/4"	25	25	2	1 <sup>3</sup> /8"	<b>1</b> 1/8"	3/16"
SG3SS	1"	25	25	2	<b>1</b> 5/8"	<b>1</b> 5/16"	3/16"
SG4SS	11/4"	5	5	3	2"	15/8"	3/16"
SG5SS	<b>1</b> <sup>1</sup> / <sub>2</sub> "	5	5	3	2 <sup>1</sup> / <sub>4</sub> "	17/8"	3/16"
SG6SS	2"	5	5	3	2 <sup>3</sup> / <sub>4</sub> "	2 <sup>5</sup> / <sub>16</sub> "	3/16"

#### LOCKNUTS (Order Separately)



#### **Features:**

- 316 Stainless Steel Locknuts can be used with conduit or NPS threaded pipe.
- Precision-machined threads allow for easy installation.
- Heavy stock thickness and specially designed tabs tighten securely and will not easily loosen even in the most severe applications.

Cat. #	Trade Size	Unit Qty.	Std. Pkg.	Wt. Lbs. Per 100	Threads Per Inch
11SS	1/2"	1000	1000	2	14
12SS	3/4"	500	500	3	14
13SS	1"	500	500	5	111/2
14SS	<b>1</b> <sup>1</sup> / <sub>4</sub> "	100	100	7	111/2
15SS	<b>1</b> 1/2"	100	100	10	111/2
16SST	2"	100	100	21	<b>11</b> <sup>1</sup> / <sub>2</sub>

#### **Introduction to Hot Dip Galvanized Products**

#### Hot Dip Galvanized Finish:

Hot dip galvanizing is a form of galvanization. It is the technology of coating by passing the product through a molten bath of zinc at high temperature. The process of hot dip galvanizing results in a metallurgical bond between zinc and steel with a series of distinct iron-zinc alloys. The hot dip zinc coating produces a much thicker, durable coating which prevents corrosion of the protected product by forming a physical barrier and by acting as a sacrificial anode if this barrier is damaged.

#### **Application Process:**

The product is skimmed (to remove surface oils), run through an acid wash, water washed, run through a dip fluxing solvent (to enhance the coating adhesion), dry preheated (typically 120°C-180°C), hot dip galvanized (typically 450°C-480°C), water cooled and then passivated.

#### Form 5 Conduit Outlet Bodies, Covers & Gaskets

#### **Applications:**

Form 5 Malleable Iron Conduit Bodies are used in conduit systems to:

- · Act as pull outlets for conductors being installed
- Provide openings for making splices and taps in conductors
- · Act as mounting outlets for lighting fixtures and wiring devices
- Connect conduit sections
- Provide taps for branch conduit runs
- Make 90 degree bends in conduit runs
- Provide for access to conductors for maintenance and future system changes

#### **Features:**

- Interchangeable with Appleton Form 35 Conduit Bodies
- Built-in rollers on 1<sup>1</sup>/<sub>4</sub>" to 4" C and LB bodies to facilitate wire pulling
- Smooth and rounded integral bushings for protection of wire insulation
- Solid neoprene gaskets may be converted to open type by pulling out perforated center section
- Stainless steel cover screws
- · Domed sheet steel covers provide additional cubic capacity
- Integral gasket cover provides NEMA 4 rating

#### **Certifications and Compliances:**

- UL File No. E-15022
- UL Standard 514B
- cUL to CSA Standard C22.2 No. 18

#### **Applications:**

- To provide corrosion protection against road salt and other harsh environmental factors.
- To meet Department of Transportation, mass transit or other project specifications.
- For infrastructure projects, including bridges, subways, railways, and other modes of transportation. Many U.S. roads, bridges, and tollways are decades old and in need of repair. Many of these rework/rebuild projects require Hot Dip Galvanized products.
- For governmental use (many government projects, federal and/or state require the use of Hot Dipped Galvanized products).

#### **Certifications and Compliances:**

- Conforms to finish thickness per ASTM A123/A123M
- UL Standard 514B
- NEMA FB1

#### **Standard Materials:**

- Bodies Malleable iron
- Gaskets Neoprene
- Covers sheet steel or malleable
- Cover screws stainless steel

#### **Standard Finishes:**

- Malleable iron electrogalvanized and aluminum acrylic paint
- Neoprene natural
- Sheet steel electrogalvanized
- Stainless steel natural

#### **Options:**

**Description** Hot dipped galvanized Suffix HDG

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Form 35 is a registered trademark of Appleton Electric/EGS.



#### Form 5

**TYPE LB** 



Cat.#	Size	Internal Vol. in Cu. In.	Unit Qty.	Wt. Lbs. Per 100	Max. # of Conductors
LB50M HDG	1/2"	4.5	10	71	N/A
LB75M HDG	3/4 "	7.5	10	97	3 #6 AWG
LB100M HDG	1"	12.5	10	143	3 #4 XHHW
LB125M HDG*	<b>1</b> <sup>1</sup> / <sub>4</sub> "	32.0	5	287	3 #2 XHHW
LB150M HDG*	<b>1</b> 1/2"	35.3	5	331	3 #1/0 XHHW
LB200M HDG*	2"	73.0	1	534	3 #4/0 XHHW
LB250M HDG*	2 <sup>1</sup> / <sub>2</sub> "	142.0	1	1105	3 #300 MCM XHHW
LB300M HDG*	3"	173.0	1	1160	3 #400 MCM XHHW
LB350M HDG*	3 <sup>1</sup> / <sub>2</sub> "	292.0	1	1989	3 #500 MCM XHHW
LB400M HDG*	4"	324.0	1	2099	3 #500 MCM XHHW

TYPE C



Cat.#	Size	Internal Vol. in Cu. In.	Unit Qty.	Wt. Lbs. Per 100	Max. # of Conductors
C50M HDG	1/2"	4.5	10	98	N/A
C75M HDG	3/4"	7.5	10	118	3 #6 AWG
C100M HDG	1"	12.5	10	170	3 #4 XHHW
C125M HDG*	<b>1</b> <sup>1</sup> / <sub>4</sub> "	35.0	5	309	3 #2 XHHW
C150M HDG*	<b>1</b> 1/2"	35.3	5	368	3 #1/0 XHHW
C200M HDG*	2"	75.0	1	552	3 #4/0 XHHW
C250M HDG*	21/2"	153.0	1	1216	3 #300 MCM XHHW
C300M HDG*	3"	181.0	1	1437	3 #300 MCM XHHW
C350M HDG*	<b>3</b> <sup>1</sup> / <sub>2</sub> "	290.0	1	2210	3 #350 MCM XHHW
C400M HDG*	4"	320.0	1	2321	3 #350 MCM XHHW

\*11/4" - 4" LB and C Bodies supplied with built in rollers to facilitate wire pulling.

#### **TYPE LR**



Cat.#	Size	Internal Vol. in Cu. In.	Unit Qty.	Wt. Lbs. Per 100	Max. # of Conductors
LR50M HDG	1/2"	4.5	10	71	N/A
LR75M HDG	3/4"	7.5	10	100	3 #6 AWG
LR100M HDG	1"	12.5	10	157	3 #4 XHHW
LR125M HDG	<b>1</b> <sup>1</sup> / <sub>4</sub> "	32.0	5	332	3 #2 XHHW
LR150M HDG	<b>1</b> 1/2"	35.3	5	345	3 #2 XHHW
LR200M HDG	2"	68.0	1	626	3 #4/0 XHHW
LR250M HDG	2 <sup>1</sup> / <sub>2</sub> "	142.0	1	1105	3 #300 MCM XHHW
LR300M HDG	3"	173.0	1	1437	3 #350 MCM XHHW
LR350M HDG	<b>3</b> <sup>1</sup> / <sub>2</sub> "	292.0	1	2321	3 #350 MCM XHHW
LR400M HDG	4"	324.0	1	2500	3 #350 MCM XHHW

#### TYPE T



Cat.#	Size	Internal Vol. in Cu. In.	Unit Qty.	Wt. Lbs. Per 100	Max. # of Conductors
T50M HDG	1/2"	6.0	10	111	N/A
T75M HDG	3/4 "	9.5	10	137	3 #6 AWG
T100M HDG	1"	15.0	10	196	3 #4 XHHW
T125M HDG	<b>1</b> <sup>1</sup> / <sub>4</sub> "	33.0	5	332	3 #2 XHHW
T150M HDG	<b>1</b> 1/2"	36.0	5	368	3 #1 XHHW
T200M HDG	2"	76.0	1	663	3 #2/0 XHHW
T250M HDG	2 <sup>1</sup> / <sub>2</sub> "	142.0	1	1271	3 #300 MCM XHHW
T300M HDG	3"	173.0	1	1547	3 #300 MCM XHHW
T350M HDG	3 <sup>1</sup> /2"	292.0	1	2542	3 #350 MCM XHHW
T400M HDG	4"	324.0	1	2542	3 #350 MCM XHHW

## Crouse-Hinds

СР

 $^{*1}\ensuremath{\ensuremath{\mathcal{U}}}\xspace^{"}$  – 4" LB and C Bodies supplied with built in rollers to facilitate wire pulling.

#### **TYPE LL**



Cat.#	Size	Internal Vol. in Cu. In.	Unit Qty.	Wt. Lbs. Per 100	Max. # of Conductors
LL50M HDG	1/2"	4.5	10	76	N/A
LL75M HDG	3/4"	7.5	10	95	3 #6 AWG
LL100M HDG	1"	12.5	10	138	3 #4 XHHW
LL125M HDG	<b>1</b> 1/4"	32.0	5	309	3 #2 XHHW
LL150M HDG	<b>1</b> <sup>1</sup> / <sub>2</sub> "	33.0	5	332	3 #2 XHHW
LL200M HDG	2"	68.0	1	497	3 #4/0 XHHW
LL250M HDG	2 <sup>1</sup> / <sub>2</sub> "	142.0	1	1105	3 #300 MCM XHHW
LL300M HDG	3"	173.0	1	1437	3 #350 MCM XHHW
LL350M HDG	<b>3</b> 1/2"	292.0	1	2321	3 #350 MCM XHHW
LL400M HDG	4"	324.0	1	2431	3 #350 MCM XHHW

www.crouse-hinds.com US: 1-866-764-5454 CAN: 1-800-265-0502 Copyright<sup>o</sup> 2013 Eaton's Crouse-Hinds Business

Form 5



		Vol. in	Unit	Lbs.	Max. # of
Cat.#	Size	Cu. In.	Qty.	Per 100	Conductors
TB50M HDG	1/2"	6.0	10	88	N/A
TB75M HDG	3/4 "	9.5	10	120	3 #6 AWG
TB100M HDG	1"	15.0	10	197	3 #6 AWG
TB125M HDG	<b>1</b> 1/4 "	33.0	5	342	3 #6 AWG
TB150M HDG	<b>1</b> <sup>1</sup> / <sub>2</sub> "	36.0	5	420	3 #4 XHHW
TB200M HDG	2"	76.0	1	691	3 #1/0 XHHW

#### TYPE X



Cat.#	Size	Internal Vol. in Cu. In.	Unit Qty.	Wt. Lbs. Per 100	Max. # of Conductors
X50M HDG	1/2"	6.0	10	139	N/A
X75M HDG	3/4"	9.5	10	172	3 #6 AWG
X100M HDG	1"	15.0	10	247	3 #4 XHHW
X125M HDG	<b>1</b> <sup>1</sup> / <sub>4</sub> "	33.0	5	416	3 #2 XHHW
X150M HDG	<b>1</b> 1/2"	36.0	5	463	3 #1/0 XHHW
X200M HDG	2"	76.0	1	833	3 #2/0 XHHW

#### SHEET STEEL COVERS



Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
K50S	1/2"	50	9	
K75S	3/4"	50	13	
K100S	1"	25	19	
K125S	1 <sup>1</sup> / <sub>4</sub> " & 1 <sup>1</sup> / <sub>2</sub> "	20	31	
K200S	2"	5	50	
K250S	21/2" & 3"	5	94	
K350S	3 <sup>1</sup> /2" & 4"	5	138	

#### **CAST IRON COVERS**

# CROUSE-HINDS

Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
K50CM HDG	1/2"	50	23
K75CM HDG	3/4"	50	31
K100CM HDG	1"	25	41
K125CM HDG	1 <sup>1</sup> /4" & 1 <sup>1</sup> /2"	20	91
K200CM HDG	2"	5	208
K250CM HDG	2 <sup>1</sup> /2" & 3"	5	358
K350CM HDG	31/2" & 4"	5	550

#### **NEOPRENE GASKETS - PERFORATED CENTER**



Cat. #	Size	Qty.	
GK50N	1/2 <sup>II</sup>	100	
GK75N	3/4 <sup>11</sup>	100	
GK100N	1"	50	
GK125N	1 <sup>1</sup> / <sub>4</sub> " & 1 <sup>1</sup> / <sub>2</sub> "	25	
GK200N	2"	25	
GK250N	21/2" & 3"	25	
GK350N	31/2" & 4"	25	

#### **INTEGRAL GASKET COVER - SHEET STEEL**



Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
K50SG	1/2"	50	14	
K75SG	3/4"	50	16	
K100SG	1"	25	46	
K125SG	<b>1</b> <sup>1</sup> / <sub>4</sub> " & <b>1</b> <sup>1</sup> / <sub>2</sub> "	20	62	
K200SG	2"	5	70	
K250SG	21/2" & 3"	5	190	
K350SG	3 <sup>1</sup> / <sub>2</sub> " & 4"	5	340	

Form 5

DIMEN	ISIONS	S (In Ind	ches):								
Form 5			,								
Size	1/2	3/4	1	11/4	11/2	2	<b>2</b> <sup>1</sup> / <sub>2</sub>	3	<b>3</b> 1/2	4	,¢
A	1.34	1.50	1.80	2.60	2.60	3.12	4.31	4.31	5.62	5.62	- <u> </u>
B C	4.68	5.37	6.20	8.12	8.12	10.50	13.60	13.87	16.25	16.60	
C	2.05	2.25	2.65	2.75	2.83	4.42	5.40	5.90	6.90	7.21	Á
5											
Form 5	Iron LL										B
Conduit	1/2	3/4	1	<b>1</b> 1/4	11/2	2	<b>2</b> <sup>1</sup> / <sub>2</sub>	3	31/2	4	
A	2.05	2.25	2.65	2.75	3.50	4.12	5.71	5.87	7.13	7.13	-
B C	4.68 1.37	5.37 1.70	6.20 1.90	8.12 2.75	8.12 2.83	10.50 3.31	13.60 3.90	13.87 4.75	16.50 6.81	16.50 7.19	
0	1.57	1.70	1.50	2.15	2.00	5.51	5.50	4.75	0.01	7.15	Å
Form 5	Iron LR										B
Conduit	1/2	3/4	1	<b>1</b> <sup>1</sup> / <sub>4</sub>	11/2	2	<b>2</b> <sup>1</sup> / <sub>2</sub>	3	<b>3</b> <sup>1</sup> / <sub>2</sub>	4	Ċ
A	2.05	2.25	2.65	2.75	3.50	4.12	5.71	5.87	6.10	6.95	
В	4.68	5.37	6.20	8.12	8.12	10.50	13.60	13.87	6.25	16.25	
С	1.37	1.70	1.90	2.75	2.83	3.31	3.90	4.75	5.62	5.62	
											<b>A</b> (( ))
Form 5		2/		41/	41/	0	01/	0	01/	4	B
Conduit A	1/2	3/4	1	<b>1</b> <sup>1</sup> / <sub>4</sub>	11/2	<b>2</b> 3.12	<b>2</b> <sup>1</sup> / <sub>2</sub> 4.31	<b>3</b> 4.31	<b>3</b> ½ 4.88	4.88	¢
В	5.38	1.50 6.00	1.80 7.05	2.60 9.00	2.60 9.00	3.12 11.50	4.31	4.31	4.88 18.13	4.88 18.13	
С	1.37	1.70	1.90	2.75	2.83	3.31	3.90	4.75	5.19	5.56	!
											( ) A
Form 5	Iron T										
Conduit	1/2	3/4	1	11/4	<b>1</b> ½	2	<b>2</b> <sup>1</sup> / <sub>2</sub>	3	31/2	4	
A	2.05	2.25	2.65	2.75	3.50	4.12	5.71	5.87	6.81	7.15	
В	5.38	6.00	7.05	9.00	9.00	11.50	15.00	15.12	18.13	18.13	
С	1.34	1.50	1.80	2.60	2.60	3.12	4.31	4.31	5.19	5.56	
Form 5 Conduit			3/4		1	<b>1</b> 1/4		<b>1</b> 1/2	2		
		34	1.50		1.80	2.60		2.60	3.1	0	
A B C	5.	38	6.00		7.05	9.00		9.00	11.	50	- B
С	2.	05	2.25		2.65	2.75		2.83	4.4	2	
Form 5	Type X										
Conduit	1/2		3/4		1	<b>1</b> <sup>1</sup> / <sub>4</sub>		<b>1</b> ½	2		
A B	2.	79	2.93		3.56	4.43		4.43	5.4		
B C	5.	41 75	6.08 1.97		7.1 2.25	9.1 2.55		9.1 2.75	11. 3.4	75 5	
0	1.	15	1.37		2.20	2.00		2.13	3.4	0	A A

СР

#### **Mogul Bodies, Covers and Gaskets**

#### **Applications:**

Mogul bodies are installed in conduit systems to:

- · Act as pull outlets for conductors that are stiff, due to large size or type of insulation
- Provide the longer openings needed when pulling large conductors
- · Prevent sharp bends and kinks in large conductors (protects insulation during installation)
- · Provide ample openings for splices and taps
- Provide access to wiring for • maintenance and future system changes

#### **Features:**

- Mogul bodies have:
- · Long openings
- Provision for easy bends
- · Taper tapped hubs with integral bushings
- Stainless steel cover screws
- · Covers are provided with integral gasket

#### **Certifications and Compliances:**

- UL Standard: 514B
- Fed. Spec.: W-C-586d
- CSA Standard: C22.2 No. 18

#### **Standard Materials:**

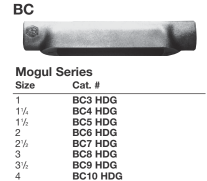
• Feraloy<sup>®</sup> iron alloy

#### **Standard Finishes:**

• Feraloy - electrogalvanized and aluminum acrylic paint

#### **Options:**

Description	Suffix
Material - copper-free aluminum	SA
Hot dipped galvanized	HDG





BLB9 HDG

BLB10 HDG

BLB<sup>†</sup>

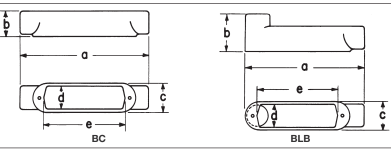
31/2

4



#### **Dimensions** In Inches:





#### **Mogul Series BC**

Size	1	<b>1</b> <sup>1</sup> / <sub>4</sub>	<b>1</b> <sup>1</sup> / <sub>2</sub>	2	<b>2</b> <sup>1</sup> / <sub>2</sub>	3	<b>3</b> <sup>1</sup> / <sub>2</sub>	4
а	<b>9</b> <sup>9</sup> / <sub>16</sub>	<b>9</b> <sup>9</sup> / <sub>16</sub>	13 <sup>3</sup> /4	13 <sup>3</sup> /4	18¾	18¾	23 <sup>3</sup> /4	23 <sup>3</sup> /4
b	17/8	25/16	2%16	31/8	35/8	43/8	47/8	53/8
С	2 <sup>3</sup> /16	2 <sup>3</sup> /16	3	3	41/4	4 <sup>1</sup> / <sub>4</sub>	51/4	51/4
d	17/8	17/8	25/8	25/8	313/16	313/16	43/4	43/4
е	6	6	10	10	15	15	20	20

1	11/4	11/2	2	<b>2</b> <sup>1</sup> / <sub>2</sub>	3	<b>3</b> <sup>1</sup> / <sub>2</sub>	4
8 <sup>19</sup> / <sub>32</sub>	819/32	1211/16	<b>12</b> <sup>1</sup> / <sub>16</sub>	16 <sup>29</sup> /32	16 <sup>29</sup> / <sub>32</sub>	22 <sup>1</sup> / <sub>8</sub>	22 <sup>1</sup> /8
2 <sup>27</sup> / <sub>32</sub>	3%32	35/8	43/16	5 <sup>3</sup> / <sub>32</sub>	5 <sup>27</sup> / <sub>32</sub>	61/2	7
2 <sup>3</sup> /16	2 <sup>3</sup> / <sub>16</sub>	3	3	4¼	4 <sup>1</sup> / <sub>4</sub>	51/4	51/4
17/8	17/8	21/8	25/8	313/16	313/16	4¾	43/4
6	6	10	10	15	15	20	20
	2 <sup>27</sup> / <sub>32</sub> 2 <sup>3</sup> / <sub>16</sub>	$\begin{array}{cccc} 8^{19}\!\!\!/_{32} & 8^{19}\!\!\!/_{32} \\ 2^{27}\!\!\!/_{32} & 3^9\!\!\!/_{32} \\ 2^{3}\!\!/_{16} & 2^3\!\!\!/_{16} \\ 1^{7}\!\!/_8 & 1^{7}\!\!/_8 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				

#### **Mogul Bodies, Covers and Gaskets**

	BUB	
	-	-
	Mogul Series	
5	Size	Cat. #
	1	BUB3 HDG
	11/4	BUB4 HDG
	11/2	BUB5 HDG
	2	BUB6 HDG
	21/2	BUB7 HDG
	3	BUB8 HDG
	31/2	BUB9 HDG

#### **BUBXL** with Cover & Gasket

BUB10 HDG



#### **Extra Large Mogul Series** Size Cat. # **BUBXL6 HDG** 2 3 **BUBXL8 HDG**



#### **Mogul Series** Size Cat. # 1 BT3 HDG 11/4 **BT4 HDG** 11/2 BT5 HDG 2 BT6 HDG 2<sup>1</sup>/<sub>2</sub> **BT7 HDG** BT8 HDG 3 3<sup>1</sup>/<sub>2</sub> **BT9 HDG** 4 BT10 HDG

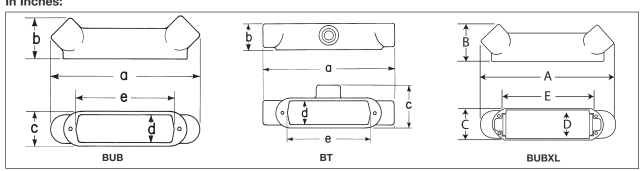
#### **BUBXL Moguls**

XL Mogul conduit bodies and covers are designed to ease installation, saving time and money while maintaining the quality you have come to expect from Eaton's Crouse-Hinds.

- Larger internal volume provides additional space for bending and pulling large conductors (complies with the 6x wirebending rule)
- New rollers improve the ability to pull larger conductors and protect the insulation when the wire is being pulled, greatly reducing cut cable incidents
- New cover design takes less time to install and can be used as a solid or with the center removed for more internal volume

#### **Dimensions** In Inches:

4



#### **Mogul Series BUB**

Mogul Series BUB					Mogul	Series BUBXL				
Size	1	<b>1</b> <sup>1</sup> / <sub>4</sub>	<b>1</b> <sup>1</sup> / <sub>2</sub>	2	<b>2</b> <sup>1</sup> / <sub>2</sub>	3	<b>31/</b> 2	4	Size	2
а	<b>9</b> <sup>3</sup> / <sub>16</sub>	<b>9</b> <sup>5</sup> / <sub>16</sub>	131/2	13 <sup>1</sup> / <sub>2</sub>	17 <sup>3</sup> /4	177/8	233/8	231/4	a	15.28
b	211/16	33/16	31/2	4 <sup>1</sup> / <sub>8</sub>	4 <sup>13</sup> / <sub>16</sub>	55/8	6 <sup>3</sup> /8	6 <sup>13</sup> / <sub>16</sub>	b	4.07
С	2 <sup>3</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>16</sub>	3	3	41/4	4 <sup>1</sup> / <sub>4</sub>	51/4	51/4	С	3.00
d	1%	17/8	25/8	25/8	313/16	313/16	43/4	4¾	d	2.25
0	6	6	10	10	15	15	20	20	A	12 25

Mogul Series BT								
Size	1	11/4	11/2	2	<b>2<sup>1</sup>/</b> <sub>2</sub>	3	<b>3</b> <sup>1</sup> / <sub>2</sub>	4
а	<b>9</b> %16	9%16	133/4	133/4	183/8	18¾	233/4	233/4
b	17/8	2 <sup>5</sup> /16	2 <sup>9</sup> / <sub>16</sub>	31/8	35/8	4 <sup>3</sup> / <sub>8</sub>	47/8	5³/8
С	35/32	35/32	41/16	41/16	5 <sup>19</sup> / <sub>32</sub>	5 <sup>23</sup> /32	67/8	67/8
d	17/8	17/8	25/8	25/8	313/16	313/16	<b>4</b> <sup>3</sup> / <sub>4</sub>	43/4
е	6	6	10	10	15	15	20	20

#### **Crouse-Hinds** by F:T·N

3

22.85

5.58

4.25

3.38

15.25

12.25

#### **Blank Covers**



Feraloy® iron alloy (for all Mogul Series except BUBXL) With Round Neoprene

Size	Gasket Cat. #
1 or 11/4	BG48 HDG
11/2 or 2	BG68 HDG
21/2 or 3	BG88 HDG
31/2 or 4	BG98 HDG

#### **Three Piece Couplings, Clamps and Clampbacks**

## THREE PIECE CONDUIT COUPLINGS - MALLEABLE IRON

#### **Applications:**

 Used to join two lengths of threaded conduit. Couples conduit when conduit cannot be turned.

#### **Standard Materials:**

· Heavy duty casting

#### **Standard Finishes:**

Zinc Plated

#### **Options:**

**Description** Mechanically galvanized

#### Malleable Iron (Concrete Tight)

UL File No. E-19189



Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
190M HDG	1/2"	25	23
191 HDG	3/4"	25	35
192 HDG	1"	10	60
193 HDG	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	91
194 HDG	<b>1</b> <sup>1</sup> / <sub>2</sub> "	5	167
195 HDG	2"	5	215
196 HDG	<b>2</b> <sup>1</sup> / <sub>2</sub> "	2	430
197 HDG	3"	1	463
198 HDG	3 <sup>1</sup> / <sub>2</sub> "	1	655
199 HDG	4"	1	800
188 HDG†	5"	1	1200
189 HDG†	6"	1	2100

†Not UL Listed

#### **CLAMPS – MALLEABLE IRON**

#### **Applications:**

• To support rigid conduit and IMC to mounting surface

#### **Options:**

Suffix

HDG

<u>د(لل)</u>

**Description** Hot dipped galvanized

UL File No. E-184283



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Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
510 HDG	1/2"	100	6
511 HDG	3/4"	50	8
512 HDG	1"	50	13
513 HDG	<b>1</b> <sup>1</sup> / <sub>4</sub> "	25	20
514 HDG	<b>1</b> 1/2"	20	30
515 HDG	2"	10	64
516 HDG*	2 <sup>1</sup> / <sub>2</sub> "	5	104
517 HDG*	3"	2	120
518 HDG*	31/2"	2	150
519 HDG*	4"	2	220
520 HDG†	5"	1	380
521 HDG†	6"	1	690
*Also for use with T	hinwall (EMT) Con	duit	

(Ų\_)

†Not UL Listed

#### CLAMPBACKS/SPACERS – MALLEABLE IRON

#### **Applications:**

• To provide space between conduit and mounting surface

#### **Options:**

Description	
Hot dipped galvanized	

UL File No. E-184283



ւ(Մի)

Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
CB1 HDG	1/2"	25	8
CB2 HDG	3/4"	25	10
CB3 HDG	1"	25	12
CB4 HDG	<b>1</b> <sup>1</sup> / <sub>4</sub> "	25	21
CB5 HDG	<b>1</b> <sup>1</sup> / <sub>2</sub> "	25	42
CB6 HDG	2"	10	40
CB7 HDG	2 <sup>1</sup> / <sub>2</sub> "	10	49
CB8 HDG	3"	10	62
CB9 HDG	3 <sup>1</sup> / <sub>2</sub> "	10	91
CB10 HDG	4"	10	110
CB11 HDG†	5"	5	135
CB12 HDG†	6"	5	225
†Not UL Listed			

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Suffix

HDG

Suffix HDG

#### **Conduit Hubs**

#### **CONDUIT HUBS - MALLEABLE IRON**

#### **Applications:**

· Ideal for terminating electrical conduit through the walls of enclosures.

Designed for use indoors or outdoors with rigid conduit and IMC, • specific applications include food processing plants, distilleries, breweries, sewage disposal plants, chemical plants, paper processing mills and refineries.

#### **Features:**

СР

- Male thread type
- Tapered female thread for rigid conduit and IMC
- Recessed O-ring gasket assures raintight and secure
- environmental connections
- Insulated throat provides smooth pulling surface
- Locking screw on the nut doubles as a grounding screw for added safety
- Complete size range from 1/2" to 6"
- · Hubs fit standard knockouts. No special tools required

#### **Certifications and Compliances:**

- Class I, Division 2
- Class II, Divisions 1 & 2
- Class III, Divisions 1 & 2
- UL Listed UL Standard 514B
- cUL Listed Certified by UL to CSA Standard C22.2 No. 18
- NEMA: FB-1
- Suitable for wet locations

#### **Options:**

Desc	rip	ti	o	ľ

Mechanically galvanized

Suffix HDG



Cat. #	Trade Size	Unit Qty.	Wt. Lbs. Per 100
MHUB1 HDG	1/2"	25	18
MHUB2 HDG	3/4"	25	25
MHUB3 HDG	1"	5	50
MHUB4 HDG	<b>1</b> 1/4"	5	25
MHUB5 HDG	<b>1</b> <sup>1</sup> / <sub>2</sub> "	2	20
MHUB6 HDG	2"	1	10
MHUB7 HDG	<b>2</b> <sup>1</sup> / <sub>2</sub> "	1	10
MHUB8 HDG	3"	1	5
MHUB9 HDG	<b>3</b> <sup>1</sup> / <sub>2</sub> "	1	5
MHUB10 HDG	4"	1	2
MHUB11 HDG	5"	1	1
MHUB12 HDG	6"	1	1

**Crouse-Hinds** by F:T·N

#### **FD Boxes and Covers**

#### **Applications:**

- Cast device boxes are installed to:
- · Accommodate wiring devices
- Act as pull boxes for conductors in a conduit system
- · Provide openings to make splices and taps in conductors
- Use indoors and outdoors
- Use in applications where boxes may be subjected to rough use

#### Features:

- · Green ground screw is located on the flange of the box for easy ground wire termination and is standard on boxes
- Suitable for use in wet locations when used with gasket and flat blank covers
- Mounting lugs standard
- Tapered threaded hubs (NPT) with integral bushing
- Available as shallow (FS) or deep (FD) configuration
- · Ample wiring room provided in either FS or FD configuration
- · Wide selection of surface or flush covers available in three materials (sheet malleable, steel, aluminum)
- Malleable iron construction provides high tensile strength for strong, dependable service
- Covers are individually bagged and supplied with screws

#### **Certifications and Compliances:**

- cULus
- cCSAus

#### **Standard Materials:**

Malleable iron

c(UL us

#### **Standard Finishes:**

• Malleable iron - zinc electroplate

#### FS AND FD COVERS - MALLEABLE



FBCM1



SWCM1

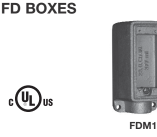


RCM1

285

Cat. #	Description	Unit Qty.	Wt. Lbs. Per 100
FBCM1 HDG	Malleable Iron Flat Blank Cover	25	56
SWCM1 HDG	Malleable Iron Switch Cover	25	63
RCM1 HDG	Malleable Iron Duplex Receptacle Cover	25	55

Crouse-Hinds by **F**:**T**•**N** 



Cat. #	Trade Size	Unit Qty.	Wt. Lbs. Per 100
FDM1 HDG	1/2"	2	278
FDM2 HDG	3/4"	2	273
FDM3 HDG	1"	2	284

Trade

Size

1/2"

3/4"

1"

#### **FDC BOXES**

c(UL)us

Cat. #

FDCM1 HDG

FDCM2 HDG

FDCM3 HDG

ŰL

US



Unit

Qty.

2

2

2

FDCM1

Wt. Lbs.

Per 100

313

294

306

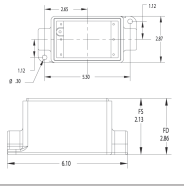
	FS 2.13
<b>⊸</b> 5.30 −	
FDC Dimensions	

3.25

**FD** Dimensions

2.23

Ø .30



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1.88 2.87

FD 2.86

#### **XJG Conduit Expansion Joints with Internal Grounding**

#### **Applications:**

XJG expansion couplings are used with rigid metal conduit and IMC:

- Without the need for an external bonding jumper and clamps (up to 4")
- To couple together two (2) sections of conduit subject to longitudinal movement
- In long conduit runs to permit linear movement caused by thermal expansion and contraction
- On long conduit runs to prevent conduit from buckling and ensuing circuit failures
- Indoors or outdoors where conduit expansion occurs and there are wide temperature ranges
- In conduit runs that cross structural joints
- In conduit runs to prevent damage to conduit supports such as in a building or on a bridge
- With optional redundant visible grounding strap

## Certifications and Compliances:

- UL Standard: 514B
- CSA Standard: C22.2 No. 18
- NEC Articles 250-77 and 300-7 (b)
- NEMA FB1
- Wet Locations

#### Standard Materials and Finishes:

#### Body

- Steel electrogalvanized
- Copper-free aluminum natural
- Feraloy<sup>®</sup> iron alloy electrogalvanized (5" + 6" only)

#### Reducer

- 1/2" through 1" Steel electrogalvanized
- 1¼" through 6" Feraloy<sup>®</sup> iron alloy electrogalvanized and aluminum paint
- Copper-free aluminum natural

#### Gland Nut

- 1/2" through 1" Steel electrogalvanized
- 1<sup>1</sup>/<sub>4</sub>" through 6" Feraloy<sup>®</sup> iron alloy electrogalvanized and aluminum paint
- Copper-free aluminum natural
- Packing
- Teflon<sup>®</sup> (trademark of E.I. DuPont Co.) Washer
- Steel electrogalvanized
- Copper-free aluminum natural
- Gasket
- Vellum
- Bushing
- 1/2" through 1" Steel electrogalvanized
  11/4" through 6" *Feraloy*<sup>®</sup> iron alloy -
- electrogalvanized and aluminum paint
- Copper-free aluminum natural



Patented Design

#### **Ordering Information**

Conduit Size	Maximum Conduit Movement	Cat. #	Optional Bonding Jumper†	A Diameter	B Length	Bonding Jumper Length
1/2	4	XJG14 HDG	BJ14	1.75	6.75	20"
	8	XJG18 HDG	BJ18	1.75	10.75	30"
3/4	4	XJG24 HDG	BJ24	2.12	6.75	20"
	8	XJG28 HDG	BJ28	2.12	10.75	30"
1	4	XJG34 HDG	BJ34	2.43	7.25	20"
	8	XJG38 HDG	BJ38	2.43	11.25	30"
11/4	4	XJG44 HDG	BJ44	3.19	7.56	24"
	8	XJG48 HDG	BJ48	3.19	11.56	30"
11/2	4	XJG54 HDG	BJ54	3.68	7.87	24"
	8	XJG58 HDG	BJ58	3.68	11.87	30"
2	4	XJG64 HDG	BJ64	4.75	8.25	24"
	8	XJG68 HDG	BJ68	4.75	12.25	30"
21/2	4	XJG74 HDG	BJ74	4.87	9.31	24"
	8	XJG78 HDG	BJ78	4.87	13.31	36"
3	4	XJG84 HDG	BJ84	5.37	10.00	30"
	8	XJG88 HDG	BJ88	5.37	14.00	36"
31/2	4	XJG94 HDG	BJ94	6.62	9.81	30"
	8	XJG98 HDG	BJ98	6.62	13.81	36"
4	4	XJG104 HDG	BJ104	6.62	9.81	30"
	8	XJG108 HDG	BJ108	6.62	13.81	36"
5	8	XJ128 HDG‡	-	7.64	15.50	_
6	8	XJ148 HDG‡	-	9.56	16.00	_

†XJG expansion couplings use a metallic bushing and ground springs to create a high integrity internal ground connection. External ground straps offer a redundant ground path and easy visible indication of ground. ‡XJ128 and XJ148 are not internally grounded. A pair of 36" bonding jumpers are provided with fitting.

Dimensions

In Inches:

Ground Springs

- Phosphor bronze electrogalvanized
- Ground Strap
- Braided tinned copper
- **U-Bolts**
- Malleable iron electrogalvanized

#### **Options:**

Size Ranges:

• 1/2" through 6" conduit size

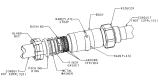
• 4" and 8" maximum conduit movement

Description Available in copper-free aluminum Not available on 5" and 6" sizes Hot dipped galvanized Available with redundant† ground strap for visible indication of grounding – order separately (BJ Series) Suffix

SA

HDG

XJG shown with optional bonding jumper



Crouse-Hinds

#### Watertight Corrosion-Resistant

#### **XD Expansion/Deflection Coupling**

#### **Applications:**

XD couplings can be installed indoors, outdoors, buried underground, or embedded in concrete in nonhazardous areas. XD's are used with standard rigid conduit or PVC rigid conduit. (PVC requires rigid metal conduit nipples and rigid metal-to-PVC conduit adapters.) XD's provide a flexible and watertight connection for protection of conduit wiring systems from damage due to movement. Typical applications include:

- Underground conduit feeder runs
- Runs between sections of concrete subject to relative movement
- Runs between fixed structures
- Conduit entrances in high-rise buildings
- Bridges
- · Marinas, docks, piers

#### **Features:**

- XD couplings accommodate the following movements without collapsing or fracturing the conduit, and damaging the wires it contains:
  - 1. Axial expansion or contraction up to 3/4"
  - 2. Angular misalignment of the axes of the coupled conduit runs in any direction to 30°
  - 3. Parallel misalignment of the axes of coupled conduit runs in any direction to 3/4"
- Inner sleeve maintains constant I.D. in any position and provides a smooth insulated wireway for protection of wire insulation
- Watertight flexible neoprene outer jacket is corrosion resistant and protects the grounding strap and the attachment points of the hubs
- Tinned copper flexible braid grounding straps assure grounding continuity
- Stainless steel jacket clamps for strength and corrosion resistance
- Standard tapered electrical threads fit standard rigid conduit
- Integral hub bushing protects insulation of conductors

#### **Certifications and Compliances:**

• UL Standard: 514B

#### **Standard Materials:**

- Hubs Feraloy® iron alloy
- Outer jacket molded neoprene
- Jacket clamps stainless steel
- Inner sleeve molded plastic
- Grounding straps tinned copper flexible braid

#### **Standard Finishes:**

- Feraloy electrogalvanized
- Neoprene natural (black)
- Molded plastic natural (brown)

#### **Options:**

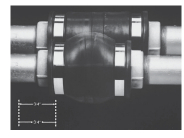
Description	Suffix
Hot dipped galvanized	HDG

#### Size Ranges:

• 1" to 6" (Smaller sizes can be obtained by using reducing bushings)

#### Crouse-Hinds

by FIT-N



1. Axial expansion/contraction.

#### XD Ordering Information

Hub		Hub	
Size	Cat. #	Size	Cat. #
1	XD3 HDG	3	XD8 HDG
11/4	XD4 HDG	31/2	XD9 HDG
<b>1</b> 1/2	XD5 HDG	4	XD010 HDG
2	XD6 HDG	5	XD012 HDG
<b>2</b> <sup>1</sup> / <sub>2</sub>	XD7 HDG	6	XD014 HDG

b

315/16

41/4

41/2

415/16

55/16

515/16

61/2

615/16

8

9

**Dimensions** 

а

7

7<sup>3</sup>/8

71/4

71/4

71/2

7<sup>5</sup>/8

**7**<sup>3</sup>/<sub>4</sub>

77/8

7<sup>3</sup>/<sub>4</sub>

83/8

In Inches:

Hub

Size

1

11/4

11/2

2

3

4

5

6

21/2

3<sup>1</sup>/<sub>2</sub>

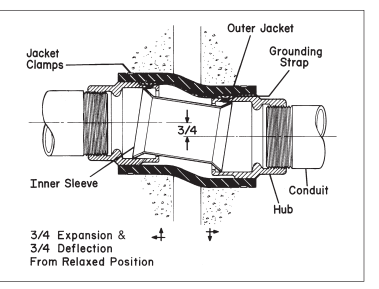


2. Angular misalignment.



3. Parallel misalignment.





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#### **W-Series Junction Boxes**

#### **Applications:**

Junction boxes, designed for hazardous and non-hazardous locations, are used in a variety of industries to perform the following functions:

• As a pull box

Сb

 To provide enclosures for splices and taps

**Quick Selector Chart** 

- As a mounting box for multi-device control stations
- For housing apparatus, instruments, and other devices

### Considerations for Selection:

- Environmental location the physical location of the junction box will call for proper construction of the box to meet National Electrical Code requirements and will affect the material and finish needed to meet weather and corrosive conditions, if present.
- Number and size of conductors combined with the function to be performed (i.e., splicing, pull box), determines the amount of space needed, and therefore, the required physical dimensions of the box.
- Conduit layout determines the number, size, and location of the conduit openings in the box. It will also determine the type of mounting required (i.e., flush or surface positioning of the box).
- Flexibility required if changes in the electrical system are anticipated, the box chosen should be easily adaptable, either by construction or size to the future system.

#### **Options and Accessories:**

A wide variety of options and accessories for special application are available for the various junction box families. These can be selected once the type of junction box has been determined. These options are shown on the individual pages. Some of the options available include:

- Special covers
- Hinged covers
- Materials and finishes
- Equipment mounting plates
- · Conduit or device openings
- Corro-free<sup>™</sup> epoxy powder coat information available on request

Junction Boxes	Environmental Capability/Type Designation	Size Range† L, W, D Inside	Max. Conduit Opening Size	Mtg.	Cover Type	Cover Material
WAB	Raintight/Type 3, 4 Dust-tight/Type 12	4 x 4 x 2 to 72 x 30 x 16	5	Surface	Unflanged	Steel
WCB	Raintight/Type 3, Watertight/Type 4, Dust-tight/Type 12	4 x 4 x 2 to 72 x 30 x 16	5	Surface	Overlapping	Cast iron
WJB	Raintight/Type 3, Watertight/Type 4	4 x 4 x 3 to 72 x 30 x 16	6	Surface	Flanged	Steel
WJBF	Raintight/Type 3, Watertight/Type 4	4 x 4 x 4 to 72 x 30 x 16	6	Flush	External flanged recessed sidewalk	Steel (checkered)
WEB	Raintight/Type 3	4 x 4 x 3 to 36 x 36 x 12	6	Flush	Internal Flanged	Steel

†Length and width are inside dimensions. Depth is inside dimension without cover.

#### Drilled and Tapped Conduit Openings or Slip Holes:

All W-Series cast-iron junction boxes may be ordered with drilled and tapped conduit openings or slip holes - subject to minimum spacing limitations.

To order a box from the factory with conduit openings, consult factory.

#### **WJBF Junction Boxes**

Weatherproof Watertight Raintight NEMA 3, 4, 5 CI. III



WJBF boxes are primarily designed for surface mounting. WJBF heavy duty junction boxes are installed in conduit systems to:

- Act as pull box for conductors
- · Provide openings and space for making splices and taps in conductors
- Provide for branch conduit runs
- · Provide access to conductors for maintenance and future system changes
- Enclose and protect electrical equipment

#### **Features:**

- · Covers are suitable for vehicular tra-(H20 loading)
- · Neoprene gasket cemented to cove
- Wide range of drilled and tapped conduit entrance sizes and location permits extreme flexibility of use in conduit system
- Internal equipment mounting pads r be drilled and tapped for  $\frac{1}{4}$  – 20 mounting screws
- · Blind tapped into internal mounting
- Mounting straps are standard on sn sized boxes up to 8x8x6, for larger consult factory

#### **Certifications and Compliances:**

•	Weatherproof	

- Watertight
- NEMA 3, 4, 5
- NEMA 250
- CEC: Class II, Division 1, Groups E, F, G Class III Encl. 3, 4, 5
- H20 Vehicle Load Rating\*

\*Self certify to H20 vehicle load rating equivalent to 16,000 lbs. on cover center

#### Standard Materials:

- · Iron alloy body
- Heavy-gauge steel (checkered) co mounting straps
- Neoprene gaskets
- · Stainless steel cover screws

#### **Standard Finishes:**

 Iron alloy and heavy-gauge steel – h dip galvanized

#### **Options:**

#### Description Factory installed mounting plate Drilled and tapped conduit holes and slip holes available, Consult Factory

3/8 Larger sizes available up to 72" x 30" x 16" - Consult Factory

WJBF362424

#### Size Ranges:

• 4" x 4" x 2" to 72" x 30" x 16"

Crouse-Hinds by FIT-N

36

CI. II, Groups E, F, G



Installation in Masonry

**Ordering Information:** 

	Ordering in	iormation:			
	•	Wall	Length	Width	Depth
	Cat. #	Thickness (in.)	(in.)	(in.)	(in.)
affic	WJBF040404	1/4	4	4	4
	WJBF060404	1/4 1/4	6	4	4
/er	WJBF060604	1/4 1/4	6	6	4
0.	WJBF060606	1/4	6	6	6
20	WJBF080604	/4 1/4	8	6	4
ns		1/4	8	6	6
1	WJBF080606		8		
	WJBF080804	1/4 1/4	8	8 8	4
may	WJBF080806	1/4 1/4	8		6
	WJBF080808			8 8	8
	WJBF100806	1/4	10		6
g pads	WJBF100808	1/4	10	8	8
maller	WJBF101006	1/4	10	10	6
r sizes	WJBF101008	1/4	10	10	8
51265	WJBF120606	1/4	12	6	6
	WJBF120806	1/4	12	8	6
	WJBF120808	1/4	12	8	8
	WJBF120810	<sup>5</sup> / <sub>16</sub>	12	8	10
	WJBF121206	1/4	12	12	6
	WJBF121208	1/4	12	12	8
	WJBF121212	<sup>5</sup> / <sub>16</sub>	12	12	12
	WJBF121218	5/16	12	12	18
	WJBF140806	1/4	14	8	6
	WJBF141410	5/16	14	14	10
	WJBF161206	1/4	16	12	6
	WJBF161208	1/4	16	12	8
G	WJBF161606	1/4	16	16	6
	WJBF180806	1/4	18	8	6
	WJBF180808	1/4	18	8	8
	WJBF181006	5/16	18	10	6
	WJBF181206	5/16	18	12	6
to	WJBF181208	5/16	18	12	8
	WJBF181210	3/8	18	12	10
	WJBF181212	5/16	18	12	12
	WJBF181218	3/8	18	12	18
	WJBF181806	3/8	18	18	6
over,	WJBF181808	3/8	18	18	8
over,	WJBF181812	3/8	18	18	12
	WJBF181818	3/8	18	18	18
	WJBF241208	3/8	24	12	8
	WJBF241212	3/8	24	12	12
	WJBF241808	3/8	24	18	8
	WJBF241810	3/8	24	18	10
la a t	WJBF241812	3/8	24	18	12
hot-	WJBF241818	3/8	24	18	18
	WJBF242412	3/8	24	24	12
	WJBF242418	3/8	24	24	18
	WJBF242424	3/8	24	24	24
Suffix	WJBF302412	3/8	30	24	12
MP	WJBF302418	3/8	30	24	18
	WJBF362418	3/8	36	24	18
-					

289

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#### **WJB Junction Boxes**

Weatherproof Watertight Raintight NEMA 3, 4, 5 Cl. II, Groups E, F, G CI. III

#### **Applications:**

WJB boxes are primarily designed for surface mounting. WJB heavy duty junction boxes are installed in conduit systems to:

- Act as pull box for conductors
- · Provide openings and space for making splices and taps in conductors
- Splices and taps in sector
   Provide for branch conduit runs
  - · Provide access to conductors for maintenance and future system changes
  - · Enclose and protect electrical equipment

#### **Features:**

- · Covers are suitable for vehicular traffic (H20 loading)
- Neoprene cover gasket
- Wide range of drilled and tapped conduit entrance sizes and locations permits extreme flexibility of use in conduit system
- Internal equipment mounting pads ma be drilled and tapped for <sup>1</sup>/<sub>4</sub>" 20 mounting screws
- · Blind tapped into internal mounting pa
- · Mounting straps are standard on sma sized boxes up to 8x8x6, for larger size consult factory

#### **Certifications and Compliances:**

٠	Weatherproof
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- Watertight
- NEMA 3, 4, 5
- NEMA 250
- CEC: Class II, E, F, G Class III Encl. 3, 4, 5

#### **Standard Materials:**

- Iron alloy body
- Heavy-gauge steel cover and mounting straps
- · Neoprene gaskets
- Stainless steel cover screws

#### **Standard Finishes:**

 Iron alloy and heavy-gauge steel – hot dip galvanized

#### **Options:**

Description S	uffix
Factory installed mounting plate	MP
Drilled and tapped conduit holes and	
slip holes available, Consult Factory	

#### Size Ranges:

• 4" x 4" x 2" to 72" x 30" x 16"

<sup>9</sup>/16 Larger sizes available up to 72" x 30" x 16" - Consult Factory

Width

Donth

Longth

#### **Ordering Information:** พ....

ment		Wall	Length	Width	Depth	
	Cat. #	Thickness (in.)	(in.)	(in.)	(in.)	
	WJB040403	1/4	4	4	3	
fic	WJB040404	1/4	4	4	4	
	WJB060404	1/4	6	4	4	
	WJB060604	1/4	6	6	4	
	WJB060606	1/4	6	6	6	
	WJB080604	1/4	8	6	4	
;	WJB080606	1/4	8	6	6	
	WJB080804	1/4	8	8	4	
	WJB080806	1/4	8	8	6	
nav	WJB080808	1/4	8	8	8	
,	WJB100806	1/4	10	8	6	
	WJB100808	1/4	10	8	8	
oads	WJB101006	1/4	10	10	6	
	WJB101008	1/4	10	10	8	
aller	WJB120606	1/4	12	6	6	
sizes	WJB120806	1/4	12	8	6	
	WJB120808	1/4	12	8	8	
	WJB120810	1/4	12	8	10	
	WJB121206	5/16	12	12	6	
	WJB121208	5/16	12	12	8	
	WJB121212	5/16	12	12	12	
	WJB121218	5/16	12	12	18	
	WJB140806	5/16	14	8	6	
	WJB141410	5/16	14	14	10	
	WJB161206	5/16	16	12	6	
	WJB161208	5/16	16	12	8	
	WJB161606	5/16	16	16	6	
	WJB180806	5/16	18	8	6	
	WJB180808	5/16	18	8	8	
	WJB181006	5/16	18	10	6	
	WJB181206	5/16	18	12	6	
	WJB181208	5/16	18	12	8	
	WJB181210	5/16	18	12	10	
	WJB181212	5/16	18	12	12	
	WJB181218	3/8	18	12	18	
	WJB181806	3/8	18	18	6	
	WJB181808	3/8	18	18	8	
	WJB181812	3/8	18	18	12	
	WJB181818	3/8	18	18	18	
	WJB241208	3/8	24	12	8	
ot-	WJB241212	3/8	24	12	12	
01-	WJB241808	3/8	24	18	8	
	WJB241810	3/8	24	18	10	
	WJB241812	3/8	24	18	12	
	WJB241818	<sup>9</sup> / <sub>16</sub>	24	18	18	
uffix	WJB242412	<sup>9</sup> / <sub>16</sub>	24	24	12	
MP	WJB242418	<sup>9</sup> / <sub>16</sub>	24	24	18	
	WJB242424	<sup>9</sup> / <sub>16</sub>	24	24	24	
	WJB302412	<sup>9</sup> / <sub>16</sub>	30	24	12	
	WJB302418	<sup>9</sup> / <sub>16</sub>	30	24	18	
	WJB362418	<sup>9</sup> / <sub>16</sub>	36	24	18	
	WJB362424	<sup>9</sup> / <sub>16</sub>	36	24	24	

#### **Crouse-Hinds** by **F**:**T**•**N**

#### **WAB Junction Boxes**

Dust-tight Weatherproof NEMA 3, 4, 12

#### **Applications:**

Where a heavy duty dustproof, weatherproof enclosure is desired, WAB boxes are installed in conduit system to:

- Act as pull box for conductors
- Provide openings and space for making splices and taps in conductors
- Provide for branch conduit runs
- Provide access to conductors for maintenance and future system changes
- Enclose and protect electrical devices

#### **Features:**

- Flat neoprene cover gasket
- Wide range of drilled and tapped and slip hole conduit entrance sizes and locations permits extreme flexibility of use in conduit system
- Internal equipment mounting pads available blind tapped for ¼" – 20 mounting screws
- Blind tapped into internal mounting pads
- Mounting straps are standard on smaller sized boxes up to 8x8x6; for larger sizes consult factory

### Certifications and Compliances:

- Dust-tight
- Weatherproof
- NEMA 3, 4, 12
- NEMA 250

#### **Standard Materials:**

- Iron alloy body
- Heavy-gauge steel cover
- Neoprene gaskets
- Stainless steel cover screws
- Steel mounting straps

#### **Standard Finishes:**

 Iron alloy and heavy gauge steel – hot dip galvanized

#### **Options:**

Description	Suffix
Factory installed mounting plate	MP
Drilled and tapped conduit holes and	
slip holes available. Consult Factory	

#### Size Ranges:

• 4" x 4" x 2" to 72" x 30" x 16"



#### **Ordering Information:**

Cat. #	Wall Thickness (in.)	Length (in.)	Width (in.)	Depth (in.)
WAB040402	5/32	4	4	2
WAB040403	3/16	4	4	3
WAB040404	1/4	4	4	4
WAB050503	1/4	5	5	3
WAB050504	1/4	5	5	4
WAB060403	1/4	6	4	3
WAB060404	7/32	6	4	4
WAB060603	1/4	6	6	3
WAB060604	<sup>3</sup> / <sub>16</sub>	6	6	4
WAB060606	<sup>9</sup> / <sub>32</sub>	6	6	6
WAB080403	5/16	8	4	3
WAB080604	7/32	8	6	4
WAB080606	5/16	8	6	6
WAB080804	5/16	8	8	4
WAB080806	5/16	8	8	6
WAB080808	5/16	8	8	8
WAB090604	5/16	9	6	4
WAB100604	1/4	10	6	4
WAB100804	1/4	10	8	4
WAB100806	<sup>9</sup> / <sub>32</sub>	10	8	6
WAB101006	1/4	10	10	6
WAB120604	9/ <sub>32</sub>	12	6	4
WAB120606	9/ <sub>32</sub>	12	6	6
WAB120806	<sup>9</sup> / <sub>32</sub>	12	8	6
WAB120808	3/8	12	8	8
WAB121204	9/ <sub>32</sub>	12	12	4
WAB121206 WAB121208	9/32 9/32	12 12	12 12	6
WAB121208 WAB160606	1/4	12	6	8 6
WAB160000	5/16	16	12	8
WAB101200 WAB181206	<sup>5</sup> /16	18	12	6
WAB181208	5/16	18	12	8
WAB181208	716 3/8	18	12	10
WAB181210 WAB181806	78 3/8	18	18	6
WAB181800	7/8 7/ <sub>16</sub>	18	18	12
WAB241212*	/16 7/ <sub>16</sub>	24	12	12
WAB241212 WAB242408*	<sup>11</sup> / <sub>32</sub>	24	24	8
WAD242400	/32	24	24	0

\*NEMA 3 only. For NEMA 4 in these sizes, use WCB Larger sizes available up to 72" x 30" x 16" - Consult Factory



#### **WCB Junction Boxes**

Dust-tight Weatherproof Watertight Raintight NEMA 3, 4, 12

#### **Applications:**

Where a heavy duty dust-tight, weatherproof, raintight, or watertight enclosure is desired, WCB boxes are installed in conduit systems to:

- Act as pull box for conductors
- Provide openings and space for making splices and taps in conductors
- Provide for branch conduit runs
  - Provide access to conductors for maintenance and future system changes
  - Enclose and protect electrical devices

#### Features:

- Flat neoprene cover gasket
- · Overlapping cover sheds environment
- Wide range of drilled and tapped and slip hole conduit entrance sizes and locations permits maximum flexibility of use in conduit system
- Internal equipment mounting pads available blind tapped for ¼<sup>a</sup> – 20 mounting screws
- Blind tapped into internal mounting pads
- Mounting straps are standard on smaller sized boxes up to 8x8x6; for larger sizes consult factory

#### Certifications and Compliances:

- Dust-tight
- Weatherproof
- Raintight
- Watertight
- NEMA 3, 4, 12
- NEMA 250

#### **Standard Materials:**

- Iron alloy cover and body
- Neoprene gaskets
- Stainless steel cover screws
- Steel mounting straps

#### **Standard Finishes:**

• Iron alloy - hot dip galvanized

#### **Options:**

Description	Suffix
Factory installed mounting plate	MP
Drilled and tapped conduit holes and	
slip holes available, Consult Factory	

#### Size Ranges:

• 4" x 4" x 2" to 72" x 30" x 16"





#### **Ordering Information:**

	Wall	Length	Width	Depth
Cat. #	Thickness (in.)	(in.)	(in.)	(in.)
WCB040402	5/32	4	4	2
WCB040403	3/16	4	4	3
WCB040404	1/4	4	4	4
WCB050503	1/4	5	5	3
WCB050504	1/4	5	5	4
WCB060403	1/4	6	4	3
WCB060404	7/32	6	4	4
WCB060603	1/4	6	6	3
WCB060604	3/16	6	6	4
WCB060606	9/32	6	6	6
WCB080403	5/16	8	4	3
WCB080604	7/32	8	6	4
WCB080606	<sup>5</sup> / <sub>16</sub>	8	6	6
WCB080804	5/16	8	8	4
WCB080806	5/16	8	8	6
WCB080808	5/16	8	8	8
WCB090604	5/16	9	6	4
WCB100604	1/4	10	6	4
WCB100804	1/4	10	8	4
WCB100806	9/32	10	8	6
WCB101006	1/4	10	10	6
WCB120604	9/32	12	6	4
WCB120606	9/32	12	6	6
WCB120806	9/32	12	8	6
WCB120808	3/8	12	8	8
WCB121204	9/ <sub>32</sub>	12	12	4
WCB121206	9/32	12	12	6
WCB121208	<sup>9</sup> / <sub>32</sub>	12	12	8
WCB160606	1/4	16	6	6
WCB161208	5/16	16	12	8
WCB181206	<sup>5</sup> / <sub>16</sub>	18	12	6
WCB181208	<sup>5</sup> / <sub>16</sub>	18	12	8
WCB181210	3/8 3/8	18	12 18	10 6
WCB181806	, -	18		
WCB181812	7/ <sub>16</sub>	18	18	12
WCB241212	7/ <sub>16</sub>	24	12	12
WCB242408	11/32	24	24	8

Larger sizes available up to 72" x 30" x 16" - Consult Factory



Dust-tight Raintight NEMA 3

#### **WEB Junction Boxes**

#### **Applications:**

- WEB Junction Boxes are installed:Where a heavy duty, dust-tight or
- raintight enclosure is desired
- To act as pull box for conductors
- To provide openings and space for making splices and taps in conductors
- To provide for branch conduit runs
- To provide access to conductors for
- maintenance and future system changesTo enclose and protect electrical devices

#### **Features:**

- Flat neoprene cover gasket
- Internal equipment mounting pads
- Stainless steel cover screws
- Internal ground screw

### Certifications and Compliances:

- NEMA 250
- NEMA 3

#### **Standard Materials:**

- Iron alloy body, hot dip galvanizedHeavy-gauge steel cover, hot dip
- galvanized
- Stainless steel cover screws
- Neoprene gaskets

### **Options:**

optionol	
Description	Suffix
All boxes are available with optional	
mounting plate	MP
Drilled and tapped conduit holes and	
slip holes available, Consult Factory	







#### **Ordering Information:**

Cat. #	Wall Thickness (in.)	Length (in.)	Width (in.)	Depth (in.)
WEB040403	7/32	4	4	3
WEB040404	1/4	4	4	4
WEB060604	<sup>9</sup> / <sub>32</sub>	6	6	4
WEB060606	1/4	6	6	6
WEB080804	<sup>9</sup> / <sub>32</sub>	8	8	4
WEB080806	1/4	8	8	6
WEB121206	<sup>9</sup> / <sub>32</sub>	12	12	6
WEB160606	<sup>9</sup> / <sub>32</sub>	16	6	6
WEB160806	1/4	16	8	6
WEB180808	5/16	18	8	8
WEB240606	<sup>9</sup> / <sub>32</sub>	24	6	6
WEB240808	<sup>5</sup> / <sub>16</sub>	24	8	8
WEB241010	3/8	24	10	10
WEB241210	5/16	24	12	10
WEB241212	<sup>5</sup> / <sub>16</sub>	24	12	12
WEB241812	3/8	24	18	12
WEB361212	3/8	36	12	12
WEB361812	3/8	36	18	12
WEB362412	7/16	36	24	12
WEB363612	7/16	36	36	12

#### Set Screw Type Fittings - Product of the USA

#### **PRODUCT OF THE USA FITTINGS**

#### **Applications:**

Product of the USA conduit fittings are used:

- To join EMT to a box or enclosure
- To couple two ends of EMT conduit

### B Features:

- · All connectors available with or without insulated throat
- Hex surfaces on fitting body and compression nut for easy wrenching
- Couplings utilize a ridge center stop for easy identification of adequate conduit sealing within the coupling
- Set screw connectors and couplings utilize a #2 combination head screw for secure installation
- Thick, steel conduit locknut provides a strong, secure installation
- Made in the USA

#### **Certifications and Compliances:**

- cULus Listed
- Set screw connectors & couplings concrete tight when tapped

#### **Standard Materials and Finishes:**

- 1/2" 2" Steel
- 2<sup>1</sup>/<sub>2</sub>" 4" Malleable Iron
- Zinc electroplated

#### Straight Connectors – Insulated

UL File No. E-22132





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
1450US	1/2"	50	10	
1451US	3/4"	25	14	
1452US	1"	20	23	
1453US	<b>1</b> 1/4 "	5	40	
1454US	<b>1</b> 1/2"	5	52	
1455US	2"	20	80	
1456US	2 <sup>1</sup> / <sub>2</sub> "	6	142	
1457US	3"	6	183	
1458US	31/2"	3	250	
1459US	4"	3	283	

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Straight Connectors – Non-Insulated

UL File No. E-22132





0.1.1	0	Unit	Wt. Lbs.	
Cat. #	Size	Qty.	Per 100	
450SUS	1/2"	50	10	
451US	3/4"	25	14	
452US	1"	20	23	
453US	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	40	
454US	<b>1</b> 1/2"	5	52	
455US	2"	20	80	
456US	2 <sup>1</sup> / <sub>2</sub> "	6	142	
457US	3"	6	183	
458US	3 <sup>1</sup> / <sub>2</sub> "	3	250	
459US	4"	3	283	

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UL File No. E-22132

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Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
460US	1/2 "	50	10	
461US	3/4 "	25	15	
462US	1"	10	24	
463US	11/4"	5	44	
464US	<b>1</b> 1/2"	5	68	
465US	2"	20	90	
466US	<b>2</b> <sup>1</sup> / <sub>2</sub> "	5	158	
467US	3"	3	217	
468US	3 <sup>1</sup> / <sub>2</sub> "	2	250	
469US	4"	2	283	

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### Thin Wall Conduit Fittings (For EMT Conduit)

#### **Compression Type Fittings - Product of the USA**

#### **PRODUCT OF THE USA FITTINGS**

#### **Applications:**

Product of the USA conduit fittings are used:

- To join EMT to a box or enclosure
- To couple two ends of EMT conduit

#### **Features:**

- All connectors available with or without insulated throat
- Hex surfaces on fitting body and compression nut for easy wrenching
- Couplings utilize a ridge center stop for easy identification of adequate conduit sealing within the coupling
- Set screw connectors and couplings utilize a #2 combination head screw for secure installation
- Thick, steel conduit locknut provides a strong, secure installation
- Made in the USA

#### **Certifications and Compliances:**

- cULus Listed
- Compression connectors & couplings concrete tight

#### **Standard Materials and Finishes:**

- 1/2" 2" Steel
- 2<sup>1</sup>/<sub>2</sub>" 4" Malleable Iron
- Zinc electroplated

#### **Connector – Insulated**

UL File No. E-22132

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Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
1650US	1/2"	50	8	
1651US	3/4"	25	12	
1652US	1"	20	19	
1653US	<b>1</b> 1/4 "	5	30	
1654US	<b>1</b> 1/2"	5	46	
1655US	2"	5	55	
1656US	<b>2</b> <sup>1</sup> / <sub>2</sub> "	5	242	
1657US	3"	3	307	
1658US	31/2"	3	390	
1659US	4"	2	492	

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#### **Connector – Non-Insulated**

UL File No. E-22132

		(JL)	c (JJ)
Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
650SUS 651SUS	1/2 " 3/4 "	50 25	8 12

1/2"	50	8
3/4 "	25	12
1"	20	19
<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	30
<b>1</b> 1/2"	5	46
2"	5	55
<b>2</b> <sup>1</sup> / <sub>2</sub> "	5	242
3"	3 3 2	307
31/2"	3	390
4"	2	492

#### Couplings

652US

653US

654US

655US

656US 657US

658US

659US

UL File No. E-22132



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660SUS         ½"         50         8           661SUS         ¾"         25         13           662US         1"         20         19           663US         1¼"         5         30           664US         1½"         5         46           665US         2"         5         60           666US         2½"         5         360           666US         2½"         5         360           667US         3"         3         405           668US         3½"         2         545	Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
662US         1"         20         19           663US         1'/4"         5         30           664US         1'/2"         5         46           665US         2"         5         60           666US         2'/2"         5         360           667US         3"         3         405	660SUS	1/2"	50	8	
663US       1¼"       5       30         664US       1½"       5       46         665US       2"       5       60         666US       2½"       5       360         667US       3"       3       405	661SUS	3/4 "	25	13	
664US         1½"         5         46           665US         2"         5         60           666US         2½"         5         360           667US         3"         3         405	662US	1"	20	19	
665US         2"         5         60           666US         2½"         5         360           667US         3"         3         405	663US	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	30	
666US         2½"         5         360           667US         3"         3         405	664US	<b>1</b> <sup>1</sup> / <sub>2</sub> "	5	46	
<b>667US</b> 3" 3 405	665US	2"	5	60	
	666US	<b>2</b> <sup>1</sup> / <sub>2</sub> "	5	360	
<b>668US</b> 3 <sup>1</sup> / <sub>2</sub> <sup>"</sup> 2 545	667US	3"	3	405	
	668US	31/2"	2	545	
<b>669US</b> 4" 2 635	669US	4"	2	635	

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### **Compression Type Fittings - Product of the USA - Raintight**

#### PRODUCT OF THE USA FITTINGS

#### **Applications:**

Product of the USA conduit fittings are used:

- To join EMT to a box or enclosure in raintight environments
- To prevent water seepage into conduit, box, or enclosure

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#### Features:

- Flat surface on gland nut provides smooth, flat surface for easy wrenching
- Integral gasketed compression ring secures and seals for reliable
  installation
- Gasket on male threads of box connector seals installation for raintight connection between the box and the connector
- Angled teeth on locknut for secure bite into enclosure
- Extruded locknut with shoulder provides more threads for more secure installation
- Concrete tight
- Product of the USA

#### **Certifications and Compliances:**

- cULus Listed
- Concrete tight
- Raintight

#### **Standard Materials and Finishes:**

- Steel
- Zinc electroplated

#### Connector – Non-Insulated – Raintight

UL File No. E-22132



Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
650RTUS	1/2"	50	8
651RTUS	3/ <sub>4</sub> "	25	12
652RTUS	1"	20	19
653RTUS	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	30
654RTUS	<b>1</b> 1/2"	5	46
655RTUS	2"	5	55
656RTUS	<b>2</b> <sup>1</sup> / <sub>2</sub> "	1	242
657RTUS	3"	1	307
658RTUS	3 <sup>1</sup> / <sub>2</sub> "	1	390
659RTUS	4"	1	492

Couplings - Raintight

UL File No. E-22132





		Unit	Wt. Lbs.
Cat. #	Size	Qty.	Per 100
660RTUS	1/2"	50	8
661RTUS	3/4"	25	13
662RTUS	1"	20	19
663RTUS	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	30
664RTUS	<b>1</b> <sup>1</sup> / <sub>2</sub> "	5	46
665RTUS	2"	5	60
666RTUS	2 <sup>1</sup> /2"	1	360
667RTUS	3"	1	405
668RTUS	3 <sup>1</sup> /2"	1	545
669RTUS	4"	1	635

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### Thin Wall Conduit Fittings (For EMT Conduit)

### **Product of the USA Conduit Fittings**

## STRAPS – STEEL GALVANIZED PRODUCT OF THE USA

#### Two Hole

UL File No. E-184283



Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
497 1US	1/2"	250	2	
497 2US	3/4"	150	3	
497 3US	1"	100	5	
497 4US	<b>1</b> <sup>1</sup> / <sub>4</sub> "	50	8	
497 5US	<b>1</b> 1/2"	50	13	
497 6US	2"	25	14	

#### CLAMPS "SNAP-ON" – STEEL PRODUCT OF THE USA

#### **Applications:**

• To support EMT conduit to mounting surface

UL File No. E-184283

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Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
200US	1/2"	100	5
201US	3/4"	100	6
202US	1"	100	6
203US*	<b>1</b> <sup>1</sup> / <sub>4</sub> "	50	13
204US*	<b>1</b> <sup>1</sup> / <sub>2</sub> "	25	17
205US*	2"	25	20
206US*	2 <sup>1</sup> / <sub>2</sub> "	25	64
207US*	3"	25	71
208US*	3 <sup>1</sup> / <sub>2</sub> "	25	120
209US*	4"	10	130

\*Not UL Listed or cUL Listed

#### NAILING STRAPS – STAMPED STEEL PRODUCT OF THE USA

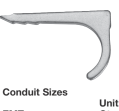
#### **Applications:**

Product of the USA Nailing Straps are used:

To secure EMT conduit

#### **Standard Materials:**

• Pre-galvanized stamped steel



Oundait 01263	Conduit Sizes				
	Unit	Wt. Lbs.			
EMT	Qty.	Per 100			
1/2"	100	2			
3/4"	100	2			
1"	100	3			
	<b>EMT</b> 1/2" 3/4"	EMT         Unit Qty.           ½"         100           ¾"         100			

#### **Product of the USA Conduit Fittings**

#### THREE PIECE CONDUIT COUPLINGS -STEEL PRODUCT OF THE USA

#### **Applications:**

Product of the USA conduit fittings are used:

• To join two lengths of threaded conduit. Couples conduit when conduit cannot be turned.

#### **Standard Materials:**

Heavy duty casting

#### **Standard Finishes:**

• Zinc Plated

#### Steel

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UL File No. E-19189





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Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
190US	1/2 "	20	36	
191US	3/4"	20	32	
192US	1"	5	55	
193US	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	119	
194US	<b>1</b> <sup>1</sup> / <sub>2</sub> "	5	140	
195US	2"	5	199	

#### CONDUIT LOCKNUTS - STEEL PRODUCT OF THE USA

UL File No. E-19189



Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
11USA	1/2"	200	1	
12USA	3/4 "	100	2	
13USA	1"	50	4	
14USA	<b>1</b> 1/4"	50	7	
15USA	<b>1</b> 1/2 "	25	8	
16USA	2"	25	9	

## STRAPS – STEEL GALVANIZED PRODUCT OF THE USA

#### **Applications:**

• Used to secure rigid conduit or IMC to mounting surface

#### Two Hole

UL File No. E-184283





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
496 3US	1/2"	150	2	
496 4US	3/4 "	100	3	
496 5US	1"	50	7	
496 6US	<b>1</b> <sup>1</sup> / <sub>4</sub> "	50	8	
496 7US	<b>1</b> <sup>1</sup> / <sub>2</sub> "	50	10	
496 8US	2"	25	15	
496 9US	<b>2</b> <sup>1</sup> / <sub>2</sub> "	25	19	
496 10US	3"	25	23	
496 11US	31/2"	25	93	
496 12US	4"	10	108	

#### CLAMPS "SNAP-ON" – STEEL PRODUCT OF THE USA

#### **Applications:**

• To support rigid conduit and IMC to mounting surface



Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
410US	1/2"	100	5	
411US	3/4"	50	6	
412US	1"	50	11	
413US	<b>1</b> <sup>1</sup> / <sub>4</sub> "	50	13	
414US	<b>1</b> 1/2 "	25	20	
415US	2"	25	22	

## BEAM CLAMPS/INSULATOR SUPPORTS – STEEL - PRODUCT OF THE USA



Cat. #	Base	Jaw	Tapped	Unit	Wt. Lbs.
	Size	Opening	Holes	Qty.	Per 100
529SUS	3/4"	<sup>5</sup> /8"	<sup>1</sup> / <sub>4</sub> " – 20	300	13

Crouse-Hinds

### **Rigid/Intermediate Grade Conduit Fittings**

#### **Product of the USA Conduit Fittings**

#### TYPE CPR COMPRESSION FITTINGS **PRODUCT OF THE USA**

#### **Applications:**

- Use type CPR Product of the USA compression fittings for:
- Both IMC and metallic rigid conduit.
- New work in poured concrete.
- · Maintenance, repairs and alterations.
- · Connections at panels and boxes.
- · New, altered or damaged stubups.
- · Applicable locations where field threading is impractical or undesirable.

#### **Features and Benefits:**

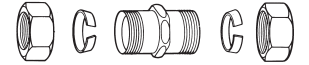
- UL Listed for use with IMC as well as metallic rigid conduit.
- Unequalled versatility for the installer.
- Unique gland ring design tightens up in fewer turns; provides outstanding pull-out strength; saves time and adds confidence.
- Advanced, thoughtful design and premium materials team up for an installation you can be proud of.

#### **Certifications and Compliances:**

UL 514B Fittings for Conduit and Outlet Boxes

#### **Standard Materials:**

- Bodies steel
- Compression nuts steel
- Compression rings zinc plated steel
- Locknuts zinc plated steel
- Insuliners glass-reinforced polypropylene



### Straight Connectors – Insulated

UL File No. E-19189





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
CPR11US	1/2"	25	13
CPR12US	3/4"	20	20
CPR13US	1"	5	36
CPR14US	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	48
CPR15US	<b>1</b> 1/2"	5	70
CPR16US	2"	5	100

#### Straight Connectors - Non-Insulated UL File No. E-19189

Cat. #

CPR1US

CPR2US

**CPR3US** 

**CPR4US** 

CPR5US

CPR6US



Size

1/2" 3/4" **1**"

**1**<sup>1</sup>/<sub>4</sub>"

**1**<sup>1</sup>/<sub>2</sub>"

2"

Wt. Lbs. Per 100	
13	
20	
36	
48	

70

100

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Couplings UL File No. E-19189	
Alt and	





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
CPR21US	1/2"	20	16
CPR22US	3/4"	20	24
CPR23US	1"	5	48
CPR24US	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	64
CPR25US	<b>1</b> <sup>1</sup> / <sub>2</sub> "	5	110
CPR26US	2"	3	140

Unit

Qty.

25

20

5

5

5

5

#### **CABLE AND CONDUIT HANGERS – STEEL PRODUCT OF THE USA**

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#### **Certifications and Compliances:**

UL Listed

With Bolt UL File No. 184283





Cat. #	Conduit Size EMT	Conduit Sizes Rigid	Unit Qty.	Wt. Lbs. Per 100
0BUS	1/2"	<sup>3</sup> /8" & <sup>1</sup> /2"	100	6
1BUS	3/4"	3/4"	100	6
2BUS	1"	1"	100	8
2 1/2BUS	<b>1</b> <sup>1</sup> / <sub>4</sub> "	_	100	10
3BUS	<b>1</b> 1/2"	<b>1</b> <sup>1</sup> / <sub>4</sub> "	100	11
4BUS	_	<b>1</b> 1/2"	100	16
5BUS	2"	2"	50	23
6BUS	2 <sup>1</sup> / <sub>2</sub> "	<b>2</b> <sup>1</sup> / <sub>2</sub> "	50	29
7BUS	3"	3"	25	31
8BUS	31/2"	31/2"	10	38
9BUS	4"	4	10	38

#### Crouse-Hinds by FIT-N

#### **Product of the USA Conduit Fittings**

#### LIQUIDTIGHT FITTINGS **PRODUCT OF THE USA**

#### **Applications:**

Typical applications for Product of the USA liquidtight conduit fittings include the wiring of machine tools, motors, transformers, food processing equipment, robotics, air conditioning units, illuminated store front signs and billboards, etc. The flexible metallic conduit and fittings protect conductors from mechanical damage due to vibration and movement, and seal out cutting oils, coolants, water, dust, etc. Applications such as these can be found in, but are not limited to, industries such as:

- Machine tool manufacturers
- Electric power generating plants
- · Waste treatment facilities
- · Paint manufacturing facilities
- · Automobile manufacturing facilities
- Aerospace industries
- Breweries
- · Food processing plants
- Dairies

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- · Pulp and paper mills
- Petroleum refineries
- · Chemical and petrochemical plants

#### **Certifications and Compliances:**

- · UL Listed liquidtight flexible metal conduit fittings are suitable for use in the following hazardous locations under NEC, Class I, Division 2; Class II, Division 1 and 2; and Class III, Division 1 and 2, and are suitable for grounding in sizes  $^{1\!/_{2}"}$  through  $1^{1\!/_{4}"}$  under NEC
- UL Listed
- UL File No. E-19189

#### **Standard Materials:**

- Body Straight: <sup>1</sup>/<sub>2</sub>" through 1" steel, or 1<sup>1</sup>/<sub>4</sub>" through 2" Feraloy<sup>®</sup> iron alloy
- Gland nut steel
- Ferrule steel
- · Gland nut sealing ring polyethylene
- · Sealing gasket thermoplastic elastomer
- Locknut steel

#### **Standard Finishes:**

- Steel, Feraloy® iron alloy zinc electroplate
- Thermoplastic elastomer natural

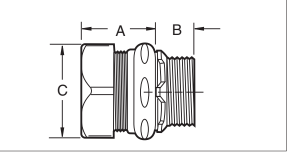
#### Straight Connectors - Non-Insulated UL File No. E-19189





Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100
LT50 US	1/2"	25	13
LT75 US	3/4 <sup>III</sup>	20	20
LT100 US	1"	5	36
LT125 US	<b>1</b> <sup>1</sup> / <sub>4</sub> "	5	48
LT150 US	<b>1</b> <sup>1</sup> / <sub>2</sub> "	5	70
LT200 US	2"	5	100

#### **Dimensions (in inches):**



Trade Size	Α	В	С
1/2"	<b>1</b> <sup>5</sup> / <sub>16</sub> "	19/32"	<b>1</b> <sup>1</sup> / <sub>4</sub> "
3/4"	<b>1</b> 5/16"	19/ <sub>32</sub> "	<b>1</b> 1/2"
1"	<b>1</b> 7/16"	<sup>13</sup> / <sub>16</sub> "	<b>1</b> 3/4"
<b>1</b> <sup>1</sup> / <sub>4</sub> "	<b>1</b> %16"	<sup>13</sup> / <sub>16</sub> "	2 <sup>1</sup> / <sub>4</sub> "
<b>1</b> 1/2"	<b>1</b> <sup>13</sup> / <sub>16</sub> "	<sup>13</sup> / <sub>16</sub> "	<b>2</b> <sup>1</sup> / <sub>2</sub> "
2"	<b>1</b> <sup>3</sup> / <sub>4</sub> "	7/8"	3"



### **CG Series Color-Coded Cord Grips**

#### **Product of the USA Conduit Fittings**

#### **Applications:**

CG Series color-coded grips with neoprene bushings are for use with portable cords, including S, SO, STO, ST, SJ, SJT, SJTO, and SVO. CG cord grips are installed to:

- Provide a means for passing a cord into an enclosure
- Form a watertight seal for cord
- Provide pullout protection for cord, ensuring a secure connection

#### Features:

- Neoprene bushings are color coded by cable diameter for quick and easy identification of proper cord grip
- · Rugged construction protects cord from damage
- Compact design permits close spacing of fittings on panel applications
- Tightening one nut creates watertight seal
- Male tapered thread NPT

#### **Certifications and Compliances:**

- UL Standard: 514B
- UL File No. E-23223
- CSA Standard: C22.2 No. 18
- Suitable for NEMA 4 enclosures and other wet locations
  Suitable for use in Class I, Div. 2 hazardous locations when installed in accordance with NEC 501.10(B)(2)

#### **Standard Materials:**

- Body <sup>1</sup>/<sub>2</sub>" through 1" steel
- Nut steel
- Bushing neoprene

#### **Standard Finishes:**

- Body (steel) electrogalvanized
- Nut (steel) electrogalvanized

#### **Straight Connector**

Steel Cat. #	Trade Size	Color	Cable Range Min.	Cable Range Max.	Unit Qty.	Wt. Lbs. Per 100	_
CG50 250US	1/2"	Red	0.15	0.25	25	10	
CG50 350US	1/2"	White	0.25	0.35	25	10	
CG50 450US	1/2"	Blue	0.35	0.45	25	10	
CG50 560US	1/2"	Green	0.45	0.56	25	10	
CG50 650US	1/2"	Brown	0.55	0.65	25	10	
CG75 250US	3/4"	Red	0.15	0.25	10	14	
CG75 350US	3/4"	White	0.25	0.35	10	14	
CG75 450US	3/4"	Blue	0.35	0.45	10	14	
CG75 560US	3/4"	Green	0.45	0.56	10	14	
CG75 650US	3/4"	Brown	0.55	0.65	10	14	
CG75 750US	3/4"	Yellow	0.65	0.75	10	14	
CG75 850US	3/4"	Purple	0.75	0.85	10	14	
CG100 560US	1"	Green	0.45	0.56	5	20	
CG100 650US	1"	Brown	0.55	0.65	5	20	
CG100 750US	1"	Yellow	0.65	0.75	5	20	
CG100 850US	1"	Purple	0.75	0.85	5	20	
CG100 950US	1"	Gray	0.85	0.95	5	20	
CG100 1050US	1"	Black	0.95	1.05	5	20	



СР

Crouse-Hinds

Description	Page No.		
Outlet Boxes & Covers			
Outlet Box Technical Data	see pages 304–306		
4" Steel Square Boxes and Covers	see pages 307–316		
411/16" Steel Square Boxes and Covers	see pages 317–321		
Steel Utility Boxes and Covers	see page 322		
Steel Switch Boxes and Covers	see pages 323-330		
Steel Gang Boxes and Covers	see pages 331-332		
Steel Masonry Boxes	see pages 333–334		
Steel Octagon Boxes & Pans	see pages 335–338		
Steel Octagon Covers	see pages 339-440		
Steel Octagon Concrete Boxes	see pages 341–342		
Ceiling Fan Boxes	see pages 343-344		
Outlet Box Accessories	see pages 345–346		
PVC Switch and Outlet Boxes	see pages 347–350		
Non-metallic Ceiling and Fan Boxes	see pages 351-353		
PBE-formance™	see pages 354-374		

PRE-formance

see pages 354-374

### Switch & Outlet Boxes – Technical Data

Article 314 of the National Electrical Code<sup>®</sup> (NEC<sup>®</sup>) covers the installation and use of boxes. The article includes table references that guide the electrician in the selection of the proper size box necessary to safely accommodate electrical service requirements. The box capacity table is reproduced in part from NEC as a quick reference and guide. The NEC should be consulted for complete details.

Eaton's Crouse-Hinds products are produced in accordance with the requirements of UL-514-A, UL-514-B, UL-514-C and are classified for fire resistance according to the standard, Fire Tests of Building Construction and Materials, ANSI/UL 263, ASTM E 119 and NFPA 251. This listing is based on products when used in a fire rated (2 HR) wall or ceiling. Eaton's Crouse-Hinds steel boxes are listed with U.L. File #E23156 and Eaton's Crouse-Hinds non-metallic boxes are listed with U.L. File #E102328 and U.L. (2 HR. fire rated) File #R9933.

Eaton's Crouse-Hinds switch and outlet boxes comply with the requirements of NEMA standard OS-1, NFPA 70-370 and Federal Spec. #W-J-800E.

Under File #E23156, Eaton's Crouse-Hinds concentric and "Moon" KO style boxes, the following is stated "Suitable for bonding without any additional bonding means around concentric (or Eccentric) knockouts where used in circuits above or below 250V." Wall thickness on all steel boxes is 0.0625" with minimum galvanization thickness of G60.

#### Table 314.16(A) Metal Boxes

СЪ

	Min.	Maximum Number of Conductors (arranged by AWG size						ze)
Box Dimension, Inches	Cu. In.							
		No.	No.	No.	No.	No.	No.	No.
Trade Size or Type	Cap.	18	16	14	12	10	8	6
4 x 1 <sup>1</sup> / <sub>4</sub> Round or Octagonal	12.5	8	7	6	5	5	4	2
4 x 11/2 Round or Octagonal	15.5	10	8	7	6	6	5	3
4 x 2 <sup>1</sup> / <sub>8</sub> Round or Octagonal	21.5	14	12	10	9	8	7	4
4 x 1 <sup>1</sup> / <sub>4</sub> Square	18.0	12	10	9	8	7	6	3
4 x 11/2 Square	21.0	14	12	10	9	8	7	4
4 x 21/8 Square	30.3	20	17	15	13	12	10	6
4 <sup>11</sup> / <sub>16</sub> x 1 <sup>1</sup> / <sub>4</sub> Square	25.5	17	14	12	11	10	8	5
4 <sup>11</sup> / <sub>16</sub> x 2 <sup>1</sup> / <sub>2</sub> Square	29.5	19	16	14	13	11	9	5
4 <sup>11</sup> / <sub>16</sub> x 2 <sup>1</sup> / <sub>8</sub> Square	42.0	28	24	21	18	16	14	8
3 x 2 x 11/2 Device	7.5	5	4	3	3	3	2	1
3 x 2 x 2 Device	10.0	6	5	5	4	4	3	2
3 x 2 x 2 <sup>1</sup> / <sub>4</sub> Device	10.5	7	6	5	4	4	3	2
3 x 2 x 2 <sup>1</sup> / <sub>2</sub> Device	12.5	8	7	6	5	5	4	2
3 x 2 x 2 <sup>3</sup> / <sub>4</sub> Device	14.0	9	8	7	6	5	4	2
3 x 2 x 3 <sup>1</sup> / <sub>2</sub> Device	18.0	12	10	9	8	7	6	3
4 x 2 <sup>1</sup> / <sub>8</sub> x 1 <sup>1</sup> / <sub>2</sub> Device	10.3	6	5	5	4	4	3	2
4 x 2 <sup>1</sup> / <sub>8</sub> x 1 <sup>7</sup> / <sub>8</sub> Device	13.0	8	7	6	5	5	4	2
4 x 2 <sup>1</sup> / <sub>8</sub> x 2 <sup>1</sup> / <sub>8</sub> Device	14.5	9	8	7	6	5	4	2
3 <sup>3</sup> / <sub>4</sub> x 2 x 2 <sup>1</sup> / <sub>2</sub> Masonry Box/Gang	14.0	9	8	7	6	5	4	2
3 <sup>3</sup> / <sub>4</sub> x 2 x 3 <sup>1</sup> / <sub>2</sub> Masonry Box/Gang	21.0	14	12	10	9	8	7	4
FS-Minimum Internal Depth 1 <sup>3</sup> / <sub>4</sub> Single Cover Gang	13.5	9	7	6	6	5	4	2
FD-Minimum Internal Depth 23/8 Single Cover Gang	18.0	12	10	9	8	7	6	3
FS-Minimum Internal Depth 1 <sup>3</sup> / <sub>4</sub> Single Cover Gang	18.0	12	10	9	8	7	6	3
FD-Minimum Internal Depth 23/8 Multiple Cover Gang	24.0	16	13	12	10	9	8	4

#### Table 314.16(B) Volume Required per Conductor

Size of Conductor	Free Space Within Box for Each Conductor
No. 18	1.5 cubic inches
No. 16	1.75 cubic inches
No. 14	2 cubic inches
No. 12	2.25 cubic inches
No. 10	2.5 cubic inches
No. 8	3 cubic inches
No. 6	5 cubic inches

For SI units: one cubic inch = 16.4 cm<sup>3</sup>.

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by FIT.N

## EATON'S CROUSE-HINDS OUTLET BOXES & COVERS

Eaton's Crouse-Hinds has assembled one of the most complete outlet box products lines in the business. We've been leading in guality and selection for decades and throughout the Eaton's Crouse-Hinds Steel Outlet Box offering, you will find innovative products and solutions that save labor, cut material costs and increase productivity.

We have a complete offering of:

- 4" and  $4^{11}/_{16}$ " square drawn and welded boxes
- 4" square and 411/16", switch, masonry, utility, outlet, ceiling, fan and gangable boxes
- Drawn boxes available with concentric knockouts, combining 1/2" and 3/4" knockout
- · Complete line of covers, partitions, extension rings and accessories
- Uni-Mount<sup>™</sup> covers
- PRE-formance<sup>™</sup> products
- Pre-assembled boxes which includes Uni-Mount cover attached to 4" square box
- · Pre-fabricated boxes which includes Uni-Mount cover attached to 4" square box with ground screw and lead installed
- Fire alarm boxes and covers

#### Standard Materials - Steel Covers, Outlet, and Switch Boxes:

- Steel boxes and covers are made of .0625 inch thick pre-galvanized sheet steel
- Handy box covers are made of .030 inch thick galvanized sheet steel

#### BRACKETS USED ON EATON'S CROUSE-HINDS BOXES



**"F" BRACKET** 

Mounts on face of stud. See catalog number for set back. For wood studs.



**"VS" BRACKET** 

on wood or metal studs. No set metal studs. Provides set up tabs back.



"MSB" BRACKET Position box on either side of steel stud. Crouse-Hinds by E:T.N



"D" BRACKET

Side mount bracket with set up hook & guide tabs for automatic positioning. Standard bracket set back is 5/8". For wood and metal studs.



"VMS" BRACKET

to position on face of stud.

"S" BRACKET

Side mount brackets with set up

hook for wood or metal studs.

Standard bracket set back is 5/8".

**"VP" BRACKET** 

wood studs.



"SSB" BRACKET Plain flat mounted bracket for use Side bracket for use with wood or Side bracket with set up hooks for Positions box on either side of a steel stud.

305





"C" BRACKET Ceiling box bracket for wood studs.



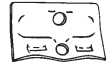




#### CLAMPS USED ON EATON'S CROUSE-HINDS BOXES

Cat. # TP900





NM-1



NM-2 FOR NONMETALLIC CABLE



NM-4

MC-BX FOR ARMORED & METAL CLAD (MCI) CABLE

## **MOUNTING EARS**



**ONE SCREW EAR** 

Cat. # TP902



TWO SCREW EAR

Mounting ears are available on many of our switch boxes. They are set forward in 1/16" the "old way" position. Two-screw ears are generally used on shallow boxes and one-screw ears on deep boxes.

## EATON'S CROUSE-HINDS BOX ENTRY DETAILS







1" Conduit KO



Concentric 1/2" and 3/4" KO Eccentric 1/2" and 3/4" KO



1/2" Conduit KO

<sup>3</sup>/<sub>4</sub>" Conduit KO



Cable Pry-outs Always in Pairs.

#### **Knockouts and Pry-outs**

306

Eaton's Crouse-Hinds conduit KOs have standard trade size dimensions. KOs are uniform and true for attachment of cable or conduit connectors. Pry-outs for cable entrance are slotted – a twist with screwdriver removes them. KOs and pry-outs are precision stamped to permit easy removal, but remain sufficiently strong and sturdy when not removed.

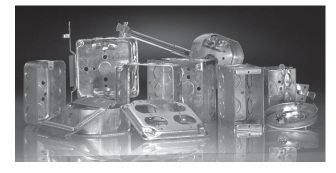
Eaton's Crouse-Hinds 4" square drawn boxes feature a  $\frac{1}{2}$ " and  $\frac{3}{4}$ " "inverted" concentric KO – easily removed. Our 4" square welded feature our  $\frac{1}{2}$ " eccentric KO which also features easy removability of both the  $\frac{1}{2}$ " and  $\frac{3}{4}$ " KOs.

Note: These KOs are suitable for bonding without bonding jumpers around concentric (or eccentric) knockouts where used in circuits above or below 250V.



# **Steel Square Boxes**

# **4" SQUARE OUTLET BOXES AND COVERS**



#### **Applications:**

- For use with conduit
- Available in red for fire alarm applications

#### **Features:**

- Ideal for exposed work applications, providing an easy method for the installation of electrical devices (switches, receptacles, fans, lights, etc.)
- Raised ground screw location in the welded boxes saves time in installation
- Available with pre-installed ground screws and pigtails for increased labor savings
- Knockouts are suitable for use without a bonding jumper in circuits above or below 250 volts
- Available in two depths for differing cubic capacity requirements
- Welded or drawn construction to match customer preference
- Extensive cover offering to meet various customer applications and needs

#### **Certifications and Compliances:**

UL Listed

## 4" SQUARE OUTLET BOXES - 18.0 CUBIC INCH CAPACITY

# 1<sup>1</sup>/4" DEEP – FOR CONDUIT

**UL LISTED** 



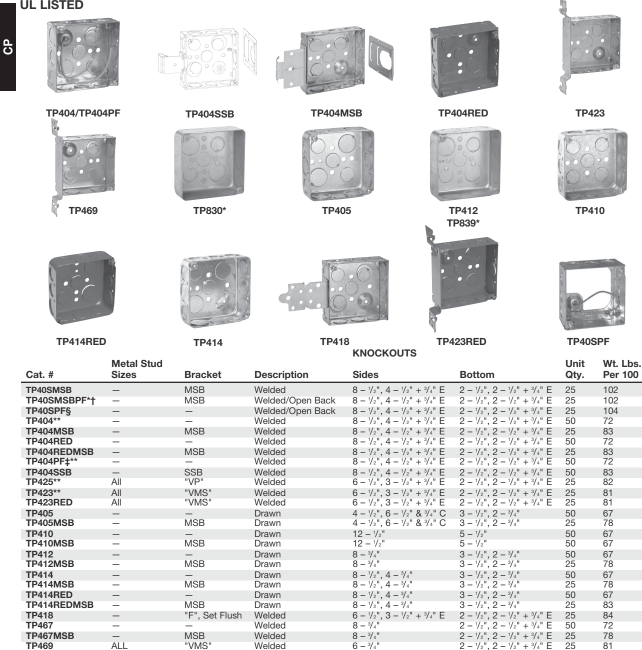
TP408

			KNOCKOUTS	6		
Cat. #	Bracket	Description	Sides	Bottom	Unit Qty.	Wt. Lbs. Per 100
TP408	-	Drawn	12 - 1/2"	5 - 1/2"	50	61

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#### 4" SQUARE OUTLET BOXES - 22.0 CUBIC INCH CAPACITY (WELDED)† 21.0 CUBIC INCH CAPACITY (DRAWN) 11/2" DEEP - FOR CONDUIT

**UL LISTED** 



Air Plenum **TP830\*** TP839<sup>9</sup>

\*For Air Plenum (No Mounting Holes) - Not UL Listed

ALL

\*\*cUL Listed

TP467MSB

**TP469** 

†All welded 4" square outlet boxes have a raised dimple for ground screw

\$TP404PF includes ground screw with pigtail lead \$TP40SPF supplied with factory installed pigtail leads and TP472 flat back cover

MSB

"VMS

Welded

Welded

Drawn

Drawn

 $8 - \frac{3}{4}$ "  $6 - \frac{3}{4}$ "

 $8 - \frac{1}{2}$ ",  $4 - \frac{3}{4}$ "  $8 - \frac{3}{4}$ " C



78

81

72

72

25

25

50

50

 $3 - \frac{1}{2}^{"}, 2 - \frac{3}{4}^{"}, 3 - \frac{1}{2}^{"}, 2 - \frac{3}{4}^{"}$ 

## **4" SQUARE OUTLET BOXES - 22.0 CUBIC INCH CAPACITY**

# **1<sup>1</sup>/<sub>2</sub>" DEEP** FOR NONMETALLIC CABLE - CLAMPS IN EACH END

**UL LISTED** 



			KNOCKOUIS			
Cat. #	Bracket	Description	Sides	Bottom	Unit Qty.	Wt. Lbs. Per 100
TP444	_	Welded	4 – Cable, 4 – 1/2", 2 – 1/2" & 3/4" E	1 - 1/2"	50	77
TP444MSB	MSB	Welded	4 – Cable, 4 – 1/2", 2 – 1/2" & 3/4" E	1 - 1/2"	25	81
TP444SSB	SSB	Welded	4 – Cable, 4 – 1/2", 2 – 1/2" & 3/4" E	<b>1</b> - 1/2"	50	88
TP446	"F", Set Flush	Welded	4 – Cable, 2 – 1/2", 1 – 1/2" & 3/4" E	<b>1</b> - 1/2"	25	88
TP449	"VMS"	Welded	4 – Cable, 2 – 1/2", 1 – 1/2" & 3/4" E	1 - 1/2"	25	85

### **4" SQUARE OUTLET BOXES - 22.0 CUBIC INCH CAPACITY**

# **1**<sup>1</sup>/<sub>2</sub>" **DEEP** FOR ARMORED & METAL CLAD (MCI) CABLE - CLAMPS IN EACH END

**UL LISTED** 





**TP454** 

TP454MSB KNOCKOUTS TP456

**TP459** 

309

Cat. #	Bracket	Description	Sides	Bottom	Unit Qty.	Wt. Lbs. Per 100
TP459	"VMS"	Welded	4 – Cable, 2 – 1/2", 1 – 1/2" & 3/4" E	<b>1</b> - 1/2"	25	89
TP454*	-	Welded	4 – Cable, 4 – 1/2", 2 – 1/2" & 3/4" E	<b>1</b> - 1/2"	50	81
TP454MSB	MSB	Welded	4 – Cable, 4 – 1/2", 2 – 1/2" & 3/4" E	<b>1</b> - 1/2"	25	91
TP454PF†	-	Welded	4 – Cable, 4 – 1/2", 2 – 1/2" & 3/4" E	<b>1</b> - 1/2"	50	81
TP454SSB*	SSB	Welded	4 – Cable, 4 – 1/2", 2 – 1/2" & 3/4" E	1 - 1/2"	25	82
TP456*	"F", Set Flush	Welded	4 – Cable, 2 – 1/2", 1 – 1/2" & 3/4" E	<b>1</b> - 1/2"	25	92
TP456PF†	"F", Set Flush	Welded	4 – Cable, 2 – 1/2", 1 – 1/2" & 3/4" E	<b>1</b> - 1/2"	25	92

†TP catalog numbers ending in PF includes ground screw with pigtail lead

\*UL approved for use with aluminum interlocking grounding metal clad cable, Type MCIA (Southwire MCAP™) MCAP™ is a registered trademark of Southwire Company.



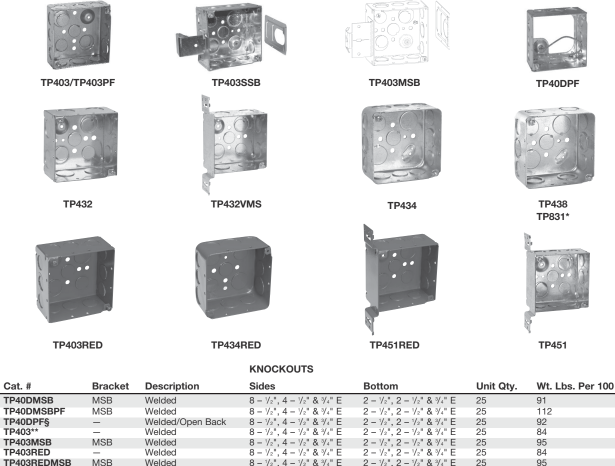
# **Steel Square Boxes**

#### **4" SQUARE OUTLET BOXES - 30.3 CUBIC INCH CAPACITY**

21/8" DEEP WITH CONDUIT KOs

**UL LISTED** 

Сb



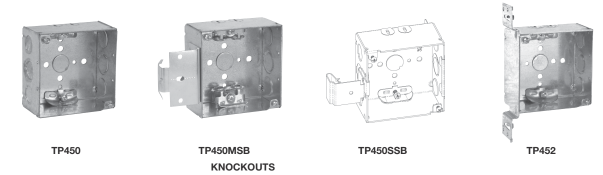
11 100		W Oldou	0 /2, 1 /2 a /4 L	L /2, L /2 0 /4 L	20	01
TP403MSB	MSB	Welded	8 – 1/2", 4 – 1/2" & 3/4" E	2 - 1/2", 2 - 1/2" & 3/4" E	25	95
TP403RED	_	Welded	8 – 1/2", 4 – 1/2" & 3/4" E	2 – 1/2", 2 – 1/2" & 3/4" E	25	84
TP403REDMSB	MSB	Welded	8 – 1/2", 4 – 1/2" & 3/4" E	2 - 1/2", 2 - 1/2" & 3/4" E	25	95
TP403PF†**	_	Welded	8 – 1/2", 4 – 1/2" & 3/4" E	2 – 1/2", 2 – 1/2" & 3/4" E	25	84
TP403SSB	SSB	Welded	8 – 1/2", 4 – 1/2" & 3/4" E	2 - 1/2", 2 - 1/2" & 3/4" E	25	95
TP432**	_	Welded	8 - 3/4"	2 – 1/2", 2 – 1/2" & 3/4" E	25	84
TP432MSB	MSB	Welded	8 - 3/4"	2 – 1/2", 2 – 1/2" & 3/4" E	25	95
TP432REDMSB	MSB	Welded	8 - 3/4"	2 – 1/2", 2 – 1/2" & 3/4" E	25	95
TP432VMS	"VMS"	Welded	6 - 3/4"	2 – 1/2", 2 – 1/2" & 3/4" E	25	99
TP436	_	Welded	8 – 1"	2 – 1/2", 2 – 1/2" & 3/4" E	25	84
TP436MSB	MSB	Welded	8 – 1"	2 – 1/2", 2 – 1/2" & 3/4" E	25	95
TP434	_	Drawn	$8 - \frac{1}{2}$ , $4 - \frac{3}{4}$	$3 - \frac{1}{2}$ , $2 - \frac{3}{4}$	25	84
TP434MSB	MSB	Drawn	$8 - \frac{1}{2}$ , $4 - \frac{3}{4}$	$3 - \frac{1}{2}$ , $2 - \frac{3}{4}$	25	95
TP434RED	_	Drawn	$8 - \frac{1}{2}$ , $4 - \frac{3}{4}$	$3 - \frac{1}{2}$ , $2 - \frac{3}{4}$	25	84
TP434REDMSB	MSB	Drawn	$8 - \frac{1}{2}$ , $4 - \frac{3}{4}$	$3 - \frac{1}{2}$ , $2 - \frac{3}{4}$	25	95
TP438	_	Drawn	4 – 1/2", 6 – 1/2" & 3/4" C	3 - 1/2", 2 - 3/4"	25	84
TP438MSB	MSB	Drawn	4 – 1/2", 6 – 1/2" & 3/4" C	$3 - \frac{1}{2}$ , $2 - \frac{3}{4}$	25	95
TP438PF†	_	Drawn	4 – 1/2", 6 – 1/2" & 3/4" C	3 - 1/2", 2 - 3/4"	25	84
TP451	"VMS"	Welded	6 – 1/2", 3 – 1/2" & 3/4" E	2 – 1/2", 2 – 1/2" & 3/4" E	25	96
TP451PF†	"VMS"	Welded	6 – ½", 3 – ½" & ¾" E	2 – 1/2", 2 – 1/2" & 3/4" E	25	96
TP451RED	"VMS"	Welded	6 – 1/2", 3 – 1/2" & 3/4" E	2 – 1/2", 2 – 1/2" & 3/4" E	25	96
TP437	"VMS"	Welded	6 – 1/2", 3 – 1/2" & 3/4" E	2 – 1/2", 2 – 1/2" & 3/4" E	25	98
Air Plenum						
TP831*	-	Drawn	$8 - \frac{1}{2}$ ", $4 - \frac{3}{4}$ "	$3 - \frac{1}{2}$ ", $2 - \frac{3}{4}$ "	25	90

\*For Air Plenum (No Mounting Holes) - Not UL Listed †TP catalog numbers ending in PF includes ground screw with pigtail lead \*\*cUL Listed

§TP40DPF supplied with factory installed pigtail leads and TP472 flat back cover

# **Steel Square Boxes**

# 4" SQUARE OUTLET BOXES - 30.3 CUBIC INCH CAPACITY 21/8" DEEP FOR NONMETALLIC CABLE - CLAMPS IN EACH END **UL LISTED**



Cat. #	Bracket	Description	Sides	Bottom	Unit Qty.	Wt. Lbs. Per 100
TP450	_	Welded	4 - Cable, 4 - 1/2", 2 - 1/2" & 3/4" E	1 - 1/2"	25	90
TP450MSB	MSB	Welded	4 – Cable, 4 – 1/2", 2 – 1/2" & 3/4" E	1 - <sup>1</sup> / <sub>2</sub> "	25	101
TP450SSB	SSB	Welded	4 – Cable, 4 – 1/2", 2 – 1/2" & 3/4" E	1 - 1/2"	25	101
TP452	"VMS"	Welded	4 – Cable, 2 – 1/2", 1 – 1/2" & 3/4" E	<b>1</b> - <sup>1</sup> / <sub>2</sub> "	25	104

#### **4" SQUARE OUTLET BOXES - 30.3 CUBIC INCH CAPACITY**

## 21/8" DEEP FOR ARMORED & METAL CLAD (MCI) CABLE - CLAMPS IN EACH END

#### **UL LISTED**



TP431



KNOCKOUTS



TP440

Cat. #	Metal Stud Sizes	Bracket	Description	Sides	Bottom	Unit Qty.	Wt. Lbs. Per 100
TP431*	-	-	Welded	4 – Cable, 4 – 1/2", 2 – 1/2" & 3/4" E	1 - <sup>1</sup> / <sub>2</sub> "	25	91
TP431PF†	_	-	Welded	4 - Cable, 4 - 1/2", 2 - 1/2" & 3/4" E	1 - 1/2"	25	91
TP431MSB	_	MSB	Welded	4 – Cable, 4 – 1/2", 2 – 1/2" & 3/4" E	1 - <sup>1</sup> / <sub>2</sub> "	25	91
TP431SSB*	_	SSB	Welded	4 – Cable, 4 – 1/2", 2 – 1/2" & 3/4" E	1 - 1/2"	25	102
TP440*	All	"VMS"	Welded	4 – Cable, 2 – 1/2", 1 – 1/2" & 3/4" E	<b>1</b> - 1/2"	25	103

†TP catalog numbers ending in PF includes ground screw with pigtail lead

\*UL approved for use with aluminum interlocking grounding metal clad cable, Type MCIA (Southwire MCAP™) MCAP™ is a registered trademark of Southwire Company.



# **Steel Square Boxes & Covers**

#### **4" SQUARE TWO-DEVICE BOXES - 30.3 CUBIC INCH CAPACITY**

21/8" DEEP

**UL LISTED** 







**TP395** 

			KNOCKOUTS			
Cat. #	Bracket	Description	Sides	Bottom	Std. Unit Pkg.	Wt. Lbs. Per 100
TP391	"VS", Set 7/8"	Drawn	6 – ½", 3 – ¾"	3 - 1/2", 2 - 3/4"	25	95
TP395	_	Drawn	$8 - \frac{1}{2}$ , $4 - \frac{3}{4}$	$3 - \frac{1}{2}, 2 - \frac{3}{4}$	25	84

## **4" SQUARE EXTENSION RINGS**

#### 11/2" DEEP WITH CONDUIT KNOCKOUTS - 21.0 CUBIC INCH CAPACITY

#### 21/8" DEEP WITH CONDUIT KNOCKOUTS - 30.3 CUBIC INCH CAPACITY

#### **UL LISTED**



Cat. #	Sides	Bottom	Unit Qty.	Wt. Lbs. Per 100	
11/2" DEEP					
TP424	12 - 1/2"	—	50	46	
TP422	8 - 1/2", 4 - 1/2" + 3/4" E	—	50	50	
TP426	8 - 3/4"	—	50	46	
TP428	$8 - \frac{1}{2}$ , $4 - \frac{3}{4}$	_	50	46	
TP428RED	$8 - \frac{1}{2}$ , $4 - \frac{3}{4}$	—	50	46	
TP833*	$8 - \frac{1}{2}$ ", $4 - \frac{3}{4}$ "	—	50	48	
21/8" DEEP					
TP443	$8 - \frac{1}{2}$ , $4 - \frac{3}{4}$	-	25	66	
TP465	8 – 1"	_	25	60	

\*For Air Plenum (No Mounting Holes). Requires the use of TP854, purchase separately - Not UL Listed +For use as extension with switch box, not four square box

# FLEXIBLE FIXTURE HANGERS

Eaton's Crouse-Hinds TPSFH square flexible fixture hangers are used in commercial or light industrial applications where HID high bay and low bay lighting fixtures are used. Specific applications include storage facilities, shipping warehouses, retail and DIY facilities.

#### Features and Benefits:

- Suitable for use with 1/2" or 3/4" fixture conduit stems these hangers allow the conduit stem of the fixture (luminaire) to swing in any direction. Maximum swing angle is 26° from vertical max slope angles 221/2°
- Available for attachment to 4" square steel boxes.
- · Quickly and easily attached by two screws.
- Hangers are drilled and tapped for use with 3/4" conduit stem as standard and come supplied with a 3/4" - 1/2" reducer for 1/2"conduit stem applications.

## **Certifications and Compliances:**

- UL Listed UL 1598
- CSA C22.2 No. 250
- Suitable for Damp Locations

#### **Standard Materials and Finishes:**

- Material: Sheet Steel
- Finish: Zinc Chromate for corrosion resistance



by F:T·N

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# **Steel Square Covers**

## COVERS FOR 4" SQUARE BOXES - CUBIC INCH CAPACITY (SEE BELOW)

#### **UL LISTED**

#8-32 screw used on covers

			)	$\bigcirc$	8		ß	5
TP472	TP472RED	TP474	TP478 TP487	TP473, TP475, TP476, TP477, TP479, TP483	TP850*	TP854*	AMR0	
Cat. #	Description			Unit Qty.	Wt. Lbs. Per 100	Capacity	Cu. In.	
TP472†	Flat Blank			50	31	_		
TP472RED	Flat Blank			50	31	_		
TP474†	Flat Blank, Open V	Vith Ears 2¾"		50	21	-		
TP478†	Flat with 1/2" ko			50	31	_		
TP487†	Flat with ¾" ko			50	29	-		
TP473†	Raised 1/4", Open V			50	23	1.3		
TP476†	Raised 1/2", Open V			50	26	4.0		
TP477†	Raised 5/8", Open V			50	27	5.0		
TP475†	Raised 3/4", Open V			25	31	6.0		
TP479†	Raised 1", Open W			25	34	7.0		
TP483†	Raised 11/4", Open	With Ears 2 <sup>3</sup> / <sub>4</sub> "		25	37	8.5		
AMR0**	3/4" - 11/2" Round A	djustable Mud Ring		25	44	6.1		_
Air Plenum								
TP850*	Flat Blank Gaskete	ed With Captive Screws		25	31	-		
TP854*	Flat Ring Double G			25	12	-		
*For Air Plenum (No †CSA Certified	Mounting Holes) - Not UL	_ Listed						

\*\*ETL Listed

# MUD RINGS FOR 4" SQUARE STEEL OUTLET BOXES

#### **UL LISTED**



480		

TP486, TP489

TP500, TP501,

TP502

Cat. #	Description	Unit Qty.	Wt. Lbs. Per 100	Capacity Cu. In.
ONE DEVICE				
TP480†	Flat	50	20	-
TP482†	1/4" Raised	50	21	1.8
TP484†	1/2" Raised	50	23	3.8
TP489†	⁵⁄₃" Raised	50	26	4.3
TP486†	3/4" Raised	50	30	5.5
TP488	1" Raised	50	34	6.8
TP490	1 <sup>1</sup> / <sub>4</sub> " Raised	25	39	8.5
AMR1**	3/4" - 11/2" Raised Adjustable	25	47	-
AMR158**	5/8" - 11/4" Raised Adjustable	25	44	6.0
TWO DEVICE				
TP494†	Flat	50	12	-
TP496†‡	1/4" Raised	50	13	3.0
TP498†‡	1/2" Raised	50	18	6.0
TP499†‡	⁵⁄₃" Raised	50	22	8.0
TP500†‡	3/4" Raised	50	24	9.0
TP501	11/4" Raised	25	31	14.0
TP502	1" Raised	25	30	11.7
AMR2**	5/8" - 11/2" Raised Adjustable	25	50	11.3

‡ Slotted design for use with 4" square box partitions

+CSA Certified \*\*ETL Listed

Crouse-Hinds

# **METALGUARD<sup>™</sup> PROTECTIVE PLATES**

#### **Applications:**

СЪ

 For use with single-, two-, three- and four-gang commercial or residential boxes/plaster rings; with or without devices, switches, GFCI, etc. installed Commercial or residential ceiling boxes

#### **Features and Benefits:**

- Seals out sheetrock mud, sanding dust and paint overspray to keep the electrical box and its wiring free from contaminants
- · Heavy duty reusable metallic plate provides mechanical protection to box and wiring and speeds up trim process
- Easy to install. All you have to do is push them in! They come out easy-just put a screwdriver into the slot in front, turn and pull them out
- · Reduces risk of call backs and expense of rework because of wire and box damage
- · MetalGuard serves as a guide for router in cutting out boxes

#### Material & Finish:

- 18 gauge steel
- Natural finish



	Description	Std. Unit	Wt. Lbs.
Cat. #	Pre-Fabricated Box, Cover, Ground Screw and Lead Assembly	Pkg.	Per 100
MGRK	Contractor Kit (120-1G, 40-2G, 20-3G, 5-4G, and 20-Rnd)	1	-
MGR1	1G Residential Wire Protector	60	-
MGR2	2G Residential Wire Protector	20	-
MGR3	3G Residential Wire Protector	20	-
MGR4	4G Residential Wire Protector	5	-
MGR0	Rnd Residential Wire Protector	20	-
MGMR1	1G Wire Protector for Commercial MR	50	-
MGMR2	2G Wire Protector for Commercial MR	50	-
MGMR0	Rnd Wire Protector for Commercial MR	50	-
MGS1	Gangable Spacer Wire Protector	100	-

### **4" SQUARE SURFACE COVERS - 5.5 CUBIC INCH CAPACITY**

# RAISED 1/2"

**UL LISTED** 



TP518 (2 Screws)





**TP517** 

Cat. #	Description	Unit Qty.	Wt. Lbs. Per 100
TP503†	Raised Blank	50	35
TP504†	For One Toggle Switch, One Single Receptacle 113/32" Dia.	50	31
TP506†	For One Toggle Switch, One Duplex Receptacle	50	31
TP508†	For Two Toggle Switches	50	35
TP510†	For Two Duplex Receptacles	50	26
TP512†	For One Toggle Switch	50	35
TP507†	For One 20 Amp, Single Receptacle 119/32" Dia.	50	37
TP514†	For One Single Receptacle 113/32" Dia.	50	34
TP519†	For One 30 Amp. Twist-Lock Single Receptacle 123/32" Dia.	50	37
TP516†	For One Duplex Receptacle	50	31
TP509†	For One 30 – 60 Amp. Receptacle (4-wire) 27/16" Dia.	50	23
TP518†	For One 30 – 50 Amp. Receptacle 2%4" Dia.	50	34
TP513†	For One GFCI Receptacle	50	31
TP511†	For Two GFCI Receptacles	50	26
TP515†	For One Toggle Switch, One GFCI Receptacle	50	31
TP517†	For One Duplex Receptacle, One GFCI Receptacle	50	26

#### **Crouse-Hinds** by F:T·N

# **Steel Square Boxes**

## **UNI-MOUNT<sup>™</sup> COVERS**

The Unimount combines the features of a mounting device plate with those of a box support; giving you one universal plate for all of your needs. Specifically designed for use with metal or wood studs:

The new and improved version incorporates four small holes on the left side (support side) of the bracket. These holes allow for the attachment of box mounting brackets to allow for use of both sides of the stud. The holes are strategically located to accept either the B-Line BB423 bracket or the Caddy H23 bracket. Additionally, the viewing hole has been significantly enlarged (and is now diamond shaped) to make it even easier to find mark lines on the stud.

- · Guide tabs ensure consistent alignment on stud
- Stud alignment hole ensures consistent mounting height
- Rigid bracket design eliminates the need for far side support
- Available as a single or two device cover
- Universal design fits all 4" square boxes
- Available in  $1/2^{"}$ ,  $5/8^{"}$  and  $3/4^{"}$  raised
- Can be ordered preassembled to popular 4" square boxes
- Fast and easy installation
- Can be used in multiple applications, resulting in less items to stock
- Less labor intensive
- Less material handling
- No multiple assemblies to handle
- Can be used in Class II communications outlets for low voltage without a box
- UL Listed and CSA certified\*
- UL File No. E-23156



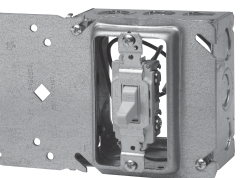
Single Gang



Cat. #	Description	Capacity Cu. In.	Unit Qty.	Wt. Lbs. Per 100
SINGLE GANG				
TP30000	1/2" Raised	3.8	50	43
TP31000	⁵⁄₃" Raised	4.3	50	46
TP32000	3/4" Raised	5.5	50	50
TWO GANG				
TP35000	1/2" Raised	6	50	38
TP36000	⁵⁄₃" Raised	8	50	52
TP37000	3/4" Raised	9	50	54
LOW PROFILE SCREWS	- REDUCES RISK OF SHEET	ROCK BULGE		
TP710	L.P. Screws	—	1000	.5

\* CSA requires a far side support.





# TILE WALL COVERS FOR 4" SQUARE BOXES – CUBIC INCH CAPACITY (SEE BELOW) UL LISTED





TP534



TP540

#### Applications:

• Typically used with tile or brick

Cat. #	Description	Unit Qty.	Wt. Lbs. Per 100	Capacity Cu. In.
ONE DEVICE				
TP520	1/2" Raised	50	30	3.7
TP522	3/4" Raised	50	36	5.5
TP524	1" Raised	50	40	7.4
TP526	11/4" Raised	25	46	9.3
TP528	11/2" Raised	25	50	11.0
TP530	2" Raised	25	62	14.8
TWO DEVICE				
TP532	1/2" Raised	10	24	5
TP534	3/4" Raised	10	30	7.8
TP536	1" Raised	10	36	10.3
TP538	11/4" Raised	10	44	13
TP540	11/2" Raised	10	50	15.5
TP542	2" Raised	10	66	20.8

### **4" SQUARE BOX PARTITIONS**



Cat. #	Description	Unit Qty.	Wt. Lbs. Per 100	
FOR 11/2" D	EEP BOX WITH SQUARE CUT TILE WALL TWO-GANG COVERS			
TP860	For 1/2", 3/4", 1" Raised Covers	25	13	
TP861	For 1 <sup>1</sup> / <sub>4</sub> ", 1 <sup>1</sup> / <sub>2</sub> ", 2" Raised Covers	25	18	
FOR 21/8" D	EEP BOX WITH SQUARE CUT TILE WALL TWO-GANG COVERS			
TP862	For 1/2", 3/4", 1" Raised Covers	25	16	
TP863	For 11/4", 11/2", 2" Raised Covers	25	21	



# **Steel Square Boxes**

# 4<sup>11</sup>/<sub>16</sub>" SQUARE OUTLET BOXES AND COVERS

#### **Applications:**

- For use with conduit
- For use in commercial and industrial applications, where larger sized conductor or wiring devices are needed and additional volume is required
- Available in red for fire alarm applications

#### **Features:**

- Ideal for exposed work applications, providing an easy method for the installation of electrical devices (switches, receptacles, fans, lights, etc.)
- Raised ground screw location in the welded boxes saves time in installation
- Concentric knockouts have a  $^{\prime}\!\!\!/_2{}^{\tt u}$  and  $^{\prime}\!\!/_4{}^{\tt u}$  knockout in the same location for customer flexibility
- Knockouts are suitable for use without a bonding jumper in circuits above or below 250 volts
- Available in two depths for differing cubic capacity requirements
- Welded or drawn construction to match customer preference
- Extensive cover offering to meet various customer applications and needs



#### **Certifications and Compliances:**

• UL Listed

# 4<sup>11</sup>/16<sup>II</sup> SQUARE OUTLET BOXES – 29.5 CUBIC INCH CAPACITY 1<sup>1</sup>/2<sup>II</sup> DEEP WITH CONDUIT KOs

**UL LISTED** 







TP548



TP549

		KNOCKOUTS			
Cat. #	Description	Sides	Bottom	Unit Qty.	Wt. Lbs. Per 100
29.5 CUBIC INC	CH CAPACITY				
TP523	Welded	12 – ½" & ¾" C	$2 - \frac{1}{2}, 2 - \frac{3}{4}$	25	99
TP523PF†	Welded	12 – ½" & ¾" C	$2 - \frac{1}{2}$ , $2 - \frac{3}{4}$	25	99
TP548	Drawn	$8 - \frac{1}{2}^{"}, 4 - \frac{3}{4}^{"}$	$3 - \frac{1}{2}$ , $2 - \frac{3}{4}$	25	84
TP548MSB	Drawn	$8 - \frac{1}{2}$ , $4 - \frac{3}{4}$	$3 - \frac{1}{2}$ , $2 - \frac{3}{4}$	25	95
TP549	Drawn	6 – <sup>1</sup> / <sub>2</sub> ", 6 – <sup>1</sup> / <sub>2</sub> " & <sup>3</sup> / <sub>4</sub> " C	$3 - \frac{1}{2}$ , $2 - \frac{3}{4}$	25	84
TP549MSB	Drawn	6 - 1/2", 6 - 1/2" & 3/4" C	$3 - \frac{1}{2}$ , $2 - \frac{3}{4}$	25	95

†TP catalog numbers ending in PF includes ground screw with pigtail lead



# 4<sup>11</sup>/16" SQUARE OUTLET BOXES – 42.0 AND 44.0 CUBIC INCH CAPACITY 21/8" DEEP WITH CONDUIT KOS

**UL LISTED** 

СР



TP560 **TP836**\*



TP562

TP557



TP521



TP525

Cat. #	Description	Brackets	Sides	Bottom	Unit Qty.	Wt. Lbs. Per 10
42.0 CUBIC INCH	I CAPACITY					
TP563	Drawn	_	$6 - \frac{1}{2}$ , $6 - \frac{1}{2}$ & $\frac{3}{4}$ C	$3 - \frac{1}{2}$ , $2 - \frac{3}{4}$	25	104
TP563MSB	Drawn	MSB	6 - 1/2", 6 - 1/2" & 3/4" C	$3 - \frac{1}{2}, 2 - \frac{3}{4}$	25	115
TP554	Drawn	_	8 - 3/4"	$3 - \frac{1}{2}, 2 - \frac{3}{4}$	25	104
TP554MSB	Drawn	MSB	8 - 3/4"	$3 - \frac{1}{2}, 2 - \frac{3}{4}$	25	115
TP556	Drawn	_	$8 - \frac{1}{2}$ , $4 - \frac{3}{4}$	$3 - \frac{1}{2}, 2 - \frac{3}{4}$	25	104
TP556PF†	Drawn	-	$8 - \frac{1}{2}, 4 - \frac{3}{4}$	$3 - \frac{1}{2}, 2 - \frac{3}{4}$	25	104
TP556MSB	Drawn	MSB	$8 - \frac{1}{2}$ , $4 - \frac{3}{4}$	$3 - \frac{1}{2}, 2 - \frac{3}{4}$	25	115
TP556RED	Drawn	-	$8 - \frac{1}{2}$ , $4 - \frac{3}{4}$	$3 - \frac{1}{2}, 2 - \frac{3}{4}$	25	104
TP556REDMSB	Drawn	MSB	$8 - \frac{1}{2}$ , $4 - \frac{3}{4}$	$3 - \frac{1}{2}, 2 - \frac{3}{4}$	25	115
TP558	Drawn	-	$4 - \frac{3}{4}, 4 - 1$	$3 - \frac{1}{2}, 2 - \frac{3}{4}$	25	104
TP558MSB	Drawn	-	$4 - \frac{3}{4}$ , $4 - 1$	$3 - \frac{1}{2}, 2 - \frac{3}{4}$	25	104
TP558REDMSB	Drawn	MSB	$4 - \frac{3}{4}, 4 - 1$	$3 - \frac{1}{2}, 2 - \frac{3}{4}$	25	115
TP560	Drawn	-	8 – 1"	$3 - \frac{1}{2}, 2 - \frac{3}{4}$	25	104
TP560MSB	Drawn	-	8 – 1"	$3 - \frac{1}{2}, 2 - \frac{3}{4}$	25	115
TP562‡	Drawn	-	$4 - 1^{1/4}$	$3 - \frac{1}{2}, 2 - \frac{3}{4}$	25	104
TP557	Drawn	"VS"	5 - 1/2", 4 - 1/2" & 3/4" C	$3 - \frac{1}{2}$ , $2 - \frac{3}{4}$	25	120
44.0 CUBIC INCH	I CAPACITY					
TP521	Welded	_	12 – ½" & ¾" C	$2 - \frac{1}{2}, 2 - \frac{3}{4}$	25	115
TP521PF†	Welded	-	12 – ½" & ¾" C	$2 - \frac{1}{2}, 2 - \frac{3}{4}$	25	115
TP525**	Welded	-	12 – ½" & ¾" E	2 - 1/2", 2 - 1/2", 3/4" E	25	115
Air Plenum						
TP835*		_	$4 - \frac{3}{4}, 4 - 1$	$3 - \frac{1}{2}, 2 - \frac{3}{4}$	25	115
TP836*		-	8 – 1"	$3 - \frac{1}{2}, 2 - \frac{3}{4}$	25	115
TP842*		_	12 – 3/4"	$3 - \frac{1}{2}, 2 - \frac{3}{4}$	25	115
TP832*		-	$8 - \frac{1}{2}$ ", $4 - \frac{3}{4}$ "	$3 - \frac{1}{2}$ , $2 - \frac{3}{4}$	25	115
**Raised ground bump	unting Holes) - Not UL L contains holes for 2 grou nding in PF includes grou	ind screws	il lead			

# 4<sup>11</sup>/<sub>16</sub>" SQUARE EXTENSION RINGS

11/2" DEEP WITH CONDUIT KOs - 29.5 CUBIC INCH CAPACITY 21/8" DEEP WITH CONDUIT KOs - 42.0 CUBIC INCH CAPACITY **UL LISTED** 







TP550

TP564 **TP837\*** 

TP564RED

0	Description	KNOCKOUTS	Detter		W4 11- Dec 400
Cat. #	Description	Sides	Bottom	Unit Qty.	Wt. Lbs. Per 100
29.5 INCH CUE	BIC CAPACITY				
TP550		$8 - \frac{1}{2}$ , $4 - \frac{3}{4}$	-	25	66
TP551		$8 - \frac{1}{2}$ , $4 - \frac{3}{4}$	_	25	104
42 INCH CUBI	C CAPACITY				
TP564		$8 - \frac{1}{2}$ , $4 - \frac{3}{4}$	-	25	84
TP564RED		$8 - \frac{1}{2}$ , $4 - \frac{3}{4}$	-	25	84
TP565		$8 - \frac{1}{2}$ , $4 - \frac{3}{4}$	-	25	104
TP566		8 – 1"	-	25	78
Air Plenum					
TP837*	21/8" Deep	$8 - \frac{1}{2}$ , $4 - \frac{3}{4}$	-	25	115

**Note:** \*For Air Plenum (No Mounting Holes) - Not UL Listed TP837 requires the use of TP852, purchased separately.

# $4^{11}\!/_{16}"$ SQUARE COVERS – CUBIC INCH CAPACITY (SEE BELOW) UL LISTED



\*For Air Plenum (No Mounting Holes)

†CSA Certified ‡ Not UL Listed

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# **Steel Square Covers**

# $4^{11}\!\!\!^{/_{16}}$ SQUARE SURFACE COVERS – 9.0 CUBIC INCH CAPACITY $^{1/_2}$ RAISED

TI	P720	TP722	TP724 TP730 TP736	TP726	
	P728	TP732	<b>TP734</b>	<b>TP738</b>	TP740
Cat. #	Descri	ption		Unit Qty.	Wt. Lbs. Per 100
TP720	For One	e Toggle Switch		10	52
TP722		e Duplex Receptacle		10	49
TP724		e Single Receptacle 113/32" Dia.		10	53
TP730		20 Amp Single Receptacle 1.	620" Dia.	10	50
TP736		e 1.730" Dia. Power Outlet		10	51
TP726		Toggle Switches		10	52
TP728		Duplex Receptacles		10	44
TP732		2.125" Dia. Range/Dryer Rec	eptacle	10	48
TP734		2.480" Dia. Power Outlet		10	45
TP738		Ground Fault Interrupter		10	45
TP740		GFI Receptacle & One Toggle	9	25	45
TP741	For I we	GFI Receptacles		10	43

# UTILITY BOXES - CUBIC INCH CAPACITY (SEE BELOW)

4" LONG x 21/8" WIDE

**UL LISTED** 





TP591



клоскоитя



**TP598** 

TP605





TP588, TP647

TP592, TP600, TP602

TP594, TP596

TP604, TP606

Cat. #	Bracket	Sides	Bottom	Unit Qty.	Wt. Lbs. Per 100
11/4" DEEP -	- 8.5 CUBIC INCH CAPACITY				
TP647	_	8 - 1/2"	3 – 1/2"	50	40
11/2" DEEP -	- 10.3 CUBIC INCH CAPACITY	(			
TP588	-	8 - 1/2"	3 - 1/2"	50	42
TP591	"F", Set ¼"	5 - 1/2"	3 – 1/2"	50	51
11/2" DEEP	EXTENSION RINGS – 10.3 CU	BIC INCH CAPACITY	1		
TP592	_	8 - 1/2"	-	50	36
11/8" DEEP -	- 13.0 CUBIC INCH CAPACITY	(			
TP594	-	8 - 1/2"	3 - 1/2"	50	50
TP596	_	6 - 3/4"	3 - 1/2"	50	50
TP598	"S", SET 1/2"	5 - 1/2"	3 – 1/2"	50	60
1%" DEEP	EXTENSION RINGS – 13.0 CU	BIC INCH CAPACITY	1		
TP600	-	8 - 1/2"	_	50	41
TP602	-	6 – 3/4"	-	50	41
21/8" DEEP -	- 14.5 CUBIC INCH CAPACITY	1			
TP604	-	8 - 1/2"	3 – 1/2"	50	56
TP606	—	6 – <sup>3</sup> / <sub>4</sub> "	3 - 1/2"	50	56
TP605	"S", Set 1/2"	5 - 1/2"	3 - 1/2"	50	66

# UTILITY BOX COVERS UL LISTED

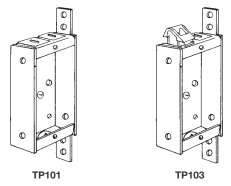


Cat. #	Description	Unit Qty.	Wt. Lbs. Per 100
TP608*	Blank	100	10
TP610*	For 20 and 30 AMP, Twist Lock, 11%/32" Diameter	100	9
TP612*	Single Receptacle, 113/32" Diameter	100	9
TP613*	For GFCI Device	100	7
TP614*	1/2" KO	100	10
TP616*	Duplex Receptacle	100	8
TP618*	One Toggle Switch	100	10
*CSA Certified			

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Crouse-Hinds
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# 1" DEEP - NON-GANGABLE - 6.5 CUBIC INCH CAPACITY

1<sup>15</sup>/<sub>16</sub>" WIDE x 3<sup>3</sup>/<sub>4</sub>" LONG

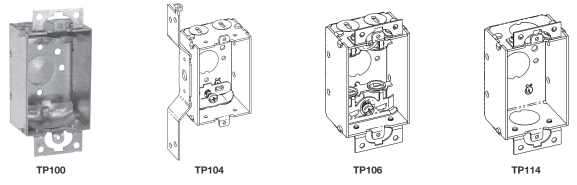


			KNOCKOUTS	S		
Cat. #	Bracket	Plastic Clamp	Conduit	Cable	Unit Qty.	Wt. Lbs. Per 100
TP101	"S"	No	1 - 1/2"	2	25	38
TP103	"S"	Yes	1 - 1/2"	2	25	39

## 1<sup>1</sup>/2" DEEP - NON-GANGABLE - 7.5 CUBIC INCH CAPACITY

#### 2" WIDE x 3" LONG

**UL LISTED** 



KNOCKOUTS
-----------

Cat. #	Bracket	Ears	Each End	Each Side	Bottom	Unit Qty.	Wt. Lbs. Per 100					
FOR NONM	IETALLIC CABLE - C	LAMPS IN EACH EN	1D									
TP100	-	Yes	2 – Cable	-	1 - 1/2"	50	43					
TP104	"S", set 1/2"	_	2 – Cable	_	<b>1</b> - 1/2"	50	50					
FOR ARMO	FOR ARMORED & METAL CLAD (MCI) CABLE – CLAMPS IN EACH END											
TP106*	_	Yes	2 - Cable	—	1 - 1/2"	50	44					
FOR COND	UIT - NO CLAMPS, I	LUSH DEVICE										
TP114	-	Yes	1 - 1/2"	_	1 - 1/2"	50	39					

\*UL approved for use with aluminum interlocking grounding metal clad cable, Type MCIA (Southwire MCAP™) MCAP™ is a registered trademark of Southwire Company.

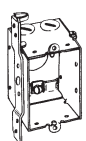


# **Steel Switch Boxes**

# 2" DEEP - GANGABLE - 10.0 CUBIC INCH CAPACITY 2" WIDE x 3" LONG **UL LISTED**

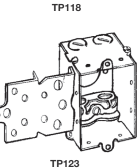






TP116















TP131 Hold-Tite

			KNOCKOUT	S			
Cat. #	Bracket	Ears	Each End	Each Side	Bottom	Unit Qty.	Wt. Lbs. Per 100
FOR NONM	ETALLIC CABLE -	CLAMPS IN I	EACH END				
TP116	-	Yes	2 – Cable	-	1 - 1/2"	50	53
TP118	"S", Set %"	_	2 – Cable	-	1 - 1/2"	50	60
FOR ARMO	RED & METAL CL	AD (MCI) CAB	LE - CLAMPS IN I	EACH END			
TP120*	_	Yes	2 – Cable	_	1 - 1/2"	50	54
TP123*	"F", Set 1/2"	-	2 – Cable	-	1 - 1/2"	50	63
TP124*	"S", Set ⁵⁄₃"	_	2 – Cable	_	1 - 1/2"	50	61
FOR COND	UIT – NO CLAMPS	, FLUSH DEV	ICE				
TP126	-	-	<b>1</b> - <sup>1</sup> / <sub>2</sub> "	2 - 1/2"	1 - 1/2"	50	47
TP130	-	Yes	1 - <sup>1</sup> / <sub>2</sub> "	2 - 1/2"	1 - 1/2"	50	48
TP132	"S", Set ⁵⁄₃"	-	<b>1</b> - <sup>1</sup> / <sub>2</sub> "	2 – 1/2", 1 Side	1 - 1/2"	50	58
TP131	Hold-Tite	Yes	1 – 1/2"–T	-	1 - 1/2"	50	52

\*UL approved for use with aluminum interlocking grounding metal clad cable, Type MCIA (Southwire MCAP™) MCAP™ is a registered trademark of Southwire Company.

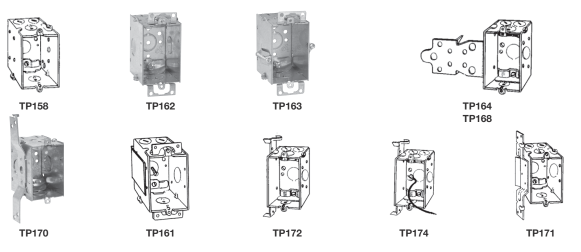
# 2<sup>1</sup>/4" DEEP – GANGABLE – BEVELED CORNERS 10.5 CUBIC INCH CAPACITY

2" WIDE x 3" LONG **UL LISTED** 

	TP134			TP137 Hold-Tite			TP13	В	
				KNOCKOUT	6				
Cat. #	Description	Ears	Bumps	Each End	Each Side	Bottom	Unit Qty.	Wt. Lbs. Per 100	
CLAMP SC	REWS THROUGH BE	VELED CORN	IERS						
TP134	Gangable	-	Yes	2 – Cable	-	1 - 1/2"	50	51	
TP137	Gangable	Yes	-	2 – Cable	-	1 - 1/2"	50	57	
TP138	Gangable	Yes	-	2 – Cable	-	<b>1</b> – 1/2"	50	55	

# 21/2" DEEP - GANGABLE - 12.5 CUBIC INCH CAPACITY 2" WIDE x 3" LONG

**UL LISTED** 



Cat. #	Bracket	Ears	Ground Pigtail	Leveling Bumps	KNOCKOUTS Each End	Each Side	Bottom	Unit Qty.	Wt. Lbs. Per 100
FOR NO	ONMETALLIC (	CABLE	- CLAMPS IN EA	CH END					
TP158	-	-	-	Yes	2 – Cable, 1 – 1/2"	_	1 – 1/2"	50	59
TP115*	-	Yes	Yes	-	2 – Cable	1 - 1/2"	1 - 1/2"	50	63
TP161	Snap-In	Yes	-	-	2 – Cable	1 - 1/2"	_	50	73
TP162	-	Yes	-	-	2 – Cable	1 – 1/2"	1 – 1/2"	50	62
TP163	Hold-Tite	Yes	-	_	2 – Cable	_	1 – ¼²"	50	65
TP164	"F", Set 1/2"	-	-	-	2 – Cable, 1 – 1/2"	1 – 1/2"	1 – 1/2"	50	71
TP168	"F", Set 1/4"	-	-	-	2 – Cable, 1 – 1/2"	1 - 1/2"	1 - 1/2"	50	71
TP170	"S", Set ⁵/₃"	-	-	-	2 – Cable, 1 – 1/2"	1 - 1/2"	1 - 1/2"	50	69
TP172	"D", Set ⁵/₃"	-	-	-	2 – Cable, 1 – 1/2"	1 - 1/2"	1 - 1/2"	50	70
TP174	"D", Set ⁵ <b>/</b> ₃"	-	Yes	-	2 – Cable, 1 – 1/2"	1 - 1/2"	1 - 1/2"	50	71
TP171	"VP", Set 1/2"	-	-	-	2 – Cable, 1 – 1/2"	1 - 1/2"	1 – 1/2"	50	73

\*Not UL Listed

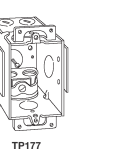
#### **Crouse-Hinds** by FIT.N

325

# **Steel Switch Boxes**

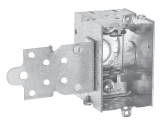
# 21/2" DEEP - GANGABLE - 12.5 CUBIC INCH CAPACITY

2" WIDE x 3" LONG FOR ARMORED & METAL CLAD (MCI) CABLE – CLAMPS IN EACH END UL LISTED









TP180





. KNOCKOUTS TP185

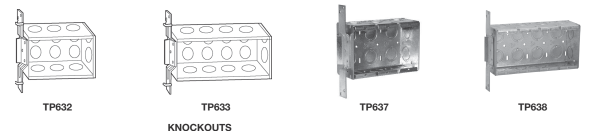
Cat. #	Bracket	Ears	Each End	Each Side	Bottom	Unit Qty.	Wt. Lbs. Per 100
TP177*	Snap-In	Yes	2 – Cable	<b>1</b> - <sup>1</sup> / <sub>2</sub> "	_	50	74
TP178*	-	Yes	2 – Cable	1 - 1/2"	<b>1</b> - 1/2"	50	63
TP179*	Hold-Tite	Yes	2 – Cable	-	1 - 1/2"	50	66
TP180*	"F", Set 1/2"	_	2 – Cable, 1 – 1/2"	1 - 1/2"	<b>1</b> - 1/2"	50	72
TP184*	"S", Set ⁵⁄₀"	-	2 – Cable, 1 – 1/2"	<b>1</b> - <sup>1</sup> / <sub>2</sub> "	1 - 1/2"	50	70
TP185*	"VP", Set 1/2"	_	2 – Cable, 1 – 1/2"	1 - 1/2"	<b>1</b> - 1/2"	50	74

\*UL approved for use with aluminum interlocking grounding metal clad cable, Type MCIA (Southwire MCAP™) MCAP™ is a registered trademark of Southwire Company.

## GANG BOXES SET BACK 1/2"

21/2" DEEP - 33/4" HIGH - 1/2" AND 3/4" CONCENTRIC KOS

#### **UL LISTED**

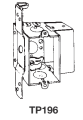


					-				
Cat. #	Gang	Bracket	Width	Each End	Each Side	Bottom	Unit Qty.	Wt. Lbs. Per 100	Capacity Cu. In.
TP632	3	VP	5%/16"	2	3	6	5	143	46.5
TP633	4	VP	7 <sup>3</sup> /8"	2	4	8	5	179	62.0
TP637	3	VS	5 <sup>9</sup> /16"	2	3	6	5	143	46.5
TP638	4	VS	7 <sup>3</sup> /8"	2	4	8	5	179	62.0

# Crouse-Hinds

#### 2<sup>1</sup>/<sub>2</sub>" DEEP "EC" BOXES – GANGABLE – CUBIC INCH CAPACITY (SEE BELOW) 2" WIDE × 3" LONG CLAMPS IN EACH END UL LISTED





Note: The cubic capacity of any of our new work 2<sup>1</sup>/<sub>2</sub>" Deep Switch Boxes can be increased to 18 cubic inches simply by adding our "EC" Extender to the sides of the box. This provides 5.5 extra cubic inches of space necessary to conform to revisions in the National Electrical Code. "EC" boxes are stocked factory assembled in popular styles; however, the "EC" Extender can be ordered separately for "Instant-On" assembly on the job with Eaton's Crouse-Hinds Switch Boxes.

		KNOCKOUTS					
Cat. #	Bracket	Each End	Each Side	Bottom	Unit Qty.	Wt. Lbs. Per 100	Capacity Cu. In.
TP188	-	-	_	_	50	32	5.5
FOR NONM	IETALLIC CABLE						
TP190	"D", Set ⁵⁄ෳ"	2 – Cable, 1 – 1/2"	-	<b>1</b> - 1/2"	25	89	18.0
TP196	"S", Set ⁵⁄₀"	2 - Cable, 1 - 1/2"	-	<b>1</b> - 1/2"	25	89	18.0

## 2<sup>1</sup>/2" DEEP – GANGABLE – 12.5 CUBIC INCH CAPACITY

2" WIDE x 3" LONG FOR CONDUIT – NO CLAMPS UL LISTED

**TP188** 





TP214











**TP218** 

Leveling Bumps Each End Unit Qty. Wt. Lbs. Per 100 Cat. # Bracket Ears Each Side Bottom TP214 Yes 1 - 1/2" 1 - 1/2" 50 55 1 - 1/2' TP216 Yes 1 - 1/2" 50 69 Snap-In **TP217** Yes 1 - 1/2" 1 - 1/2" 50 64 \_ **TP218** 1 - 1/2" 58 Yes 1 - 1/2" 1 - 1/2 50 "F", Set ½" "S", Set ½" Hold-Tite  $1 - \frac{1}{2}$ ", 1 Side 1 -  $\frac{1}{2}$ ", 1 Side **TP220** 1 - 1/2" 1 - 1/2" 50 66 \_ **TP222** 1 - 1/2" 50 65 1 - 1/2 **TP224** Yes 1 - 1/2" 1 - 1/2" 50 61

**KNOCKOUTS** 

#### **Crouse-Hinds**

by F:T•N

**TP224** 

327

# 21/2" DEEP SWITCH BOXES - "INSTANT ON" - 12.5 CUBIC INCH CAPACITY

2" WIDE  $\times$  3" LONG WITH BUMPS – CLAMPS IN EACH END (BUMPS LEVEL THE BOX AGAINST THE SIDE OF STUD, TOP TO BOTTOM, FRONT TO BACK)



Cat. #	Clamps	Nails	KNOCKOUTS Each End	Each Side	Bottom	Std. Unit Pkg.	Wt. Lbs. Per 100
TP213	Armored Cable	Angle	2 - Cable, 1 - 1/2"	_	1 – 1/2"	50	66

## 2<sup>3</sup>/4" DEEP – GANGABLE – 14.0 CUBIC INCH CAPACITY

2" WIDE x 3" LONG

**UL LISTED** 









TP670

**TP662** 

			KNOCKOUTS				
Cat. #	Bracket	Ears	Each End	Each Side	Bottom	Unit Qty.	Wt. Lbs. Per 100
FOR NOM	METALLIC CABL	E – CLAMF	PS IN EACH END				
TP660	-	_	2 – Cable	<b>1</b> - <sup>1</sup> / <sub>2</sub> "	1 - 1/2"	50	62
TP662	-	Yes	2 – Cable	1 - 1/2"	1 - <sup>1</sup> / <sub>2</sub> "	50	67
TP664	"S", Set ⁵/₅"	_	2 – Cable	1 - 1/2"	1 - 1/2"	50	70
FOR ARM	<b>IORED &amp; METAL</b>	CLAD (MC	) CABLE – CLAM	PS IN EACH END	)		
TP668*	-	Yes	2 – Cable	1 - 1/2"	1 - 1/2"	50	68
TP670*	"S", Set ⁵/₅"	_	2 – Cable	<b>1</b> - <sup>1</sup> / <sub>2</sub> "	<b>1</b> - <sup>1</sup> / <sub>2</sub> "	50	71

**TP664** 

\*UL approved for use with aluminum interlocking grounding metal clad cable, Type MCIA (Southwire MCAP™) MCAP™ is a registered trademark of Southwire Company.



## 2<sup>3</sup>/<sub>4</sub>" DEEP – GANGABLE – 14.0 CUBIC INCH CAPACITY

2" WIDE x 3" LONG FOR CONDUIT – NO CLAMPS

UL LISTED





(TP676 – 1 screw ear) (TP678 – 2 screw ear)



TP672 TP674

SCREW Ear)

			KNOCKOUIS				
Cat. #	Bracket	Ears	Each End	Each Side	Bottom	Unit Qty.	Wt. Lbs. Per 100
TP672	-	-	1 - 1/2"	1 - 1/2"	1 - 1/2"	50	59
TP674	—	-	1 - <sup>3</sup> / <sub>4</sub> "	1 - <sup>3</sup> / <sub>4</sub> "	<b>1</b> - <sup>1</sup> / <sub>2</sub> "	50	59
TP676	-	Yes	<b>1</b> - <sup>1</sup> / <sub>2</sub> "	1 - 1/2"	<b>1</b> - <sup>1</sup> / <sub>2</sub> "	50	61
TP678	_	Yes	1 - <sup>3</sup> / <sub>4</sub> "	1 - <sup>3</sup> / <sub>4</sub> "	1 - 1/2"	50	61
TP680	"S", Set ⁵⁄ෳ"	—	1 - 1/2"	1 – ½", 1 Side	<b>1</b> - <sup>1</sup> / <sub>2</sub> "	50	70
TP677	"S", Set ⁵⁄₀"	_	1 - 3/4"	1 – ¾", 1 Side	1 - 1/2"	50	70

## 31/2" DEEP - GANGABLE - 18.0 CUBIC INCH CAPACITY

# 2" WIDE x 3" LONG FOR NONMETALLIC CABLE – CLAMPS IN EACH END

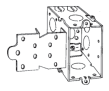
UL LISTED



**TP236** 



**TP238** 



TP240





TP243

				KNOCKOUTS				
Cat. #	Bracket	Ground Pigtail	Ears	Each End	Each Side	Bottom	Unit Qty.	Wt. Lbs. Per 100
TP236	_	-	_	2 - Cable, 1 - 1/2"	2 - 1/2"	<b>1</b> - <sup>1</sup> / <sub>2</sub> "	25	78
TP238	-	-	Yes	2 – Cable, 1 – 1/2"	2 - 1/2"	1 - 1/2"	25	80
TP239	-	Yes	Yes	2 – Cable, 1 – 1/2"	$2 - \frac{1}{2}$ "	1 - 1/2"	25	81
TP240	"F", Set 1⁄2"	-	_	2 – Cable, 1 – 1/2"	2 - 1/2"	1 - 1/2"	25	88
TP242	"S", Set 1/8"	-	_	2 – Cable, 1 – 1/2"	$2 - \frac{1}{2}$ "	1 - 1/2"	25	87
TP243	"S", Set 1/8"	Yes	-	2 – Cable, 1 – 1/2"	2 - 1/2"	<b>1</b> - <sup>1</sup> / <sub>2</sub> "	25	88

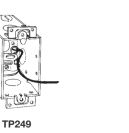
Crouse-Hinds

# 3<sup>1</sup>/2" DEEP – GANGABLE – 18.0 CUBIC INCH CAPACITY

2" WIDE x 3" LONG FOR ARMORED & METAL CLAD (MCI) CABLE - CLAMPS IN EACH END

**UL LISTED** 







**KNOCKOUTS** 

Cat. #	Bracket	Ground Pigtail	Ears	Each End	Each Side	Bottom	Unit Qty.	Wt. Lbs. Per 100
TP244*	_	_	Yes	2 - Cable, 1 - 1/2"	2 - 1/2"	1 - 1/2"	25	81
TP249*	_	Yes	Yes	2 - Cable, 1 - 1/2"	2 - 1/2"	1 - 1/2"	25	82
TP246*	"S", Set 1/8"	-	-	2 – Cable, 1 – 1/2"	2 - 1/2"	1 - 1/2"	25	88

\*UL approved for use with aluminum interlocking grounding metal clad cable, Type MCIA (Southwire MCAP™) MCAP™ is a registered trademark of Southwire Company.

# 31/2" DEEP - GANGABLE - 18.0 CUBIC INCH CAPACITY

#### 2" WIDE x 3" LONG

FOR CONDUIT - NO CLAMPS

#### **UL LISTED**



**TP250** 





			KNOCKOUT	S			
Cat. #	Bracket	Ears	Each End	Each Side	Bottom	Unit Qty.	Wt. Lbs. Per 100
TP248	_	_	2 - 1/2"	2 - 1/2"	1 - 1/2"	25	74
TP250	-	_	2 - 3/4"	2 - 3/4"	1 - 1/2"	25	74
TP252	-	Yes	2 - 1/2"	2 - 1/2"	1 - 1/2"	25	76
TP254	-	Yes	2 - 3/4"	2 - 3/4"	1 - 1/2"	25	76

# GANG BOXES

15/8" DEEP x 41/2" HIGH 1/2" & 3/4" KOs

#### **UL LISTED**









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TP640

KNOCKOUTS

		Cubic						Wt. Lbs.
Cat. #	Gang	Inches	Width	Each Side	Each End	Bottom	Unit Qty.	Per 100
TP629	2	45	613/16"	2 - <sup>1</sup> / <sub>2</sub> ", 2 - <sup>3</sup> / <sub>4</sub> "	1 - <sup>1</sup> / <sub>2</sub> ", 1 - <sup>3</sup> / <sub>4</sub> "	3 - 1/2", 2 - 3/4"	5	45
TP630	3	58	85/8"	3 - 1/2", 2 - 3/4"	$1 - \frac{1}{2}$ , $1 - \frac{3}{4}$	$6 - \frac{1}{2}$ , $4 - \frac{3}{4}$	5	58
TP631	4	70	107/16"	$3 - \frac{1}{2}$ , $3 - \frac{3}{4}$	$1 - \frac{1}{2}$ , $1 - \frac{3}{4}$	$6 - \frac{1}{2}$ , $4 - \frac{3}{4}$	5	70
TP640	5	85	121/4"	4 – ½", 3 – ¾"	$1 - \frac{1}{2}$ , $1 - \frac{3}{4}$	$6 - \frac{1}{2}$ , $4 - \frac{3}{4}$	1	85
TP641	6	95	<b>1</b> 4 <sup>1</sup> / <sub>16</sub> "	$4 - \frac{1}{2}$ " $4 - \frac{3}{4}$ "	1 - ½", 1 - ¾"	$6 - \frac{1}{2}$ , $4 - \frac{3}{4}$	1	95

# GANG BOXES

2<sup>1</sup>/<sub>2</sub>" DEEP x 4<sup>1</sup>/<sub>2</sub>" HIGH <sup>3</sup>/<sub>4</sub>" & 1" KOs

#### **UL LISTED**



TP871



TP873

				KNOCKOUTS				
Cat. #	Gang	Cubic Inches	Width	Each Side	Each End	Bottom	Unit Qty.	Wt. Lbs. Per 100
TP870	2	71	613/16"	2 – <sup>3</sup> / <sub>4</sub> ", 1 – 1"	1 – ³/₄", 1 – 1"	3 - 1/2", 2 - 3/4"	10	147
TP871	3	90	85/8"	4 – <sup>3</sup> / <sub>4</sub> ", 1 – 1"	1 – <sup>3</sup> / <sub>4</sub> ", 1 – 1"	$6 - \frac{1}{2}$ , $4 - \frac{3}{4}$	10	183
TP872	4	110	107/16"	2 – ³/₄", 2 – 1"	1 – ³/₄", 1 – 1"	6 – ½", 4 – ¾"	5	216
TP873	5	132	121/4"	3 - 3/4", 2 - 1"	1 – ³/₄", 1 – 1"	6 - <sup>1</sup> / <sub>2</sub> ", 4 - <sup>3</sup> / <sub>4</sub> "	5	263
TP874	6	150	<b>1</b> 4 <sup>1</sup> / <sub>16</sub> "	3 – 3/4", 3 – 1"	1 – <sup>3</sup> / <sub>4</sub> ", 1 – 1"	$6 - \frac{1}{2}$ , $4 - \frac{3}{4}$	5	282

### **GANG BOX PARTITIONS**

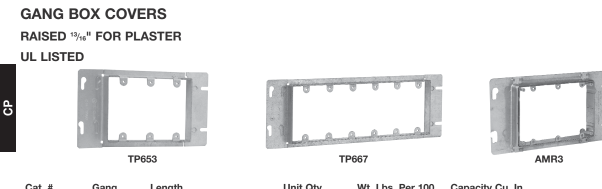
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	131 4 3
	1. 1. 1.
3 8 M	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	P876



**TP877** 

Cat. #	Description	Unit Qty.	Wt. Lbs. Per 100
TP876	For 1 <sup>₅</sup> /₀" Deep Box	25	19
TP877	For 21/2" Deep Box	50	24
<b>^</b>	- 112		

# Crouse-Hinds



Cat. #	Gang	Length	Unit Qty.	Wt. Lbs. Per 100	Capacity Cu. In.
TP657	2	7"	5	53	8.5
TP653	3	8 <sup>13</sup> / <sub>16</sub> "	5	60	13.5
AMR3**	3	3/4"-1-1/2" Raised Adjustable	25	78	10.4
TP655	4	10⁵⁄₀"	5	66	18.3
TP661	5	127/16"	5	75	23.0
TP667	6	141/4"	5	85	28.3

\*\*ETL Listed

# GANG BOX COVERS, FLAT, BLANK UL LISTED





TP803

TP806

Cat. #	Gang	Length	Unit Qty.	Wt. Lbs. Per 100
TP802	2	7"	5	66
TP803	3	813/16"	5	85
TP804	4	105/8"	5	94
TP805	5	12 <sup>7</sup> /16"	1	122
TP806	6	141/4"	1	132

# MASONRY BOXES

2<sup>1</sup>/<sub>2</sub>" DEEP × 3<sup>3</sup>/<sub>4</sub>" HIGH 1/2" AND 3/4" CONCENTRIC KOs **UL LISTED** 



**TP682** 

			KNOCKOUTS	6				
Cat. #	Gang	Width	Each Side	Each End	Bottom	Unit Qty.	Wt. Lbs. Per 100	Capacity Cu. In.
TP682	1	<b>1</b> <sup>15</sup> / <sub>16</sub> "	2	1	2	20	70	15.5
TP683	2	<b>3</b> <sup>3</sup> / <sub>4</sub> "	2	2	4	10	103	31.0
TP684	3	5 <sup>9</sup> /16"	2	3	6	5	129	46.5
TP685	4	7 <sup>3</sup> /8"	2	4	8	5	165	62.0
TP686	5	<b>9</b> <sup>3</sup> / <sub>16</sub> "	2	5	10	5	189	77.5
TP687	6	11"	2	6	12	1	230	93.0

### **MASONRY BOXES**

31/2" DEEP × 33/4" HIGH 1/2" AND 3/4" CONCENTRIC KOs **UL LISTED** 



**TP690** 



KNOCKOUTS Gang Cat. # Width Each Side Each End Bottom Unit Qty. Wt. Lbs. Per 100 Capacity Cu. In. **TP690 1**<sup>15</sup>/<sub>16</sub>" 2 20 84 22.0 1 2 2 **TP691** 3<sup>3</sup>/<sub>4</sub>" 10 120 44.0 2 2 4 4 TP692 5<sup>9</sup>/<sub>16</sub>" 7<sup>3</sup>/<sub>8</sub>" 3 2 6 6 10 155 66.5 TP693 207 88.0 4 2 8 8 5 110.0 TP694 5 9<sup>3</sup>/<sub>16</sub>" 2 10 10 5 235 TP695 6 11" 2 12 12 287 132.0 1

# **MASONRY BOX PARTITIONS**

	Wt. Lbs.			
	Cat. #	Description	Unit Qty.	Per 100
	TP820	Nonmetallic Partition for 21/2" Deep Masonry Boxes	25	3
	TP821	Nonmetallic Partition for 31/2" Deep Masonry Boxes	25	4

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**Crouse-Hinds** by FAT-N

# **Steel Masonry Boxes**

#### **GANGABLE MASONRY BOXES**

#### **UL LISTED**

#### **Features:**

• The gangable feature allows the option of creating a multiple gang box from a single gang box by simply removing the combo head screw holding the side with a #2 bit and connecting the two (or more) boxes together re-using the screws

• Non-metallic partitions (ordered separately) install quickly and easily without tools in multi-gang boxes and are used to separate power and control circuits within the same box, as required by the National Electrical Code®









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Cat. #	Width	Each Side	Each End	Bottom	Unit Qty.	Wt. Lbs. Per 100	Capacity Cu. In.	
21/2" DEEP × 33/4" HIGH, 1/2" AND 3/4" CONCENTRIC KOs								
TP671	<b>1</b> <sup>15</sup> / <sub>16</sub> "	2	2	2	20	63	15.5	
3 <sup>1</sup> / <sub>2</sub> " DEEP × 3 <sup>3</sup> / <sub>4</sub> " HIGH, <sup>1</sup> / <sub>2</sub> " AND <sup>3</sup> / <sub>4</sub> " CONCENTRIC KOs								
TP675	<b>1</b> <sup>15</sup> / <sub>16</sub> "	4	2	2	20	82	22.0	

## GANGABLE MASONRY BOX PARTITIONS

Cat. #	Description	Unit Qty.	Per 100
TP654	Nonmetallic Partition for 21/2" Deep Gangable Masonry Boxes	25	4
TP656	Nonmetallic Partition for 31/2" Deep Gangable Masonry Boxes	25	6

# **Steel Octagon Boxes & Ceiling Pans**

# 31/4" ROUND CEILING PAN† - 4.0 CUBIC INCH CAPACITY

<sup>1/2</sup>" DEEP CLAMPS IN BOTTOM FIXTURE RATED

**UL LISTED** 



TP266

	KNOCKOUTS							
Cat. #	Cable	Conduit	Unit Qty.	Wt. Lbs. Per 100				
TP266	4 – Cable	1 - 1/2"	50	30				

# 31/4" OCTAGON OUTLET BOXES† – 9.0 CUBIC INCH CAPACITY

#### 1<sup>1</sup>/<sub>2</sub>" DEEP FIXTURE RATED

**UL LISTED** 



		KNOCKOUTS				
Cat. #	Description	Sides	Bottom	Unit Qty.	Wt. Lbs. Per 100	
FOR CONDUIT – NO CLAMPS						
TP256	-	$4 - \frac{1}{2}$ "	1 - 1/2"	50	41	
TP258	Extension Ring	$4 - \frac{1}{2}$ "	-	50	31	
FOR NONMETALLIC CABLE WITH CLAMPS						
TP259	"S" Bracket, Set 1/2"	4 – Cable, 1 – 1/2"	1 - 1/2"	50	53	
TP260	-	4 – Cable, 2 – 1/2"	1 - 1/2"	50	44	
TP264	Two Screw Ears	4 – Cable, 2 – 1/2"	1 - 1/2"	50	47	

+Weight limit for 31/4" and 4" octagon outlet boxes and ceiling pans is 50 lbs. for fixture/luminaire. Not suitable for fans.

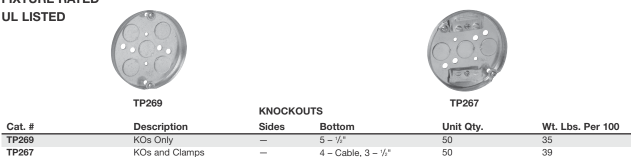
# 3<sup>1</sup>/<sub>4</sub>" ROUND CEILING COVERS UL LISTED

	TP270	TP272		
Cat. #	KNOCKOUTS Cable	Unit Qty.	Wt. Lbs. Per 100	
TP270 TP272	Flat Blank Flat, 1/2" KO in Center	100 100	18 18	

# **Steel Octagon Boxes & Ceiling Pans**

#### 4" ROUND CEILING PANS\* – 6.0 CUBIC INCH CAPACITY 1/2" DEEP FIXTURE RATED

СР



\*Weight limit for  $3!\!/_*$  and 4" octagon outlet boxes and ceiling pans is 50lbs for fixture. Not suitable for fans.

## 4" OCTAGON OUTLET BOXES† – 15.5 CUBIC INCH CAPACITY

#### 1½" DEEP FOR CONDUIT – NO CLAMPS FIXTURE RATED UL LISTED

TP274,		TP276	TP273	TP280	TP282	TP284, TP286	
TP8	34*		KNOCKOUTS				
Cat. #	Description		Sides	Bottom	Unit Qty.	Wt. Lbs. Per 100	
TP274	_		4 – 1/2"	5 - 1/2"	50	50	
TP273	Blank Bottom	ı	4 – 1/2"	-	50	51	
TP276	-		4 - 3/4"	$3 - \frac{1}{2}, 2 - \frac{3}{4}$	50	50	
TP278	-		$2 - \frac{1}{2}$ ", $2 - \frac{3}{4}$ "	$3 - \frac{1}{2}$ , $2 - \frac{3}{4}$	50	50	
TP280	"C" Bracket		$4 - \frac{1}{2}$ "	5 - 1/2"	50	60	
TP282	"S" Bracket,	Set 1/2"	3 – 1/2"	5 – 1/2"	50	58	
Air Plenum	า						
TP834*	For Air Plenu	m	4 – 1/2"	5 - 1/2"	50	52	
	ACTACON EXTENSION DINCE (SLOT & KEY DEDNIT MOUNTING WITHOUT DEMOVING DOX CODEWS)						

 OCTAGON EXTENSION RINGS – (SLOT & KEY PERMIT MOUNTING WITHOUT REMOVING BOX SCREWS)

 TP284‡
 4 -  $\frac{1}{2}$ "
 50
 36

 TP286‡
 2 -  $\frac{1}{2}$ ", 2 -  $\frac{3}{4}$ "
 50
 36

\*For Air Plenum (No Mounting Holes) - Not UL Listed. Weight limit for 37/4" and 4" octagon outlet boxes and ceiling pans is 50 lbs for fixture/luminaire. Not suitable for fans.

‡CSA Certified.

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# **Steel Octagon Boxes & Ceiling Pans**

## 4" OCTAGON OUTLET BOXES† - 15.5 CUBIC INCH CAPACITY 11/2" DEEP FOR ARMORED & METAL CLAD (MCI) CABLE - CLAMPS IN EACH END **FIXTURE RATED UL LISTED**



**TP310** 





**TP314** 

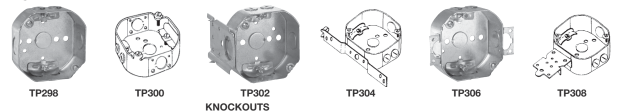
Cat. #	Description	KNOCKOUTS Sides	Bottom	Unit Qty.	Wt. Lbs. Per 100
TP310*	_	4 – Cable, 2 – ½"	1 - 1/2"	50	57
TP312*	"C" Bracket	4 – Cable, 2 – 1/2"	1 - 1/2"	50	66
TP314*	"S" Bracket, Set 1/2"	4 – Cable, 1 – 1/2"	1 - 1/2"	50	64

\*UL approved for use with aluminum interlocking grounding metal clad cable, Type MCIA (Southwire MCAP™) MCAP™ is a registered trademark of Southwire Company. † Weight limit for 3'/₄" and 4" octagon outlet boxes and ceiling pans is 50lbs for fixture/luminaire. Not suitable for fans

# 4" OCTAGON OUTLET BOXES† - 15.5 CUBIC INCH CAPACITY

#### 11/2" DEEP FOR NONMETALLIC CABLE - WITH CLAMPS **FIXTURE RATED**

**UL LISTED** 



Cat. #	Description	Sides	Bottom	Unit Qty.	Wt. Lbs. Per 100
TP298	-	4 – Cable, 2 – 1/2"	1 - 1/2"	50	56
TP300	With Side Nail Holes	4 – Cable, 2 – 1/2"	1 - 1/2"	50	55
TP302	"C" Bracket	4 – Cable, 2 – 1/2"	1 - 1/2"	50	65
TP304	"S" Bracket, Set 1/2"	4 – Cable, 1 – 1/2"	1 - 1/2"	50	64
TP306	Two Screw Ears	4 – Cable, 2 – 1/2"	1 - 1/2"	50	58
TP308	"F" Bracket, Set 1/2"	4 – Cable, 1 – 1/2"	1 - 1/2"	50	64

+ Weight limit for 31/4" and 4" octagon outlet boxes and ceiling pans is 50lbs for fixture/luminaire. Not suitable for fans



# 4" OCTAGON OUTLET BOXES† - 21.5 CUBIC INCH CAPACITY

2<sup>1</sup>/<sub>8</sub>" DEEP FOR CONDUIT - NO CLAMPS

**FIXTURE RATED UL LISTED** 

# Сb



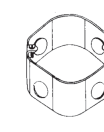


TP288, TP290, TP294



TP292, TP838\*

TP292RED



**TP339** 

		KNOCKOUTS			
Cat. #	Description	Sides	Bottom	Unit Qty.	Wt. Lbs. Per 100
TP288	-	4 - 1/2"	3 - 1/2", 2 - 3/4"	25	64
TP288PF‡	-	$4 - \frac{1}{2}$ "	$3 - \frac{1}{2}$ ", $2 - \frac{3}{4}$ "	25	64
TP290	-	4 - 3/4"	$3 - \frac{1}{2}$ ", $2 - \frac{3}{4}$ "	25	64
TP290PF‡	_	$4 - \frac{3}{4}$ "	$3 - \frac{1}{2}$ , $2 - \frac{3}{4}$	25	64
TP292	-	$2 - \frac{1}{2}$ ", $2 - \frac{3}{4}$ "	$3 - \frac{1}{2}$ , $2 - \frac{3}{4}$	25	64
TP292PF‡	_	$2 - \frac{1}{2}$ ", $2 - \frac{3}{4}$ "	$3 - \frac{1}{2}$ , $2 - \frac{3}{4}$	25	64
TP292RED	-	$2 - \frac{1}{2}$ ", $2 - \frac{3}{4}$ "	$3 - \frac{1}{2}$ , $2 - \frac{3}{4}$	25	64
TP294	-	4 - 1"	$3 - \frac{1}{2}$ ", $2 - \frac{3}{4}$ "	25	64
TP339	Blank Bottom	4 - 1/2"	_	25	65
Air Plenum					
TP838*	Plenum	$2 - \frac{1}{2}$ , $2 - \frac{3}{4}$	$3 - \frac{1}{2}$ ", $2 - \frac{3}{4}$ "	25	62

\*For Air Plenum (No Mounting Holes) - Not UL Listed ‡TP catalog numbers ending in PF includes ground screw with pigtail lead † Weight limit for 3'/<sub>4</sub>" and 4" octagon outlet boxes and ceiling pans is 50lbs for fixture/luminaire. Not suitable for fans

#### 4" OCTAGON OUTLET BOXES† – 21.5 CUBIC INCH CAPACITY

#### 21/8" DEEP - WITH CABLE CLAMPS

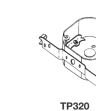
#### **FIXTURE RATED**

#### **UL LISTED**





**TP318** 



**KNOCKOUTS** 



**TP317** 



**TP338** 

Cat. #	Description	Sides	Bottom	Unit Qty.	Wt. Lbs. Per 100
FOR NONME	TALLIC CABLE				
TP316	_	4 – Cable, 2 – 1/2"	<b>1</b> - <sup>1</sup> / <sub>2</sub> "	25	68
TP318	"C" Bracket	4 – Cable, 2 – 1/2"	1 - 1/2"	25	88
TP320	"S" Bracket, Set 1/2"	4 – Cable, 1 – 1/2"	<b>1</b> - 1/2"	25	81
FOR ARMOR	RED & METAL CLAD (MCI) - (	CABLE-CLAMPS IN EACH EI	ND		
TP317*	-	4 – Cable, 2 – 1/2"	1 - 1/2"	25	69
TP338*	"S" Bracket, Set 1/2"	4 – Cable, 1 – 1/2"	<b>1</b> - 1/2"	25	82
TP338PF‡	"S" Bracket, Set 1/2"	4 – Cable, 1 – 1/2"	<b>1</b> - 1/2"	25	82

\*UL approved for use with aluminum interlocking grounding metal clad cable, Type MCIA (Southwire MCAP™)

WCAP<sup>M</sup> is registered trademark of Southwire Company.
 TP catalog numbers ending in PF includes ground screw with pigtail lead
 Weight limit for 3<sup>v</sup>/<sub>n</sub> and 4<sup>e</sup> octagon outlet boxes and ceiling pans is 50lbs for fixture/luminaire. Not suitable for fans

#### **Crouse-Hinds** by F:T·N

# **Steel Octagon Covers & Accessories**

#### 4" OCTAGON BOX AND ADJUSTABLE BAR SETS – 15.5 CUBIC INCH CAPACITY 1½" DEEP BOX SETS FIXTURE RATED

#### **UL LISTED**

Weight Limits: 35 lbs. at 16", 15 lbs. at 24"



Cat. #	Stud Spacing	Stud	Unit Qty.	Wt. Lbs. Per 100		
FOR CONDUIT - NO	CLAMPS					
TP372*	16" – 24"	Yes	25	85		
FOR NONMETALLIC CABLE – WITH CLAMPS						
TP377	16" – 24"	_	25	102		
FOR ARMORED & ME	TAL CLAD (MCI) CABLE – CLAM	PS IN EACH END				
TP367	16" – 24"	-	25	100		
TP367PF†	16" – 24"	-	25	100		
*4" Octagon Box and Adjustab	le Bar Sets have 1/2" KOs for conduit					

TP catalog numbers ending in PF includes ground screw with pigtail lead

## **ADJUSTABLE BAR HANGERS**

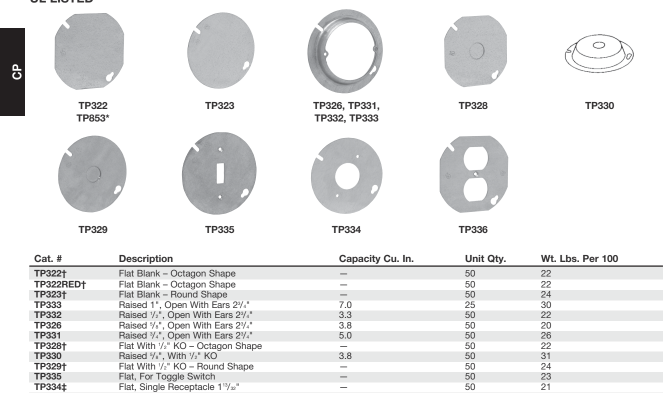
#### **UL LISTED**

#### **Features:**

- · Holding prong holds box in place for nailing
- Design resists bending and twisting
- Locking tabs to hold bar in position
- Weight Limits: 50 lbs. at 16"; 21 lbs. at 24"



### 4" OCTAGON BOX COVERS – CUBIC CAPACITY (SEE BELOW) UL LISTED



Air Plenum

TP853\*‡ Flat, Blank With PVC Gasket

\*For Air Plenum (No Mounting Holes)

+CSA Certified ± Not UL Listed

‡ NOT UL LISTEC

TP336

## FLEXIBLE FIXTURE HANGERS

Eaton's Crouse-Hinds TPRFH flexible fixture hangers are used in commercial or light industrial applications where HID high bay and low bay lighting fixtures are used. Specific applications include storage facilities, shipping warehouses, retail and DIY facilities.

Flat, For Duplex Receptacle

#### **Features and Benefits:**

- Suitable for use with <sup>1</sup>/<sub>2</sub>" or <sup>3</sup>/<sub>4</sub>" fixture conduit stems these hangers allow the conduit stem of the fixture (luminaire) to swing in any direction. Maximum swing angle is 26° from vertical max slope angles 22<sup>1</sup>/<sub>2</sub>°
- Available for attachment to round or octagonal steel boxes.
- · Quickly and easily attached by two screws.
- Hangers are drilled and tapped for use with  $\frac{3}{4}$ " conduit stem as standard and come supplied with a  $\frac{3}{4}$ "  $\frac{1}{2}$ " reducer for  $\frac{1}{2}$ " conduit stem applications.

## **Certifications and Compliances:**

- UL Listed UL 1598
- CSA C22.2 No. 250
- Suitable for Damp Locations

#### **Standard Materials and Finishes:**

50

50

18

24

- Material: Sheet Steel
- Finish: Zinc Chromate for corrosion resistance



Description	Support Wt. (lbs)	Cat. #
For use with 4" Round or Octagon Boxes	50	TPRFH12

340 www.crouse-hinds.com US: 1-866-764-5454 CAN: 1-800-265-0502 Copyright<sup>®</sup> 2013 Eaton's Crouse-Hinds Business

### 4" OCTAGON CONCRETE BOXES AND HUNG CEILING BOXES\*

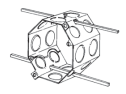
**UL LISTED** 



TP620, TP622, TP628



#### TP635, TP636, TP644



TP623, TP624 (bars not included)

Cat. #	Depth	KNOCKOUTS	Unit Qty.	Wt. Lbs. Per 100	Capacity Cu. In.	
TP620	2"	1/2" & 3/4" Single Row	25	60	23.0	
TP622	21/2"	1/2" & 3/4" Single Row	25	72	29.0	
TP628	3"	1/2" & 3/4" Single Row	20	85	35.0	
TP634	3"	1" & 3/4" Single Row	20	77	30.3	
TP635	31/2"	1/2" Double Row	20	93	43.0	
TP636	31/2"	1/2" & 3/4" Double Row	20	93	43.0	
TP639	31/2"	1" & 3/4" Double Row	20	89	41.0	
TP642	4"	1" & ¾" Double Row	20	106	47.0	
TP644	4"	1/2" & 3/4" Double Row	20	113	47.0	
HUNG CEIL	ING BOXES (	WITH TP650 COVER, BARS NOT IN	ICLUDED)			
TP623	31/2"	1/2" Double Row	20	93	43.0	
TP624	31/2"	1/2" & 3/4" Double Row	20	93	43.0	
*Weight limit for	4" octagon concre	ete boxes is 50lbs. Not suitable for fans.				

### **Steel Specialty Boxes**

### 4" FAN RATED OCTAGON CONCRETE BOX UL LISTED



TP643

#### **Applications:**

- Octagon concrete boxes are used in poured deck applications.
  Typical construction includes high-rises, apartments,
- condominiums and restaurants with outdoor dining areas.
- They are installed on wooden or steel forms and concrete poured around.
- Upon removal of the forms the box is flush with the concrete.
- It is common, and continuing to become even more so, to have ceiling fans mounted to these boxes. Because of the additional mounting support boss this new box is suitable for use with fans of up to 70 pounds and fixtures up to 90 pounds.



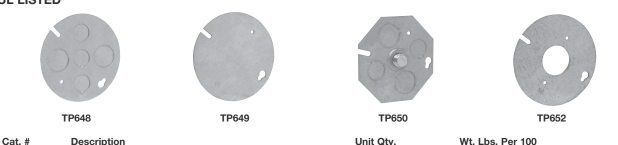
#### **Features:**

- 1. The TP643 fan rated concrete box is made from two piece welded construction and is supplied with two rows of ½ & ¾" dedicated KO's.
- 2. The box is also supplied with two external mounting ears which are used to secure the box to the forms.
- 3. The fan (or fixture) is held securely in place by the two 10-32 x 1  $\frac{1}{2}$ " long pan head screws and lock washers. The screws attach to the specially designed boss.
- 4. There are two 8-32 x  $^{1}\!\!/_{2}$  screws provided for attachment of a box plate/cover (TP648, TP649, or TP650 ordered separately).
- 5. Mounting support boss & locknuts allows the TP643 box to be used with fans of up to 70 pounds and fixtures up to 90 pounds.

Cat. #	Depth	KNOCKOUTS	Unit Qty.	Wt. Lbs. Per 100	Capacity Cu. In.
TP643	4"	<sup>1</sup> / <sub>2</sub> <sup>"</sup> & <sup>3</sup> / <sub>4</sub> <sup>"</sup>	20	102	46.0

### CONCRETE BOX PLATES

**UL LISTED** 



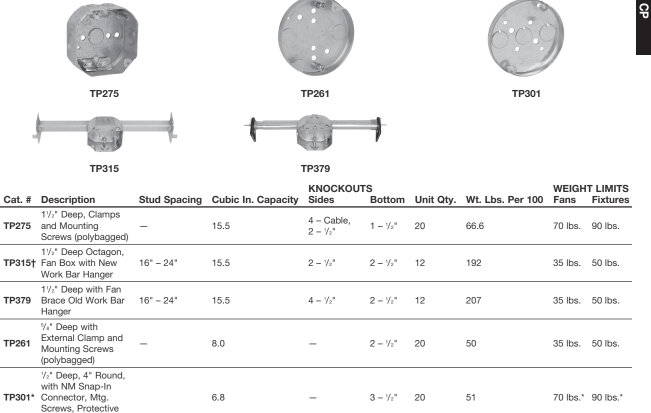
Cat. #	Description	Unit Qty.	Wt. Lbs. Per 100
TP648	No Stud 3 – 1/2" & 2 – 3/4" KOs	50	28
TP649	Flat, Blank	50	28
TP650	3∕8" Stud 2 – 1⁄2" & 2 – 3⁄4" KOs	50	33
TP652	Single Receptacle	50	24

### **Ceiling Fan Box And Supports**

### CEILING FAN BOXES AND SUPPORTS-CUBIC INCH CAPACITY (SEE BELOW)

### **UL LISTED**

Weight Limits: TP261 – 35 lbs. max. for fans, 50 lbs. max. for fixture. TP301 – Fan is supported independent of outlet box, mounting screws go through box and into joist. Box will support fans up to 70 lbs. and fixtures up to 90 lbs. TP275 – 70 lbs, max. for fans, 90 lbs. max for fixtures.



Cover (no bag)

\*TP301 fan is supported independent of outlet box.

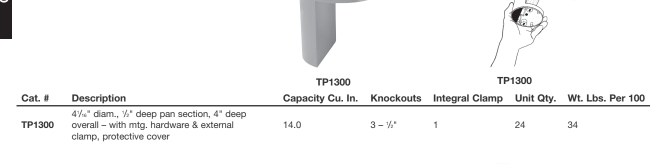
†TP315 comes with Romex clamp installed on one side. The other 3 sides have a 1/2" KO, a bagged MC clamp and screw and a bagged plastic NM connector.

### **Ceiling Fan Box And Supports**

### **CEILING FAN BOXES – PVC**

#### **UL LISTED**

Weight Limits: Fans and fixtures are supported independent of outlet box. Mounting screws go through box and into joist. Box will support up to 70 lbs. for fans and 90 lbs. for fixtures. Provided with Romex connector



### NONMETALLIC CEILING FAN BOXES

### 2<sup>3</sup>/<sub>16</sub>" DEEP

#### **UL LISTED**

With clamps for nonmetallic cable. All mounting hardware supplied, suitable for support of fans weighing up to 35 lbs.



TP16511

Features:

344

- Made of heavy-duty, engineered thermoplastic material
- Offers the labor-saving feature of quick entry and integral clamping
- · Eliminates the need to use a screwdriver to break open pry-outs
- The easy access entry-point serves as a wire clamp, eliminating time required to mechanically secure the wire to the box

Cat. #	Diameter	Mounting Method	Capacity Cu. In.	No. of Clamp Openings	Unit Qty.	Wt. Lbs. Per 100
TP16511	4"	Nails only	22.5	6	25	21

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# **Steel Box Accessories**

### **GROUNDING DEVICES**

### **GROUNDING SCREW AND PIGTAIL**

	Color and the second se			<b>e</b>	
TD744	TD704			TD704	
19/11	12/01			1P704	
Description		Std. Pkg.	Unit Qty.	Wt. Lbs. Per 100	
Grounding Screw with 8" Insulated No. 1	2 Stranded Wire	1000	1000	2	τ
Grounding Screw with 8" Insulated No. 1	2 Copper Wire	1000	1000	2	
#10-32 x ¾" Grounding Screw		1000	1000	.5	
	Grounding Screw with 8" Insulated No. 1 Grounding Screw with 8" Insulated No. 1	TP711     TP701       Description     Grounding Screw with 8" Insulated No. 12 Stranded Wire       Grounding Screw with 8" Insulated No. 12 Copper Wire	Description         Std. Pkg.           Grounding Screw with 8" Insulated No. 12 Stranded Wire         1000           Grounding Screw with 8" Insulated No. 12 Copper Wire         1000	TP711     TP701       Description     Std. Pkg.     Unit Qty.       Grounding Screw with 8" Insulated No. 12 Stranded Wire     1000     1000       Grounding Screw with 8" Insulated No. 12 Copper Wire     1000     1000	TP711         TP701         TP704           Description         Std. Pkg.         Unit Qty.         Wt. Lbs. Per 100           Grounding Screw with 8" Insulated No. 12 Stranded Wire         1000         1000         2           Grounding Screw with 8" Insulated No. 12 Copper Wire         1000         1000         2

### **GROUNDING CLIP**





Cat. #	Description	Std. Pkg.	Unit Qty.	Wt. Lbs. Per 100
TP706	For Grounding Switch & Outlet Boxes Using Nonmetallic Sheathed Cables No. 14 & No. 12, with Grounding Wire	1000	100	.5

### **OLD WORK CLIP**



_	Cat. #	Description	Std. Pkg.	Unit Qty.	Wt. Lbs. Per 100
	TP651	Clips lock old-work steel switch boxes tightly to wall. Two required per box.	250 sets	25 sets	4

### **REPLACEMENT PARTS**

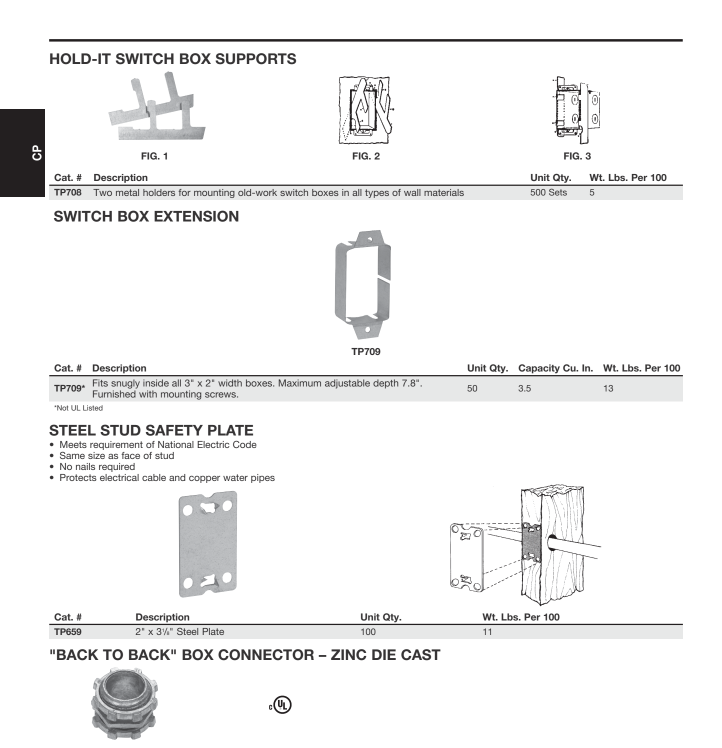
C C			
TP900	TP901		TP902
Cat. # Description		Unit Qty.	Wt. Lbs. Per 100
TP900 MC-BX Clamp with Screws		200	17.3
TP901 One Screw Mounting Ear with Screws		200	3.2
TP902 Two Screw Mounting Ear with Screws		200	2.7

### LOW PROFILE MOUNTING SCREWS



	TP710									
Cat. #	Description	Capacity Cu. In.	Unit Qty.	Wt. Lbs. Per 100						
LOW PRO	FILE SCREWS - REDU	CES RISK OF SHEETROCK BULG	iΕ							
TP710	L.P. Screws	-	1000	.5						

# Crouse-Hinds



#### **Applications:**

For use as a short raceway between two boxes Width 1.00", Length 1.12"

Cat. #	Size	Unit Qty.	Wt. Lbs. Per 100	
5050	1/2"	25	8	

### **PVC Switch Boxes**

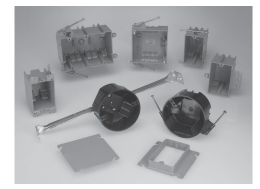
#### **Applications:**

Eaton's Crouse-Hinds non-metallic switch and outlet boxes are used:

- In branch circuit wiring as a splice point
- To mount wiring devices such as switches and receptacles
- To provide mechanical protection for wiring systems and electrical devices

#### Features:

- Available for use with wood or metal studs to meet any construction preference.
- Quick entry feature on all non-metallic boxes offers labor savings no need to break out knockouts – simply push the non-metallic cable into the box. No tools are required. No need to remove knockouts.
- Unique configuration of this quick entry feature on single gang boxes provides a self-feeding feature that eliminates the need to reach inside the box to pull the wire out.
- Integral labor saving clamping feature on two, three and four gang boxes. The multiple gang box unique entry also serves as a clamp, eliminating the need to mechanically secure the cable inside the box. There are no separate clamps or screws to install or tighten. Each entry into the multiple gang boxes has the quick entry feature allowing the installer to simply push the cable into the box without the need for tools or removal of knockouts, so the cable can be inserted where it is required.



### **Certifications and Compliances:**

- UL Listed File No. E102328
- Classified for use in fire rated (2 HR) wall or ceiling. Fire Rating No. R9933.

### **Standard Materials:**

PVC-Polyvinyl Chloride Compound

### SWITCH BOXES – ANGLED NAILS

### **UL LISTED**

	TP1600	TP1800			TP2000		TP2300
Cat. #	Bracket or Nails	Capacity Cu. In.	н	w	D	Unit Qty.	Wt. Lbs. Per 100
				••		onic acy.	
TP1600	Nails	16.0	33/4"	21/4"	21/2"	100	21
TP1600 TP1800	Nails Nails						
		16.0	33/4"	2 <sup>1</sup> / <sub>4</sub> "	<b>2</b> <sup>1</sup> / <sub>2</sub> "	100	21

### SWITCH BOXES – INTEGRAL CLAMPS UL LISTED



TP1690 (Old Work)



TP2020 (For Wood or Metal Studs)



TP2030 (For Wood or Metal Studs)

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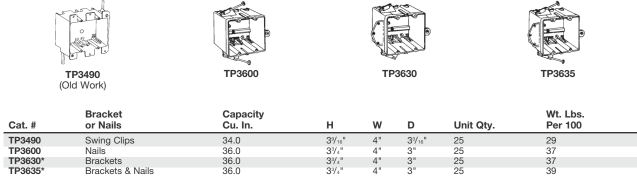
Cat. #	Bracket or Nails	Capacity Cu. In.	н	w	D	Unit Qty.	Wt. Lbs. Per 100
TP1690	Swing Clips & Integral Clamps	16.0	35/8"	25/16"	2 <sup>3</sup> / <sub>4</sub> "	50	20
TP2020	Side Bracket (5/8" offset)	20.3	311/16"	21/4"	3 <sup>3</sup> / <sub>16</sub> "	50	24
TP2030	Face Bracket (1/2" offset)	20.3	311/16"	2 <sup>1</sup> / <sub>4</sub> "	3 <sup>3</sup> / <sub>16</sub> "	50	24

Crouse-Hinds

### **3" DEEP SWITCH BOXES – TWO GANG**

#### **UL LISTED**

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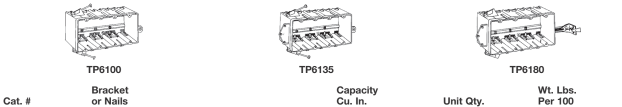
\*Face Bracket on PVC Boxes are offset 1/2" unless stated otherwise

### 2<sup>11</sup>/<sub>16</sub>" DEEP SWITCH BOXES – THREE GANG

#### **UL LISTED** Ð **TP4600 TP4630** TP4635 Wt. Lbs. Bracket Capacity or Nails Unit Qty. Per 100 Cat. # Cu. In. 20 20 TP4600 Nails 46.0 45 Brackets TP4630\* 43 46.0 TP4635\* Brackets & Nails 46.0 20 46

### 2<sup>11</sup>/16<sup>II</sup> DEEP SWITCH BOXES – FOUR GANG

### **UL LISTED**



 TP6100†
 Nails
 61.0
 4

 TP6135\*†
 Nails & Brackets
 61.0
 4

 TP6180\*†
 Nails, Brackets & Bar Support
 61.0
 4

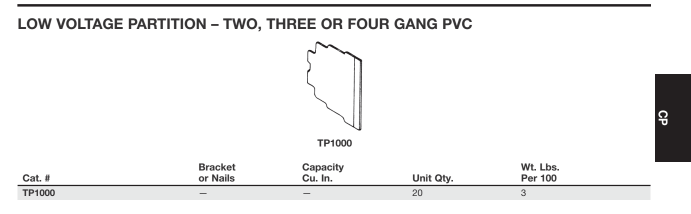
\*Face Bracket on PVC Boxes are offset  $\frac{1}{2}$  unless otherwise stated  $\dagger Not$  2-Hour Fire Rated

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## **PVC Switch Boxes**



## **PVC Switch Boxes**

### 4" SQUARE WITH INTEGRAL CLAMPS - 20.3 CUBIC INCH CAPACITY 1%" DEEP

**UL LISTED** 



Cat. #	Bracket	Capacity Cu. In.	Unit Qty.	Wt. Lbs. Per 100	
TP1900	_	20.3	50	26	

### **4" SQUARE PVC DEVICE COVERS**

**UL LISTED** 





Cat. #	Raised	Capacity Cu. In.	Unit Qty.	Wt. Lbs. Per 100
TP1013	1/2"	3.8	50	8
TP1023	1/2"	5.8	50	8

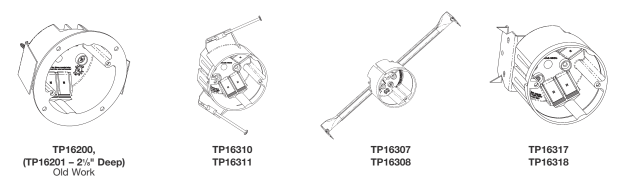
## **Ceiling Boxes**

### 31/2" NONMETALLIC CEILING BOXES - PVC

### 27/8" DEEP

### **UL LISTED**

Weight limit is 50 lbs for fixture except where indicated. Fan support or fixture support



Cat. #	Clamps	Ground Plate	Bracket/Bar Hgr.	Capacity Cu. In.	No. of Clamp Openings	Std. Unit Pkg.	Wt. Lbs. Per 100
TP16200†	Yes	-	Snap	16.0	4	50	27
TP16201†	Yes	Yes	Snap	16.0	4	50	29
TP16310*	Yes	-	Nails	19.3	4	50	18
TP16311*	Yes	Yes	Nails	19.3	4	50	20
TP16307*	Yes	-	14"–22-1/2"	19.3	4	25	57
TP16308*	Yes	Yes	14"-22-1/2"	19.3	4	25	59

\*Nail Bracket is set 1%" back from the face of the box. † Weight limit 15lbs for ceiling mounted fixtures and 6lbs for wall mounted fixtures.

### LAMPHOLDER



### **Standard Materials:**

Plastic molded of heat and impact resistant material that prevents discoloring and reduces breakage

Cat. #	Description	Std. Unit Pkg.	Wt. Lbs. Per 100
TP16099	Lampholder, Keyless, feed thru	50	23

### **4" NONMETALLIC CEILING BOXES - PVC**

#### **UL LISTED**

Weight limit is 50 lbs for fixture except where indicated





TP16111, TP16110

TP16002

TP16022, TP16023

Cat. #	Clamps	Ground Plate	Bracket/Bar Hgr.	Capacity Cu. In.	No. of Cable Pry-outs	Std. Unit Pkg.	Wt. Lbs. Per 100
11/2" DEEP							
TP16002	Yes	_	—	14.8	4	50	12
TP16022	Yes	-	14"–16"	14.8	4	25	56
TP16023	Yes	Yes	14"–16"	14.8	4	25	58
21/4" DEEP							
TP16111	Yes	-	Nails	20.3	4	50	19
TP16110	Yes	Yes	Nails	22.5	4	50	21
TP16122	Yes	-	14"–16"	20.8	4	20	59
TP16123	Yes	Yes	14"–16"	20.8	4	20	61

### NONMETALLIC CEILING FAN BOXES

### **2**<sup>3</sup>/<sub>16</sub>" **DEEP**

#### **UL LISTED**

With clamps for nonmetallic cable. All mounting hardware supplied, suitable for support of fans weighing up to 35 lbs.

Made of heavy-duty, engineered thermoplastic material

Offers the labor-saving feature of quick entry and integral clamping Eliminates the need to use a screwdriver to break open pry-outs The easy access entry-point serves as a wire clamp, eliminating time required to mechanically secure the wire to the box



TP16511

Cat. #	Diameter	Mounting Method	Capacity Cu. In.	No. of Clamp Openings	Unit Qty.	Wt. Lbs. Per 100
TP16511	4"	Nails only	22.5	6	25	21

# **Ceiling Boxes**

UL LIS Weight L box. Mor				ÇP			
			TP1300		TP1300		
Cat. #	Description	Capacity Cu. In.	Knockouts	Integral Clamp	Std. Unit Pkg.	Wt. Lbs. Per 100	
TP1300	4 <sup>1</sup> / <sub>16</sub> " diam., <sup>1</sup> / <sub>2</sub> " deep pan section, 4" deep overall – with mtg. hardware & external clamp, protective cover	14.0	3 - 1/2"	1	24	34	

### **ROUND BLANK COVER – PVC**

4 <sup>3</sup> /4" DIA.
(FOR 3 <sup>1</sup> / <sub>2</sub> " AND 4" ROUND CEILING BOXES)



TP1040, TP1045

Cat. #	Color	Screws	Std. Unit Pkg.	Wt. Lbs. Per 100
TP1040	Gray	-	100	10
TP1045*	White	White	100	12

\*TP1045 includes two white-headed wood and two #8-32" machine screws.

### **PRE-formance**<sup>™</sup>

#### Giving you the convenience of a pre-fabricated product-plus the flexibility to accommodate job-site requirements.

Contractors are continually looking for ways to improve job site efficiency and properly align skilled resources to meet tight commercial construction project deadlines. PRE-formance<sup>™</sup> delivers the pre-engineered and pre-assembled combination of mounting method, outlet box, plaster ring, devices and leads to simplify branch wiring installation.

### **Certifications and Compliances:**

- UL Listed and cUL Listed
- UL File No. E-23156





#### Basic

- Available with the most popular drawn and welded boxes with ground screw and pigtail lead already installed
- Patented Uni-Mount<sup>™</sup> cover combines plaster ring and mounting method
- Standard pre-fabricated assemblies with mounting brackets, boxes, mud rings, ground screw and pigtail leads
- Available from stock

#### Custom

- Cafeteria style selection of Eaton's Crouse-Hinds extensive line of mounting brackets, boxes, plaster rings, wiring devices, push-in connectors, and other associated branch wiring accessories
- Assembled-to-order pre-fabricated products for both AC/MC and EMT applications
- Can be ordered with devices, customer specified connectors, and cable whips attached to suit almost any customer application
- · Assembled from stock components to meet tight job requirements

### Complete

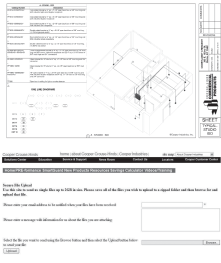
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- The most complete turn-key solution for commercial construction projects. The process begins with your architectural and electrical engineering drawings and delivers a total pre-fabricated branch wiring system: custom produced, labeled, packaged by room and floor, and delivered to your exact location.
- Ideal for hotel projects, assisted living facilities, dormitories, barracks and office buildings.
- Job specific labeling included with every cable run indicates starting position, ending position, device and mounting type, cable size, length, path, drawing number and date.
- Safe, secure transmission of drawings to secure file exchange server where our technical team completes a preliminary take-off analysis.
- Innovative PRE-formance products are designed by contractors for contractors to give you the ease of wiring and job site flexibility to get the job done right and on-time!
- Includes mounting brackets and open back boxes that are designed with prefabrication, productivity and job site speed in mind.
- Contractors can realize 30 to 40% labor savings over traditional "stick-build" wiring methods for greatly improved jobsite efficiency.









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### **Basic Assemblies**

### **Uni-Mount<sup>™</sup> Assemblies**

Eaton's Crouse-Hinds Pre-Fabricated Boxes take labor savings to a whole new level! Includes the Uni-Mount™ cover attached to a 4<sup>°</sup> square box with ground screw and lead installed.

**Step 1** – Receive Uni-Mount<sup>m</sup> Pre-Fabricated Box (Includes Uni-Mount cover attached to box with ground screw + lead installed)

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Step 2 – Attach to wood or metal stud. You're done!



UL and cUL Listed UL File No. E-23156

### **Pre-Fabricated Box Features:**

- Uni-Mount provides a secure box support and features a built-in plaster ring
- Can be field assembled with outlet box for power applications or used without a box for low voltage applications
- Pre-fabricated Uni-Mount is available with most popular outlet boxes with a choice of <sup>1</sup>/<sub>2</sub>", <sup>5</sup>/<sub>8</sub>" or <sup>3</sup>/<sub>4</sub>" raised cover and includes ground screw and lead
- Rigid bracket design eliminates the need for far-side support
- · Guide tabs ensure alignment on studs



**TP404** 

11/2" Deep - Welded

22.0" Cubic Capacity



**TP403** 2<sup>1</sup>/<sub>8</sub>" Deep – Welded 30.3" Cubic Capacity



**TP414** 1<sup>1</sup>/<sub>2</sub>" Deep – Drawn 21.0" Cubic Capacity



**Uni-Mount Features:** 

New and improved Uni-Mount

incorporates four small holes on the left

side (support side) of the bracket. These holes allow for the attachment of box

strategically located to accept either the

B-Line BB423 bracket. Additionally, the

to make it even easier to find mark lines

mounting brackets to allow for use of

both sides of the stud. The holes are

viewing hole has been significantly enlarged (and is now diamond shaped)

wood studs.

on the stud.

• Uni-Mount combines the features of a mounting device plate

with those of a box support, giving you one universal plate for all of your needs. Specifically designed for use with metal or

**TP434** 2<sup>1</sup>/<sub>8</sub>" Deep – Welded 30.3" Cubic Capacity

**TP436** 2<sup>1</sup>/<sub>8</sub>" Deep – Welded 30.3" Cubic Capacity

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Cat #	Description	Capacity	Unit	Wt. Lbs.
Cat. #	Pre-Fabricated Box, Cover, Ground Screw and Lead Assembly	Cu. In.	Qty.	Per 100
For Conduit				
TP30404PF	11/2" Deep Welded Box, 1/2" Raised Single Gang Uni-Mount Cover, ground screw and lead	25.8	25	115
TP30414PF	11/2" Deep Drawn Box, 1/2" Raised Single Gang Uni-Mount Cover, ground screw and lead	24.8	25	110
TP31404PF	11/2" Deep Welded Box, 5/3" Raised Single Gang Uni-Mount Cover, ground screw and lead	26.3	25	118
TP31414PF	11/2" Deep Drawn Box, 5/8" Raised Single Gang Uni-Mount Cover, ground screw and lead	25.3	25	113
TP32404PF	11/2" Deep Welded Box, 3/4" Raised Single Gang Uni-Mount Cover, ground screw and lead	27.5	25	122
TP32414PF	11/2" Deep Drawn Box, 3/4" Raised Single Gang Uni-Mount Cover, ground screw and lead	26.5	25	117
TP35404PF	11/2" Deep Welded Box, 1/2" Raised Two Gang Uni-Mount Cover, ground screw and lead	28.0	25	110
TP35414PF	11/2" Deep Drawn Box, 1/2" Raised Two Gang Uni-Mount Cover, ground screw and lead	27.0	25	105
TP36404PF	11/2" Deep Welded Box, 5%" Raised Two Gang Uni-Mount Cover, ground screw and lead	30.0	25	124
TP36414PF	11/2" Deep Drawn Box, 5/8" Raised Two Gang Uni-Mount Cover, ground screw and lead	29.0	25	119
TP37404PF	11/2" Deep Welded Box, 3/4" Raised Two Gang Uni-Mount Cover, ground screw and lead	31.0	25	126
TP37414PF	11/2" Deep Drawn Box, 3/4" Raised Two Gang Uni-Mount Cover, ground screw and lead	30.0	25	121
TP30403PF	2 <sup>1</sup> / <sub>8</sub> " Deep Welded Box, <sup>1</sup> / <sub>2</sub> " Raised Single Gang Uni-Mount Cover, ground screw and lead	34.1	25	107
TP30434PF	21/8" Deep Drawn Box, 1/2" Raised Single Gang Uni-Mount Cover, ground screw and lead	34.1	25	127
TP31403PF	21/8" Deep Welded Box, 5%" Raised Single Gang Uni-Mount Cover, ground screw and lead	34.6	25	110
TP31434PF	2 <sup>1</sup> / <sub>8</sub> " Deep Drawn Box, <sup>5</sup> / <sub>8</sub> " Raised Single Gang Uni-Mount Cover, ground screw and lead	34.6	25	130
TP31436PF	21/8" Deep Welded Box, 5/8" Raised Single Gang Uni-Mount Cover, ground screw and lead	26.3	25	130
TP32403PF	2 <sup>1</sup> / <sub>8</sub> " Deep Welded Box, <sup>3</sup> / <sub>4</sub> " Raised Single Gang Uni-Mount Cover, ground screw and lead	35.8	25	114
TP32434PF	21/8" Deep Drawn Box, 3/4" Raised Single Gang Uni-Mount Cover, ground screw and lead	35.8	25	134
TP35403PF	21/3" Deep Welded Box, 1/2" Raised Two Gang Uni-Mount Cover, ground screw and lead	36.3	25	102
TP35434PF	2 <sup>1</sup> / <sub>8</sub> " Deep Drawn Box, <sup>1</sup> / <sub>2</sub> " Raised Two Gang Uni-Mount Cover, ground screw and lead	36.3	25	122
TP36403PF	21/8" Deep Welded Box, 5/8" Raised Two Gang Uni-Mount Cover, ground screw and lead	38.3	25	116
TP36434PF	2 <sup>1</sup> / <sub>8</sub> " Deep Drawn Box, <sup>5</sup> / <sub>8</sub> " Raised Two Gang Uni-Mount Cover, ground screw and lead	38.3	25	136
TP37403PF	21//8" Deep Welded Box, 3/4" Raised Two Gang Uni-Mount Cover, ground screw and lead	39.3	25	118
TP37434PF	21/8" Deep Drawn Box, 3/4" Raised Two Gang Uni-Mount Cover, ground screw and lead	39.3	25	138

### Crouse-Hinds

### **Basic Assemblies**

Cat. #	Description Pre-Fabricated Box, Cover, Ground Screw and Lead Assembly	Capacity Cu. In.	Unit Qty.	Wt. Lbs. Per 100
For AC/MC C	able			
TP30454PF	11/2" Deep Welded Box assembled to 1/2" Raised Single Gang Uni-Mount Cover	24.8	25	114
TP31454PF	11/2" Deep Welded Box assembled to 5/8" Raised Single Gang Uni-Mount Cover	25.3	25	117
TP32454PF	1 <sup>1</sup> / <sub>2</sub> " Deep Welded Box assembled to <sup>3</sup> / <sub>4</sub> " Raised Single Gang Uni-Mount Cover	26.5	25	121
TP35454PF	11/2" Deep Welded Box assembled to 1/2" Raised Two Gang Uni-Mount Cover	27.0	25	109
TP36454PF	11/2" Deep Welded Box assembled to 5/8" Raised Two Gang Uni-Mount Cover	29.0	25	123
TP37454PF	11/2" Deep Welded Box assembled to 3/4" Raised Two Gang Uni-Mount Cover	30.0	25	125
TP30431PF	21/8" Deep Welded Box assembled to 1/2" Raised Single Gang Uni-Mount Cover	34.1	25	134
TP31431PF	2 <sup>1</sup> / <sub>8</sub> " Deep Welded Box assembled to <sup>5</sup> / <sub>8</sub> " Raised Single Gang Uni-Mount Cover	34.6	25	137
TP32431PF	21/8" Deep Welded Box assembled to 3/4" Raised Single Gang Uni-Mount Cover	35.8	25	141
TP35431PF	2 <sup>1</sup> / <sub>8</sub> " Deep Welded Box assembled to <sup>1</sup> / <sub>2</sub> " Raised Two Gang Uni-Mount Cover	36.3	25	129
TP36431PF	21/8" Deep Welded Box assembled to 5/8" Raised Two Gang Uni-Mount Cover	38.3	25	143
TP37431PF	21/8" Deep Welded Box assembled to 3/4" Raised Two Gang Uni-Mount Cover	39.3	25	145



**Open Back Box** 

Innovative Open Back Boxes maximize working area to reduce wiring time and eliminate interference problems. Eliminates the need for disassembly at the job site. All open back box assemblies are shipped with TP472 flat, blank back covers.

Cat. #	Description Pre-Fabricated Open Back Box, Cover, Ground Screw and Lead Assembly	Capacity Cu. In.	Unit Qty.	Wt. Lbs. Per 100
For Conduit				
TP3040DPF	2 <sup>1</sup> / <sub>8</sub> " Deep Welded Open Back Box, <sup>1</sup> / <sub>2</sub> " Raised Single Gang Uni-Mount Cover, ground screw, lead, and back cover	34.1	25	107
TP3140DPF	2 1/s" Deep Welded Open Back Box, 5/s" Raised Single Gang Uni-Mount Cover, ground screw, lead, and back cover	34.1	25	110
TP3240DPF	2 <sup>1</sup> / <sub>e</sub> " Deep Welded Open Back Box, <sup>3</sup> / <sub>4</sub> " Raised Single Gang Uni-Mount Cover, ground screw, lead. and back cover	34.1	25	114
TP3540DPF	2 <sup>1</sup> / <sub>e</sub> " Deep Welded Open Back Box, <sup>1</sup> / <sub>2</sub> " Raised Two Gang Uni-Mount Cover, ground screw, lead, and back cover	34.1	25	112
TP3640DPF	2 <sup>1</sup> / <sub>8</sub> " Deep Welded Open Back Box, <sup>5</sup> / <sub>8</sub> " Raised Two Gang Uni-Mount Cover, ground screw, lead. and back cover	34.1	25	116
TP3740DPF	2.1/" Doop Wolded Open Back Box 3/ " Poised Two Cong Uni Mount Cover, ground corew	34.1	25	118

Additional Uni-Mount / box configurations available. Consult factory for details. Remove the PF for boxes without ground screw and lead. For stranded wire replace PF with PFA

### Single Sided, Floor Mount, Telescoping Slider Multi-Mount, Open Bracket and T-Bar Assemblies

#### **Single Sided Assemblies**

Single Sided Direct Mount Assemblies - all catalog numbers contain a single sided direct mount bracket (for  $2^{1}/_{2^{"}}$  and  $3^{1}/_{2^{"}}$  studs), 4" square steel box, mud ring, and 8" insulated solid ground wire with ground screw

	Description
Cat. #	Pre-Fabricated Box, Cover, Ground Screw and Lead Assembly
PFH3 40D58	BB423 Single sided bracket, Open back 21/8" deep box with pigtail, 5/8" raised 1G mud ring
PFH3 40D75	BB423 Single sided bracket, Open back 21/8" deep box with pigtail, 3/4" raised 1G mud ring
PFH3 40DAR*	BB423 Single sided bracket, Open back 21/8" deep box with pigtail, Adjustable 1G mud ring
PFH3 4D58	BB423 Single sided bracket, TP403 21/8" deep box with pigtail, 5/8" raised 1G mud ring
PFH3 4D75	BB423 Single sided bracket, TP403 21/8" deep box with pigtail, 3/4" raised 1G mud ring
PFH3 4DAR*	BB423 Single sided bracket, TP403 21/8" deep box with pigtail, Adjustable 1G mud ring
PFH3 4S58	BB423 Single sided bracket, TP404 11/2" deep box with pigtail, 5/8" raised 1G mud ring
PFH3 4S75	BB423 Single sided bracket, TP404 11/2" deep box with pigtail, 3/4" raised 1G mud ring
PFH3 40D258	BB423 Single sided bracket, Open back 21/8" deep box with pigtail, 5/8" raised 2G mud ring
PFH3 40D275	BB423 Single sided bracket, Open back 21/8" deep box with pigtail, 3/4" raised 2G mud ring
PFH3 4D258	BB423 Single sided bracket, TP403 21/8" deep box with pigtail, 5/8" raised 2G mud ring
PFH3 4D275	BB423 Single sided bracket, TP403 21/8" deep box with pigtail, 3/4" raised 2G mud ring
PFH3 4S258	BB423 Single sided bracket, TP404 11/2" deep box with pigtail, 5/8" raised 2G mud ring
PFH3 4S275	BB423 Single sided bracket, TP404 11/2" deep box with pigtail, 3/4" raised 2G mud ring



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4" and 6" Far side supports are available. Replace PFH3 (for 2<sup>1</sup>/<sub>2</sub>" and 3<sup>1</sup>/<sub>2</sub>" studs) with PFH4 (4") (BB44) or PFH6 (6") (BB46).
Refer to the PRE-formance Catalog Numbering System at the end of this section for additional assembly options and configurations.

#### **Double Sided Assemblies**

Double Sided Direct Mount Assemblies - all catalog numbers contain a double sided direct mount bracket (for  $2'_{2"}$  and  $3'_{2"}$  studs), 4" square steel box, mud ring, and 8" insulated solid ground wire with ground screw

	Description
Cat. #	Pre-Fabricated Box, Cover, Ground Screw and Lead Assembly
PF3DS 40D58	BB73 Double sided bracket, Open back 21/8" deep box with pigtail, 5/8" raised 1G mud ring
PF3DS 40D75	BB73 Double sided bracket, Open back 21/8" deep box with pigtail, 3/4" raised 1G mud ring
PF3DS 40DAR*	BB73 Double sided bracket, Open back 21/8" deep box with pigtail, Adjustable 1G mud ring
PF3DS 4D58	BB73 Double sided bracket, TP403 21/8" deep box with pigtail, 5/8" raised 1G mud ring
PF3DS 4D75	BB73 Double sided bracket, TP403 21/8" deep box with pigtail, 3/4" raised 1G mud ring
PF3DS 4DAR*	BB73 Double sided bracket, TP403 21/8" deep box with pigtail, Adjustable 1G mud ring
PF3DS 4S58	BB73 Double sided bracket, TP404 11/2" deep box with pigtail, 5/8" raised 1G mud ring
PF3DS 4S75	BB73 Double sided bracket, TP404 11/2" deep box with pigtail, 3/4" raised 1G mud ring
PF3DS 40D258	BB73 Double sided bracket, Open back 21/8" deep box with pigtail, 5/8" raised 2G mud ring
PF3DS 40D275	BB73 Double sided bracket, Open back 21/8" deep box with pigtail, 3/4" raised 2G mud ring
PF3DS 4D258	BB73 Double sided bracket, TP403 21/8" deep box with pigtail, 5/8" raised 2G mud ring
PF3DS 4D275	BB73 Double sided bracket, TP403 21/8" deep box with pigtail, 3/4" raised 2G mud ring
PF3DS 4S258	BB73 Double sided bracket, TP404 11/2" deep box with pigtail, 5/8" raised 2G mud ring
PF3DS 4S275	BB73 Double sided bracket, TP404 11/2" deep box with pigtail, 3/4" raised 2G mud ring



UL and cUL Listed UL File No. E-324733

UL File No. E-324733

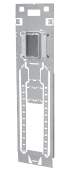


4" and 6" Far side supports are available. Replace PF3DS (for 2'/-" and 3'/-" studs) with PF4DS (4") (BB44) or PF6DS (6") (BB46).
Refer to the PRE-formance Catalog Numbering System at the end of this section for additional assembly options and configurations.
\*Not UL Listed. All components are third party certified.

#### **Floor Mount Assemblies**

Floor Mount Assemblies - all catalog numbers contain a 18" floor mount bracket, 4" square steel box, mud ring, and 8" insulated solid ground wire with ground screw

	Description
Cat. #	Pre-Fabricated Box, Cover, Ground Screw and Lead Assembly
PF18FM 40D58	BBF18 Floor mount bracket, Open back 21/8" deep box with pigtail, 5/8" raised 1G mud ring
PF18FM 40D75	BBF18 Floor mount bracket, Open back 21/8" deep box with pigtail, 3/4" raised 1G mud ring
PF18FM 40DAR*	BBF18 Floor mount bracket, Open back 21/8" deep box with pigtail, Adjustable 1G mud ring
PF18FM 4D58	BBF18 Floor mount bracket, TP403 21/6" deep box with pigtail, 5/6" raised 1G mud ring
PF18FM 4D75	BBF18 Floor mount bracket, TP403 21/8" deep box with pigtail, 3/4" raised 1G mud ring
PF18FM 4DAR*	BBF18 Floor mount bracket, TP403 2 <sup>1</sup> /6" deep box with pigtail, Adjustable 1G mud ring
PF18FM 4S58	BBF18 Floor mount bracket, TP404 11/2" deep box with pigtail, 5/8" raised 1G mud ring
PF18FM 4S75	BBF18 Floor mount bracket, TP404 11/2" deep box with pigtail, 3/4" raised 1G mud ring
PF18FM 40D258	BBF18 Floor mount bracket, Open back 21/8" deep box with pigtail, 5/8" raised 2G mud ring
PF18FM 40D275	BBF18 Floor mount bracket, Open back 21/8" deep box with pigtail, 3/4" raised 2G mud ring
PF18FM 4D258	BBF18 Floor mount bracket, TP403 2 <sup>1</sup> /6" deep box with pigtail, <sup>5</sup> /6" raised 2G mud ring
PF18FM 4D275	BBF18 Floor mount bracket, TP403 21/8" deep box with pigtail, 3/4" raised 2G mud ring
PF18FM 4S258	BBF18 Floor mount bracket, TP404 11/2" deep box with pigtail, 5/8" raised 2G mud ring
PF18FM 4S275	BBF18 Floor mount bracket, TP404 11/2" deep box with pigtail, 3/4" raised 2G mud ring



UL and cUL Listed UL File No. E-324733



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Refer to the PRE-formance Catalog Numbering System at the end of this section for additional assembly options and configurations.
 \*Not UL Listed. All components are third party certified.

Crouse-Hinds

### Single Sided, Floor Mount, Telescoping Slider Multi-Mount, **Open Bracket and T-Bar Assemblies**

### **Telescoping Slider Assemblies**

Telescoping Slider Assemblies - all catalog numbers contain a 11-18" telescoping slider bracket, 4" square steel box, mud ring, and 8" insulated solid ground wire with ground screw

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UL and cUL Listed UL File No. E-324733

PF16TS 4S258

**PF16TS 4S275** 

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- * #	Description
at. #	Pre-Fabricated Box, Cover, Ground Screw and Lead Assembly
F16TS 4D58	BB216TS Telescoping slider bracket, TP403 21/8" deep box with pigtail, 5/8" raised 1G mud ring
F16TS 4D75	BB216TS Telescoping slider bracket, TP403 21/8" deep box with pigtail, 3/4" raised 1G mud ring
F16TS 4DAR	BB216TS Telescoping slider bracket, TP403 21/8" deep box with pigtail, Adjustable 1G mud ring
F16TS 4S58	BB216TS Telescoping slider bracket, TP404 11/2" deep box with pigtail, 5/8" raised 1G mud ring
F16TS 4S75	BB216TS Telescoping slider bracket, TP404 11/2" deep box with pigtail, 3/4" raised 1G mud ring
F16TS 4D258	BB216TS Telescoping slider bracket, TP403 21/8" deep box with pigtail, 5/8" raised 2G mud ring
F16TS 4D275	BB216TS Telescoping slider bracket, TP403 21/8" deep box with pigtail, 3/4" raised 2G mud ring
F16TS 4D2AR	BB216TS Telescoping slider bracket, TP403 21/8" deep box with pigtail, adjustable 2G mud ring
F16TS 4S258	BB216TS Telescoping slider bracket, TP404 11/2" deep box with pigtail, 5/8" raised 2G mud ring

15"-26" Telescoping Slider Assemblies are available. Replace PF16TS (BB216TS) with PF24TS (BB224TS).
Refer to the PRE-formance Catalog Numbering System at the end of this section for additional assembly options and configurations.

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BB216TS Telescoping slider bracket, TP404 11/2" deep box with pigtail, 3/4" raised 2G mud ring

### **Multi-Mount Assemblies**

Multi-Mount Assemblies - all catalog numbers contain a 16" stud spanning multiple mount bracket. Each position may contain a 4" square steel box, mud ring, and 8" insulated solid ground wire with ground screw

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UL and cUL Listed UL File No. E-324733

Cat. #	Description Pre-Fabricated Box, Cover, Ground Screw and Lead Assembly
PF3MM 4D58 X X	BB816 Multiple box bracket, 1st Position TP403 21//s" deep box with pigtail, 1//s" raised 1G mud ring, 2nd and 3rd positions open
PF3MM 4D75 X X	BB816 Multiple box bracket, 1st Position TP403 21/s" deep box with pigtail, 3/s" raised 1G mud ring, 2nd and 3rd positions open
PF3MM 4D258 X X	BB816 Multiple box bracket, 1st Position TP403 21/s" deep box with pigtail, 5/s" raised 2G mud ring, 2nd and 3rd positions open
PF3MM 4D275 X X	BB816 Multiple box bracket, 1st Position TP403 21//s" deep box with pigtail, 1/1* raised 2G mud ring, 2nd and 3rd positions open
PF3MM 4D58 5DN58 X	BB816 Multiple box bracket, 1st Position TP403 2 <sup>1</sup> / <sub>a</sub> " deep box with pigtail, <sup>5</sup> / <sub>a</sub> " raised 1G mud ring, 2nd position TP525 4 <sup>11</sup> / <sub>1a</sub> " Square 2 <sup>1</sup> / <sub>6</sub> Deep box, <sup>5</sup> / <sub>a</sub> " raised 1G mud ring, no pigtail, 3rd position open
PF3MM 4D75 5DN75 X	B8816 Multiple box bracket, 1st Position TP403 2 <sup>1</sup> / <sub>8</sub> " deep box with pigtail, <sup>3</sup> / <sub>4</sub> " raised 1G mud ring, 2nd position TP525 4 <sup>11</sup> / <sub>18</sub> " Square 2 <sup>1</sup> / <sub>8</sub> Deep box, <sup>3</sup> / <sub>4</sub> " raised 1G mud ring, no pigtail, 3rd position open
PF3MM 4D258 5DN58 X	BB816 Multiple box bracket, 1st Position TP403 2 <sup>1</sup> / <sub>8</sub> " deep box with pigtail, <sup>5</sup> / <sub>8</sub> " raised 2G mud ring, 2nd position TP525 4 <sup>11</sup> / <sub>16</sub> " Square 2 <sup>1</sup> / <sub>8</sub> Deep box, <sup>5</sup> / <sub>8</sub> " raised 1G mud ring, no pigtail, 3rd position open
PF3MM 4D275 5DN75 X	BB816 Multiple box bracket, 1st Position TP403 2 <sup>1</sup> / <sub>8</sub> " deep box with pigtail, <sup>3</sup> / <sub>4</sub> " raised 2G mud ring, 2nd position TP525 4 <sup>11</sup> / <sub>16</sub> " Square 2 <sup>1</sup> / <sub>8</sub> Deep box, <sup>3</sup> / <sub>4</sub> " raised 1G mud ring, no pigtail, 3rd position open
PF3MM 40D58 X X	BB816 Multiple box bracket, 1st Position Open back 21/6" deep box with pigtail, 1/6" raised 1G mud ring, 2nd and 3rd positions open
PF3MM 40D75 X X	BB816 Multiple box bracket, 1st Position Open back 21/s" deep box with pigtail, 1/s" raised 1G mud ring, 2nd and 3rd positions open
PF3MM 40D258 X X	BB816 Multiple box bracket, 1st Position Open back 21/8" deep box with pigtail, 5/8" raised 2G mud ring, 2nd and 3rd positions open
PF3MM 40D275 X X	BB816 Multiple box bracket, 1st Position Open back 21/8" deep box with pigtail, 1/4" raised 2G mud ring, 2nd and 3rd positions open
PF3MM 40D58 5DN58 X	BB816 Multiple box bracket, 1st Position Open back 2 <sup>1</sup> / <sub>e</sub> " deep box with pigtail, <sup>5</sup> / <sub>s</sub> " raised 1G mud ring, 2nd position TP525 4 <sup>11</sup> / <sub>1e</sub> Square 2 <sup>1</sup> / <sub>8</sub> Deep box, <sup>5</sup> / <sub>e</sub> " raised 1G mud ring, no pigtail, 3rd position open
PF3MM 40D75 5DN75 X	BB816 Multiple box bracket, 1st Position Open back 2 <sup>1</sup> / <sub>e</sub> " deep box with pigtail, <sup>3</sup> / <sub>4</sub> " raised 1G mud ring, 2nd position TP525 4 <sup>11</sup> / <sub>1e</sub> Square 2 <sup>1</sup> / <sub>8</sub> Deep box, <sup>3</sup> / <sub>4</sub> " raised 1G mud ring, no pigtail, 3rd position open
PF3MM 40D258 5DN58 X	BB816 Multiple box bracket, 1st Position Open back 2 <sup>1</sup> / <sub>e</sub> " deep box with pigtail, <sup>5</sup> / <sub>e</sub> " raised 2G mud ring, 2nd position TP525 4 <sup>11</sup> / <sub>1e</sub> " Square 2 <sup>1</sup> / <sub>e</sub> Deep box, <sup>5</sup> / <sub>e</sub> " raised 1G mud ring, no pigtail, 3rd position open
PF3MM 40D275 5DN75 X	B8816 Multiple box bracket, 1st Position Open back 2'/e" deep box with pigtail, <sup>3</sup> /e" raised 2G mud ring, 2nd position TP525 4''/e' Square 2'/e Deep box, <sup>3</sup> /e" raised 1G mud ring, no pigtail, 3rd position open



### Single Sided, Floor Mount, Telescoping Slider Multi-Mount, **Open Bracket and T-Bar Assemblies**

### **Open Bracket Assemblies**

Open Bracket Assemblies - all catalog numbers contain a 16" stud spanning open bracket. Each position may contain a 4" square steel box, mud ring, and 8" insulated solid ground wire with ground screw

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	Description
Cat. #	Pre-Fabricated Box, Cover, Ground Screw and Lead Assembly
PF16BO 4D58 X X	BB716 Open bracket, 1st Position TP403 21/s" deep box with pigtail, 1/s" raised 1G mud ring, 2nd and 3rd positions open
PF16BO 4D75 X X	BB716 Open bracket, 1st Position TP403 21/s" deep box with pigtail, 1/s" raised 1G mud ring, 2nd and 3rd positions open
PF16BO 4D258 X X	BB716 Open bracket, 1st Position TP403 21/8" deep box with pigtail, 5/8" raised 2G mud ring, 2nd and 3rd positions open
PF16BO 4D275 X X	BB716 Open bracket, 1st Position TP403 21/8" deep box with pigtail, 3/4" raised 2G mud ring, 2nd and 3rd positions open
PF16BO 4D58 5DN58 X	BB716 Open bracket, 1st Position TP403 21/6" deep box with pigtail, %" raised 1G mud ring, 2nd position TP525 411/16" Square 21/6 Deep box, %" raised 1G mud ring, no pigtail, 3rd position open
PF16BO 4D75 5DN75 X	BB716 Open bracket, 1st Position TP403 2½" deep box with pigtail, ¾" raised 1G mud ring, 2nd position TP525 4 <sup>1</sup> ½" Square 2½ Deep box, ¾" raised 1G mud ring, no pigtail, 3rd position open
PF16BO 4D258 5DN58 X	BB716 Open bracket, 1st Position TP403 2½" deep box with pigtail, ½" raised 2G mud ring, 2nd position TP525 41½" Square 2½ Deep box, ½" raised 1G mud ring, no pigtail, 3rd position open
PF16BO 4D275 5DN75 X	BB716 Open bracket, 1st Position TP403 21/6" deep box with pigtail, 3/4" raised 2G mud ring, 2nd position TP525 411/6" Square 21/6 Deep box, 3/4" raised 1G mud ring, no pigtail, 3rd position open
PF16BO 40D58 X X	BB716 Open bracket, 1st Position Open back 21/8" deep box with pigtail, 5/8" raised 1G mud ring, 2nd and 3rd positions open
PF16BO 40D75 X X	BB716 Open bracket, 1st Position Open back 21/8" deep box with pigtail, 3/4" raised 1G mud ring, 2nd and 3rd positions open
PF16BO 40D258 X X	BB716 Open bracket, 1st Position Open back 21/8" deep box with pigtail, 5/8" raised 2G mud ring, 2nd and 3rd positions open
PF16BO 40D275 X X	BB716 Open bracket, 1st Position Open back 21/8" deep box with pigtail, 3/4" raised 2G mud ring, 2nd and 3rd positions open
PF16BO 40D58 5DN58 X	BB716 Open bracket, 1st Position Open back 2 <sup>1</sup> / <sub>6</sub> " deep box with pigtail, <sup>5</sup> / <sub>4</sub> " raised 1G mud ring, 2nd position TP525 4 <sup>11</sup> / <sub>16</sub> " Square 2 <sup>1</sup> / <sub>6</sub> Deep box, <sup>5</sup> / <sub>4</sub> " raised 1G mud ring, no pigtail, 3rd position open
PF16BO 40D75 5DN75 X	BB716 Open bracket, 1st Position Open back 2'/e" deep box with pigtail, 3/e" raised 1G mud ring, 2nd position TP525 4''//e" Square 2'/e Deep box, 3/e" raised 1G mud ring, no pigtail, 3rd position open
PF16BO 40D258 5DN58 X	BB716 Open bracket, 1st Position Open back 2'/" deep box with pigtail, '/" raised 2G mud ring, 2nd position TP525 4''/.e" Square 2'/ Deep box, 5/" raised 1G mud ring, no pigtail, 3rd position open
PF16BO 40D275 5DN75 X	BB716 Open bracket, 1st Position Open back 21/8" deep box with pigtail, 3/4" raised 2G mud ring, 2nd position TP525 411/16"

Square 21/8 Deep box, 3/4" raised 1G mud ring, no pigtail, 3rd position open

• Refer to the PRE-formance Catalog Numbering System at the end of this section for additional assembly options and configurations.

BA50 Bar hanger, TP292 21/8" deep octagon box

#### **T-Bar Assemblies** T-Bar Assemblies - all catalog numbers contain BA50 T-Bar fastener, 4" square or octagon box $(\psi_L)$ c(UL) UL and cUL Listed UL File No. E-324733 Description Cat. # Pre-Fabricated Box, Cover, Ground Screw and Lead Assembly PFBH24 4SN BA50 Bar hanger, TP404 11/2" deep box BA50 Bar hanger, TP403 2<sup>1</sup>/<sub>8</sub>" deep box BA50 Bar hanger, TP278 1<sup>1</sup>/<sub>2</sub>" deep octagon box PFBH24 4DN

**Crouse-Hinds** 

by F:T•N

**PFBH24 278N** 

PFBH24 292N

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### Uni-Mount<sup>™</sup> Assemblies with Wiring Devices

Eaton's Crouse-Hinds PRE-formance Uni-Mount Assemblies - all catalog numbers contain a Uni-Mount cover (TP31000-37000), 4" square open back box, an 8" insulated solid box ground wire, one or two pre-wired Eaton's Wiring Devices with leads, push-in connectors, and device protect plates.



Uni-Mount assemblies with wiring devices are shipped standard with open back boxes. Open back boxes maximize the working area to reduce wiring time and eliminate interference problems. They virtually eliminate the need for disassembly at the job site. Open back boxes are available in either  $1\frac{1}{2}$  or  $2\frac{1}{3}$  deep with  $\frac{1}{2} \& \frac{3}{4}$  eccentric knockouts. All 4" square open back box assemblies are shipped with TP472 flat, blank back covers.



**Uni-Mount** 

 All assemblies are shown with ivory colored devices. At the end of the catalog number, replace the "V" with "W" for white colored device. Other device colors and types are available. Consult factory for details.

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**Commercial Grade** 

Assembly Catalog

Number with CR20V

**Specification Grade** 

Receptacle

UL and cUL Listed UL File No. E324733



#### Commonly ordered catalog examples are listed below

See Uni-Mount assembly catalog numbering system at the end of the Uni-Mount assembly pages for more information on how to construct catalog numbers for almost any customer application

**Industrial Grade** 

Assembly Catalog

Number with 5362V

Receptacle



Commercial Grade 20A Duplex Receptacle Installed	Industrial Grade 20A Duplex Receptacle Installed	Hospital Grade 20A Duplex Receptacle Installed		
Single 20A Duplex Re	ceptacle			
TP3140D C20DV TP3140S C20DV TP3240D C20DV TP3240S C20DV Double 20A Duplex Re	TP3140D I20DV TP3140S I20DV TP3240D I20DV TP3240S I20DV eceptacle	TP3140D H20DV TP3140S H20DV TP3240D H20DV TP3240S H20DV	21/8" Deep 11/2" Deep 21/8" Deep 11/2" Deep	5/8" Single Gang 5/8" Single Gang 3/4" Single Gang 3/4" Single Gang
TP3640D C20DDV TP3640S C20DDV TP3740D C20DDV TP3740S C20DDV	TP3640D I20DDV TP3640S I20DDV TP3740D I20DDV TP3740S I20DDV	TP3640D H20DDV TP3640S H20DDV TP3740D H20DDV TP3740S H20DDV	21/8" Deep 11/2" Deep 21/8" Deep 11/2" Deep 11/2" Deep	5/8" Two Gang 5/8" Two Gang 3/4" Two Gang 3/4" Two Gang

**Hospital Grade** 

Assembly Catalog

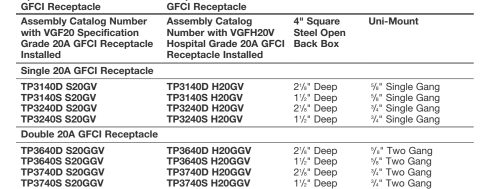
Number with 8300V Steel Open

4" Square

Receptacle

GFCI Receptacle	)
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**Hospital Grade** 

Crouse-Hinds

### Uni-Mount<sup>™</sup> Assemblies with Wiring Devices

#### Commonly ordered catalog examples are listed below

See Uni-Mount assembly catalog numbering system at the end of the Uni-Mount assembly pages for more information on how to construct catalog numbers for almost any customer application





Three	Way	Switch
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Commercial Grade Single Pole Switch	Industrial Grade Single Pole Switch		
Assembly Catalog Number with CS120V Commercial Grade 20A Single Pole Switch Installed	Assembly Catalog Number with AH1221V Industrial Grade 20A Single Pole Switch Installed	4" Square Steel Open Back Box	Uni-Mount
Single 20A Single Pole Swite	h		
TP3140D C20SPV TP3140S C20SPV TP3240D C20SPV TP3240S C20SPV	TP3140D I20SPV TP3140S I20SPV TP3240D I20SPV TP3240S I20SPV	2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep 2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep	5/8" Single Gang 5/8" Single Gang 3/4" Single Gang 3/4" Single Gang
Double 20A Single Pole Swit	ch		
TP3640D C20SPSPV TP3640S C20SPSPV TP3740D C20SPSPV TP3740S C20SPSPV	TP3640D 120SPSPV TP3640S 120SPSPV TP3740D 120SPSPV TP3740S 120SPSPV	2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep 2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep	5%" Two Gang 5%" Two Gang 3/4" Two Gang 3/4" Two Gang
Commercial Grade Three Way Switch	Industrial Grade Three Way Switch		
Assembly Catalog Number with CS320V Commercial Grade 20A Three Way Switch Installed	Assembly Catalog Number with AH1223V Industrial Grade 20A Three Way Switch Installed	4" Square Steel Open Back Box	Uni-Mount
Single 20A Three Way Switc	h		
TP3140D C203WV TP3140S C203WV TP3240D C203WV TP3240S C203WV	TP3140D I203WV TP3140S I203WV TP3240D I203WV TP3240S I203WV	21/8" Deep 11/2" Deep 21/8" Deep 11/2" Deep	5/8" Single Gang 5/8" Single Gang 3/4" Single Gang 3/4" Single Gang
Double 20A Three Way Swite	ch		
TP3640D C203W3WV TP3640S C203W3WV	TP3640D I203W3WV TP3640S I203W3WV	2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep 2 <sup>1</sup> / <sub>8</sub> " Deep	⁵‰" Two Gang ⁵‰" Two Gang

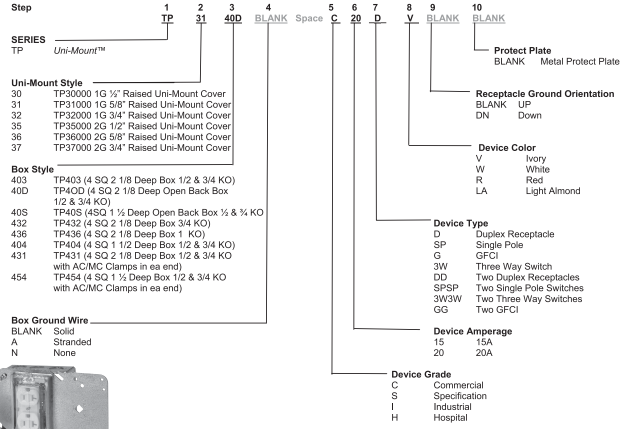
• All open back box assemblies are shipped with TP472 flat, blank back covers, ground screw and lead.

All open back box assemblies are snipped with 1P4/2 flat, blank back covers, ground screw and lead.
Other box types, device colors, mud ring deptits, brackets and assembly configurations are available. Consult factory for details.
To change the color of device from ivory (as shown) to white, substitute V (ivory) with W (white). For ex. TP3140D C20DV becomes TP3140D C20DW.
All receptacles are shipped standard with metal device protect plates.
Pre-installed connectors available on all assembly types. Consult factory for details.

### Uni-Mount<sup>™</sup> Assemblies with Wiring Devices

### PRE-formance<sup>™</sup>

Catalog Numbering System for Uni-Mount<sup>™</sup> Assemblies with Devices



#### TP3140D C20DVSG

CCH Wiring Device Nomenclature (without color suffix)	CWD Catalog Number used (shown without color suffix)	Description	CCH Wiring Device Nomenclature (without color suffix)	CWD Catalog Number used (shown without color suffix)	Description
C20D	CR20	Commercial Grade 20A Duplex Receptacle	C20SP	CS120	Commercial Grade 20A Single Pole Switch
120D	5362	Industrial Grade 20A Duplex Receptacle	120SP	AH1221	Industrial Grade 20A Single Pole Switch
H20D	8300	Hospital Grade 20A Duplex Receptacle	C203W	CS320	Commercial Grade 20A Three Way Switch
S20G	VGF20	Specification Grade 20A GFCI Receptacle	I203W	AH1223	Industrial Grade 20A Three Way Switch
H20G	VGFH20	Hospital Grade 20A GFCI Receptacle			

**Crouse-Hinds** 

by F:T·N



### **Single Sided Assemblies with Wiring Devices**

Eaton's Crouse-Hinds PRE-formance Single Sided Assembles - all catalog numbers contain a single sided bracket (BB4-23 for  $3'/_2$ " and  $2'/_2$ " studs), 4" square box, an 8" insulated solid box ground wire, one or two pre-wired Eaton's Wiring Devices with leads and push-in connectors, and device protect plates.

Single Sided Assemblies with Wiring Devices are shipped standard with open back boxes. Open back boxes maximize the working area to reduce wiring time and eliminate interference problems. They virtually eliminate the need for disassembly at the job site. Open back boxes are available in either  $1^{1/2}$ " or  $2^{1/8}$ " deep with  $\frac{1}{2}$  and  $\frac{3}{4}$  eccentric knockouts. All 4" square open back box assemblies are shipped with TP472 flat, blank back covers.



5/8" Two Gang 5/8" Two Gang 3/4" Two Gang 3/4" Two Gang

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• All assemblies are shown with ivory colored devices. At the end of the catalog number, replace the "V" with "W" for white colored device. Other device colors and types are available. Consult factory for details. Double sided direct mount assemblies are also available. Substitute PFH3 in the catalog number with PF3DS (BB73 double sided bracket).

• 4" and 6" far side supports are available. Replace PFH3 (for 2<sup>1</sup>/<sub>2</sub>" and 3<sup>1</sup>/<sub>2</sub>" studs) with PFH4 (4") (BB44) or PFH6 (6") (BB46). For double sided, replace PF3DS with PF4DS (BB74) or PF6DS (BB76).

UL and cUL Listed UL File No. E-324733

**Duplex Receptacle** 



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**Commonly ordered catalog examples are listed below** See assembly catalog numbering system at the end of this section for more information on how to construct catalog numbers for almost any customer application

Commercial Grade Receptacle	Industi Recept	rial Grade tacle	Hospital Grade Receptacle			
Assembly Catalog Number with CR20V Commercial Grade 20A Duplex Receptacle Installed	Numbe Industi	bly Catalog er with 5362V rial Grade 20A Receptacle ed	Assembly Catal Number with 83 Hospital Grade Duplex Recepta Installed	800V 20A	4" Square Steel Open Back Box	Mud Ring
Single 20A Duplex Rece	otacle					
PFH3 40D58C20DV PFH3 40S58C20DV PFH3 40D75C20DV PFH3 40D75C20DV	PFH3 4 PFH3 4	10D58120DV 10S58120DV 10D75120DV 10S75120DV	PFH3 40D58H20 PFH3 40S58H20 PFH3 40D75H20 PFH3 40S75H20	DV DV	2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep 2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep	5%" Single Gang         5%" Single Gang         3/4" Single Gang         3/4" Single Gang         3/4" Single Gang
Double 20A Duplex Rece	eptacle					
PFH3 40D258C20DDV PFH3 40S258C20DDV PFH3 40D275C20DDV PFH3 40S275C20DDV PFH3 40S275C20DDV	PFH3 4 PFH3 4	10D258120DDV 10S258120DDV 10D275120DDV 10S275120DDV	PFH3 40D258H2 PFH3 40S258H2 PFH3 40D275H2 PFH3 40S275H2	20DDV 20DDV	21/8" Deep 11/2" Deep 21/8" Deep 11/2" Deep 11/2" Deep	5/s" Two Gang         5/s" Two Gang         3/4" Two Gang         3/4" Two Gang
Specification Grade GFCI Receptacle		Hospital Grade GFCI Receptacle	e			
Assembly Catalog Numb VGF20 Specification Gra GFCI Receptacle Installe	de 20A	Assembly Catale VGFH20V Hospit GFCI Receptacle	tal Grade 20A	4" Squar Open Ba		d Ring
Single 20A GFCI Recept	acle					
PFH3 40D58S20GV PFH3 40S58S20GV PFH3 40D75S20GV PFH3 40D75S20GV		PFH3 40D58H20 PFH3 40S58H20 PFH3 40D75H20 PFH3 40S75H20	GV GV	2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep 2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep	5/8" 3/4"	Single Gang Single Gang Single Gang Single Gang

**GFCI** Receptacle



	PFH3 40D58S20GV	PFH3 40D58H20GV	2 <sup>1</sup> / <sub>8</sub> " Deep
	PFH3 40S58S20GV	PFH3 40S58H20GV	1 <sup>1</sup> / <sub>2</sub> " Deep
	PFH3 40D75S20GV	PFH3 40D75H20GV	2 <sup>1</sup> / <sub>8</sub> " Deep
	PFH3 40S75S20GV	PFH3 40S75H20GV	1 <sup>1</sup> / <sub>2</sub> " Deep
2/	Double 20A GFCI Receptacle		
0	PFH3 40D258S20GGV	PFH3 40D258H20GGV	2 <sup>1</sup> / <sub>8</sub> " Deep
	PFH3 40S258S20GGV	PFH3 40S258H20GGV	1 <sup>1</sup> / <sub>2</sub> " Deep
	PFH3 40D275S20GGV	PFH3 40D275H20GGV	2 <sup>1</sup> / <sub>8</sub> " Deep
	PFH3 40S275S20GGV	PFH3 40S275H20GGV	1 <sup>1</sup> / <sub>2</sub> " Deep

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### **Single Sided Assemblies with Wiring Devices**

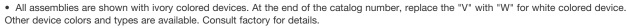
	Commercial Grade Single Pole Switch	Industrial Grade Single Pole Switch		
Single Pole Switch	Assembly Catalog Number with CS120V Commercial Grade 20A Single Pole Switch Installed	Assembly Catalog Number with AH1221V Industrial Grade 20A Single Pole Switch Installed	4" Square Steel Open Back Box	Mud Ring
	Single 20A Single Pole Switch			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PFH3 40D58C20SPV PFH3 40S58C20SPV PFH3 40D75C20SPV PFH3 40S75C20SPV	PFH3 40D58I20SPV PFH3 40S58I20SPV PFH3 40D75I20SPV PFH3 40S75I20SPV	2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep 2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep	<sup>5</sup> / <sup>8</sup> Single Gang <sup>5</sup> / <sup>8</sup> Single Gang <sup>3</sup> / <sup>4</sup> Single Gang <sup>3</sup> / <sup>4</sup> Single Gang
- ALTER CO	Double 20A Single Pole Switch			
	PFH3 40D258C20SPSPV PFH3 40S258C20SPSPV PFH3 40D275C20SPSPV PFH3 40S275C20SPSPV	PFH3 40D258I20SPSPV PFH3 40S258I20SPSPV PFH3 40D275I20SPSPV PFH3 40S275I20SPSPV	2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep 2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep	5/8" Two Gang 5/8" Two Gang 3/4" Two Gang 3/4" Two Gang
	Commercial Grade Three Way Switch	Industrial Grade Three Way Switch		
Three Way Switch	Assembly Catalog Number with CS320V Commercial Grade 20A Three Way Switch Installed	Assembly Catalog Number with AH1223V Industrial Grade 20A Three Way Switch Installed	4" Square Steel Open Back Box	Mud ring
	Single 20A Three Way Switch			
A A A	PFH3 40D58C203WV PFH3 40S58C203WV PFH3 40D75C203WV PFH3 40S75C203WV	PFH3 40D58I203WV PFH3 40S58I203WV PFH3 40D75I203WV PFH3 40S75I203WV	2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep 2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep	5/8" Single Gang 5/8" Single Gang 3/4" Single Gang 3/4" Single Gang
- Harrison	Double 20A Three Way Switch			
	PFH3 40D258C203W3WV PFH3 40S258C203W3WV PFH3 40D275C203W3WV PFH3 40S275C203W3WV	PFH3 40D258I203W3WV PFH3 40S258I203W3WV PFH3 40D275I203W3WV PFH3 40S275I203W3WV	2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep 2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep	<sup>5</sup> /8" Two Gang 5/8" Two Gang 3/4" Two Gang 3/4" Two Gang
<ul> <li>Double Sided Direct Mount As</li> <li>Other box types, device colors</li> <li>To change the color of device</li> <li>All receptacles are shipped standa</li> <li>All assemblies shipped standa</li> </ul>	are shipped with TP472 flat, blank back covers, ground semblies also available. Substitute PFH3 in the catalog , mud ring depths, brackets and assembly configuratior from ivory (as shown) to white, substitute V (vory) with ' indard ground up. Add suffix DN for ground down. rd with metal device protect plates. ble on all assembly types. Consult factory for details.	number with PF3DS (BB73). 1s are available. Consult factory for details.	H3 40D58C20DW.	

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### **Double Sided Assemblies with Wiring Devices**

Eaton's Crouse-Hinds PRE-formance Double Sided Assembles - all catalog numbers contain a double sided bracket (BB73 for 31/2" and 21/2" studs), 4" square box, an 8" insulated solid box ground wire, one or two pre-wired Eaton's Wiring Devices with leads and push-in connectors, and device protect plates.

Double Sided Assemblies with Wiring Devices are shipped standard with open back boxes. Open back boxes maximize be been bolded as a set bolded with the problem with the working area to reduce within the and eliminate interference problems. They virtually eliminate the need for disassembly at the job site. Open back boxes are available in either  $1\frac{1}{2}$  or  $2\frac{1}{6}$  deep with  $\frac{1}{2}$  and  $\frac{3}{4}$  eccentric knockouts. All 4" square open back box assemblies are shipped with TP472 flat, blank back covers.



• 4" and 6" far side supports are available. Replace PF3DS (for 21/2" and 31/2" studs) with PF4DS (4") (BB44) or PF6DS (6") (BB46).

UL and cUL Listed UL File No. E-324733





#### Commonly ordered catalog examples are listed below

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See assembly catalog numbering system at the end of this section for more information on how to construct catalog numbers for almost any customer application

	Commercial Grade Receptacle	Indust Recep	rial Grade tacle	Hospital Grade Receptacle	2		
Ouplex Receptacle	Assembly Catalog Number with CR20V Commercial Grade 20A Duplex Receptacle Installed	Numbe Indust	nbly Catalog er with 5362V trial Grade 20A x Receptacle ed	Assembly Cata Number with 8 Hospital Grade Duplex Recept Installed	300V 20A	4" Square Steel Open Back Box	Mud Ring
	Single 20A Duplex Recep	tacle					
	PF3DS 40D58C20DV PF3DS 40S58C20DV PF3DS 40D75C20DV PF3DS 40D75C20DV	PF3DS PF3DS	6 40D58I20DV 6 40S58I20DV 6 40D75I20DV 6 40S75I20DV	PF3DS 40D58H PF3DS 40S58H PF3DS 40D75H PF3DS 40S75H	20DV 120DV	2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep 2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep	<sup>5</sup> / <sub>8</sub> " Single Gang <sup>5</sup> / <sub>8</sub> " Single Gang <sup>3</sup> / <sub>4</sub> " Single Gang <sup>3</sup> / <sub>4</sub> " Single Gang
	Double 20A Duplex Rece	ptacle					
	PF3DS 40D258C20DDV PF3DS 40S258C20DDV PF3DS 40D275C20DDV PF3DS 40S275C20DDV PF3DS 40S275C20DDV	PF3DS PF3DS	5 40D258I20DDV 5 40S258I20DDV 5 40D275I20DDV 6 40S275I20DDV	PF3DS 40D258 PF3DS 40S258 PF3DS 40D275 PF3DS 40S275	H20DDV H20DDV	2 1/8" Deep 1 1/2" Deep 2 1/8" Deep 1 1/2" Deep	<sup>5</sup> /8" Two Gang 5/8" Two Gang 3/4" Two Gang 3/4" Two Gang
	Specification Grade GFCI Receptacle		Hospital Grade GFCI Receptacle				
FCI Receptacle	Assembly Catalog Number VGF20 Specification Grad GFCI Receptacle Installed	de 20A	Assembly Catalo VGFH20V Hospita GFCI Receptacle	al Grade 20A	4" Square Open Bac		Ring
	Single 20A GFCI Recepta	icle					
relieved with	PF3DS 40D58S20GV PF3DS 40S58S20GV PF3DS 40D75S20GV PF3DS 40D75S20GV		PF3DS 40D58H20 PF3DS 40S58H20 PF3DS 40D75H20 PF3DS 40S75H20	)GV )GV	2 1/8" Deep 1 1/2" Deep 2 1/8" Deep 1 1/2" Deep	D 5/8" S	Single Gang Single Gang Single Gang Single Gang
24	Double 20A GFCI Recept	acle					
	PF3DS 40D258S20GGV PF3DS 40S258S20GGV PF3DS 40D275S20GGV PF3DS 40S275S20GGV		PF3DS 40D258H2 PF3DS 40S258H2 PF3DS 40D275H2 PF3DS 40S275H2	20GGV 20GGV	2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep 2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep	ס <sup>5</sup> /8" ד ס 3⁄4" ד	⁻wo Gang ⁻wo Gang ⁻wo Gang ⁻wo Gang





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### **Double Sided Assemblies with Wiring Devices**

gle Pole Switch	Commercial Grade Single Pole Switch	Industrial Grade Single Pole Switch		
	Assembly Catalog Number with CS120V Commercial Grade 20A Single Pole Switch Installed	Assembly Catalog Number with AH1221V Industrial Grade 20A Single Pole Switch Installed	4" Square Steel Open Back Box	Mud Ring
	Single 20A Single Pole Switch			
	PF3DS 40D58C20SPV PF3DS 40S58C20SPV PF3DS 40D75C20SPV PF3DS 40D75C20SPV PF3DS 40S75C20SPV	PF3DS 40D58l20SPV PF3DS 40S58l20SPV PF3DS 40D75l20SPV PF3DS 40D75l20SPV PF3DS 40S75l20SPV	2 1/8" Deep 1 1/2" Deep 2 1/8" Deep 1 1/2" Deep	5%"       Single Gang         5%"       Single Gang         3/4"       Single Gang         3/4"       Single Gang
	Double 20A Single Pole Switch			
	PF3DS 40D258C20SPSPV PF3DS 40S258C20SPSPV PF3DS 40D275C20SPSPV PF3DS 40S275C20SPSPV	PF3DS 40D258l20SPSPV PF3DS 40S258l20SPSPV PF3DS 40D275l20SPSPV PF3DS 40S275l20SPSPV	2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep 2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep	5/s" Two Gang 5/s" Two Gang 3/4" Two Gang 3/4" Two Gang
	Commercial Grade Three Way Switch	Industrial Grade Three Way Switch		
e Way Switch	Assembly Catalog Number with CS320V Commercial Grade 20A Three Way Switch Installed	Assembly Catalog Number with AH1223V Industrial Grade 20A Three Way Switch Installed	4" Square Steel Open Back Box	Mud ring
	Single 20A Three Way Switch			
	PF3DS 40D58C203WV PF3DS 40S58C203WV PF3DS 40D75C203WV PF3DS 40D75C203WV PF3DS 40S75C203WV	PF3DS 40D58I203WV PF3DS 40S58I203WV PF3DS 40D75I203WV PF3DS 40S75I203WV	2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep 2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep	5/8" Single Gang 5/8" Single Gang 3/4" Single Gang 3/4" Single Gang
(II)	Double 20A Three Way Switch			
	PF3DS 40D258C203W3WV PF3DS 40S258C203W3WV PF3DS 40D275C203W3WV PF3DS 40D275C203W3WV PF3DS 40S275C203W3WV	PF3DS 40D258l203W3WV PF3DS 40S258l203W3WV PF3DS 40D275l203W3WV PF3DS 40S275l203W3WV	2 1/8" Deep 1 1/2" Deep 2 1/8" Deep 1 1/2" Deep	5/8" Two Gang 5/8" Two Gang 3/4" Two Gang 3/4" Two Gang

All open back box assemblies are shipped with TP472 flat, blank back covers, ground screw and lead.
Other box types, device colors, mud ring depths, brackets and assembly configurations are available. Consult factory for details.
To change the color of device from ivory (as shown) to white, substitute V (ivory) with W (white). For ex. PF3DS 40D58C20DV becomes PF3DS 40D58C20DW.
All receptacles are shipped standard ground up. Add suffix DN for ground down.
All assemblies shipped standard with metal device protect plates.
Pre-installed connectors available on all assembly types. Consult factory for details.

**Crouse-Hinds** by F:T·N

### Floor Mount Assemblies with Wiring Devices

Eaton's Crouse-Hinds PRE-formance Floor Mount Assemblies - all catalog numbers contain a floor mount bracket (BBF18) which positions device at 18" on center, 4" square box, an 8" insulated solid box ground wire with ground screw, one or two prewired Eaton's Wiring Devices with leads and push-in connectors, and device protect plates.

Floor mount assemblies with wiring devices are shipped standard with open back boxes. Open back boxes maximize the working area to reduce wiring time and eliminate interference problems. They virtually eliminate the need for disassembly at the job site. Open back boxes are available in either 11/2" or 21/8" deep with 1/2 & 3/4 eccentric knockouts. All 4" square open back box assemblies are shipped with TP472 flat, blank back covers.

• All assemblies are shown with ivory colored devices. At the end of the catalog number, replace the "V" with "W" for white colored device. Other device colors and types are available. Consult factory for details.

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UL File No. E324733

#### Commonly ordered catalog examples are listed below

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See assembly catalog numbering system at the end of this section for more information on how to construct catalog numbers for almost any customer application

Single Receptacle	Commercial Grade Receptacle	Industrial Grade Receptacle	Hospital Grade Receptacle		
	Assembly Catalog Number with CR20V Commercial Grade 20A Duplex Receptacle Installed	Assembly Catalog Number with 5362V Industrial Grade 20A Duplex Receptacle Installed	Assembly Catalog Number with 8300V Hospital Grade 20A Duplex Receptacle Installed	4" Square Steel Open Back Box	Mud Ring
	Single 20A Duplex Recepta	cle			
	PF18FM 40D58C20DV PF18FM 40S58C20DV PF18FM 40D75C20DV PF18FM 40D75C20DV	PF18FM 40D58l20DV PF18FM 40S58l20DV PF18FM 40D75l20DV PF18FM 40D75l20DV PF18FM 40S75l20DV	PF18FM 40D58H20DV PF18FM 40S58H20DV PF18FM 40D75H20DV PF18FM 40D75H20DV	2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep 2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep	5%" Single Gang         5%" Single Gang         3/4" Single Gang         3/4" Single Gang         3/4" Single Gang
	Double 20A Duplex Recepta	acle			
	PF18FM 40D258C20DDV PF18FM 40S258C20DDV PF18FM 40D275C20DDV PF18FM 40D275C20DDV PF18FM 40S275C20DDV	PF18FM 40D258l20DDV PF18FM 40S258l20DDV PF18FM 40D275l20DDV PF18FM 40D275l20DDV PF18FM 40S275l20DDV	PF18FM 40D258H20DDV PF18FM 40S258H20DDV PF18FM 40D275H20DDV PF18FM 40D275H20DDV PF18FM 40S275H20DDV	2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep 2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep	5%" Two Gang         5%" Two Gang         3/4" Two Gang         3/4" Two Gang

• All open back box assemblies are shipped with TP472 flat, blank back covers, ground screw and lead.

All open back box assembles are shipped with 1942 hat, blank back covers, ground screw and read.
 Other box types, device colors, mud ring depths, brackets and assembly configurations are available. Consult factory for details.
 To change the color of device from ivory (as shown) to white, substitute V (ivory) with W (white). For ex. PF18FM 40D58C20DV becomes PF18FM 40D58C20DW.
 All receptacles are shipped standard ground up. Add suffix DN for ground down.

All assemblies shipped standard with metal device protect plates

Pre-installed connectors available on all assembly types. Consult factory for details.



### **Telescoping Slider Assemblies with Wiring Devices**

Eaton's Crouse-Hinds PRE-formance Telescoping Slider Assemblies - all catalog numbers contain a Telescoping Slider Bracket (BB216TS 11"-18"), 4" square traditional closed back box, an 8" insulated stranded box ground wire with ground screw, one or two pre-wired Eaton's Wiring Devices with leads and push-in connectors, and device protect plates.

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All assemblies are shown with ivory colored devices. At the end of the catalog number, replace the "V" with "W" for white colored device. Other device colors and types are available. Consult factory for details. • 15"-26" Telescoping Slider Assemblies are available. Replace PF16TS

(BB216TS) with PF24TS (BB224TS).

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UL and cUL Listed

UL File No. E324733



#### Commonly ordered catalog examples are listed below

See assembly catalog numbering system at the end of this section for more information on how to construct catalog numbers for almost any customer application

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	Commercial Grade Receptacle	Industri Recepta	al Grade acle	Hospital Gra Receptacle	de		
Duplex Receptacles	Assembly Catalog Number with CR20V Commercial Grade 20A Duplex Receptacle Installed	Number Industri	oly Catalog r with 5362V al Grade 20A Receptacle d	Assembly Ca Number with Hospital Gra Duplex Rece Installed	8300V de 20A	4" Square Steel Box (Not Open Back)	Mud Ring
	Single 20A Duplex Recept	otacle					
	PF16TS 4DA58C20DV PF16TS 4SA58C20DV PF16TS 4DA75C20DV PF16TS 4SA75C20DV	PF16TS PF16TS	4DA58I20DV 4SA58I20DV 4DA75I20DV 4SA75I20DV	PF16TS 4DA PF16TS 4SA PF16TS 4DA PF16TS 4SA	58H20DV 75H20DV	21/8" Deep 11/2" Deep 21/8" Deep 11/2" Deep	5/8" Single Gang         5/8" Single Gang         3/4" Single Gang         3/4" Single Gang         3/4" Single Gang
	Double 20A Duplex Rece	ptacle					
	PF16TS 4DA258C20DDV PF16TS 4SA258C20DDV PF16TS 4DA275C20DDV PF16TS 4DA275C20DDV PF16TS 4SA275C20DDV	PF16TS PF16TS	4DA258I20DDV 4SA258I20DDV 4DA275I20DDV 4SA275I20DDV	PF16TS 4DA PF16TS 4SA PF16TS 4DA PF16TS 4DA	258H20DDV 275H20DDV	21/8" Deep 11/2" Deep 21/8" Deep 11/2" Deep 11/2" Deep	<sup>5</sup> /s" Two Gang <sup>5</sup> /s" Two Gang <sup>3</sup> /4" Two Gang <sup>3</sup> /4" Two Gang
	Specification Grade GFCI Receptacle		Hospital Grade				
GFCI Receptacles	Assembly Catalog Number with VGF20 Specification Grade 20A GFCI Receptacle Installed		Assembly Cata Number with V Hospital Grade GFCI Receptad Installed	GFH20V 20A	4" Square Steel Box (Not Open Back)	Muc	J Ring
	Single 20A GFCI Recepta	cle					
	PF16TS 4DA58S20GV PF16TS 4SA58S20GV PF16TS 4DA75S20GV PF16TS 4SA75S20GV		PF16TS 4DA58 PF16TS 4SA58 PF16TS 4DA75 PF16TS 4SA75	H20GV H20GV	2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep 2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep	5/8" 3/4"	Single Gang Single Gang Single Gang Single Gang
The second second second second second second second second second second second second second second second se	Double 20A GFCI Recept	acle					
	PF16TS 4DA258S20GGV PF16TS 4SA258S20GGV PF16TS 4DA275S20GGV PF16TS 4SA275S20GGV		PF16TS 4DA25 PF16TS 4SA25 PF16TS 4DA27 PF16TS 4SA27	8H20GGV 5H20GGV	21/8" Deep 11/2" Deep 21/8" Deep 11/2" Deep	5/8" · 3/4" ·	Two Gang Two Gang Two Gang Two Gang

### **Telescoping Slider Assemblies with Wiring Devices**

	Commercial Grade Single Pole Switch	Industrial Grade Single Pole Switch		
ingle Pole Switch	Assembly Catalog Number with CS120V Commercial Grade 20A Single Pole Switch Installed	Assembly Catalog Number with AH1221V Industrial Grade 20A Single Pole Switch Installed	4" Square Steel Box (Not Open Back)	Mud Ring
	Single 20A Single Pole Switch			
	PF16TS 4DA58C20SPV PF16TS 4SA58C20SPV PF16TS 4DA75C20SPV PF16TS 4SA75C20SPV	PF16TS 4DA58I20SPV PF16TS 4SA58I20SPV PF16TS 4DA75I20SPV PF16TS 4SA75I20SPV	21/8" Deep 11/2" Deep 21/8" Deep 11/2" Deep	5%" Single Gang 5%" Single Gang 3/4" Single Gang 3/4" Single Gang
	Double 20A Single Pole Switch			
	PF16TS 4DA258C20SPSPV PF16TS 4SA258C20SPSPV PF16TS 4DA275C20SPSPV PF16TS 4SA275C20SPSPV PF16TS 4SA275C20SPSPV	PF16TS 4DA258I20SPSPV PF16TS 4SA258I20SPSPV PF16TS 4DA275I20SPSPV PF16TS 4SA275I20SPSPV	21/8" Deep 11/2" Deep 21/8" Deep 11/2" Deep	⁵⁄a" Two Gang ⁵⁄a" Two Gang ³⁄a" Two Gang ³⁄a" Two Gang
	Commercial Grade Three Way Switch	Industrial Grade Three Way Switch		
ree Way Switch	Assembly Catalog Number with CS320V Commercial Grade 20A Three Way Switch Installed	Assembly Catalog Number with AH1223V Industrial Grade 20A Three Way Switch Installed	4" Square Steel Box (Not Open Back)	Mud Ring
	Single 20A Three Way Switch			
	PF16TS 4DA58C203WV PF16TS 4SA58C203WV PF16TS 4DA75C203WV PF16TS 4SA75C203WV	PF16TS 4DA58l203WV PF16TS 4SA58l203WV PF16TS 4DA75l203WV PF16TS 4SA75l203WV	21/8" Deep 11/2" Deep 21/8" Deep 11/2" Deep	5/8" Single Gang 5/8" Single Gang 3/4" Single Gang 3/4" Single Gang
	Double 20A Three Way Switch			
	PF16TS 4DA258C203W3WV PF16TS 4SA258C203W3WV PF16TS 4DA275C203W3WV PF16TS 4DA275C203W3WV	PF16TS 4DA258l203W3WV PF16TS 4SA258l203W3WV PF16TS 4DA275l203W3WV PF16TS 4SA275l203W3WV	2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep 2 <sup>1</sup> / <sub>8</sub> " Deep 1 <sup>1</sup> / <sub>2</sub> " Deep	⁵⁄₅" Two Gang ⁵⁄₅" Two Gang ³⁄₄" Two Gang ³⁄₄" Two Gang

• Other box types, device colors, mud ring depths, brackets and assembly configurations are available. Consult factory for details.

• To change the color of device from ivory (as shown) to white, substitute V (ivory) with W (white). For ex. PF16TS 4DAC20DV becomes PF16TS 4DAC20DW.

• All receptacles are shipped standard ground up. Add suffix DN for ground down.

• All assemblies shipped standard with metal device protect plates.

• Pre-installed connectors available on all assembly types. Consult factory for details.

• Telescoping Slider Bracket Assemblies are shipped with traditional closed back box, ground screw and stranded leads on box and devices.

• Device leads and push-in connectors are left inside the box and will not be pulled out of knockouts prior to shipment unless specified by customer.

### **Multi-Mount Assemblies with Wiring Devices**

Eaton's Crouse-Hinds PRE-formance Multi-Mount Assemblies - all catalog numbers contain a multiple mount bracket (available in either 16" stud spanning or 24" stud spanning). Each position may contain an outlet box, an 8" insulated solid box ground wire with ground screw, one or two pre-wired Eaton's Wiring Devices with leads and push-in connectors, and device protect plates.

UL and cUL Listed UL File No. E324733

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#### Commonly ordered catalog examples are listed below

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See assembly catalog numbering system at the end of this section for more information on how to construct catalog numbers for almost any customer application



PF3MM 40D58C20DV 5D58 X

### 3MM Bracket

BB816 3 hole Multiple Mount Bracket for 16" Stud spacing

4MM Bracket (not shown) BB824 4 hole Multiple Mount Bracket for 24" Stud spacing



#### PF16BO 40D58C20DV X 40D258C20DDV

16BO Bracket

#### 24BO Bracket (not shown)

BB716 Open Mount Bracket for BB724 Open Mount Bracket for 16" Stud spacing 24" Stud spacing

Commonly Ordered Catalog Numbers	Description
PF3MM 40D58C20DV 5DN58 X	Assembly - BB816 Multiple Box Bracket, 4" square open back box with ground screw, lead and back cover, TP489 <sup>5</sup> / <sub>8</sub> " raise 1G mud ring, pre-wired CR20V 20A commercial duplex receptacle ivory with leads and push-in connectors and protect plate (not shown), 2nd position TP525 4 <sup>11</sup> / <sub>18</sub> " box, TP579 4 <sup>11</sup> / <sub>18</sub> " <sup>5</sup> / <sub>8</sub> raise 1G mud ring, no ground wire
PF16BO 40D58C20DV X 40D58C20DDV	Assembly - BB716 Open Bracket, 4" square open back box with ground screw, lead and back cover, TP489 5/s" raise 1G mud ring, pre-wired CR20V 20A commercial duplex receptacle ivory with leads, push-in connectors and protect plate, 2nd position open, 3rd position 4" square open back box with ground screw, lead and back cover, TP499 5/s" raise 2G mud ring, two pre-wired CR20v 20A commercial duplex receptacles ivory with leads, push-in connectors and protect plates

All open back box assemblies are shipped with TP472 flat, blank back covers, ground screw and lead.
Other box types, device colors, mud ring depths, brackets and assembly configurations are available. Consult factory for details.
To change the color of device from ivory (as shown) to white, substitute V (ivory) with W (white).
All receptacles are shipped standard ground up. Add suffix DN for ground down.

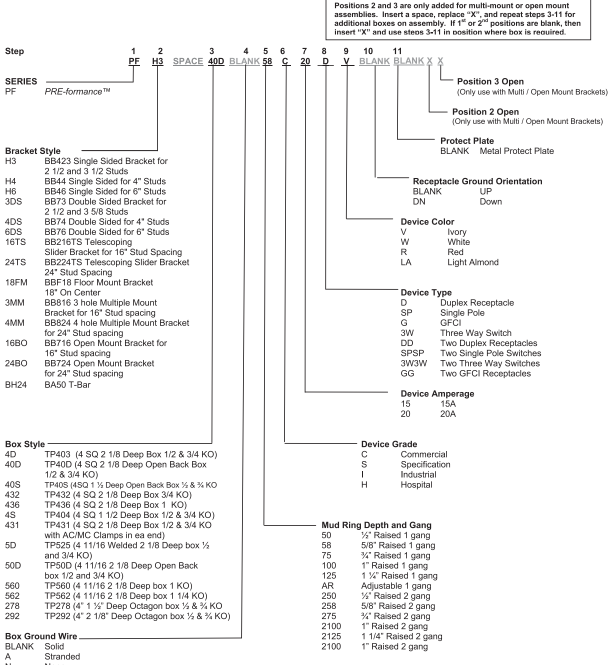
All assemblies shipped standard with metal device protect plates.
Pre-installed connectors available on all assembly types. Consult factory for details.



Catalog Numbering System for Additional Assembly Configurations

### **PRE-formance**<sup>™</sup>

**Catalog Numbering System for Additional Assembly Configurations** 



N None

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### Catalog Numbering System for Additional Assembly Configurations



PFH3 40D58C20DVSG (protect plate not shown)

Standard Eaton's Wiring Devices used in PRE-formance Assemblies

CCH Wiring Device Nomenclature (without color suffix)	CWD Catalog Number used (shown without color suffix)	Description	CCH Wiring Device Nomenclature (without color suffix)	CWD Catalog Number used (shown without color suffix)	Description
C20D	CR20	Commercial Grade 20A Duplex Receptacle	C20SP	CS120	Commercial Grade 20A Single Pole Switch
120D	5362	Industrial Grade 20A Duplex Receptacle	120SP	AH1221	Industrial Grade 20A Single Pole Switch
H20D	8300	Hospital Grade 20A Duplex Receptacle	C203W	CS320	Commercial Grade 20A Three Way Switch
S20G	VGF20	Specification Grade 20A GFCI Receptacle	1203W	AH1223	Industrial Grade 20A Three Way Switch
H20G	VGFH20	Hospital Grade 20A GFCI Receptacle			

### **Complete**

#### The most complete turn-key solution for commercial construction projects

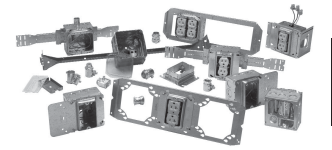
The process begins with your architectural and electrical engineering drawings and delivers a total pre-fabricated branch wiring system: custom produced, labeled, packaged by room and floor, and delivered to your exact location.

PRE-formance Complete delivers:

- The ideal solution for hotels, condos, commercial and retail offices, hospitals and apartments
- Total pre-fabricated branch wiring system custom produced with Eaton's Crouse-Hinds components, labeled, packaged by room and floor, delivered to your exact location
- Lower total cost of ownership
- · Skill set allocation to match job requirements
- Elimination of job site material "piles" and inefficient searching for pieces and parts at the job site
- Elimination of job site "engineering"
- Reduction of overages and scrap, including expensive wire and cable
- Contractors can realize 30% to 40% labor savings over traditional "stick-build" wiring methods for greatly improved job site efficiency

# PRE-formance Complete quotation process provides:

- Safe, secure transmission of drawings to secure file exchange server, CDs, or hard copy drawings if customer prefers, where our technical team (consisting of engineers and former contractors) completes a preliminary take-off analysis.
- A cleary defined, mutually agreed upon scope of work proposal easily identifies inclusions and exclusions and includes formal approval/sign-off procedures to ensure a clear, mutual understanding before work begins. Our team of engineers provides technical support and will answer your questions throughout the entire process. Mutual understanding of the requirements is an integral part of the process.





#### Product receipt and installation made fast, easy and accurate

- Unique, custom data layout table gets applied and shipped to each CAD drawing for each and every different room or area type
- Simplifies installation, eliminates guess work and helps eliminate job site engineering
  Job-specific labeling included with every cable run indicates starting position, ending position, device type, mounting type, cable size,
- cable length, box type, cable path, drawing number, and date
- · Includes mounting brackets and open back boxes that are designed with pre-fabrication, productivity and job site speed in mind







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# Crouse-Hinds

### HomeRunner<sup>™</sup> Box

# Commercial construction screw cover junction box with patented clamps

### **Applications:**

Eaton's Crouse-Hinds HomeRunner<sup>™</sup> Junction Boxes are designed specifically for commercial construction applications to provide a spacious, flexible junction box for terminating home runs and other electrical wiring. Its patented clamping design and flexibility make it the most convenient, labor savings junction box available.

### **Features:**

- Designed and approved for use with AC, MC, MCI-A, NM or EMT
- Patented clamping feature eliminates the need for field punching/drilling of KOs and installation of connectors
- Standard surface or flush cover options eliminates the need for custom covers
- Multiple mounting holes and knockouts for installation flexibility
- Optional stud bracket for direct mounting to steel or wood studs
- Kick stand far side support available with HR080803
- Available in 2 sizes to match customer requirements and preferences

### **Call-out Features:**

- Patented clamping system provides maximum flexibility and maximum grip. Third party certified for use with AC, MC, MCI-A or non-metallic sheathed cable
- Welded steel construction provides strong, dependable service and large cubic capacity for ease of wiring
   Combination eccentric knockouts - on sides for quick and easy
- Combination eccentric knockouts on sides for quick and easy access, combination ko's in the back of the box are ideal for applications where joist spacing is too tight for side entry
- 4. Terminal cup washer and flanged nut quick, easy service ground termination or attachment of grounding bus-bar
- 5. 2 cover options square for surface mounted applications or oversized for flush mount applications
- Extensive mounting flexibility pre-drilled holes in side and back for direct mounting or for mounting bracket (purchased separately)
- 7. Far-side support snaps on quickly and easily and is perforated which allows for adjustment in dual thickness, fire-rated walls, shipped standard with 8" x 8" x 3" models

### **Certifications and Compliances:**

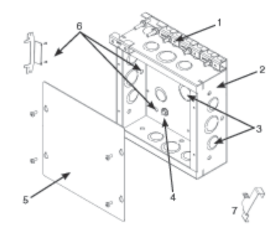
- For U.S. and Canada: CSA File #248782
- Certified to UL50 and UL514B and CSA C22.2, No. 18.3-04 and No. 40-M1989

### **Standard Materials:**

- Enclosure and cover pre-galvanized steel
- Hardware zinc plated steel

						Cubic	Unit	
Cat.#	Description	Dimensions	Knockouts	Wire Fill	Built-In Clamps	Volume	Qty.	Wt. Per 100
HR080803	8" x 8" Box	8"H x 8"W x 3"D	<ul> <li>(10) <sup>1</sup>/<sub>2</sub><sup>"</sup> and</li> <li><sup>3</sup>/<sub>4</sub><sup>"</sup> eccentric,</li> <li>(7) <sup>3</sup>/<sub>4</sub><sup>"</sup> and 1<sup>"</sup> eccentric</li> </ul>	<ul><li>(7) 14 AWG,</li><li>(6) 12 AWG,</li><li>(5) 10 AWG</li></ul>	(1) 10 / 3 to 10 / 12, (5) 14 / 2 to 10 / 3	177	5	400
HR121204	12" x 12" Box	12"H x 12"W x 4"D	<ul> <li>(9) 1/2"</li> <li>(8) 1/2" - 3/4" eccentric</li> <li>(6) 3/4" - 1" eccentric</li> <li>(6) 1" - 11/4" eccentric</li> </ul>		(1) 10 / 3 to 10 / 12, (10) 14 / 2 to 10 / 3	544	5	800
HRC0808S	Surface Mount Cover for HomeRunner Box	8"H x 8"W x .06"D					5	100
HRC0808F	Flush Mount Cover for HomeRunner Box	9.38"H x 9.38"W x .06"D					5	160
HRC1212S	Surface Mount Cover for HomeRunner Box	12"H x 12"W x .065"D					5	270
HRC1212F	Flush Mount Cover for HomeRunner Box	13.38"H x 13.38"W x .065"D					5	230
HRSB1	Stud Bracket for HomeRunner Box						20	35





Crouse-Hinds

### **Weatherproof Outlet Boxes**

#### Features and Benefits:

- Durable die cast aluminum construction for long product life
- Powder paint finish for corrosive enviroments
- + Plugs supplied as standard with  $1\!/\!_2$  and  $3\!/\!_4$  hubs are non-metallic, 1" hubs are zinc die cast
- Boxes supplied with mounting feet
- Tapered NPT hubs

### **Certifications and Compliances:**

- UL Standard UL514A
- UL Listed File No. E15022
- cUL Standard CSA-C22.2 No 18.1-04
- Suitable for wet locations

### **Materials and Finishes:**

- Boxes: Die Cast Aluminum
- Self Closing Covers: Zinc Die Cast
- Toggle Switch Covers: Stamped Aluminum
- Blank Covers: Steel

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# SINGLE GANG - 18.0 CUBIC INCH CAPACITY - 2" DEEP

### CAST ALUMINUM – UL LISTED FOR WET LOCATIONS









TP7010 - TP7012

TP7026, TP7034

TP7042, TP7050

TP7058, TP7066

<b>•</b> • •		Outlet			Wt. Lbs.
Cat. #	Description	Holes	Color	Unit Qty.	Per 100
TP7010	With Lugs	3 - 1/2"	Gray	50	58.3
TP7011	With Lugs	$3 - \frac{1}{2}$ "	White	50	58.3
TP7012	With Lugs	3 - 1/2"	Bronze	50	58.3
TP7018	With Lugs	3 – 3/4"	Gray	50	58.3
TP7026	With Lugs	$4 - \frac{1}{2}$ "	Gray	50	58.3
TP7034	With Lugs	$4 - \frac{3}{4}$ "	Gray	50	58.3
TP7042	With Lugs	5 - 1/2"	Gray	50	58.3
TP7050	With Lugs	5 - 3/4"	Gray	50	58.3
TP7058	Side Entry, With Lugs	5 - 1/2"	Gray	50	58.3
TP7066	Side Entry, With Lugs	5 – 3/4"	Gray	50	58.3

### SINGLE GANG - 24.0 CUBIC INCH CAPACITY - 25/8" DEEP

#### CAST ALUMINUM - UL LISTED FOR WET LOCATIONS



TP7074, TP7078, TP7082

Cat. #	Description	Outlet Holes	Color	Unit Qty.	Wt. Lbs. Per 100	
TP7074	With Lugs	$3 - \frac{1}{2}$ "	Gray	25	80	
TP7078	With Lugs	3 – 3/4"	Gray	25	80	
TP7082	With Lugs	3 – 1"	Gray	25	80	

### **TWO GANG - 30.5 CUBIC INCH CAPACITY**

2" DEEP, ALL TWO GANG BOXES HAVE 2 MOUNTING LUGS AS STANDARD CAST ALUMINUM – UL LISTED FOR WET LOCATIONS













TP7086 - TP7090

TP7094, TP7098

TP7102, TP7106

TP7110, TP7114

TP7118, TP7122

Cat. #	Description	Unit Qty.	Color	Wt. Lbs. Per 100
TP7086	3 – 1/2" Holes	10	Gray	83.3
TP7087	3 – 1/2" Holes	10	White	83.3
TP7088	3 – 1/2" Holes	10	Bronze	83.3
TP7090	3 – ¾ "Holes	10	Gray	83.3
TP7094	4 – 1/2" Holes	10	Gray	83.3
TP7098	4 – 3/4" Holes	10	Gray	83.3
TP7102	5 – 1/2" Holes	10	Gray	83.3
TP7106	5 – 3/4" Holes	10	Gray	83.3
TP7110	7 – ½" Holes	10	Gray	83.3
TP7114	7 – ¾" Holes	10	Gray	83.3
TP7118	5 – 1/2" Holes	10	Gray	83.3
TP7122	5 – ¾ "Holes	10	Gray	83.3

### TWO AND THREE GANG DEEP

# 2%" deep, all boxes are standard with mounting lugs cast aluminum – ul listed for wet locations







TP7126, TP7130, TP7134

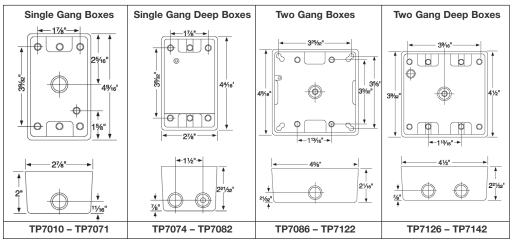
TP7137, TP7138, TP7142

TP7143, TP7144

Cat. #	Description	Color	Unit Qty.	Capacity Cu. In.	Wt. Lbs. Per 100
TWO GANG DE	EP WEATHERPROOF OUTLET B	OXES			
TP7126	5 – 1/2" Holes	Gray	6	37	140
TP7130	5 – ¾" Holes	Gray	6	37	140
TP7134	5 – 1" Holes	Gray	6	37	140
TP7137	7 – 1/2" Holes	Gray	6	37	140
TP7138	7 – ¾" Holes	Gray	6	37	140
TP7142	7 – 1" Holes	Gray	6	37	140
THREE GANG	DEEP WEATHERPROOF OUTLET	BOXES			
TP7143	7 – ¾" Holes	Gray	5	59	159
TP7144	7 – 1" Holes	Gray	5	59	159

### **Dimensions**

In Inches:



## **ONE & TWO GANG WEATHERPROOF EXTENSIONS**

**1" DEEP, DIE-CAST ALUMINUM EXTENSION RING** GASKET AND MOUNTING SCREWS INCLUDED WITH COVER **UL LISTED FOR WET LOCATIONS** 

	TP7120		TP7123		
Cat. #	Description	Color	Unit Qty.	Capacity Cu. In.	Wt. Lbs. Per 100
TP7120 TP7123	Single Gang Two Gang	Gray Gray	25 10	9 10	27.2 27.2

## **EXTENSION ADAPTER**

DIE-CAST ALUMINUM, UL LISTED FOR WET LOCATIONS 3 CLOSURE PLUGS, MOUNTING SCREW AND GASKET INCLUDED WITH COVER



Cat. #	Description	Color	Unit Qty.	Capacity Cu. In.	Wt. Lbs. Per 100
TP7173	4 – ½" Holes	Gray	25	9.5	23.6
TP7174	4 – ¾" Holes	Gray	25	13.0	27.8

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# 4" ROUND - 15.5 CUBIC INCH CAPACITY

# 1<sup>1</sup>/<sub>2</sub>" DEEP, DIE-CAST ALUMINUM, UL LISTED FOR WET LOCATIONS 4 CLOSURE PLUGS AND GROUND SCREW INCLUDED WITH BOX **GASKET AND 2 MOUNTING SCREWS INCLUDED WITH COVER**



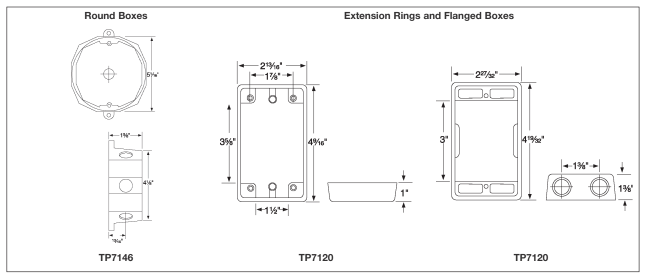


Cat. #	Side Holes	Back Hole	Unit Qty.	Color	Wt. Lbs. Per 100	
TP7146	4 – 1/2"	1/2"	25	Gray	79.2	
TP7148	4 – 1/2"	1/2"	25	White	79.2	
TP7149	4 – 1/2"	1/2"	25	Bronze	79.2	
TP7150	$4 - \frac{3}{4}$ "	3/4"	25	Gray	79.2	
TP7158	Blank Cover P	late	50	Gray	20.8	
WITH BLANK	PLATE					
TP7147	4 – 1/2"	1/2"	24	Gray	100	
TP7151	4 – <sup>3</sup> / <sub>4</sub> "	3/4 "	24	Gray	100	
2" DEEP ROU	ND WEATHERPROO	F OUTLET BOX EXTE	ENSION (18.3 CUBIC INCH	I CAPACITY)		
TP7152	4 – 1/2"	_	25	Gray	58.3	

## **Dimensions**

### In Inches:

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**Crouse-Hinds** by F:T·N

# **CLOSURE PLUGS – ZINC DIE-CAST\***

Cat. #	Description	Color	Unit Qty.	Wt. Lbs. Per 100
TP7940	1/2"	Gray	100	1.5
TP7941†	1/2"	White	100	1.5
TP7942†	1/2"	Bronze	100	1.5
TP7944	3/4"	Gray	50	2.1
TP7948	1"	Gray	50	3
*004				

\*CSA certified †Plastic

### ONE GANG SELF-CLOSING COVERS WITH GASKETS UL LISTED, DIE-CAST ALUMINUM











TP7199

TP7202

TP7206 - TP7209

TP7214

TP7218



TP7236 - TP7238







TP7233

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Cat. #	Description	Color	Unit Qty.	Wt. Lbs. Per 100
TP7199	One Gang Vertical Duplex Cover	Gray	50	61.1
TP7202	One Gang – For Single Receptacle or Switch – 1.45" Dia. Opening	Gray	25	42.0
TP7206	One Gang – For Duplex Receptacle or Combination Switch	Natural	50	38.0
TP7207	One Gang – For Duplex Receptacle or Combination Switch	Gray	50	38.0
TP7208	One Gang – For Duplex Receptacle or Combination Switch	White	50	38.0
TP7209	One Gang – For Horizontal Duplex Receptacle or Combination Switch	Bronze	50	38.0
TP7214	One Gang Vertical – For Single Receptacle or Switch 1.62" Dia. Opening	Gray	25	61.1
TP7218	One Gang – For 20, 30 and 50 A Receptacles (2.125" Dia.)	Gray	25	55.6
TP7232	One Gang Stay Open – For Duplex Receptacles, Switches or Combination Devices. Non UL Listed	Natural	50	38.0
TP7233	One Gang Stay Open – For Horizontal Duplex Receptacles, Switches or Combination Devices, Non UL Listed	Gray	50	38.0
TP7236	One Gang – For Horizontal GFI Devices	Gray	25	42
TP7237	One Gang – For Horizontal GFI Devices	White	25	42
TP7238	One Gang – For Horizontal GFI Devices	Bronze	25	42
TP7240	One Gang – For Vertical GFI Devices	Gray	25	54
TP7241	One Gang – For Vertical GFI Devices	White	25	54
TP7242	One Gang – For Vertical GFI Devices	Bronze	25	54

## TWO GANG

SELF-CLOSING GFI COVERS WITH GASKETS UL LISTED, DIE-CAST ALUMINUM



Cat. #	Description	Color	Unit Qty.	Wt. Lbs. Per 100
TP7220	Two Gang – For Two Single Receptacles and/or Switches	Gray	10	66.7
TP7224	Two Gang – For One Single Receptacle (1.406" Dia.) or Switch and One Duplex Receptacle,	Gray	10	62.0
	Switch or Combination Device			
TP7228	Two Gang – For Two Duplex Receptacles, Switches or Combination Device	Gray	10	61.1
TP7244	Two Gang – For Vertical GFI Devices and One Single Switch or Receptacle	Gray	10	61.1
TP7248	Two Gang – For One Vertical GFI Device and One Duplex Receptacle,	Gray	10	61.1
	Switch or Combination Device			
TP7252	Two Gang – For Two GFI Devices	Gray	10	55.6

### ONE & TWO GANG TOGGLE SWITCH COVERS WITH GASKETS STAMPED ALUMINUM UL LISTED



5%" Thick



TP7268

Cat. #	Description	Unit Qty.	Wt. Lbs. Per 100
TP7260	One Gang With 15A 125V Single Pole Switch	50	27.8
TP7268	Two Gang	10	16.7
TP7272	Two Gang With 2 – 15A 125V Single Pole Switch	10	33.3
TP7276	Two Gang With 2 – 15A 125V 3-Way Switch	10	33.3
TP7280	One Gang Extended Switch Cover – (for use with Standard Switch)	50	34.1

# While In Use Covers

### WHILE-IN-USE COVERS

### FOR ONE & TWO GANG BOXES "CONSTANT USE" DUPLEX/GFI COVER UL & CSA LISTED, POLYCARBONATE

Single gang covers have a patented design with moveable hinges that reposition easily for vertical or horizontal mounting, with no tools required.





Eaton's Crouse-Hinds' while-in-use covers offer a rugged, versatile design that protects against various elements such as rain, snow, and ice. They are available in gray and white, single gang, single gang deep, and double gang to offer 98 different configurations! The single gang covers have a patented design with moveable hinges that reposition easily for vertical or horizontal mounting, with no tools required. They are great for use with vending machines, holiday lighting, portable signs, outdoor lighting, outdoor hot tubs, and more!

## **Features**

- Rugged UV resistant polycarbonate cover and back protects device inside from rain, sleet, and snow without cracking or breaking and is non-corrosive and non-conductive
- Covers have a versatile product design with moveable hinges that reposition for vertical/horizontal mounting, which reduces the number of SKUs
- Each cover includes a pre-mounted neoprene gasket on the back, ensuring the gasket cannot fall off or be improperly positioned during installation - assuring a weatherproof installation every time!
- Available in 1 Gang, Self-closing Cover, Standard (3.25") and Deep (4.75") depths
- Available in 2 Gang, Self-closing Cover, Standard (3.25") depth
- Meets and exceeds outdoor lighting requirements
- Lockable cover (with customer added locking device) adds
   security
- Available in both gray and white to meet customer preference
- Compatible with FS and FD boxes

## **Certifications and Compliances:**

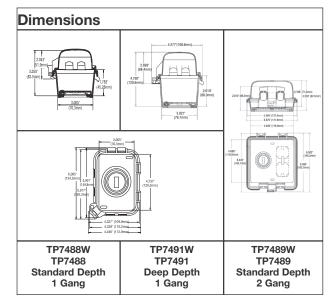
- UL and cUL Listed
- Meets NEMA 3R requirements

### **Standard Materials:**

- Cover, Back, and Hinges: Polycarbonate
- Gasket: Neoprene

# **Ordering Information**

Catalog No.	Description	# of Configurations using inserts & moveable hinges	Color	Unit Qty.	Wt. Lbs. Per 100
TP7488	1 Gang, 3.25" Standard Depth, Self-closing Cover, Horizontal/Vertical Mount	16	Gray	6	45
TP7491	1 Gang, 4.75" Deep Depth, Self-closing Cover, Horizontal/Vertical Mount	16	Gray	3	48
TP7489	2 Gang, 3.25" Standard Depth, Self-closing Cover, Vertical Mount	66	Gray	4	77
TP7488W	1 Gang, 3.25" Standard Depth, Self-closing Cover, Horizontal/Vertical Mount	16	White	6	45
TP7491W	1 Gang, 4.75" Deep Depth, Self-closing Cover, Horizontal/Vertical Mount	16	White	3	48
TP7489W	2 Gang, 3.25" Standard Depth, Self-closing Cover, Vertical Mount	66	White	4	77



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# **BLANK STEEL**

WITH GASKETS **UL LISTED FOR WET LOCATIONS** 









TP7296 - TP7298

TP7295

TP7158 - 7160

Cat. #	Description	Color	Unit Qty.	Wt. Lbs. Per 100
TP7292	One Gang	Gray	100	8.3
TP7293	One Gang	White	100	8.3
TP7294	One Gang	Bronze	100	8.3
TP7296	Two Gang	Gray	50	12.5
TP7297	Two Gang	White	50	12.5
TP7298	Two Gang	Bronze	50	12.5
TP7295	Three Gang	Gray	25	17
TP7158	Blank Round	Gray	50	21
TP7159	Blank Round	White	50	21
TP7160	Blank Round	Bronze	50	21

# **ROUND AND RECTANGULAR**

### WITH GASKETS, DIE-CAST ALUMINUM, UL LISTED FOR WET LOCATIONS

### FOR USE WITH WEATHERPROOF LAMPHOLDERS

TP7;	<b>300 - 7302</b>	TP7308 - 7310	TP7312 - 7	7314	TP7320 - 7322
Cat. #	Description	No. of Outlet Holes	Color	Unit Qty.	Wt. Lbs. Per 100
TP7300	41/2" Round	$1 - \frac{1}{2}^{n}$	Gray	25	20.8
TP7301	41/2" Round	1 - 1/2"	White	25	20.8
TP7302	41/2" Round	1 - 1/2"	Bronze	25	20.8
TP7308*	41/2" Round	3 - 1/2"	Gray	25	33.3
TP7309*	41/2" Round	$3 - \frac{1}{2}$ "	White	25	33.3
TP7310*	41/2" Round	3 - 1/2"	Bronze	25	33.3
TP7312	Rectangular	1 - 1/2"	Gray	25	33.3
TP7313	Rectangular	1 - 1/2"	White	25	33.3
TP7314	Rectangular	$1 - \frac{1}{2}$ "	Bronze	25	33.3
TP7316	Rectangular	$2 - \frac{1}{2}$ "	Gray	25	33.3
TP7317	Rectangular	2 – 1/2"	White	25	33.3
TP7318	Rectangular	2 – 1/2"	Bronze	25	33.3
TP7320	Rectangular	3 – 1/2"	Gray	25	33.3
TP7321	Rectangular	3 – 1/2"	White	25	33.3
TP7322	Rectangular	$3 - \frac{1}{2}^{n}$	Bronze	25	33.3

\*Comes with closure plug

# **Weatherproof Lampholders**

# LAMPHOLDERS AND ACCESSORIES

DIE-CAST ALUMINUM CONSTRUCTION, UP TO 150 WATTS, WITH LAMP GASKET, UL LISTED



### WEATHERPROOF LAMPHOLDERS AND ACCESSORIES

### DIE-CAST ALUMINUM CONSTRUCTION, UP TO 150 WATTS, WITH LAMP GASKET, UL LISTED



**TP7186** 



TP7188 (Aluminum)

Cat. #	Description	Color	Unit Qty.	Wt. Lbs. Per 100
TP7178	Par Lampholder With Reflector	Gray	6	166.7
TP7186	Portable Par Lampholder With 6' Cord	Gray	12	100
TP7188	2'//" Outside Diameter Pole Fitter with 1//" Male Thread	Gray	24	50

# LAMPHOLDER COMBINATIONS

**TP7178** 

DIE-CAST ALUMINUM CONSTRUCTION, WITH GASKETS, UL LISTED



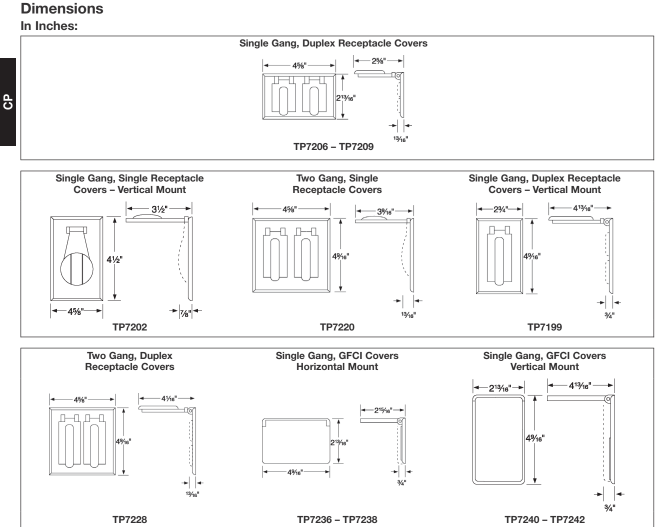
TP7330 - TP7332

Cat. #	Description	Color	Unit Qty.	Wt. Lbs. Per 100
TP7330	2 Par Lampholders and 3-Hole Round Cover	Gray	10	137.5
TP7331	2 Par Lampholders and 3-Hole Round Cover	White	10	137.5
TP7332	2 Par Lampholders and 3-Hole Round Cover	Bronze	10	137.5

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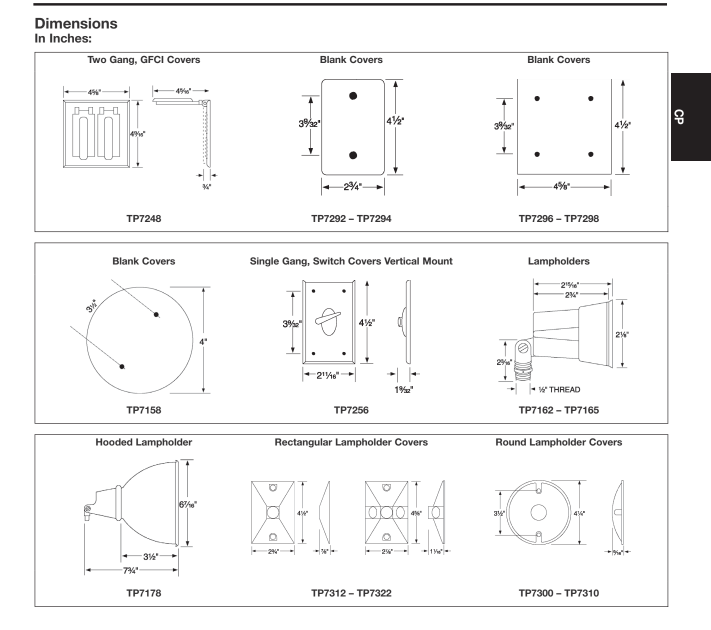
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# **Weatherproof Outlet Covers**



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# **Weatherproof Outlet Covers**



# **Commercial Products Fixture Hangers**

### **Flexible Fixture Hangers**

Eaton's Crouse-Hinds TPSFH and TPRFH flexible fixture hangers are used in commercial or light industrial applications where HID high bay and low bay lighting fixtures are used. Specific applications include storage facilities, shipping warehouses, retail and DIY facilities.

### **Features and Benefits:**

- Suitable for use with <sup>1</sup>/<sub>2</sub>" or <sup>3</sup>/<sub>4</sub>" fixture conduit stems these hangers allow the conduit stem of the fixture (luminaire) to swing in any direction. Maximum swing angle is 26° from vertical max slope angles 22-1/2°.
- Available in two styles; one for attachment to round or octagonal steel boxes, the other for attachment to 4" square steel boxes.
- · Both styles are quickly and easily attached by two screws.
- Hangers are drilled and tapped for use with <sup>3</sup>/<sub>4</sub>" conduit stem as standard and come supplied with a <sup>3</sup>/<sub>4</sub>" - <sup>1</sup>/<sub>2</sub>" reducer for <sup>1</sup>/<sub>2</sub>" conduit stem applications.

### **Certifications and Compliances:**

• UL Listed - UL 1598

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- CSA C22.2 No. 250
- Suitable for Damp Locations

### **Materials and Finishes:**

- Material: Sheet Steel
- · Finish: Zinc Chromate for corrosion resistance

### Swiv-L-Drop<sup>™</sup> Canopy Fixture Hangers

The Swiv-L-Drop Canopy Hanger utilizes a patented spring design to provide vibration and shock protection for pendant mounted fixtures in both horizontal and vertical directions. Designed to fit 3" or 4" outlet boxes, the Swiv-L-Drop is for use with 1/2" fixture conduit stems. The smooth, white canopy provides an aesthetically pleasing appearance and installs quickly and easily without the use of tools.

### **Certifications and Compliances:**

- UL Listed UL 1598
- Suitable for Dry Locations

### Materials and Finishes:

- Material: Sheet Steel
- Finish: Canopy painted white

### **Sway Adapters**

The Sway Adapter installs quickly and easily to pendant mounted fixtures and compensates for shocks and motion due to movements, vibration, earthquakes or other sources by allowing for lateral movement up to 45 degrees. The Sway Adapter can be used independently or in conjunction with the Swiv-L-Drop hanger. The Sway Adapter is also finished in an aesthetically pleasing white painted finish and is designed for use with ½" conduit stems and has %" male threads.

### **Certifications and Compliances:**

- UL Listed UL 1598
- Suitable for Dry Locations

### Materials and Finishes:

Material: Sheet Steel

386

• Finish: sway adapter – painted white



Description	Support Wt. (lbs)	Cat. #
For use with 4" Round or Octagon Boxes	50	TPRFH12
For use with 4" Square boxes	50	TPSFH12



Description	Support Wt. (lbs)	Cat. #
Swiv-L-Drop Canopy Hanger for use with 3" or 4" Outlet boxes for use with <sup>1</sup> / <sub>2</sub> " Conduit Stems. Painted.	50*	S 1 1/2 PAINTED
Swiv-L-Drop Canopy Hanger for use with 3" or 4" Outlet boxes for use with ½" Conduit Stems. Unpainted.	50*	S 1 1/2 UNPAINTED
For use with ¾" Conduit Stems. Painted.	50*	S 1 3/8 PAINTED
For use with ¾" Conduit Stems. Unpainted.	50*	S 1 3/8 UNPAINTED

\*65 lbs. rated with a minimum 12-inch stem if fully supported by other than an outlet box.



### Description

Cat. #

Sway adapter for use with  $\frac{1}{2}$  " Conduit Stem (male thread is  $\frac{3}{2}$  ") SA 1W

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**Crouse-Hinds** 

by FIT.N

# **Vapor Proof Lighting Incandescent**

### **Key Features and Benefits:**

- Durable die cast housing and guard for long product life
- · Powder paint finish for corrosive enviroments
- · Available in pendant, box and wall mounts
- Fixtures may be purchased complete or as components
- Fixtures constructed of die cast aluminum; screw-on guards are zinc die cast
- · Heat-resistant clear globe available on 100 watt series
- Wire guard available

### **Certifications and Compliances:**

- UL Standard UL1598
- UL Listed File No. E15625
- cUL Standard CSA-C22.2 No 250.0
- Suitable for Wet Locations
- 100W max incandescent series is UL approved for 27W max SBCFL (equivalent to 100W incandescent)
- 200W max incandescent series is UL approved for 42W max SBCFL (equivalent to 200W incandescent)

Clear glass is standard, colors are available, plastic (polycarbonate) globes which are virtually unbreakable are available in colors and are used as an alternative to glass globe-guard combinations (not recommended to exceed 60 watts).

## VAPOR PROOF FIXTURES – GASKETED CORROSION-RESISTANT

### DIE CAST CONSTRUCTION, GLASS GLOBES, DIE CAST GUARDS, UL LISTED

TP7600, TP7601	TP7800, TP7801, TP7860	TP7610, TP7611, TP7805	TP7620, TP7621	TP7810, TP7811	TP7630, TP7815	TP7640	TP7820	TP7650, TP7825
Cat. #	Description			Hole Size	Incandescent Watts	SBCFL Watts	Std. Unit Carton	Wt. Lbs. Per 100
4" BOX MO	UNTED							
TP7600*	Clear Globe, Ca	ist Guard		1/2"	100	27	1	325
TP7601	Clear Globe, Ca	ist Guard		3/4"	100	27	1	324
TP7800	Clear Globe, Wi	re Guard		1/2"	200	42	1	516.7
TP7801	Clear Globe, Wi	re Guard		3/4"	200	42	1	516
TP7860	Fluorescent Cle	ar Globe, Wire G	uard	1/2"	13	-	1	413
TP7610	Clear Globe			1/2"	100	27	1	258.3
TP7611	Clear Globe			3/4"	100	27	1	258
TP7805	Clear Globe			1/2"	200	42	1	283.3
PENDANT N	IOUNT							
TP7620	Clear Globe, Ca	st Guard		1/2"	100	27	1	300
TP7621	Clear Globe, Ca			3/4"	100	27	1	299
TP7810	Clear Globe, Wi			1/2"	200	42	1	350
TP7811	Clear Globe, Wi	re Guard		3/4"	200	42	1	349
TP7630	Clear Globe			1/2"	100	27	1	208.4
TP7815	Clear Globe			1/2"	200	42	1	258.4
SURFACE N	IOUNT, FITS 3" a	nd 4" ROUND E	OXES					
TP7640	Clear Globe, Ca			_	100	27	1	275
TP7820	Clear Globe, Wi			_	200	42	1	333.3
TP7650	Clear Globe			_	100	27	1	216.7
TP7825	Clear Globe			—	200	42	1	180
*Outbable feathers	·····							

\*Suitable for base-up applications.

# **Vapor Proof Lighting Incandescent**





Cat. #	Description	Incandescent Watts	SBCFL Watts	Std. Unit Carton	Wt. Lbs. Per 100
<b>RIGHT ANG</b>	LE BRACKET FIXTURES				
TP7660	Clear Globe, Cast Guard	100	27	1	300
TP7830	Clear Globe, Wire Guard	200	42	1	516.7
TP7670	Clear Globe	100	27	1	200
TP7835	Clear Globe	200	42	1	400
BOX MOUN	TED				
TP7680	Clear Globe, Cast Guard	100	27	1	350
TP7840	Clear Globe, Wire Guard	200	42	1	560
TP7845	Clear Globe	200	42	1	450

### **VAPOR PROOF COMPONENTS**



		Incandescent	SBCFL	Std. Unit	Wt. Lbs.
Cat. #	Description	Watts	Watts	Carton	Per 100
PENDANT CA	AP, PORCELAIN SOCKET GASKET AND S	CREWS			
TP7496	Gray, 1/2"	100	27	10	18
TP7497	Gray, 3/4"	100	27	10	18
TP7498	Gray, 1/2"	200	42	10	10
TP7499	Gray, ¾"	200	42	10	10
CEILING BOX	( CAP, SOCKET GASKET AND SCREWS				
TP7447	Gray	100	27	10	12
TP7479	Gray	200	42	10	12
CEILING MO	UNT BOX WITH GASKETS, PORCELAIN S	SOCKET AND SCREWS			
TP7450	Gray, 1/2"	100	27	10	19
TP7478	Gray, 3/4"	100	27	10	19
TP7451	Gray, 1/2"	200	42	10	19
TP7479	Gray, ¾"	200	42	10	19
<b>RIGHT ANGL</b>	E BRACKET GASKET, SOCKET, SCREWS	5			
TP7445	Gray	100	27	10	21
TP7446	Gray	200	42	6	12
<b>RIGHT ANGL</b>	E BRACKET ATTACHED BOX, GASKET, S	OCKET AND SCREWS			
TP7440	Gray, 1/2"	100	27	1	3





# VAPOR PROOF FIXTURE ACCESSORIES











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TP7460 - TP7466

TP7468 – TP7472

TP7474, TP7475

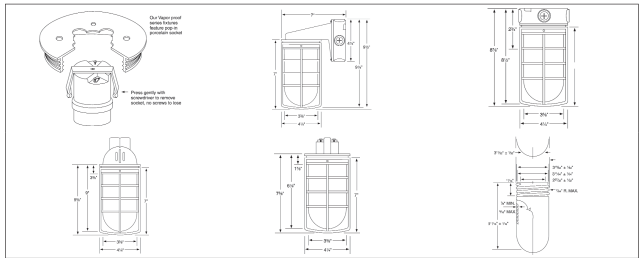
TP7476

TP7477

Cat. #	Description	Incandescent Watts	SBCFL Watts	Std. Unit Carton	Wt. Lbs. Per 100
TP7460	Glass Clear Globe, 130 °F Max	100	27	12	98
TP7462	Glass Amber Globe	100	27	12	120
TP7463	Glass Blue Globe	100	27	12	120
TP7464	Glass Green Globe	100	27	12	120
TP7466	Glass Clear Globe	200	42	6	200
TP7468	Lexan Clear Prismatic	75	_	12	58.4
TP7469	Lexan Blue Prismatic	60	_	12	58.4
TP7470	Lexan Red Prismatic	75	_	12	58.4
TP7471	Lexan Amber Prismatic	75	_	12	58.4
TP7472	Lexan White	75	_	12	58.4
TP7474	Bayonet Mount Die-Cast Guard	100	27	12	108.4
TP7475	Wire Guard	200	42	6	183.4
TP7476	Clamp-On Wire Guard	100	27	12	62.5
TP7477	Adapter Plate	_	_	12	62.5

## VAPOR PROOF DIMENSIONS

### **100 WATT DIMENSIONS**



### 200 WATT

Cat. #	Length	Overall Width	Depth
TP7830	121/2"	51/2"	6 <sup>1</sup> /8"
TP7840	12 <sup>1</sup> / <sub>2</sub> "	51/2"	8"
TP7820	<b>7</b> <sup>1</sup> / <sub>2</sub> "	4 <sup>1</sup> / <sub>2</sub> "	—
TP7810	<b>11</b> <sup>1</sup> / <sub>2</sub> "	51/2"	—
TP7800	103/4"	51/2"	_

# Crouse-Hinds

# **Photoelectric Lighting**

# PHOTOELECTRIC LIGHTING CONTROLS



TP7927

## **Applications:**

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- Use for sunset activated automatic contol of night lighting
- May be used to control outdoor lighting and signs

# Features:

- i outui ooi
- Durable weatherproof construction
- Built-in time delay prevents operation triggered by temporary light flashes

Cat. #	Description	Std. Unit Pkg.	Wt. Lbs. Per 100
TP7925	1200W Swivel Photo Cell 120V	10	8.3
TP7927	300W Photo Cell 120V	10	8.3

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Crouse-Hinds

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# **W-Series Junction Boxes**

### **Application and Selection**

### **Applications:**

Junction boxes, designed for hazardous and non-hazardous locations, are used in a variety of industries to perform the following functions:

- · As a pull box
- To provide enclosures for splices and taps
- As a mounting box for multi-device control stations

**Quick Selector Chart** 

• For housing apparatus, instruments, and other devices

# Considerations for Selection:

- Environmental location the physical location of the junction box will call for proper construction of the box to meet National Electrical Code requirements and will affect the material and finish needed to meet weather and corrosive conditions, if present.
- Number and size of conductors combined with the function to be performed (i.e., splicing, pull box), determines the amount of space needed, and therefore, the required physical dimensions of the box.
- Conduit layout determines the number, size, and location of the conduit openings in the box. It will also determine the type of mounting required (i.e., flush or surface positioning of the box).
- Flexibility required if changes in the electrical system are anticipated, the box chosen should be easily adaptable, either by construction or size to the future system.

### **Options and Accessories:**

A wide variety of options and accessories for special application are available for the various junction box families. These can be selected once the type of junction box has been determined. These options are shown on the individual pages. Some of the options available include:

- Special covers
- Hinged covers
- Materials and finishes
- · Equipment mounting plates
- Conduit or device openings
- Corro-free<sup>™</sup> epoxy powder coat information available on request

Junction Boxes	Environmental Capability/Type Designation	Size Range† L, W, D Inside	Max. Conduit Opening Size	Mtg.	Cover Type	Cover Material
WAB	Raintight/Type 3, 4 Dust-tight/Type 12	4 x 4 x 2 to 72 x 30 x 16	5	Surface	Unflanged	Steel
WCB	Raintight/Type 3, Watertight/Type 4, Dust-tight/Type 12	4 x 4 x 2 to 72 x 30 x 16	5	Surface	Overlapping	Cast iron
WJB	Raintight/Type 3, Watertight/Type 4	4 x 4 x 3 to 72 x 30 x 16	6	Surface	Flanged	Steel
WJBF	Raintight/Type 3, Watertight/Type 4	4 x 4 x 4 to 72 x 30 x 16	6	Flush	External flanged recessed sidewalk	Steel (checkered)
WEB	Raintight/Type 3	4 x 4 x 3 to 36 x 36 x 12	6	Flush	Internal Flanged	Steel

†Length and width are inside dimensions. Depth is inside dimension without cover

### Drilled and Tapped Conduit Openings or Slip Holes:

All W-Series cast-iron junction boxes may be ordered with drilled and tapped conduit openings or slip holes - subject to minimum spacing limitations.

To order a box from the factory with conduit openings, consult factory.

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# **WJBF Checkered Cover Sidewalk Junction Boxes**

# **Heavy Duty External Flanged for Flush Mounting**

### **Applications:**

WJBF boxes are primarily designed for surface mounting. WJBF heavy duty junction boxes are installed in conduit systems to:

- Act as pull box for conductors
- · Provide openings and space for making splices and taps in conductors
- Provide for branch conduit runs
- · Provide access to conductors for maintenance and future system changes
- · Enclose and protect electrical equipment

### **Features:**

- Covers are suitable for vehicular traffic (H20 loading)
- Neoprene gasket cemented to cover
- Wide range of drilled and tapped conduit entrance sizes and locations permits extreme flexibility of use in conduit system
- Internal equipment mounting pads may be drilled and tapped for  $\frac{1}{4"} - 20$ mounting screws
- Blind tapped into internal mounting pads
- Mounting straps are standard on smaller ٠ sized boxes up to 8x8x6, for larger sizes consult factory

### **Certifications and Compliances:**

_		
٠	Weatherproof	

- Watertight
- NEMA 3, 4, 5
- NEMA 250
- CEC:
- Class II, Division 1, Groups E, F, G Class III Encl. 3, 4, 5
- H20 Vehicle Load Rating\*

\*Self certify to H20 vehicle load rating equivalent to 16,000 lbs. on cover center.

### **Standard Materials:**

- · Iron alloy body
- · Heavy-gauge steel (checkered) cover, mounting straps
- Neoprene gaskets
- Stainless steel cover screws

### **Standard Finishes:**

• Iron alloy and heavy-gauge steel - hotdip galvanized

### **Options:**

#### Description Suffix Factory installed mounting plate MP Drilled and tapped conduit holes and slip holes available, Consult Factory

### Size Ranges:

• 4" x 4" x 2" to 72" x 30" x 16"

Weatherproof Watertight Raintight NEMA 3, 4, 5 CI. II, Groups E, F, G CI. III



## **Ordering Information:**

Cat. #	Wall Thickness (in.)	Length (in.)	Width (in.)	Depth (in.)
WJBF040404	1/4	4	4	4
WJBF060404	1/4	6	4	4
WJBF060604	1/4	6	6	4
WJBF060606	1/4	6	6	6
WJBF080604	1/4	8	6	4
WJBF080606	1/4	8	6	6
WJBF080804	1/4	8	8	4
WJBF080806	1/4	8	8	6
WJBF080808	1/4	8	8	8
WJBF100806	1/4	10	8	6
WJBF100808	1/4	10	8	8
WJBF101006	1/4	10	10	6
WJBF101008	1/4	10	10	8
WJBF120606	1/4	12	6	6
WJBF120806	1/4	12	8	6
WJBF120808	1/4	12	8	8
WJBF120810	<sup>5</sup> / <sub>16</sub>	12	8	10
WJBF121206	1/4	12	12	6
WJBF121208	1/4	12	12	8
WJBF121212	<sup>5</sup> / <sub>16</sub>	12	12	12
WJBF121218	5/16	12	12	18
WJBF140806	1/4	14	8	6
WJBF141410	<sup>5</sup> / <sub>16</sub>	14	14	10
WJBF161206	1/4	16	12	6
WJBF161208	1/4	16	12	8
WJBF161606	1/4	16	16	6
WJBF180806	1/4	18	8	6
WJBF180808	1/4	18	8	8
WJBF181006	5/16	18	10	6
WJBF181206	<sup>5</sup> / <sub>16</sub>	18	12	6
WJBF181208	<sup>5</sup> / <sub>16</sub>	18	12	8
WJBF181210	3/8	18	12	10
WJBF181212	5/16	18	12	12
WJBF181218	3/8	18	12	18
WJBF181806	3/8	18	18	6
WJBF181808	3/8	18	18	8
WJBF181812	3/8	18	18	12
WJBF181818	3/8	18	18	18
WJBF241208	3/8	24	12	8
WJBF241212	3/8	24	12	12
WJBF241808	3/8	24	18	8
WJBF241810	3/8	24	18	10
WJBF241812	3/8	24	18	12
WJBF241818	3/8	24	18	18
WJBF242412	3/8	24	24	12
WJBF242418	3/8	24	24	18
WJBF242424	3/8	24	24	24
WJBF302412	3/8	30	24	12
WJBF302418	3/8	30	24	18
WJBF362418	3/8	36	24	18
WJBF362424	3/8	36	24	24

3/8 Larger sizes available up to 72" x 30" x 16" - Consult Factory



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# **WJB Junction Boxes**

## **Heavy Duty Flanged for Surface Mounting**

### **Applications:**

WJB boxes are primarily designed for surface mounting. WJB heavy duty junction boxes are installed in conduit systems to:

- Act as pull box for conductors
- · Provide openings and space for making splices and taps in conductors
- Provide for branch conduit runs
- Provide access to conductors for maintenance and future system changes
- · Enclose and protect electrical equipment

## **Features:**

- · Covers are suitable for vehicular traffic (H20 loading)
- Neoprene cover gasket
- · Wide range of drilled and tapped conduit entrance sizes and locations permits extreme flexibility of use in conduit system
- Internal equipment mounting pads may be drilled and tapped for  $\frac{1}{4"} - 20$ mounting screws
- Blind tapped into internal mounting pads
- · Mounting straps are standard on smaller sized boxes up to 8x8x6, for larger sizes consult factory

### **Certifications and Compliances:**

- Weatherproof
- Watertight
- NEMA 3, 4, 5
- NEMA 250
- CEC: Class II, E, F, G Class III Encl. 3. 4. 5

### **Standard Materials:**

- Iron alloy body
- · Heavy-gauge steel cover and mounting straps
- Neoprene gaskets
- Stainless steel cover screws

### **Standard Finishes:**

• Iron alloy and heavy-gauge steel - hotdip galvanized

### **Options:**

### Description

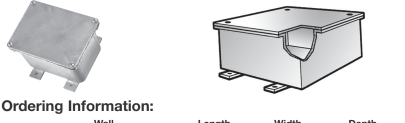
Suffix Factory installed mounting plate MP Drilled and tapped conduit holes and slip holes available, Consult Factory

### Size Ranges:

• 4" x 4" x 2" to 72" x 30" x 16"

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Weatherproof Watertight Raintight NEMA 3, 4, 5 Cl. II, Groups E, F, G CI. III



	Wall	Length	Width	Depth	
Cat. #	Thickness (in.)	(in.)	(in.)	(in.)	
WJB040403	1/4	4	4	3	
WJB040404	1/4	4	4	4	
WJB060404	1/4	6	4	4	
WJB060604	1/4	6	6	4	
WJB060606	1/4	6	6	6	
WJB080604 WJB080606	1/4 1/4	8 8	6 6	4 6	
WJB080804	1/4 1/4	8	8	4	
WJB080806	1/4 1/4	8	о 8	6	
WJB080808	1/4 1/4	8	8	8	
WJB100806	1/4	10	8	6	
WJB100808	1/4	10	8	8	
WJB101006	1/4	10	10	6	
WJB101008	1/4	10	10	8	
WJB120606	1/4	12	6	6	
WJB120806	1/4	12	8	6	
WJB120808	1/4	12	8	8	
WJB120810	1/4	12	8	10	
WJB121206	5/16	12	12	6	
WJB121208	5/16	12	12	8	
WJB121212	5/16	12	12	12	
WJB121218	<sup>5</sup> / <sub>16</sub>	12	12	18	
WJB140806	<sup>5</sup> / <sub>16</sub>	14	8	6	
WJB141410	<sup>5</sup> / <sub>16</sub>	14	14	10	
WJB161206	5/16	16	12	6	
WJB161208	<sup>5</sup> / <sub>16</sub>	16	12	8	
WJB161606	5/16	16	16	6	
WJB180806	5/16	18	8	6	
WJB180808	5/16	18	8	8	
WJB181006	5/16	18	10	6	
WJB181206	<sup>5</sup> / <sub>16</sub>	18	12	6	
WJB181208	<sup>5</sup> / <sub>16</sub>	18	12	8	
WJB181210	5/ <sub>16</sub>	18	12	10	
WJB181212	<sup>5</sup> / <sub>16</sub>	18	12 12	12	
WJB181218 WJB181806	3/8 3/8	18 18	12	18 6	
WJB181808	3/8	18	18	8	
WJB181812	-78 3/8	18	18	12	
WJB181818	3/8	18	18	18	
WJB241208	3/8	24	12	8	
WJB241212	3/8	24	12	12	
WJB241808	3/8	24	18	8	
WJB241810	3/8	24	18	10	
WJB241812	3/8	24	18	12	
WJB241818	<sup>9/</sup> 16	24	18	18	
WJB242412	<sup>9</sup> / <sub>16</sub>	24	24	12	
WJB242418	<sup>9</sup> / <sub>16</sub>	24	24	18	
WJB242424	<sup>9</sup> / <sub>16</sub>	24	24	24	
WJB302412	<sup>9</sup> / <sub>16</sub>	30	24	12	
WJB302418	<sup>9</sup> / <sub>16</sub>	30	24	18	
WJB362418	<sup>9</sup> / <sub>16</sub>	36	24	18	
WJB362424	<sup>9</sup> / <sub>16</sub>	36	24	24	
		-			

Larger sizes available up to 72" x 30" x 16" - Consult Factory

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# **WAB Junction Boxes**

## Heavy Duty Unflanged for Surface Mounting

### **Applications:**

Where a heavy duty dustproof, weatherproof enclosure is desired, WAB boxes are installed in conduit system to:

- Act as pull box for conductors
- Provide openings and space for making splices and taps in conductors
- Provide for branch conduit runs
- Provide access to conductors for
- maintenance and future system changesEnclose and protect electrical devices

### Features:

- Flat neoprene cover gasket
- Wide range of drilled and tapped and slip hole conduit entrance sizes and locations permits extreme flexibility of use in conduit system
- Internal equipment mounting pads available blind tapped for <sup>1</sup>/<sub>4</sub>" – 20 mounting screws
- · Blind tapped into internal mounting pads
- Mounting straps are standard on smaller sized boxes up to 8x8x6; for larger sizes consult factory

# Certifications and Compliances:

### Dust-tight

- Weatherproof
- NEMA 3, 4, 12
- NEMA 250

### **Standard Materials:**

- · Iron alloy body
- Heavy-gauge steel cover
- Neoprene gaskets
- Stainless steel cover screws
- · Steel mounting straps

#### **Standard Finishes:**

 Iron alloy and heavy gauge steel – hot dip galvanized

### **Options:**

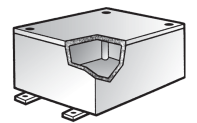
Description	Suffix
Factory installed mounting plate	MP
Drilled and tapped conduit holes and	
slip holes available, Consult Factory	

### Size Ranges:

• 4" x 4" x 2" to 72" x 30" x 16"



Dust-tight Weatherproof NEMA 3, 4, 12



# **Ordering Information:**

eraering init	ormation			
	Wall	Length	Width	Depth
Cat. #	Thickness (in.)	(in.)	(in.)	(in.)
WAB040402	5/32	4	4	2
WAB040403	3/16	4	4	3
WAB040404	1/4	4	4	4
WAB050503	1/4	5	5	3
WAB050504	1/4	5	5	4
WAB060403	1/4	6	4	3
WAB060404	7/32	6	4	4
WAB060603	1/4	6	6	3
WAB060604	3/16	6	6	4
WAB060606	9/32	6	6	6
WAB080403	5/16	8	4	3
WAB080604	7/32	8	6	4
WAB080606	5/16	8	6	6
WAB080804	5/16	8	8	4
WAB080806	5/16	8	8	6
WAB080808	5/16	8	8	8
WAB090604	5/16	9	6	4
WAB100604	1/4	10	6	4
WAB100804	1/4	10	8	4
WAB100806	9/32	10	8	6
WAB101006	1/4	10	10	6
WAB120604	9/32	12	6	4
WAB120606	9/ <sub>32</sub>	12	6	6
WAB120806	9/32 2/	12	8	6
WAB120808	3/8 9/	12	8	8 4
WAB121204 WAB121206	9/32 9/32	12 12	12	
WAB121206 WAB121208	9/32 9/32	12	12 12	6 8
WAB121206 WAB160606	1/32 1/4	12	6	о 6
WAB161208	5/16	16	12	8
WAB181206	7/16 5/ <sub>16</sub>	18	12	o 6
WAB181208	5/16	18	12	8
WAB181208	/16 3/8	18	12	10
WAB181806	78 3/8	18	18	6
WAB181812	7/ 7/ <sub>16</sub>	18	18	12
WAB241212*	7/16 7/16	24	12	12
WAB242408*	11/32	24	24	8
	, oz.			-

\*NEMA 3 only. For NEMA 4 in these sizes, use WCB Larger sizes available up to 72" x 30" x 16" - Consult Factory

# **WCB Junction Boxes**

## Heavy Duty Overlapping Cover for Surface Mounting

Dust-tight Weatherproof Watertight Raintight NEMA 3, 4, 12

### **Applications:**

Where a heavy duty dust-tight, weatherproof, raintight, or watertight enclosure is desired, WCB boxes are installed in conduit systems to:

- Act as pull box for conductors
- Provide openings and space for making splices and taps in conductors
- Provide for branch conduit runs
- Provide access to conductors for maintenance and future system changes
- Enclose and protect electrical devices

### **Features:**

- Flat neoprene cover gasket
- · Overlapping cover sheds environment
- Wide range of drilled and tapped and slip hole conduit entrance sizes and locations permits maximum flexibility of use in conduit system
- Internal equipment mounting pads available blind tapped for <sup>1</sup>/<sub>4</sub>" – 20 mounting screws
- Blind tapped into internal mounting pads
- Mounting straps are standard on smaller sized boxes up to 8x8x6; for larger sizes consult factory

# Certifications and Compliances:

- Dust-tight
- Weatherproof
- Raintight
- Watertight
- NEMA 3, 4, 12
- NEMA 250

### Standard Materials:

- Iron alloy cover and body
- Neoprene gaskets
- Stainless steel cover screws
- Steel mounting straps

### **Standard Finishes:**

• Iron alloy - hot dip galvanized

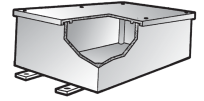
### **Options:**

Description	Suffix
Factory installed mounting plate	MP
Drilled and tapped conduit holes and	
slip holes available, Consult Factory	

### Size Ranges:

• 4" x 4" x 2" to 72" x 30" x 16"





# **Ordering Information:**

WCB040404       1/4       4       4       4       4         WCB0505030       1/4       5       5       3         WCB060403       1/4       6       4       3         WCB060403       1/4       6       4       4         WCB060403       1/4       6       6       3         WCB060604       1/4       6       6       3         WCB060606       9/a2       6       6       6         WCB080604       7/a2       8       6       4         WCB0808060       1/a       8       8       4         WCB080806       1/a       8       8       4         WCB080806       1/a       8       8       4         WCB080806       1/a       8       8       8         WCB080806       1/a       10       6       4         WCB100804       1/a       10       8       6         WCB100804       1/a       10       8       6         WCB100806       9/a2       12       6       4         WCB100806       9/a2       12       8       8         WCB100806       9/a2       12 </th <th>Cat. #</th> <th>Wall Thickness (in.)</th> <th>Length (in.)</th> <th>Width (in.)</th> <th>Depth (in.)</th>	Cat. #	Wall Thickness (in.)	Length (in.)	Width (in.)	Depth (in.)
WCB0404       1/4       4       4       4         WCB050503       1/4       5       5       3         WCB060403       1/4       6       4       3         WCB060403       1/4       6       6       3         WCB060603       1/4       6       6       3         WCB060604       1/16       6       6       6         WCB060606       9/22       8       6       4         WCB080606       9/16       8       4       3         WCB080804       7/22       8       6       4         WCB080804       7/16       8       8       4         WCB080804       5/16       8       8       4         WCB080804       5/16       8       8       4         WCB080808       5/16       8       8       4         WCB100804       1/4       10       6       4         WCB100806       9/32       10       8       6         WCB100806       9/32       12       6       4         WCB100806       9/32       12       6       4         WCB100806       9/32       12       1	WCB040402	5/32	4	4	2
WCB050503         ¼         5         5         3           WCB050504         ¼         5         5         4           WCB060403         ¼         6         4         3           WCB060404         ¼         6         4         3           WCB060603         ¼         6         6         3           WCB060604         ¾         6         6         6           WCB060606         %a         8         4         3           WCB080606         %a         8         4         3           WCB080604         ¼a         8         8         4           WCB080806         %a         8         8         6           WCB080806         %a         8         8         6           WCB080806         %a         9         6         4           WCB100804         ¼a         10         8         4           WCB100804         ¼a         10         8         6           WCB100806         %a         12         6         4           WCB100806         %a         12         6         4           WCB100806         %a         12	WCB040403	3/16	4	4	3
WCB050504       1/4       5       5       4         WCB060403       1/4       6       4       3         WCB060603       1/4       6       4       4         WCB060603       1/4       6       6       3         WCB060604       3/re       6       6       4       3         WCB060606       9/re       8       4       3         WCB080606       9/re       8       6       4         WCB080606       9/re       8       8       4         WCB080806       9/re       8       8       4         WCB080806       9/re       8       8       4         WCB080808       5/re       8       8       4         WCB080808       5/re       8       8       8         WCB100604       1/4       10       6       4         WCB100806       9/sz       12       6       4         WCB108080       9/re       8       8       6         WCB108080       9/re       10       10       6         WCB108080       9/re       12       6       4         WCB108080       9/re <t< th=""><th>WCB040404</th><th>1/4</th><th></th><th>4</th><th>4</th></t<>	WCB040404	1/4		4	4
WCB060403       1/4       6       4       3         WCB060604       7/32       6       4       4         WCB060604       3/16       6       6       3         WCB060606       9/42       6       6       6         WCB080604       7/32       8       6       4         WCB080606       9/42       8       6       4         WCB080604       7/32       8       6       4         WCB080806       9/16       8       8       4         WCB080806       9/16       8       8       6         WCB080806       9/16       8       8       6         WCB080808       5/16       8       8       6         WCB100604       1/4       10       6       4         WCB100604       1/4       10       8       6         WCB100806       9/32       12       6       4         WCB100806       9/32       12       8       8         WCB120806       9/32       12       8       8         WCB120806       9/32       12       12       4         WCB120806       9/32       12	WCB050503	1/4			3
WCB060404 $7/s_2$ 6       4       4         WCB060603 $1/4$ 6       6       3         WCB060604 $3/r_6$ 6       6       4         WCB080403 $5/r_6$ 8       4       3         WCB080604 $7/s_2$ 8       6       4         WCB080605 $5/r_6$ 8       8       4         WCB080806 $5/r_6$ 8       8       6         WCB080806 $5/r_6$ 8       8       6         WCB080806 $5/r_6$ 8       8       8         WCB080808 $5/r_6$ 8       8       8         WCB100604 $1/4$ 10       6       4         WCB100806 $9/s_2$ 12       6       4         WCB100806 $9/s_2$ 12       6       6         WCB120604 $9/s_2$ 12       8       8         WCB120806 $9/s_2$ 12       8       8         WCB121204 $9/s_2$ 12       12       4         WCB121206 $9/s_2$ 12       12       8         WCB1	WCB050504	1/4	5	5	4
WCB060603         1/4         6         6         3           WCB060604         3/16         6         6         4           WCB060606         9/32         6         6         6           WCB080403         5/16         8         4         3           WCB080604         7/32         8         6         4           WCB080806         5/16         8         8         4           WCB080806         5/16         8         8         4           WCB080808         5/16         8         8         6           WCB080808         5/16         8         8         8           WCB080808         5/16         8         8         8           WCB100604         1/4         10         6         4           WCB100806         9/32         10         8         6           WCB100806         9/32         12         6         4           WCB120806         9/32         12         8         6           WCB120806         9/32         12         8         8           WCB120806         9/32         12         12         4           WCB120806	WCB060403	1/4		4	
WCB060604 $\frac{3}{1/6}$ 6       6       4         WCB060606 $\frac{5}{1/6}$ 8       4       3         WCB080604 $\frac{7}{1/2}$ 8       6       4         WCB080606 $\frac{5}{1/6}$ 8       8       4         WCB080806 $\frac{5}{1/6}$ 8       8       4         WCB080806 $\frac{5}{1/6}$ 8       8       4         WCB080808 $\frac{5}{1/6}$ 8       8       8         WCB1080808 $\frac{5}{1/6}$ 8       8       8         WCB100604 $\frac{1}{4}$ 10       6       4         WCB100806 $\frac{9}{42}$ 10       8       6         WCB100804 $\frac{1}{4}$ 10       8       6         WCB100806 $\frac{9}{42}$ 12       6       4         WCB102060 $\frac{9}{42}$ 12       6       4         WCB120806 $\frac{9}{42}$ 12       8       8         WCB120808 $\frac{4}{6}$ 12       8       8         WCB120808 $\frac{4}{6}$ 12       4       WCB120808 $\frac{4}{6}$ 12       4 <t< th=""><th>WCB060404</th><th></th><th></th><th></th><th></th></t<>	WCB060404				
WCB060606         9/s2         6         6         6           WCB080403 <sup>5</sup> /s         8         4         3           WCB080604 <sup>7</sup> /s2         8         6         4           WCB080606 <sup>5</sup> /s6         8         8         4           WCB080806 <sup>5</sup> /s6         8         8         4           WCB080806 <sup>5</sup> /s6         8         8         4           WCB080808 <sup>5</sup> /s6         8         8         8           WCB090604 <sup>5</sup> /s6         9         6         4           WCB100604 <sup>1</sup> /s         10         8         4           WCB100806 <sup>6</sup> /s2         10         8         6           WCB100806 <sup>6</sup> /s2         12         6         4           WCB100806 <sup>6</sup> /s2         12         6         4           WCB100806 <sup>6</sup> /s2         12         6         4           WCB120604 <sup>6</sup> /s2         12         8         8           WCB120808 <sup>3</sup> /s         12         8         8           WCB120808 <sup>3</sup> /s         12         8         8	WCB060603	1/4		6	3
WCB080403       \$\frac{1}{16}\$       8       4       3         WCB080604       7\frac{1}{32}\$       8       6       4         WCB080606       \$\frac{1}{16}\$       8       8       6         WCB080806       \$\frac{1}{16}\$       8       8       4         WCB080806       \$\frac{1}{16}\$       8       8       6         WCB080806       \$\frac{1}{16}\$       9       6       4         WCB090604       \$\frac{1}{16}\$       9       6       4         WCB100604       \$\frac{1}{4}\$       10       6       4         WCB100804       \$\frac{1}{4}\$       10       8       6         WCB100806       \$\frac{1}{32}\$       12       6       4         WCB100806       \$\frac{1}{32}\$       12       6       6         WCB120606       \$\frac{1}{32}\$       12       8       8         WCB120806       \$\frac{1}{32}\$       12       12       4         WCB121204       \$\frac{1}{32}\$       12       12       4         WCB121206       \$\frac{1}{32}\$       12       12       4         WCB121206       \$\frac{1}{32}\$       12       12       8       8 <t< th=""><th>WCB060604</th><th></th><th></th><th></th><th></th></t<>	WCB060604				
WCB080604       7/s2       8       6       4         WCB080606       5/r6       8       8       6       6         WCB080804       5/r6       8       8       4         WCB080806       5/r6       8       8       6         WCB080808       5/r6       8       8       8       6         WCB090604       5/r6       9       6       4         WCB100604       1/4       10       6       4         WCB100806       9/s2       10       8       6         WCB100806       9/s2       10       10       6         WCB100806       9/s2       12       6       4         WCB102604       9/s2       12       8       8         WCB120806       9/s2       12       8       8         WCB120806       9/s2       12       12       4         WCB121204       9/s2       12       12       4         WCB121204       9/s2       12       12       4         WCB121206       9/s2       12       12       8       8         WCB1610208       5/r6       16       12       8       8	WCB060606	9/32		6	
WCB080606         \$\frac{1}{16}\$         8         6         6           WCB080804         \$\frac{1}{16}\$         8         8         4           WCB080806         \$\frac{1}{16}\$         8         8         6           WCB080808         \$\frac{1}{16}\$         8         8         8           WCB090604         \$\frac{1}{16}\$         9         6         4           WCB100604         1/4         10         6         4           WCB100806         \$\frac{1}{2}\$         10         8         6           WCB100806         \$\frac{1}{2}\$         10         8         6           WCB100806         \$\frac{1}{2}\$         10         8         6           WCB120604         \$\frac{1}{2}\$         12         6         4           WCB120806         \$\frac{1}{2}\$         12         8         8           WCB120806         \$\frac{1}{2}\$         12         4         8         8           WCB120808         \$\frac{1}{2}\$         12         12         4           WCB121204         \$\frac{1}{2}\$         12         12         4           WCB120808         \$\frac{1}{2}\$         12         8         8	WCB080403	5/16	8	4	3
WCB080804 $\$/r_6$ 884WCB080806 $\$/r_6$ 886WCB080808 $\$/r_6$ 888WCB090604 $\$/r_6$ 964WCB100604 $1/4$ 1064WCB100806 $\vartheta_{32}$ 1084WCB100806 $\vartheta_{32}$ 1086WCB100806 $\vartheta_{32}$ 1086WCB100806 $\vartheta_{32}$ 1264WCB100604 $\vartheta_{42}$ 1264WCB120604 $\vartheta_{32}$ 1266WCB120806 $\vartheta_{42}$ 1288WCB120806 $\vartheta_{42}$ 1288WCB121204 $\vartheta_{32}$ 12124WCB121206 $\vartheta_{42}$ 12126WCB121206 $\vartheta_{42}$ 12128WCB160606 $\eta_4$ 1666WCB161080 $\$/r_6$ 18126WCB181208 $\$/r_6$ 181210WCB181208 $\$/r_6$ 181210WCB181806 $\vartheta_6$ 181210WCB181806 $\vartheta_6$ 181812WCB241212 $7/r_6$ 181812WCB241212 $7/r_6$ 181812WCB241212 $7/r_6$ 121212	WCB080604	7/32		6	
WCB080806 $\frac{5}{1/6}$ 8886WCB090808 $\frac{5}{1/6}$ 8888WCB090604 $\frac{5}{1/6}$ 964WCB100804 $\frac{1}{4}$ 1064WCB100806 $\frac{9}{42}$ 1084WCB100806 $\frac{9}{42}$ 1086WCB101006 $\frac{1}{4}$ 10106WCB120606 $\frac{9}{42}$ 1264WCB120806 $\frac{9}{42}$ 1286WCB120806 $\frac{9}{42}$ 1288WCB1212080 $\frac{9}{42}$ 12124WCB121204 $\frac{9}{42}$ 12124WCB121208 $\frac{9}{46}$ 1666WCB121208 $\frac{9}{46}$ 18128WCB181208 $\frac{5}{46}$ 18128WCB181208 $\frac{5}{46}$ 181210WCB181210 $\frac{3}{6}$ 18186WCB181210 $\frac{3}{6}$ 181812WCB181212 $\frac{7}{46}$ 181812WCB241212 $\frac{7}{46}$ 181812WCB241212 $\frac{7}{46}$ 241212	WCB080606	5/16			6
WCB080808 $5/16$ 8888WCB090604 $5/16$ 964WCB100604 $1/4$ 1064WCB100804 $1/4$ 1084WCB100806 $9/32$ 1086WCB101006 $1/4$ 10106WCB120604 $9/32$ 1264WCB120806 $9/32$ 1286WCB120806 $9/32$ 1288WCB121204 $9/32$ 12124WCB121204 $9/32$ 12124WCB121206 $9/32$ 12126WCB121206 $9/32$ 12126WCB121206 $9/32$ 12128WCB121206 $9/32$ 12128WCB121206 $5/16$ 18128WCB181206 $5/16$ 18128WCB181208 $5/16$ 18128WCB181208 $5/16$ 18186WCB181208 $5/16$ 18186WCB181210 $3/6$ 18186WCB181806 $3/6$ 181812WCB181812 $7/16$ 181812WCB241212 $7/16$ 241212	WCB080804	5/16			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	WCB080806	5/16		8	6
WCB100604       1/4       10       6       4         WCB100804       1/4       10       8       4         WCB100806       9/32       10       8       6         WCB120604       1/4       10       10       6         WCB120604       9/32       12       6       4         WCB120606       9/32       12       8       6         WCB120808       3/6       12       8       8         WCB121204       9/32       12       12       4         WCB121204       9/32       12       12       4         WCB121206       9/32       12       12       8         WCB161028       9/32       12       12       8         WCB161028       5/16       18       12       8         WCB181206       7/46       18       12       10         WCB181806       3/6       18       12       10         WCB1818121       7/46	WCB080808	5/16	8	8	8
WCB100804 $1/4$ 1084WCB100806 $9/32$ 1086WCB101006 $1/4$ 10106WCB120604 $9/32$ 1266WCB120806 $9/32$ 1286WCB120806 $9/32$ 1286WCB120806 $9/32$ 1288WCB120806 $9/32$ 12124WCB121204 $9/32$ 12126WCB121208 $9/32$ 12128WCB121208 $9/32$ 12128WCB161208 $9/32$ 12128WCB161208 $9/32$ 1666WCB161208 $5/16$ 18128WCB181210 $3/6$ 181210WCB181210 $3/6$ 181210WCB181812 $7/16$ 181812WCB241212 $7/16$ 181812WCB241212 $7/16$ 241212	WCB090604	5/16	9		4
WCB100806 $\frac{4}{32}$ 10       8       6         WCB101006 $\frac{1}{4}$ 10       10       6       4         WCB120604 $\frac{4}{32}$ 12       6       4         WCB120806 $\frac{4}{32}$ 12       6       6         WCB120806 $\frac{4}{32}$ 12       8       6         WCB120808 $\frac{4}{6}$ 12       8       8         WCB121204 $\frac{4}{32}$ 12       12       4         WCB121204 $\frac{4}{32}$ 12       12       4         WCB121208 $\frac{4}{32}$ 12       12       4         WCB121208 $\frac{4}{32}$ 12       12       4         WCB121208 $\frac{4}{32}$ 12       12       8         WCB121208 $\frac{4}{32}$ 12       12       8         WCB161208 $\frac{4}{34}$ 16       6       6         WCB181206 $\frac{5}{16}$ 18       12       8         WCB181210 $\frac{3}{6}$ 18       18       12         WCB181812 $\frac{7}{16}$ 18       18       12         WCB181812 $\frac{7}{16}$ </th <th>WCB100604</th> <th>1/4</th> <th>10</th> <th>6</th> <th>4</th>	WCB100604	1/4	10	6	4
WCB101006 $\frac{1}{4}$ 10       10       6         WCB120604 $\frac{9}{32}$ 12       6       4         WCB120606 $\frac{9}{32}$ 12       6       6         WCB120806 $\frac{9}{32}$ 12       8       8         WCB121204 $\frac{9}{32}$ 12       12       4         WCB121204 $\frac{9}{32}$ 12       12       4         WCB121208 $\frac{9}{32}$ 12       12       6         WCB121208 $\frac{9}{32}$ 12       12       8         WCB121206 $\frac{9}{32}$ 12       12       8         WCB121206 $\frac{9}{32}$ 12       12       8         WCB121208 $\frac{9}{32}$ 12       12       8         WCB161208 $\frac{9}{32}$ 12       12       8         WCB181206 $\frac{5}{16}$ 18       12       8         WCB181208 $\frac{5}{16}$ 18       12       8         WCB181210 $\frac{3}{6}$ 18       18       6         WCB181806 $\frac{3}{6}$ 18       18       12         WCB18181212 $\frac{7}{16}$ <t< th=""><th>WCB100804</th><td>1/4</td><td>10</td><td></td><td></td></t<>	WCB100804	1/4	10		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	WCB100806	9/32	10	8	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	WCB101006	1/4	10	10	6
WCB120806         %/32         12         8         6           WCB120808         %/6         12         8         8           WCB121204         %/32         12         12         4           WCB121206         %/32         12         12         6           WCB121208         %/32         12         12         8           WCB12108         %/32         12         12         8           WCB160606         %/4         16         6         6           WCB161208         %/16         18         12         8           WCB181206         %/16         18         12         8           WCB181206         %/16         18         12         8           WCB181206         %/16         18         12         10           WCB181210         %         18         18         6           WCB181806         %/6         18         18         12           WCB181812         %/16         18         18         12           WCB181812         %/16         18         18         12           WCB181812         %/16         18         12         12	WCB120604	9/32	12		
WCB120808       3/6       12       8       8         WCB121204       9/32       12       12       4         WCB121206       9/32       12       12       6         WCB121208       9/32       12       12       8       8         WCB161008       9/32       12       12       8       8         WCB161208       9/32       12       12       8       9         WCB161208       9/32       16       6       6         WCB161208       5/16       18       12       8         WCB181206       5/16       18       12       8         WCB181210       3/6       18       12       10         WCB181812       7/16       18       18       6         WCB181812       7/16       18       18       12         WCB241212       7/16       24       12       12	WCB120606	9/32			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	WCB120808	3/8	12		8
WCB121208       9/32       12       12       8         WCB160606       1/4       16       6       6         WCB161208       5/16       16       12       8         WCB181206       5/16       18       12       6         WCB181208       5/16       18       12       10         WCB181208       5/16       18       12       10         WCB181806       3/6       18       12       10         WCB181812       7/16       18       18       12         WCB241212       7/16       24       12       12	WCB121204				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	WCB121206	<sup>9</sup> / <sub>32</sub>	12	12	6
WCB161208         \$/16         12         8           WCB181206         \$/16         18         12         6           WCB181208         \$/16         18         12         8           WCB181208         \$/16         18         12         8           WCB181200         3/6         18         12         10           WCB181806         3/6         18         18         6           WCB181812         7/16         18         18         12           WCB241212         7/16         24         12         12	WCB121208	9/32	12	12	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	WCB160606				
WCB181208         5/ <sub>16</sub> 18         12         8           WCB181210         3/ <sub>8</sub> 18         12         10           WCB181806         3/ <sub>8</sub> 18         18         6           WCB181812         7/ <sub>16</sub> 18         18         12           WCB241212         7/ <sub>16</sub> 24         12         12	WCB161208	5/16	16	12	
WCB181210         ¾         18         12         10           WCB181806         ¾         18         18         6           WCB181812         ¼6         18         18         12           WCB241212         ¼6         24         12         12	WCB181206	5/16	18	12	
WCB181806         %         18         18         6           WCB181812         7/16         18         18         12           WCB241212         7/16         24         12         12	WCB181208				
WCB181812         7/ <sub>16</sub> 18         18         12           WCB241212         7/ <sub>16</sub> 24         12         12	WCB181210			. –	
WCB241212 <sup>7</sup> / <sub>16</sub> 24 12 12	WCB181806				
	WCB181812	7/16	18	18	
<b>WCB242408</b> <sup>11</sup> / <sub>32</sub> 24 24 8	WCB241212				
	WCB242408	11/32	24	24	8

Larger sizes available up to 72" x 30" x 16" - Consult Factory

395

# **WEB Junction Box Heavy Duty Internal Recess Flange** for Flush Mounting

### **Applications:**

- WEB Junction Boxes are installed:
- Where a heavy duty, dust-tight or raintight enclosure is desired
- To act as pull box for conductors
- To provide openings and space for making splices and taps in conductors
- To provide for branch conduit runs
- To provide access to conductors for
- maintenance and future system changes • To enclose and protect electrical devices

### Features:

СР

- Flat neoprene cover gasket
- Internal equipment mounting pads
- Stainless steel cover screws
- Internal ground screw

## **Certifications and Compliances:**

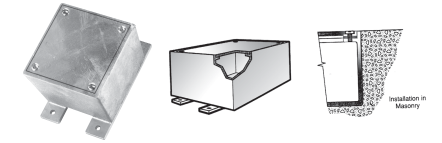
- NEMA 250
- NEMA 3

## **Standard Materials:**

- Iron alloy body, hot dip galvanized
- Heavy-gauge steel cover, hot dip galvanized
- Stainless steel cover screws
- Neoprene gaskets

# **Options:**

Description	Suffix
All boxes are available with optional	
mounting plate	MP
Drilled and tapped conduit holes and	
slip holes available, Consult Factory	



# **Ordering Information:**

Cat. #	Wall Thickness (in.)	Length (in.)	Width (in.)	Depth (in.)
WEB040403	7/32	4	4	3
WEB040404	1/4	4	4	4
WEB060604	<sup>9</sup> / <sub>32</sub>	6	6	4
WEB060606	1/4	6	6	6
WEB080804	<sup>9</sup> / <sub>32</sub>	8	8	4
WEB080806	1/4	8	8	6
WEB121206	<sup>9</sup> / <sub>32</sub>	12	12	6
WEB160606	<sup>9</sup> / <sub>32</sub>	16	6	6
WEB160806	1/4	16	8	6
WEB180808	<sup>5</sup> / <sub>16</sub>	18	8	8
WEB240606	<sup>9</sup> / <sub>32</sub>	24	6	6
WEB240808	<sup>5</sup> / <sub>16</sub>	24	8	8
WEB241010	3/8	24	10	10
WEB241210	5/16	24	12	10
WEB241212	<sup>5</sup> / <sub>16</sub>	24	12	12
WEB241812	3/8	24	18	12
WEB361212	3/8	36	12	12
WEB361812	3/8	36	18	12
WEB362412	7/16	36	24	12
WEB363612	7/16	36	36	12

**Crouse-Hinds** by F:T•N



### **Ordering Information**

## DRILLED AND TAPPED CONDUIT OPENINGS OR SLIP HOLES

All W-Series cast-iron junction boxes may be ordered with drilled and tapped conduit openings or slip holes – subject to minimum spacing limitations listed in Table 1.

To order a box from the factory with conduit openings:

### **Option 1:**

Table 1

Send in a sketch of the box with openings specified (subject to spacing limitations specified in Table 1). **OR** 

### **Option 2:**

- Step 1: Select one of the four standard arrangements in Table 2, based on number and location of conduit entries.
- Step 2: Pick a symbol from Table 3 for each opening in the arrangement (see example).
- Step 3: Table 4 lists the maximum size and number of conduit openings by box size and the spacing dimensions. Use Table 4 to verify the openings selected are permitted.

# Example – Catalog number logic:

- 1. Select box required: WAB121208.
- 2. User wants one <sup>1</sup>/<sub>2</sub>" drilled and tapped hole in the top of the box, two 1" drilled and tapped holes on both sides and three <sup>1</sup>/<sub>2</sub>" slip holes in the bottom of the box.
- **3.** Select arrangement 3 because it allows up to three openings per side.
- Next the symbols for the openings are substituted and written in clockwise order starting with location "a". The catalog number is written in three parts; part 1 – box number, part 2 – arrangement number, part 3 – symbols for the conduit openings.
- 5. For this example the box would be ordered as:

WAB1:	21208-3	-pAO CoC	1A1A1	A CoC
Box	Arran	gement #	Sy	mbols

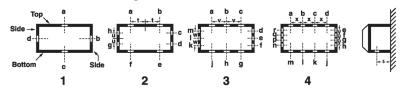
Cat. #	for openings

# Minimum spacing between centers of conduits

Size of	<b>C</b> II	5"	411	01/1	0.	01/1	2"	411/11	41/11	1"	2/11	1/11
Conduit	6"	5	4"	<b>3</b> <sup>1</sup> / <sub>2</sub> "	3"	<b>2</b> <sup>1</sup> / <sub>2</sub> "	2.	<b>1</b> ½"	<b>1</b> 1/4"	1	3/4 <sup>II</sup>	1/2 <sup>11</sup>
1/2"	5	4 <sup>3</sup> / <sub>8</sub>	<b>3⁵/</b> 8	33/8	3	25/8	2³/8	2	17/8	<b>1</b> <sup>3</sup> / <sub>4</sub>	15/8	<b>1</b> <sup>1</sup> / <sub>2</sub>
3/4"	5 <sup>1</sup> /8	4 <sup>1</sup> / <sub>2</sub>	<b>3</b> <sup>3</sup> / <sub>4</sub>	3 <sup>1</sup> / <sub>2</sub>	31/8	2 <sup>3</sup> / <sub>4</sub>	2 <sup>1</sup> / <sub>2</sub>	2 <sup>1</sup> / <sub>8</sub>	2	17/8	<b>1</b> <sup>3</sup> / <sub>4</sub>	
1"	51/4	45/8	4	3⁵/ଃ	31/4	3	25/8	2³/8	21/4	2		
<b>1</b> <sup>1</sup> / <sub>4</sub> "	5 <sup>1</sup> / <sub>2</sub>	47/8	4 <sup>1</sup> / <sub>8</sub>	37/8	<b>31/</b> 2	31/8	27/8	2 <sup>1</sup> / <sub>2</sub>	2 <sup>3</sup> /8			
<b>1</b> 1/2"	5⁵/s	5	4 <sup>1</sup> / <sub>4</sub>	4	3⁵⁄ଃ	31/4	3	25/8				
2"	6	5³/8	45/8	4 <sup>1</sup> / <sub>4</sub>	37/8	35/8	31/4					
<b>2</b> <sup>1</sup> / <sub>2</sub> "	61/4	5⁵/ଃ	47/8	45/8	4 <sup>1</sup> / <sub>4</sub>	37/8						
3"	65/8	6	5³/8	5	45/8							
31/2"	7	6 <sup>1</sup> / <sub>4</sub>	5⁵/ଃ	51/4								
4"	71/4	65/8	57/8									
5"	8	7 <sup>1</sup> / <sub>4</sub>										
6"	85/8											

### Table 2

Standard conduit arrangements



### Table 3

Conduit Size	Drilled and Tapped Hole	Slip Hole		
1/2"	А	1A		
3/4"	В	1B		
1"	С	1C		
<b>1</b> <sup>1</sup> / <sub>4</sub> "	E	1E		
<b>1</b> 1/2"	F	1F		
2"	G	1G		
<b>2</b> <sup>1</sup> / <sub>2</sub> "	Н	1H		
3"	J	1J		
<b>3</b> <sup>1</sup> / <sub>2</sub> "	K	1K		
4"	L	1L		
5"	Μ	1M		
6"	Ν	1N		
None	0 (Zero)	0 (Zero)		



S = Dimension from wall to hole center line

# **W Series Junction Boxes**

# **Ordering Information**

## DRILLED AND TAPPED CONDUIT OPENINGS OR SLIP HOLES

#### Table 4

### Maximum Size and Number of Drilled and Tapped Conduit Openings

	I	Top and Bottom†				Sides					Spacing Dimensions*						
	W Series Cat. #	; 1	2	3	4	1	2	3	4	s	t	u	v	w	x	у	
СР	040402 040403 040404 050503 050504	<sup>3</sup> / <sub>4</sub> 1 <sup>1</sup> / <sub>4</sub> 2 1 <sup>1</sup> / <sub>4</sub> 2	3/4 3/4 3/4 3/4 <b>1</b>	- - - -	  	<sup>3</sup> / <sub>4</sub> 1 <sup>1</sup> / <sub>4</sub> 2 1 <sup>1</sup> / <sub>4</sub> 2	3/4 3/4 3/4 3/4 3/4 <b>1</b>	- - - -	 	$ \begin{array}{c} 1^{1/_{4}} \\ 1^{5/_{8}} \\ 2^{1/_{4}} \\ 1^{5/_{8}} \\ 2^{1/_{4}} \end{array} $	7/8 7/8 7/8 11/4 11/4	7/8 7/8 7/8 11/4 11/4	- - - -	- - - -	- - - -		
	060403 060404 060603 060604 060606	1 <sup>1</sup> / <sub>4</sub> 2 1 <sup>1</sup> / <sub>4</sub> 2 4	<sup>3/4</sup> 1 <sup>1/2</sup> 1 <sup>1/4</sup> 1 <sup>1/2</sup> 1 <sup>1/2</sup>	3/4 3/4 3/4 3/4 3/4	- - -	11/4 2 11/4 2 4	<sup>3</sup> /4 <sup>3</sup> /4 <b>1</b> <sup>1</sup> /4 <b>1</b> <sup>1</sup> /2 <b>1</b> <sup>1</sup> /2	3/4 3/4 3/4	 	15/8 21/4 11/4 21/4 33/8	13/8 13/8 13/8 13/8 13/8	7/8 7/8 13/8 13/8 13/8	13/4 13/4 13/4 13/4 13/4 13/4	 13/4 13/4 13/4	- - - -	 	
	080403 080604 080606 080804 080806	1 <sup>1</sup> / <sub>4</sub> 2 4 2 4	1 <sup>1</sup> / <sub>4</sub> 2 2 2 2	1 1 1 1	3/4 3/4 3/4 3/4 3/4	1 <sup>1</sup> / <sub>4</sub> 2 4 2 4	<sup>3</sup> / <sub>4</sub> 1 <sup>1</sup> / <sub>2</sub> 1 <sup>1</sup> / <sub>2</sub> 2 2	<sup>3</sup> / <sub>4</sub> <sup>3</sup> / <sub>4</sub> 1 1	3/4 3/4	15/8 21/4 33/8 21/4 33/8	15/8 15/8 15/8 15/8 15/8	7/8 13/8 13/8 15/8 15/8	2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub>	 1³/4 1³/4 2¹/2 2¹/2	— 13/4 13/4 13/4 13/4	 13/4 13/4	
	080808 090604 100604 100804 100806	4 2 2 2 4	2 1 <sup>1</sup> / <sub>4</sub> 2 2 3	1 1½ 1½ 1½ 1½	<sup>3</sup> / <sub>4</sub> 1 1 1	4 2 2 4	2 1½ 1½ 2 2	1 <sup>3</sup> / <sub>4</sub> 3/ <sub>4</sub> 1	<sup>3</sup> / <sub>4</sub>  <sup>3</sup> / <sub>4</sub> <sub>2/4</sub>	4 <sup>1</sup> / <sub>4</sub> 2 <sup>1</sup> / <sub>4</sub> 2 <sup>1</sup> / <sub>4</sub> 2 <sup>1</sup> / <sub>4</sub> 3 <sup>3</sup> / <sub>8</sub>	1 <sup>5</sup> /8 2 <sup>1</sup> /4 2 <sup>1</sup> /2 2 <sup>1</sup> /2 2 <sup>1</sup> /2	15% 13% 13% 15% 15%	2 <sup>1</sup> / <sub>2</sub> 3 2 <sup>3</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>4</sub>	2 <sup>1</sup> / <sub>2</sub> 1 <sup>3</sup> / <sub>4</sub> 1 <sup>3</sup> / <sub>4</sub> 2 <sup>1</sup> / <sub>2</sub> 1 <sup>3</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub> 2 2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> /4 — 1 <sup>3</sup> /4 1 <sup>3</sup> /4	
	100808 101006 101008 120604 120606	5 4 5 2 4	3 3 2 4	$     \begin{array}{l}       1^{1/2} \\       1^{1/2} \\       1^{1/2} \\       2 \\       2^{1/2}     \end{array} $	1 1 1 <sup>1</sup> / <sub>2</sub> 1 <sup>1</sup> / <sub>2</sub>	5 4 5 2 4	2 3 3 1½ 1½	1 1 <sup>1</sup> /2 1 <sup>1</sup> /2 <sup>3</sup> /4 3/4	<sup>3</sup> / <sub>4</sub> 1 1 —	4 <sup>1</sup> / <sub>2</sub> 2 <sup>3</sup> / <sub>8</sub> 4 <sup>1</sup> / <sub>4</sub> 2 <sup>1</sup> / <sub>4</sub> 3 <sup>3</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub> 3 3	15/8 21/2 21/2 13/8 13/8	2 <sup>3</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>4</sub> 4	2 <sup>1</sup> / <sub>2</sub> 2 <sup>3</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>4</sub> 1 <sup>3</sup> / <sub>4</sub> 1 <sup>3</sup> / <sub>4</sub>	2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub> 2 <sup>3</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub> 2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub> —	
	120806 120808 121204 121206 121208	4 5 2 4 5	4 4 2 4 4	21/2 21/2 2 21/2 21/2 21/2	$\begin{array}{c} 2^{1}/_{2} \\ 2^{1}/_{2} \\ 1^{1}/_{2} \\ 1^{1}/_{2} \\ 1^{1}/_{2} \\ 1^{1}/_{2} \end{array}$	4 5 2 4 5	2 2 2 4 4	1 1 2 2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub>	<sup>3</sup> /4 <sup>3</sup> /4 1 <sup>1</sup> /2 1 <sup>1</sup> /2 1 <sup>1</sup> /2	3 <sup>3</sup> / <sub>8</sub> 4 <sup>1</sup> / <sub>4</sub> 2 <sup>1</sup> / <sub>4</sub> 3 <sup>3</sup> / <sub>8</sub> 4 <sup>1</sup> / <sub>4</sub>	3 3 3 3 3	1% 1% 3 3 3	4 4 4 4	2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub> 4 4 4	23/4 23/4 23/4 23/4 23/4	13/4 11/4 23/4 23/4 23/4	
	121212 121218 140806 141206 141410	6 6 4 4 6	4 4 4 4	21/2 21/2 3 3 3	1½ 1½ 2 2 2	6 6 4 6	4 4 2 4 4	21/2 21/2 1 21/2 3	11/2 11/2 3/4 11/2 2	5 5 3³/8 3³/8 5	3 3 <sup>1</sup> / <sub>2</sub> 3 <sup>1</sup> / <sub>2</sub> 3 <sup>1</sup> / <sub>2</sub>	3 3 1⁵⁄₅ 3 3¹⁄₂	4 4 4 <sup>1</sup> / <sub>2</sub> 4 <sup>1</sup> / <sub>2</sub> 4 <sup>1</sup> / <sub>2</sub>	4 4 2 <sup>1</sup> / <sub>2</sub> 4 4 <sup>1</sup> / <sub>2</sub>	23/4 23/4 31/2 31/2 31/2	23/4 23/4 13/4 23/4 31/2	
	160606 160806 161206 161208 161606	4 4 5 4	4 4 5 4	3 <sup>1</sup> / <sub>2</sub> 3 <sup>1</sup> / <sub>2</sub> 3 <sup>1</sup> / <sub>2</sub> 3 <sup>1</sup> / <sub>2</sub> 3 <sup>1</sup> / <sub>2</sub>	21/2 21/2 21/2 21/2 21/2 21/2	4 4 5 4	1 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub> 4 4 4	<sup>3</sup> / <sub>4</sub> 1 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub> 3 <sup>1</sup> / <sub>2</sub>		3 <sup>3</sup> / <sub>8</sub> 3 <sup>3</sup> / <sub>8</sub> 3 <sup>3</sup> / <sub>8</sub> 4 <sup>1</sup> / <sub>4</sub> 3 <sup>3</sup> / <sub>8</sub>	4 4 4 4	1½ 2 3 3 4	5¾ 5¾ 5¾ 5¾ 5¾	2 2 <sup>5</sup> /8 4 5 <sup>3</sup> /8	4 4 4 4	 2 3 3 4	
	180806 180808 181206 181208 181210	4 5 4 5 6	4 5 4 5 5	4 4 4 4	2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub>	4 5 4 5 6	2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub> 4 4 4	1 <sup>1</sup> / <sub>4</sub> 1 <sup>1</sup> / <sub>4</sub> 2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub>	<sup>3</sup> /4 <sup>3</sup> /4 1 <sup>1</sup> /2 1 <sup>1</sup> /2 1 <sup>1</sup> /2	3 <sup>3</sup> / <sub>8</sub> 4 <sup>1</sup> / <sub>4</sub> 3 <sup>3</sup> / <sub>8</sub> 4 <sup>1</sup> / <sub>4</sub> 5	$\begin{array}{c} 4^{1}\!\!/_{2} \\ 4^{1}\!\!/_{2} \\ 6^{1}\!\!/_{2} \\ 4^{1}\!\!/_{2} \\ 4^{1}\!\!/_{4} \end{array}$	2 2 2 <sup>7</sup> /8 3 3	6 6 5 <sup>1</sup> / <sub>2</sub> 5 <sup>1</sup> / <sub>2</sub> 5 <sup>1</sup> / <sub>2</sub>	2 <sup>5</sup> /8 2 <sup>5</sup> /8 3 <sup>7</sup> /8 4 4	4 <sup>1</sup> / <sub>2</sub> 4 <sup>1</sup> / <sub>2</sub> 4 4 4	2 2 2 <sup>3</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>4</sub>	

\*Spacing dimensions apply to drilled and tapped holes. Space has been provided for a locknut and bushing when drilled and tapped holes are required. †Top and bottom are the longer dimensions on enclosures which are not square.

# **W Series Junction Boxes**

# **Ordering Information**

## DRILLED AND TAPPED CONDUIT OPENINGS OR SLIP HOLES

### Table 4 (continued)

### Maximum Size and Number of Drilled and Tapped Conduit

				Oper	ings											
	Top and Bottom <sup>+</sup>					Sides				Spacing Dimensions*						
W Series	s															
Cat. #	1	2	3	4	1	2	3	4	S	t	u	v	w	х	У	_ ନ
181212	6	5	4	21/2	6	4	2 <sup>1</sup> / <sub>2</sub>	<b>1</b> <sup>1</sup> / <sub>2</sub>	5	4 <sup>1</sup> / <sub>2</sub>	3	5 <sup>1</sup> / <sub>2</sub>	4	4	2 <sup>1</sup> / <sub>4</sub>	Ψ
181218	6	5	4	21/2	6	4	<b>2</b> <sup>1</sup> / <sub>2</sub>	<b>1</b> 1/2	5	4 <sup>1</sup> / <sub>2</sub>	3	5 <sup>1</sup> / <sub>2</sub>	4	4	<b>2</b> <sup>3</sup> / <sub>4</sub>	
181806	4	4	4	<b>2</b> <sup>1</sup> / <sub>2</sub>	5	5	4	2 <sup>1</sup> / <sub>2</sub>	33/8	4 <sup>1</sup> / <sub>2</sub>	4	6	5³/8	4 <sup>1</sup> / <sub>2</sub>	4	
181808	5	5	4	21/2	5	5	31/2	21/2	4 <sup>1</sup> / <sub>4</sub>	4 <sup>1</sup> / <sub>2</sub>	4	6	5³/8	4 <sup>1</sup> / <sub>2</sub>	4	
181812	6	6	4	21/2	6	6	4	21/2	5	41/2	41/2	6	6	41/2	41/2	
240606	4	4	4	4	4	<b>1</b> ½	3/4	_	33/8	63/4	13/8	8	13/4	6	_	
240808	5	5	5	4	5	2 <sup>1</sup> / <sub>2</sub>	<b>1</b> <sup>1</sup> / <sub>4</sub>	3/4	4 <sup>1</sup> / <sub>4</sub>	6 <sup>3</sup> / <sub>4</sub>	4 <sup>1</sup> / <sub>2</sub>	8	25/8	6	2	
241010	6	6	5	4	6	3	<b>1</b> <sup>1</sup> / <sub>2</sub>	1	5	6 <sup>1</sup> / <sub>2</sub>	2 <sup>1</sup> / <sub>2</sub>	7	2 <sup>3</sup> / <sub>4</sub>	5 <sup>3</sup> / <sub>4</sub>	2 <sup>1</sup> / <sub>2</sub>	
241208	5	5	5	4	5	4	<b>2</b> <sup>1</sup> / <sub>2</sub>	<b>1</b> 1/2	4 <sup>1</sup> / <sub>4</sub>	6 <sup>1</sup> / <sub>2</sub>	27/8	7	37/8	5 <sup>3</sup> / <sub>4</sub>	<b>2</b> <sup>3</sup> / <sub>4</sub>	
241210	6	6	5	4	6	4	21/2	<b>1</b> <sup>1</sup> / <sub>2</sub>	5	61/2	3	7	4	5³/4	23/4	
241212	6	6	5	4	6	4	21/2	11/2	5	61/2	27/8	7	37/8	5 <sup>3</sup> /4	<b>2</b> <sup>3</sup> / <sub>4</sub>	
241808	5	5	5	4	5	5	4	2 <sup>1</sup> / <sub>2</sub>	4 <sup>1</sup> / <sub>4</sub>	6 <sup>1</sup> / <sub>2</sub>	4 <sup>1</sup> / <sub>2</sub>	7	5 <sup>3</sup> /4	5 <sup>3</sup> / <sub>4</sub>	4	
241810	6	6	5	4	6	6	4	21/2	5	61/2	4 <sup>1</sup> / <sub>2</sub>	7	5 <sup>3</sup> /4	5 <sup>3</sup> / <sub>4</sub>	4	
241812	6	6	5	4	6	5	4	2 <sup>1</sup> / <sub>2</sub>	5	6 <sup>1</sup> / <sub>2</sub>	4 <sup>1</sup> / <sub>2</sub>	7	5 <sup>3</sup> /4	5 <sup>3</sup> /4	4	
242408	5	5	5	4	5	5	5	4	41/4	61/2	61/2	7	71/2	5 <sup>3</sup> / <sub>4</sub>	5 <sup>3</sup> / <sub>4</sub>	
242412	6	6	5	4	6	6	5	4	5	61/2	61/2	7	<b>7</b> <sup>1</sup> / <sub>2</sub>	5 <sup>3</sup> /4	5³/4	
242424	6	6	5	4	6	6 6	5	4	6 <sup>1</sup> / <sub>2</sub>	6 <sup>3</sup> /4	6 <sup>1</sup> / <sub>2</sub>	7	<b>7</b> <sup>1</sup> / <sub>2</sub>	5 <sup>3</sup> / <sub>4</sub>	5 <sup>3</sup> /4	
302412	6	6	6	5	6	6	5	4	5	<b>7</b> <sup>1</sup> / <sub>2</sub>	6 <sup>3</sup> / <sub>4</sub>	10	8	71/2	6	
361212	6	6	6	6	6	4	2 <sup>1</sup> / <sub>2</sub>	11/2	5	<b>8</b> <sup>3</sup> / <sub>4</sub>	3	12	4	9	2 <sup>3</sup> / <sub>4</sub>	
361812	6	6	6	6	6	5	4	21/2	5	83/4	41/2	12	41/2	9	4	
362412	6	6	6	6	6	6	5	4	5	<b>8</b> <sup>3</sup> / <sub>4</sub>	6 <sup>3</sup> / <sub>4</sub>	12	8	9	6	
363612	6	6	6	6	6	6	6	6	5	83/4	<b>8</b> <sup>3</sup> / <sub>4</sub>	12	12	9	9	
									· · · · ·							

\*Spacing dimensions apply to drilled and tapped holes. Space has been provided for a locknut and bushing when drilled and tapped holes are required. †Top and bottom are the longer dimensions on enclosures which are not square.

# HomeRunner<sup>™</sup> Box

# Commercial construction screw cover junction box with patented clamps

### **Applications:**

Eaton's Crouse-Hinds HomeRunner<sup>™</sup> Junction Boxes are designed specifically for commercial construction applications to provide a spacious, flexible junction box for terminating home runs and other electrical wiring. Its patented clamping design and flexibility make it the most convenient, labor savings junction box available.

### **Features:**

СЪ

- Designed and approved for use with AC, MC, MCI-A, NM or EMT
- · Patented clamping feature eliminates the need for field
- punching/drilling of KOs and installation of connectors
- Standard surface or flush cover options eliminates the need for custom covers
- Multiple mounting holes and knockouts for installation flexibility
- Optional stud bracket for direct mounting to steel or wood studs
- Kick stand far side support available with HR080803
- Available in 2 sizes to match customer requirements and preferences

### **Call-out Features:**

- Patented clamping system provides maximum flexibility and maximum grip. Third party certified for use with AC, MC, MCI-A or non-metallic sheathed cable
- Welded steel construction provides strong, dependable service and large cubic capacity for ease of wiring
   Combination eccentric knockouts - on sides for quick and easy
- Combination eccentric knockouts on sides for quick and easy access, combination ko's in the back of the box are ideal for applications where joist spacing is too tight for side entry
- 4. Terminal cup washer and flanged nut quick, easy service ground termination or attachment of grounding bus-bar
- 5. 2 cover options square for surface mounted applications or oversized for flush mount applications
- Extensive mounting flexibility pre-drilled holes in side and back for direct mounting or for mounting bracket (purchased separately)
- 7. Far-side support snaps on quickly and easily and is perforated which allows for adjustment in dual thickness, fire-rated walls, shipped standard with 8" x 8" x 3" models

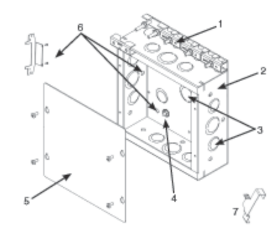
### **Certifications and Compliances:**

- For U.S. and Canada: CSA File #248782
- Certified to UL50 and UL514B and CSA C22.2, No. 18.3-04 and No. 40-M1989

### **Standard Materials:**

- Enclosure and cover pre-galvanized steel
- Hardware zinc plated steel





						Cubic	Unit	
Cat.#	Description	Dimensions	Knockouts	Wire Fill	Built-In Clamps	Volume	Qty.	Wt. Per 100
HR080803	8" x 8" Box	8"H x 8"W x 3"D	(10) <sup>1</sup> / <sub>2</sub> " and <sup>3</sup> / <sub>4</sub> " eccentric, (7) <sup>3</sup> / <sub>4</sub> " and 1" eccentric	(7) 14 AWG, (6) 12 AWG, : (5) 10 AWG	(1) 10 / 3 to 10 / 12, (5) 14 / 2 to 10 / 3	177	5	400
HR121204	12" x 12" Box	12"H x 12"W x 4"D	<ul> <li>(9) <sup>1</sup>/<sub>2</sub><sup>u</sup></li> <li>(8) <sup>1</sup>/<sub>2</sub><sup>u</sup> - <sup>3</sup>/<sub>4</sub><sup>u</sup> eccentric</li> <li>(6) <sup>3</sup>/<sub>4</sub><sup>u</sup> - 1<sup>u</sup> eccentric</li> <li>(6) 1<sup>u</sup> - 1<sup>1</sup>/<sub>4</sub><sup>u</sup> eccentric</li> </ul>	( ) ,	(1) 10 / 3 to 10 / 12, (10) 14 / 2 to 10 / 3	544	5	800
HRC0808S	Surface Mount Cover for HomeRunner Box	8"H x 8"W x .06"D					5	100
HRC0808F	Flush Mount Cover for HomeRunner Box	9.38"H x 9.38"W x .06"D					5	160
HRC1212S	Surface Mount Cover for HomeRunner Box	12"H x 12"W x .065"D					5	270
HRC1212F	Flush Mount Cover for HomeRunner Box	13.38"H x 13.38"W x .065"D					5	230
HRSB1	Stud Bracket for HomeRunner Box						20	35

# Crouse-Hinds

# **Fiberglass Enclosures**

Corrosion-Resistant Weatherproof UL Listed

# Reliability you can count on for the most corrosive applications

Partnering with Eaton's Crouse-Hinds and our dedicated team of industry experts can help you succeed. Since 1897, we have led the development of safer, more reliable ways to power the most challenging harsh and hazardous areas. Eaton's Crouse-Hinds has long been established as a leader in enclosures for hazardous, industrial, and commercial applications. Enclosures are engineered and manufactured to perform through the most corrosive conditions needed by OEMs, MRO, wastewater treatment facilities, and chemical plants. These exceptionally durable, corrosion-resistant enclosures can withstand extreme abuse and exposure to chemicals, water, and extreme conditions.

### Enclosure knowledge and experience with:

- Products that deliver superior performance
- Low maintenance choices, like durable non-metallic enclosures with features designed to provide optimum protection in the harshest environments
- Dedicated and expert sales support to help select products that
   perform reliably and cost effectively

# A commitment to safety and productivity

Eaton's Crouse-Hinds is helping more industrial facility owners, operators, and engineers succeed each day – safely and cost effectively. It's part of our commitment to focus on industries where our experience, expertise and products can make the biggest impact.

# **Quick Selection Guide**



CATALOG SERIES	PRODUCT GROUP & SIZE	MATERIALS	NUMBER OF SIZES	ENVIRONMENAL RATING
	<b>Small Line Series</b> 3" x 3" to 17" x 3"	<ul> <li>Fiberglass reinforced thermoset polyester</li> <li>Poured polyurethane seamless gasket</li> <li>Recessed captive stainless steel screws</li> <li>304 stainless steel used on all external hardware</li> </ul>	11	UL/cUL CSA Std C22.2 NEMA Types 1, 3R, 4X, 6P, 12
矏	Pushbutton Series 6" x 3" to 1 3.5" x 11.5" Inline and multi-hole configurations, 30mm and 22mm configurations offered	<ul> <li>Fiberglass reinforced thermoset polyester</li> <li>Poured polyurethane seamless gasket</li> <li>Recessed captive stainless steel screws</li> <li>304 stainless steel used on all external hardware</li> </ul>	21	UL/cUL CSA Std C22.2 NEMA Types 1, 3, 4X, 6P, 12
	<b>Junction Box Series</b> 6" x 4" to 20" x 16"	<ul> <li>Fiberglass reinforced thermoset polyester</li> <li>Poured polyurethane seamless gasket</li> <li>Recessed captive stainless steel screws</li> <li>304 stainless steel used on all external hardware</li> </ul>	76	UL/cUL CSA Std C22.2 NEMA Types 1, 3, 4X, 6P, 12
	<b>Raised Cover Series</b> 6" x 4" to 20" x 16"	<ul> <li>Fiberglass reinforced thermoset polyester</li> <li>Poured polyurethane seamless gasket</li> <li>Stainless steel screws</li> <li>304 stainless steel used on all external hardware</li> </ul>	33	UL/cUL CSA Std C22.2 NEMA Types 1, 3, 4X, 6P, 12
	<b>Advantage Series</b> 6" x 6" to 20" x 16"	<ul> <li>Fiberglass reinforced thermoset polyester</li> <li>Poured polyurethane seamless gasket</li> <li>Stainless steel screws</li> <li>304 stainless steel used on all external hardware</li> </ul>	36	UL/cUL CSA Std C22.2 NEMA Types 1, 3, 3S, 4X, 12, 13



# **Fiberglass Enclosures**

## **Quick Selection Guide**

	CATALOG SERIES	PRODUCT GROUP & SIZE	MATERIALS	NUMBER OF SIZES	ENVIRONMENAL RATING
СР		Wall Mount Series 3R & 4X Series 16" x 10" to 48" x 36" NEMA 3R or 4X	<ul> <li>Fiberglass reinforced thermoset polyester</li> <li>Poured polyurethane seamless gasket</li> <li>Stainless steel screws</li> <li>304 stainless steel used on all external hardware</li> </ul>	28	UL/cUL CSA Std C22.2 (3R) NEMA Types 1, 3R (4X) NEMA Types 1, 3, 3R, 4X, 12
		Wall Mount Series Large Series 48" x 36" to 72" x 49" Large & Free-standing enclosures with double door options	<ul> <li>Fiberglass reinforced thermoset polyester</li> <li>Poured polyurethane seamless gasket</li> <li>Stainless steel screws</li> <li>304 stainless steel used on all external hardware</li> </ul>	7	UL/cUL CSA Std C22.2 NEMA Types 1, 3, 3R, 4X, 12
		Disconnect & Circuit Breaking Series 16" x 10" to 36" x 30" Industrial Control System applications	<ul> <li>Fiberglass reinforced thermoset polyester</li> <li>Poured polyurethane seamless gasket</li> <li>Stainless steel screws</li> <li>304 stainless steel used on all external hardware</li> </ul>	6	UL/cUL CSA Std C22.2 NEMA Types 1, 3, 3R, 4X, 12
		Xtra Deep Series 6" x 4" to 20" x 16" Extra Deep Cover	<ul> <li>Fiberglass reinforced thermoset polyester</li> <li>Poured polyurethane seamless gasket</li> <li>Recessed captive stainless steel screws</li> <li>304 stainless steel used on all external hardware</li> </ul>	11	UL/cUL CSA Std C22.2 NEMA Types 1, 3, 4X, 12



Eaton's Crouse-Hinds has a full line of Krydon material enclosures. These solid, one-piece construction enclosures are made of a proprietary formulation of fiberglass reinforced polyester that has high impact strength, is fire retardant, heat resistant and withstands weathering.

Krydon enclosures are:

- Strong and durable while providing longer service life for equipment
  Class I, Division 2, Groups B, C, D rating on many Krydon products
  Are available in an expansive range of product groups
  Are available in hundreds of sizes and options

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**Crouse-Hinds** by FAT-N

# Fiberglass Enclosures Small Line Series

Eaton's Crouse-Hinds Small Line Series offers a lightweight, compact, versatile solution for applications requiring tight or confined spaces. The Small Line Series houses everything from terminal blocks to small positional control. Available in a choice of two body styles, these enclosures are made of fiberglass reinforced polyester and have a memory retaining polyurethane gasket and stainless steel screws for exceptional corrosion and chemical resistance. The Small Line Series will hold up under the most extreme conditions and provide protection in adverse environments such as water, steam, vapor or chemicals.

# Features & Benefits:

- Lift-off cover design with 4 cover screws
- Memory retaining continuous polyurethane gasket
- · Captive stainless steel cover screws
- · Chemical resistant fiberglass reinforced polyester
- Submersible, non-corrosive design
- Water-tight, dust-tight
- · Non-conductive, impact resistant, UV resistant
- Material cuts, drills, punches, and saws with ease and accuracy
- Rounded edges, minimal protrusions or exposed pocket areas for assembly of dust and debris
- Smooth surface, no color variations, swirls or color pockets, no voids

### **Certification & Compliances:**

- UL/cUL 50, Types 1, 3R, 4X, 6P, 12
- UL File Number E57656
- CSA Std C22.2 File 244248 Types 1, 3R, 4X, 6P, 12
- NEMA Standard 250 Types 1, 3R, 4X, 6P, 12
- Temperature Range (-76°F to +250°F) (-60°C to +120°C)
- Flammability Rating UL94-5V

**Ordering Information:** 

Non-flame propagating



## Materials and Finishes:

- Hot compression molded fiberglass reinforced thermoset polyester
- Poured polyurethane seamless gasket provides water-tight dusttight environmental seal
- · Captive stainless steel screws
- 304 stainless steel used on all external hardware

### **Options:**

 Mounting feet kit available for field installation. Order part number FSJMTGFTKIT

FMP0706

FMP0906

		0	
	FSJBS	FSJS*	NPT Size
Inside H x W x D	4 Cover Screws With a Beveled Cover Design	4 Cover Screws With a Flat Cover Design	Mounting Plate**
3.13 x 3.03 x 2.70	FSJBS030302		
5.38 x 3.03 x 2.87	FSJBS050302		
6.00 x 3.19 x 3.63	FSJBS060404		
7.82 x 3.03 x 2.87	FSJBS080302		
8.26 x 3.19 x 3.63	FSJBS080404		

9.15 x 5.90 x 2.88 \* Flat Cover

8.75 x 3.03 x 2.87

10.51 x 3.19 x 3.63

13.19 x 3.03 x 2.87 16.75 x 3.03 x 2.87

6.90 x 5.90 x 2.88

\*\* Available in: Aluminum (SA), Fiberglass (FG), Carbon Steel (C), and Stainless Steel (SS)

FSJBS090302

FSJBS110404 FSJBS140302

FSJBS170302

To order, add the suffix to the end of the part number

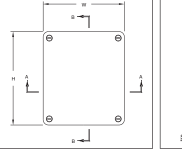


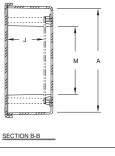
FSJS070603

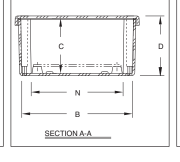
FSJS090603

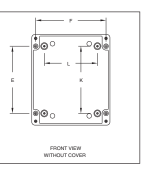
## **Dimensional Drawings**





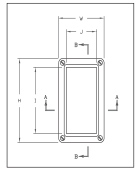




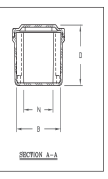


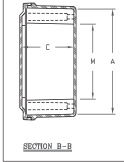
# FSJS Configuration Dimensions In Inches (mm)

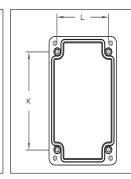
Catalog Number	Overall H x W x D	Inside A x B x C	Mounting E x F	J	K	L	М	Ν	Weight
FSJS070603	7.63 x 6.63 x 3.19 (194 x 168 x 81)	6.90 x 5.90 x 2.88 (175 x 150 x 73)	5.37 x 5.63 (137 x 143)	2.48 (63)	5.3 (137)	4.25 (108)	4.52 (115)	4.9 (124)	3 lbs.
FSJS090603	9.87 x 6.63 x 3.19 (251 x 168 x 81)	9.15 x 5.90 x 2.88 (232 x 150 x 73)	7.62 x 5.63 (194 x 143)	2.48 (63)	7.62 (194)	4.25 (108)	6.77 (172)	4.9 (124)	3 lbs.

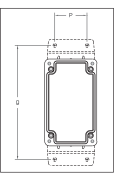


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# FSJBS Configuration Dimensions In Inches (mm)

Catalog Number	Overall H x W x D	Inside A x B x C	I	J	к	L	м	N	Weight
FSJBS030302	3.72 x 3.63 x 2.95 (95 x 92 x 75)	3.13 x 3.03 x 2.70 (79 x 77 x 69)	0 (0)	0 (0)	2.31 (59)	2.75 (70)	1.59 (40)	2.03 (52)	1 lb.
FSJBS050302	5.97 x 3.63 x 3.14 (152 x 92 x 80)	5.38 x 3.03 x 2.87 (137 x 77 x 73)	4.72 (120)	2.38 (61)	4.56 (116)	2.75 (70)	3.84 (98)	2.03 (52)	1 lb.
FSJBS060404	6.63 x 3.81 x 3.89 (168 x 97 x 99)	6.00 x 3.19 x 3.63 (153 x 81 x 92)	5.31 (135)	2.50 (64)	4.88 (124)	2.94 (75)	4.13 (105)	2.19 (56)	2 lbs.
FSJBS080302	8.41 x 3.63 x 3.14 (214 x 92 x 80)	7.82 x 3.03 x 2.87 (199 x 77 x 73)	7.16 (182)	2.38 (60)	7.00 (178)	2.75 (70)	6.28 (160)	2.03 (52)	2 lbs.
FSJBS080404	8.88 x 3.81 x 3.89 (225 x 97 x 99)	8.26 x 3.19 x 3.63 (210 x 81 x 92)	7.56 (192)	2.50 (64)	7.13 (181)	2.94 (75)	6.38 (162)	2.19 (56)	2 lbs.
FSJBS090302	9.35 x 3.63 x 3.14 (237 x 92 x 80)	8.75 x 3.03 x 2.87 (222 x 77 x 73)	8.10 (206)	2.38 (60)	7.94 (202)	2.75 (70)	7.22 (183)	2.03 (52)	2 lbs.
FSJBS110404	11.13 x 3.81 x 3.89 (283 x 97 x 99)	10.51 x 3.19 x 3.63 (267 x 81 x 92)	9.81 (249)	2.50 (64)	9.37 (238)	2.94 (75)	8.63 (219)	2.19 (56)	2 lbs.
FSJBS140302	13.78 x 3.63 x 3.14 (350 x 92 x 80)	13.19 x 3.03 x 2.87 (335 x 77 x 73)	12.53 (318)	2.38 (60)	12.37 (314)	2.75 (70)	11.66 (296)	2.03 (52)	2 lbs.
FSJBS170302	17.35 x 3.63 x 3.14 (441 x 92 x 80)	16.75 x 3.03 x 2.87 (426 x 77 x 73)	16.10 (409)	2.38 (60)	15.94 (405)	2.75 (70)	15.22 (387)	2.03 (52)	3 lbs.

# Crouse-Hinds

# **Fiberglass Enclosures Pushbutton Series**

Eaton's Crouse-Hinds Pushbutton Series offers a solution for applications requiring an enclosure with multiple pre-drilled openings for pushbuttons available in 30mm and 22mm configurations. The notched keyhole design, and the ability to order up to 25 holes, makes this versatile series a perfect match for your general purpose electrical and control station applications. Available in a choice of two body designs, these enclosures are made of fiberglass reinforced polyester and have a memory retaining polyurethane gasket and stainless steel screws for exceptional corrosion and chemical resistance. The Pushbutton Series will hold up under the most extreme conditions and provide protection in adverse conditions such as water, steam, vapor or chemicals.

## Features & Benefits:

- Lift-off cover design with 4 cover screws
- · Memory retaining continuous polyurethane gasket
- · Captive stainless steel cover screws
- · Full metal grounding strap
- Notched key hole design
- · Chemical resistant fiberglass reinforced polyester
- Submersible, non-corrosive design
- Water-tight, dust-tight
- Non-conductive, impact resistant, UV resistant
- · Material cuts, drills, punches, and saws with ease and accuracy · Rounded edges, minimal protrusions or exposed pocket areas for
- assembly of dust and debris · Smooth surface, no color variations, swirls or color pockets, no voids

## **Certification & Compliances:**

- UL/cUL 50, Types 1, 3, 4X, 6P, 12
- UL File Number E57656
- CSA Std C22.2 File 244248 Types 1, 3, 4X, 6P, 12
- NEMA Standard 250 Types 1, 3, 4X, 6P, 12
- Temperature Range (-76°F to +250°F) (-60°C to +120°C)
- Flammability Rating UL94-5V
- Non-flame propagating



### Materials and Finishes:

- · Hot compression molded fiberglass reinforced thermoset polyester
- · Poured polyurethane seamless gasket provides water-tight dust-tight environmental seal
- · Captive stainless steel screws
- · 304 stainless steel used on all external hardware
- Stainless steel beaded cover retention chain on the FPBM series

### **Options:**

 Mounting feet kit available for field installation. Order part number FSJMTGFTKIT

<b>•</b> • •	
Ordering	Information:
oracing	mormation

				• • • • •				
Inside H x W x D	Holes	30mm Pushbutton	Inside H x W x D	22mm Pushbutton	Inside H x W x D	Holes	30mm Multi-Hole Pushbutton	Mounting Plate*
6.00 x 3.19 x 3.63	1	FPB31	6.00 x 3.19 x 3.63	FPB21	5.72 x 5.72 x 4.45	4	FPBM34	FMP0606
6.00 x 3.19 x 3.63	2	FPB32	6.00 x 3.19 x 3.63	FPB22	7.73 x 5.74 x 4.45	6	FPBM36	FMP0806
8.26 x 3.19 x 3.63	3	FPB33	6.00 x 3.19 x 3.63	FPB23	9.73 x 7.73 x 3.98	9	FPBM39	FMP1008
10.51 x 3.19 x 3.63	4	FPB34	8.26 x 3.19 x 3.63	FPB24	9.73 x 7.73 x 3.98			
13.19 x 3.03 x 2.87	5	FPB35	10.51 x 3.19 x 3.63	FPB25	11.79 x 9.80 x 4.94			
16.75 x 3.03 x 2.87	6	FPB36	10.51 x 3.19 x 3.63	FPB26	11.79 x 9.80 x 4.94			
16.75 x 3.03 x 2.87	7	FPB37	13.19 x 3.03 x 2.87	FPB27	13.53 x 11.55 x 5.94			

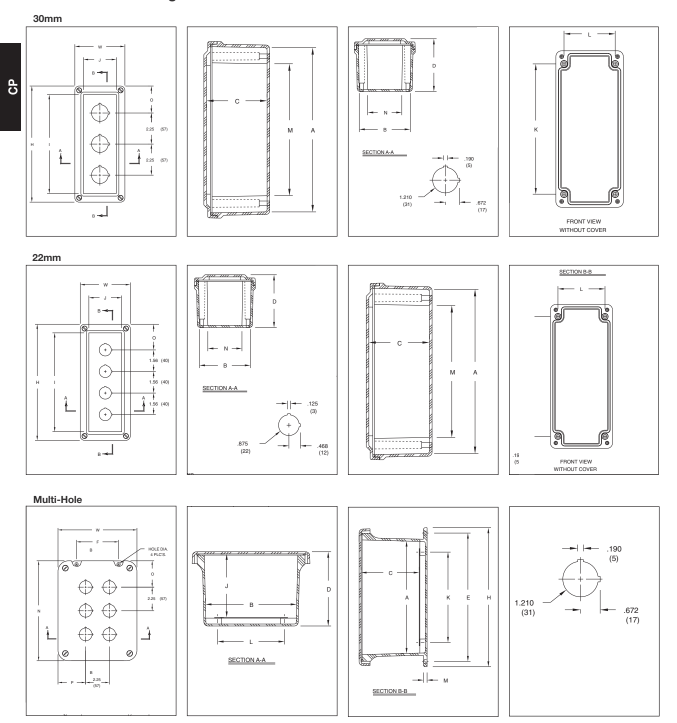
\* Available in: Aluminum (SA), Fiberglass (FG), Carbon Steel (C), and Stainless Steel (SS) To order, add the suffix to the end of the part number

#### Crouse-Hinds by F'T.N

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# Fiberglass Enclosures Pushbutton Series

# **Dimensional Drawings**



Crouse-Hinds

# Fiberglass Enclosures Pushbutton Series

commensions in mones (min)										
Catalog Number	Overall H x W x D	Inside A x B x C	I	J	к	L	м	Ν	0	Weight
FPB31	6.63 x 3.81 x 3.89 (168 x 97 x 99)	6.00 x 3.19 x 3.63 (153 x 81 x 92)	5.31 (135)	2.5 (64)	4.88 (124)	2.94 (75)	4.13 (105)	2.19 (56)	3.31 (84)	2 lbs.
FPB32	6.63 x 3.81 x 3.89 (168 x 97 x 99)	6.00 x 3.19 x 3.63 (153 x 81 x 92)	5.31 (135)	2.5 (64)	4.88 (124)	2.94 (75)	4.13 (105)	2.19 (56)	2.19 (56)	2 lbs.
FPB33	8.88 x 3.81 x 3.89 (225 x 97 x 99)	8.26 x 3.19 x 3.63 (210 x 81 x 92)	7.56 (192)	2.5 (64)	7.13 (181)	2.94 (75)	6.38 (162)	2.19 (56)	2.19 (56)	2 lbs.
FPB34	11.13 x 3.81 x 3.89 (283 x 97 x 99)	10.51 x 3.19 x 3.63 (267 x 81 x 92)	9.81 (249)	2.5 (64)	9.37 (238)	2.94 (75)	8.63 (219)	2.19 (56)	2.19 (56)	2 lbs.
FPB35	13.78 x 3.63 x 3.14 (350 x 92 x 80)	13.19 x 3.03 x 2.87 (335 x 77 x 73)	12.53 (318)	2.38 (60)	12.37 (314)	2.75 (70)	11.66 (296)	2.03 (52)	2.39 (61)	2 lbs.
FPB36	17.35 x 3.63 x 3.14 (441 x 92 x 80)	16.75 x 3.03 x 2.87 (426 x 77 x 73)	16.1 (409)	2.38 (60)	15.94 (405)	2.75 (70)	15.22 (387)	2.03 (52)	3.05 (77)	3 lbs.
FPB37	17.35 x 3.63 x 3.14 (441 x 92 x 80)	16.75 x 3.03 x 2.87 (426 x 77 x 73)	16.1 (409)	2.38 (60)	15.94 (405)	2.75 (70)	15.22 (387)	2.03 (52)	1.92 (49)	3 lbs.

# 30mm Pushbutton Series - Configuration Dimensions In Inches (mm)

## 22mm Pushbutton Series - Configuration Dimensions In Inches (mm)

Catalog Number	Overall H x W x D	Inside A x B x C	I	J	К	L	М	Ν	0	Weight
FPB21	6.63 x 3.81 x 3.89 (168 x 97 x 99)	6.00 x 3.19 x 3.63 (153 x 81 x 92)	5.31 (135)	2.5 (64)	4.88 (124)	2.94 (75)	4.13 (105)	2.19 (56)	3.31 (84)	2 lbs.
FPB22	6.63 x 3.81 x 3.89 (168 x 97 x 99)	6.00 x 3.19 x 3.63 (153 x 81 x 92)	5.31 (135)	2.5 (64)	4.88 (124)	2.94 (75)	4.13 (105)	2.19 (56)	2.53 (64)	2 lbs.
FPB23	6.63 x 3.81 x 3.89 (168 x 97 x 99)	6.00 x 3.19 x 3.63 (153 x 81 x 92)	5.31 (135)	2.5 (64)	4.88 (124)	2.94 (75)	4.13 (105)	2.19 (56)	1.75 (44)	2 lbs.
FPB24	8.88 x 3.81 x 3.89 (225 x 97 x 99)	8.26 x 3.19 x 3.63 (210 x 81 x 92)	7.56 (192)	2.5 (64)	7.13 (181)	2.94 (75)	6.38 (162)	2.19 (56)	2.09 (53)	2 lbs.
FPB25	11.13 x 3.81 x 3.89 (283 x 97 x 99)	10.51 x 3.19 x 3.63 (267 x 81 x 92)	9.81 (249)	2.5 (64)	9.37 (238)	2.94 (75)	8.63 (219)	2.19 (56)	2.44 (62)	2 lbs.
FPB26	11.13 x 3.81 x 3.89 (283 x 97 x 99)	10.51 x 3.19 x 3.63 (267 x 81 x 92)	9.81 (249)	2.5 (64)	9.37 (238)	2.94 (75)	8.63 (219)	2.19 (56)	1.66 (42)	3 lbs.
FPB27	13.78 x 3.63 x 3.14 (350 x 92 x 80)	13.19 x 3.03 x 2.87 (335 x 77 x 73)	12.53 (318)	2.38 (60)	12.37 (314)	2.75 (70)	11.66 (296)	2.03 (52)	2.20 (56)	3 lbs.

## Multi-Hole Pushbutton Series - Configuration Dimensions In Inches (mm)

Catalog Number	Overall H x W x D	Inside A x B x C	Mounting E x F	J	к	L	м	N	0	Р	Hole Dia.	Weight
FPBM34	7.50 x 7.50 x 4.75 (191 x 191 x 121)	5.72 x 5.72 x 4.45 (145 x 145 x 113)	6.75 x 4 171 x 101)	4 (101)	4.25 (108)	4.25 (108)	0.25 (6)	7.52 (191)	2.64 (67)	2.64 (67)	0.31 (8)	2.75 lbs.
FPBM36	9.62 x 7.50 x 4.74 (244 x 191 x 121)	7.73 x 5.74 x 4.45 (196 x 146 x 113)	8.88 x 4 (225 x 101)	4 (101)	6.25 (159)	4.25 (108)	0.25 (6)	9.5 (242)	2.64 (67)	2.51 (64)	0.31 (8)	3.5 lbs.
FPBM39	11.62 x 9.41 x 4.25 (295 x 239 x 108)	9.73 x 7.73 x 3.98 (247 x 196 x 101)	10.75 x 6 (273 x 152)	3.5 (89)	8.25 (209)	6.25 (159)	0.25 (6)	11.35 (288)	3.43 (87)	2.45 (62)	0.31 (8)	5 lbs.

# **Fiberglass Enclosures Junction Box Series**

Eaton's Crouse-Hinds Junction Box Series offers an extensive selection to the industrial application requiring a vast number of configurations and sizes. The Junction Box Series is available in 12 different sizes, each offering a multitude of durable cover options with features such as stainless steel hinges, padlock covers and windows. These enclosures are made of fiberglass reinforced polyester and have a poured polyurethane seamless gasket that provides a watertight and dust-tight environmental seal for exceptional corrosion and chemical resistance. The durable Junction

Box Series will hold up under the most extreme applications and provide protection and reliability in the most adverse conditions.

### Features & Benefits:

- · Memory retaining continuous polyurethane gasket
- Captive stainless steel cover screws
- · Chemical resistant fiberglass reinforced polyester
- Submersible, non-corrosive design
- Water-tight, dust-tight
- · Non-conductive, impact resistant, UV resistant
- · Material cuts, drills, punches, and saws with ease and accuracy
- · Rounded edges, minimal protrusions or exposed pocket areas for assembly of dust and debris
- · Smooth surface, no color variations, swirls or color pockets, no voids
- Stainless steel retention chain on screw cover series
- · Full-length stainless steel hinges on the hinge cover series

### **Certification & Compliances:**

- UL/cUL 50, Types 1, 3, 4X, 6P, 12
- UL File Number E57656
- CSA Std C22.2 File 244248 Types 1, 3, 4X, 6P, 12
- NEMA Standard 250 Types 1, 3, 4X, 6P, 12
- Temperature Range (-76°F to +250°F) (-60°C to +120°C)
- Flammability Rating UL94-5V
- Window flammability UL94V-0

**Ordering Information** 

Non-flame propagating



## Materials and Finishes:

- · Hot compression molded fiberglass reinforced thermoset polyester
- Poured polyurethane seamless gasket provides water-tight dusttight environmental seal
- Captive stainless steel screws
- · 304 stainless steel used on all external hardware
- Molded in mounting flange
- · Panel mounting capability for fixed rear panel
- · Bosses utilize threaded brass inserts accepting 10-32 screws

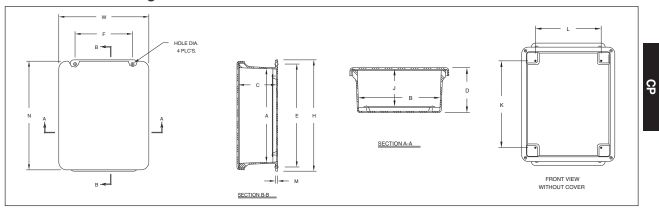
Inside H x W x D	4 Cover Screws With Lift Off Cover	2 Cover Screws With a Hinged Cover	Hinged Cover With a Padlock Latch	Hinged Cover With a Window & Padlock Latch	Mounting Plate*
5.84 x 3.85 x 4.45	FJS060404	FJHS060404	FJHP060404	FJHPW060404	FMP0604
5.72 x 5.72 x 4.45	FJS060604	FJHS060604	FJHP060604	FJHPW060604	FMP0606
7.73 x 5.74 x 4.45	FJS080604	FJHS080604	FJHP080604	FJHPW080604	FMP0806
7.73 x 7.73 x 4.82	FJS080804	FJHS080804	FJHP080804	FJHPW080804	FMP0808
9.73 x 7.73 x 3.98	FJS100804	FJHS100804†	FJHP100804	FJHPW100804	FMP1008
11.79 x 9.80 x 4.94	FJS121005	FJHS121005	FJHP121005	FJHPW121005	FMP1210
11.70 x 11.70 x 6.29	FJS121206	FJHS121206	FJHP121206		FMP1212
14.00 x 7.00 x 6.56	FJS140707	FJHS140707	FJHP140707	FJHPW140707	FMP1407
13.53 x 11.55 x 5.94	FJS141206	FJHS141206	FJHP141206	FJHPW141206	FMP1412
15.63 x 13.60 x 5.94	FJS161406	FJHS161406	FJHP161406	FJHPW161406	FMP1614
17.69 x 15.69 x 8.45	FJS181608‡	FJHS181608‡	FJHP181608‡	FJHPW181608‡	FMP1816
19.72 x 15.72 x 8.45	FJS201608‡	FJHS201608‡	FJHP201608‡	FJFHPW201608‡	FMP2016

\* Available in: Aluminum (SA), Fiberglass (FG), Carbon Steel (C), and Stainless Steel (SS) To order, add the suffix to the end of the part number

† Available with the deep cover option, please add a "D" to the part number. For example, FJDHS100804 ‡ Not available with a 6P rating

# Fiberglass Enclosures Junction Box Series

# **Dimensional Drawings**



# **Configuration Dimensions In Inches (mm)**

Overall	Inside	Window	Mounting						Hole	
H x W x D	AxBxC	Area	ExF	J	к	L	М	N	Dia.	Weight
7.50 x 5.43 x 4.75	5.84 x 3.85 x 4.45	4.25 x 2.25	6.75 x 2	4	4.25	2.25	0.25	7.39	0.31	2.5 lbs.
(191 x 138 x 121)	(148 x 98 x 113)	(108 x 57)	(171 x 51)	(101)	(108)	(57)	(6)	(188)	(8)	
7.50 x 7.50 x 4.75	5.72 x 5.72 x 4.45	4.25 x 4.25	6.75 x 4	4	4.25	4.25	0.25	7.52	0.31	2.75 lbs.
(191 x 191 x 121)	(145 x 145 x 113)	(108 x 108)	(171 x 101)	(101)	(108)	(108)	(6)	(191)	(8)	
9.62 x 7.50 x 4.74	7.73 x 5.74 x 4.45	6.25 x 4.25	8.88 x 4	4	6.25	4.25	0.25	9.5	0.31	3.5 lbs.
(244 x 191 x 121)	(196 x 146 x 113)	(159 x 108)	(225 x 101)	(101)	(159)	(108)	(6)	(242)	(8)	
9.56 x 9.38 x 4.89	7.73 x 7.73 x 4.64	8.75 x 6.00	8.75 x 6.00	4.06	6.25	6.25	0.25	9.37	0.31	1.71 lbs.
(243 x 238 x 124)	(196 x 196 x 118)	(222 x 152)	(222 x 152)	(103)	(159)	(159)	(6)	(238)	(8)	
11.62 x 9.41 x 4.25	9.73 x 7.73 x 3.98	8.25 x 6.25	10.75 x 6	3.5	8.25	6.25	0.25	11.35	0.31	5 lbs.
(295 x 239 x 108)	(247 x 196 x 101)	(210 x 159)	(273 x 152)	(89)	(209)	(159)	(6)	(288)	(8)	
11.62 x 9.37 x 5.06	9.73 x 7.73 x 4.83	8.25 x 6.25	10.75 x 6	4.37	8.25	6.25	0.25	11.37	0.31	5 lbs.
(295 x 238 x 129)	(247 x 196 x 123)	(210 x 159)	(273 x 152)	(111)	(209)	(159)	(6)	(289)	(8)	
13.56 x 11.43 x 5.21	11.79 x 9.80 x 4.94	10.25 x 8.25	12.75 x 8	4.5	10.25	8.25	0.25	13.41	0.31	6.5 lbs.
(344 x 291 x 132)	(299 x 249 x 125)	(260 x 210)	(324 x 203)	(114)	(260)	(209)	(6)	(341)	(8)	
-	H x W x D           7.50 x 5.43 x 4.75 (191 x 138 x 121)           7.50 x 7.50 x 4.75 (191 x 191 x 121)           9.62 x 7.50 x 4.74 (244 x 191 x 121)           9.56 x 9.38 x 4.89 (243 x 238 x 124)           11.62 x 9.41 x 4.25 (295 x 239 x 108)           11.62 x 9.37 x 5.06 (295 x 238 x 129)           13.56 x 11.43 x 5.21	H x W x DA x B x C $7.50 \times 5.43 \times 4.75$ (191 x 138 x 121) $5.84 \times 3.85 \times 4.45$ (148 x 98 x 113) $7.50 \times 7.50 \times 4.75$ (191 x 191 x 121) $5.72 \times 5.72 \times 4.45$ (145 x 145 x 113) $9.62 \times 7.50 \times 4.74$ (244 x 191 x 121) $7.73 \times 5.74 \times 4.45$ (196 x 146 x 113) $9.56 \times 9.38 \times 4.89$ (243 x 238 x 124) $7.73 \times 7.73 \times 4.64$ (196 x 196 x 118) $11.62 \times 9.41 \times 4.25$ (295 x 239 x 108) $9.73 \times 7.73 \times 4.83$ (247 x 196 x 101) $11.62 \times 9.37 \times 5.06$ (295 x 238 x 129) $9.73 \times 7.73 \times 4.83$ (247 x 196 x 123) $13.56 \times 11.43 \times 5.21$ $11.79 \times 9.80 \times 4.94$	H x W x DA x B x CArea $7.50 \times 5.43 \times 4.75$ (191 x 138 x 121) $5.84 \times 3.85 \times 4.45$ (148 x 98 x 113) $4.25 \times 2.25$ (108 x 57) $7.50 \times 7.50 \times 4.75$ (191 x 191 x 121) $5.72 \times 5.72 \times 4.45$ (145 x 145 x 113) $4.25 \times 4.25$ (108 x 108) $9.62 \times 7.50 \times 4.74$ (244 x 191 x 121) $7.73 \times 5.74 \times 4.45$ (196 x 146 x 113) $6.25 \times 4.25$ (159 x 108) $9.56 \times 9.38 \times 4.89$ (243 x 238 x 124) $7.73 \times 7.73 \times 4.64$ (196 x 196 x 118) $8.75 \times 6.00$ (222 x 152) $11.62 \times 9.41 \times 4.25$ (295 x 239 x 108) $9.73 \times 7.73 \times 4.83$ (247 x 196 x 101) $8.25 \times 6.25$ (210 x 159) $11.62 \times 9.37 \times 5.06$ (295 x 238 x 129) $9.73 \times 7.73 \times 4.83$ (247 x 196 x 123) $8.25 \times 6.25$ (210 x 159) $13.56 \times 11.43 \times 5.21$ $11.79 \times 9.80 \times 4.94$ $10.25 \times 8.25$	H x W x DA x B x CAreaE x F $7.50 \times 5.43 \times 4.75$ (191 x 138 x 121) $5.84 \times 3.85 \times 4.45$ (148 x 98 x 113) $4.25 \times 2.25$ (108 x 57) $6.75 \times 2$ (171 x 51) $7.50 \times 7.50 \times 4.75$ (191 x 191 x 121) $5.72 \times 5.72 \times 4.45$ (145 x 145 x 113) $4.25 \times 4.25$ (108 x 108) $6.75 \times 4$ (171 x 101) $9.62 \times 7.50 \times 4.74$ (244 x 191 x 121) $7.73 \times 5.74 \times 4.45$ (196 x 146 x 113) $6.25 \times 4.25$ (159 x 108) $8.88 \times 4$ (225 x 101) $9.56 \times 9.38 \times 4.89$ (243 x 238 x 124) $7.73 \times 7.73 \times 4.64$ (196 x 196 x 118) $8.75 \times 6.00$ (222 x 152) $8.75 \times 6.00$ (222 x 152) $11.62 \times 9.41 \times 4.25$ (295 x 239 x 108) $9.73 \times 7.73 \times 4.83$ (247 x 196 x 101) $8.25 \times 6.25$ (210 x 159) $10.75 \times 6$ (273 x 152) $11.62 \times 9.37 \times 5.06$ (295 x 238 x 129) $9.73 \times 7.73 \times 4.83$ (247 x 196 x 123) $8.25 \times 6.25$ (210 x 159) $10.75 \times 6$ (273 x 152) $13.56 \times 11.43 \times 5.21$ $11.79 \times 9.80 \times 4.94$ $10.25 \times 8.25$ $12.75 \times 8$	H x W x DA x B x CAreaE x FJ7.50 x 5.43 x 4.75 (191 x 138 x 121) $5.84 x 3.85 x 4.45$ (148 x 98 x 113) $4.25 x 2.25$ (108 x 57) $6.75 x 2$ (171 x 51)4 (101)7.50 x 7.50 x 4.75 (191 x 191 x 121) $5.72 x 5.72 x 4.45$ (145 x 145 x 113) $4.25 x 4.25$ (108 x 108) $6.75 x 4$ (171 x 101)4 (101)9.62 x 7.50 x 4.74 (244 x 191 x 121) $7.73 x 5.74 x 4.45$ (196 x 146 x 113) $6.25 x 4.25$ (159 x 108) $8.88 x 4$ (225 x 101)4 (101)9.56 x 9.38 x 4.89 (243 x 238 x 124) $7.73 x 7.73 x 4.64$ (196 x 196 x 118) $8.75 x 6.00$ (222 x 152) $8.75 x 6.00$ (222 x 152) $4.06$ (103)11.62 x 9.41 x 4.25 (295 x 239 x 108) $9.73 x 7.73 x 4.83$ (247 x 196 x 101) $8.25 x 6.25$ (210 x 159) $10.75 x 6$ (273 x 152) $3.5$ (89)11.62 x 9.37 x 5.06 (295 x 238 x 129) $9.73 x 7.73 x 4.83$ (247 x 196 x 123) $8.25 x 6.25$ (210 x 159) $10.75 x 6$ (273 x 152) $4.37$ (111)13.56 x 11.43 x 5.21 $11.79 x 9.80 x 4.94$ $10.25 x 8.25$ $12.75 x 8$ $4.5$	H x W x DA x B x CAreaE x FJK $7.50 \times 5.43 \times 4.75$ (191 x 138 x 121) $5.84 \times 3.85 \times 4.45$ (148 x 98 x 113) $4.25 \times 2.25$ (108 x 57) $6.75 \times 2$ (171 x 51) $4$ (101) $4.25$ (108) $7.50 \times 7.50 \times 4.75$ (191 x 191 x 121) $5.72 \times 5.72 \times 4.45$ (145 x 145 x 113) $4.25 \times 4.25$ (108 x 108) $6.75 \times 4$ (171 x 101) $4$ (101) $4.25$ (108) $9.62 \times 7.50 \times 4.74$ (244 x 191 x 121) $7.73 \times 5.74 \times 4.45$ (196 x 146 x 113) $6.25 \times 4.25$ (159 x 108) $8.88 \times 4$ (225 x 101) $4$ (101) $6.25$ (159) $9.56 \times 9.38 \times 4.89$ (243 x 238 x 124) $7.73 \times 7.73 \times 4.64$ (196 x 196 x 118) $8.75 \times 6.00$ (222 x 152) $8.75 \times 6.00$ (222 x 152) $4.06$ (103) $6.25$ (159) $11.62 \times 9.41 \times 4.25$ (295 x 239 x 108) $9.73 \times 7.73 \times 4.83$ (247 x 196 x 101) $8.25 \times 6.25$ (210 x 159) $10.75 \times 6$ (273 x 152) $4.37$ (89) $8.25$ (209) $11.62 \times 9.37 \times 5.06$ (295 x 238 x 129) $9.73 \times 7.73 \times 4.83$ (247 x 196 x 123) $8.25 \times 6.25$ (210 x 159) $10.75 \times 6$ (273 x 152) $4.37$ (111) $8.25$ (209) $11.62 \times 11.43 \times 5.21$ $11.79 \times 9.80 \times 4.94$ $10.25 \times 8.25$ $12.75 \times 8$ $4.5$ $10.25$	H x W x DA x B x CAreaE x FJKL7.50 x 5.43 x 4.75 (191 x 138 x 121) $5.84 x 3.85 x 4.45$ (148 x 98 x 113) $4.25 x 2.25$ (108 x 57) $6.75 x 2$ (171 x 51) $4$ (101) $4.25$ (108) $2.25$ (101)7.50 x 7.50 x 4.75 (191 x 191 x 121) $5.72 x 5.72 x 4.45$ (145 x 145 x 113) $4.25 x 4.25$ (108 x 108) $6.75 x 4$ (171 x 101) $4$ (101) $4.25$ (108) $4.25$ (108)9.62 x 7.50 x 4.74 (244 x 191 x 121) $7.73 x 5.74 x 4.45$ (196 x 146 x 113) $6.25 x 4.25$ (159 x 108) $8.88 x 4$ (225 x 101) $4$ (101) $6.25$ (108)9.56 x 9.38 x 4.89 (243 x 238 x 124) $7.73 x 7.73 x 4.64$ (196 x 196 x 118) $8.75 x 6.00$ (222 x 152) $8.75 x 6.00$ (222 x 152) $4.06$ (103) $6.25$ (159) $6.25$ (159)11.62 x 9.41 x 4.25 (295 x 239 x 108) $9.73 x 7.73 x 4.83$ (247 x 196 x 101) $8.25 x 6.25$ (210 x 159) $10.75 x 6$ (273 x 152) $4.37$ (111) $8.25$ (209) $6.25$ (159)11.62 x 9.37 x 5.06 (295 x 238 x 129) $9.73 x 7.73 x 4.83$ (247 x 196 x 123) $8.25 x 6.25$ (210 x 159) $10.75 x 6$ (273 x 152) $4.37$ (111) $8.25$ (209) $6.25$ (159)13.56 x 11.43 x 5.21 $11.79 x 9.80 x 4.94$ $10.25 x 8.2512.75 x 84.510.258.25$	H x W x DA x B x CAreaE x FJKLM7.50 x 5.43 x 4.75 (191 x 138 x 121) $5.84 \times 3.85 \times 4.45$ (148 x 98 x 113) $4.25 \times 2.25$ (108 x 57) $6.75 \times 2$ (171 x 51) $4$ (101) $4.25$ (108) $2.25$ (57) $0.25$ (6)7.50 x 7.50 x 4.75 (191 x 191 x 121) $5.72 \times 5.72 \times 4.45$ (145 x 145 x 113) $4.25 \times 4.25$ (108 x 108) $6.75 \times 4$ (171 x 101) $4$ (101) $4.25$ (108) $4.25$ (108) $0.25$ (6)9.62 x 7.50 x 4.74 (244 x 191 x 121) $7.73 \times 5.74 \times 4.45$ (196 x 146 x 113) $6.25 \times 4.25$ (159 x 108) $8.88 \times 4$ (225 x 101) $4$ (101) $6.25$ (159) $4.25$ (108) $0.25$ (6)9.56 x 9.38 x 4.89 (243 x 238 x 124) $7.73 \times 7.73 \times 4.64$ (196 x 196 x 101) $8.75 \times 6.00$ (210 x 159) $8.75 \times 6.00$ (210 x 159) $4.06$ (103) $6.25$ (159) $6.25$ (159) $0.25$ (6)11.62 x 9.37 x 5.06 (295 x 239 x 108) $9.73 \times 7.73 \times 4.83$ (247 x 196 x 101) $8.25 \times 6.25$ (210 x 159) $10.75 \times 6$ (273 x 152) $4.37$ (111) $8.25$ (209) $6.25$ (159) $0.25$ (6)11.62 x 9.37 x 5.06 (295 x 238 x 129) $9.73 \times 7.73 \times 4.83$ (247 x 196 x 101) $8.25 \times 6.25$ (210 x 159) $10.75 \times 6$ (273 x 152) $4.37$ (111) $8.25$ (209) $6.25$ (159) $0.25$ (6)11.62 x 9.37 x 5.06 (295 x 238 x 129) $9.73 \times 7.73 \times 4.83$ (247 x 196 x 101) $8.25 \times 6.25$ (210 x 159) $10.75 \times 6$ (273 x 152) $4.37$ (111) $8.25$ (209) $6.25$ (159) </td <td>H x W x DA x B x CAreaE x FJKLMN7.50 x 5.43 x 4.75 (191 x 138 x 121)<math>5.84 \times 3.85 \times 4.45</math> (148 x 98 x 113)<math>4.25 \times 2.25</math> (108 x 57)<math>6.75 \times 2</math> (171 x 51)4 (101)<math>4.25</math> (108)<math>2.25</math> (108)<math>0.25</math> (108)<math>7.39</math> (188)7.50 x 7.50 x 4.75 (191 x 191 x 121)<math>5.72 \times 5.72 \times 4.45</math> (145 x 145 x 113)<math>4.25 \times 4.25</math> (108 x 108)<math>6.75 \times 4</math> (171 x 101)4 (101)<math>4.25</math> (108)<math>4.25</math> (108)<math>0.25</math> (108)<math>7.52</math> (191)9.62 x 7.50 x 4.74 (244 x 191 x 121)<math>7.73 \times 5.74 \times 4.45</math> (196 x 146 x 113)<math>6.25 \times 4.25</math> (159 x 108)<math>8.88 \times 4</math> (225 x 101)<math>4</math> (101)<math>6.25</math> (108)<math>4.25</math> (108)<math>0.25</math> (242)9.56 x 9.38 x 4.89 (243 x 238 x 124)<math>7.73 \times 7.73 \times 4.64</math> (196 x 196 x 118)<math>8.75 \times 6.00</math> (222 x 152)<math>8.75 \times 6.00</math> (222 x 152)<math>4.06</math> (103)<math>6.25</math> (159)<math>6.25</math> (159)<math>0.25</math> (159)<math>9.37</math> (238)11.62 x 9.41 x 4.25 (295 x 239 x 108)<math>9.73 \times 7.73 \times 3.98</math> (247 x 196 x 101)<math>8.25 \times 6.25</math> (210 x 159)<math>10.75 \times 6</math> (273 x 152)<math>4.37</math> (89)<math>8.25</math> (209)<math>6.25</math> (159)<math>0.25</math> (159)<math>11.37</math> (289)11.62 x 9.37 x 5.06 (295 x 238 x 129)<math>9.73 \times 7.73 \times 4.83</math> (247 x 196 x 101)<math>8.25 \times 6.25</math> (210 x 159)<math>10.75 \times 6</math> (273 x 152)<math>4.37</math> (89)<math>8.25</math> (209)<math>6.25</math> (159)<math>0.25</math> (159)<math>11.37</math> (289)13.56 x 11.43 x 5.21<math>11.79 \times 9.80 \times 4.94</math> (247 x 196 x 123)<math>10.25 \times 8.25</math><td><math>H \times W \times D</math><math>A \times B \times C</math>Area<math>E \times F</math>JKLMNDia.7.50 <math>\times 5.43 \times 4.75</math> (191 <math>\times 138 \times 121)</math><math>5.84 \times 3.85 \times 4.45</math> (148 <math>\times 98 \times 113)</math><math>4.25 \times 2.25</math> (108 <math>\times 57</math>)<math>6.75 \times 2</math> (171 <math>\times 51)</math><math>4</math> (101)<math>4.25</math> (108)<math>2.25</math> (57)<math>0.25</math> (57)<math>7.39</math> (6)<math>0.31</math> (8)7.50 <math>\times 7.50 \times 4.75</math> (191 <math>\times 191 \times 121)</math><math>5.72 \times 5.72 \times 4.45</math> (145 <math>\times 145 \times 113)</math><math>4.25 \times 4.25</math> (108 <math>\times 108)</math><math>6.75 \times 4</math> (171 <math>\times 101)</math><math>4</math> (101)<math>4.25</math> (108)<math>4.25</math> (108)<math>0.25</math> (108)<math>7.52</math> (191)<math>0.31</math> (8)9.62 <math>\times 7.50 \times 4.74</math> (244 <math>\times 191 \times 121)</math><math>7.73 \times 5.74 \times 4.45</math> (196 <math>\times 146 \times 113)</math><math>6.25 \times 4.25</math> (159 <math>\times 108)</math><math>8.88 \times 4</math> (225 <math>\times 101)</math><math>4</math> (101)<math>6.25</math> (103)<math>4.25</math> (108)<math>0.25</math> (108)<math>9.5</math> (242)<math>0.31</math> (8)9.56 <math>\times 9.38 \times 4.89</math> (243 <math>\times 238 \times 124)</math><math>7.73 \times 7.73 \times 4.64</math> (196 <math>\times 196 \times 118)</math><math>8.75 \times 6.00</math> (222 <math>\times 152)</math><math>4.06</math> (103)<math>6.25</math> 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2.25$ (108 x 57) $6.75 \times 2$ (171 x 51)4 (101) $4.25$ (108) $2.25$ (108) $0.25$ (108) $7.39$ (188)7.50 x 7.50 x 4.75 (191 x 191 x 121) $5.72 \times 5.72 \times 4.45$ (145 x 145 x 113) $4.25 \times 4.25$ (108 x 108) $6.75 \times 4$ (171 x 101)4 (101) $4.25$ (108) $4.25$ (108) $0.25$ (108) $7.52$ (191)9.62 x 7.50 x 4.74 (244 x 191 x 121) $7.73 \times 5.74 \times 4.45$ (196 x 146 x 113) $6.25 \times 4.25$ (159 x 108) $8.88 \times 4$ (225 x 101) $4$ (101) $6.25$ (108) $4.25$ (108) $0.25$ (242)9.56 x 9.38 x 4.89 (243 x 238 x 124) $7.73 \times 7.73 \times 4.64$ (196 x 196 x 118) $8.75 \times 6.00$ (222 x 152) $8.75 \times 6.00$ (222 x 152) $4.06$ (103) $6.25$ (159) $6.25$ (159) $0.25$ (159) $9.37$ (238)11.62 x 9.41 x 4.25 (295 x 239 x 108) $9.73 \times 7.73 \times 3.98$ (247 x 196 x 101) $8.25 \times 6.25$ (210 x 159) $10.75 \times 6$ (273 x 152) $4.37$ (89) $8.25$ (209) $6.25$ (159) $0.25$ (159) $11.37$ (289)11.62 x 9.37 x 5.06 (295 x 238 x 129) $9.73 \times 7.73 \times 4.83$ (247 x 196 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101)</math><math>4</math> (101)<math>4.25</math> (108)<math>4.25</math> (108)<math>0.25</math> (108)<math>7.52</math> (191)<math>0.31</math> (8)9.62 <math>\times 7.50 \times 4.74</math> (244 <math>\times 191 \times 121)</math><math>7.73 \times 5.74 \times 4.45</math> (196 <math>\times 146 \times 113)</math><math>6.25 \times 4.25</math> (159 <math>\times 108)</math><math>8.88 \times 4</math> (225 <math>\times 101)</math><math>4</math> (101)<math>6.25</math> (103)<math>4.25</math> (108)<math>0.25</math> (108)<math>9.5</math> (242)<math>0.31</math> (8)9.56 <math>\times 9.38 \times 4.89</math> (243 <math>\times 238 \times 124)</math><math>7.73 \times 7.73 \times 4.64</math> (196 <math>\times 196 \times 118)</math><math>8.75 \times 6.00</math> (222 <math>\times 152)</math><math>4.06</math> (103)<math>6.25</math> (103)<math>6.25</math> (103)<math>9.5</math> (103)<math>0.25</math> (159)<math>9.37</math> (6)<math>0.31</math> (238)11.62 <math>\times 9.37 \times 5.06</math> (295 <math>\times 238 \times 124)</math><math>9.73 \times 7.73 \times 4.63</math> (247 <math>\times 196 \times 101)</math><math>8.25 \times 6.25</math> (210 <math>\times 159</math>)<math>10.75 \times 6</math> (273 <math>\times 152)</math><math>4.37</math> (111)<math>8.25</math> (209)<math>6.25</math> (159)<math>0.25</math> (159)<math>11.37</math> (8)<math>0.31</math> (8)11.62 <math>\times 9.37 \times 5.06</math> (295 <math>\times 238 \times 129</math>)<math>9.73 \times 7.73 \times 4.83</math> (247 <math>\times 196 \times 123</math>)<math>8.25 \times 6.25</math> (210 <math>\times 159</math>)<math>10.75 \times 6</math> (273 <math>\times 152)</math><math>4.37</math> (111)<math>8.25</math>&lt;</td>	$H \times W \times D$ $A \times B \times C$ Area $E \times F$ JKLMNDia.7.50 $\times 5.43 \times 4.75$ (191 $\times 138 \times 121)$ $5.84 \times 3.85 \times 4.45$ (148 $\times 98 \times 113)$ $4.25 \times 2.25$ (108 $\times 57$ ) $6.75 \times 2$ (171 $\times 51)$ $4$ (101) $4.25$ (108) $2.25$ (57) $0.25$ (57) $7.39$ (6) $0.31$ (8)7.50 $\times 7.50 \times 4.75$ (191 $\times 191 \times 121)$ $5.72 \times 5.72 \times 4.45$ (145 $\times 145 \times 113)$ $4.25 \times 4.25$ (108 $\times 108)$ $6.75 \times 4$ (171 $\times 101)$ $4$ (101) $4.25$ (108) $4.25$ (108) $0.25$ (108) $7.52$ (191) $0.31$ (8)9.62 $\times 7.50 \times 4.74$ (244 $\times 191 \times 121)$ $7.73 \times 5.74 \times 4.45$ (196 $\times 146 \times 113)$ $6.25 \times 4.25$ (159 $\times 108)$ $8.88 \times 4$ (225 $\times 101)$ $4$ (101) $6.25$ (103) $4.25$ (108) $0.25$ (108) $9.5$ (242) $0.31$ (8)9.56 $\times 9.38 \times 4.89$ (243 $\times 238 \times 124)$ $7.73 \times 7.73 \times 4.64$ (196 $\times 196 \times 118)$ $8.75 \times 6.00$ (222 $\times 152)$ $4.06$ (103) $6.25$ (103) $6.25$ (103) $9.5$ (103) $0.25$ (159) $9.37$ (6) $0.31$ (238)11.62 $\times 9.37 \times 5.06$ (295 $\times 238 \times 124)$ $9.73 \times 7.73 \times 4.63$ (247 $\times 196 \times 101)$ $8.25 \times 6.25$ (210 $\times 159$ ) $10.75 \times 6$ (273 $\times 152)$ $4.37$ (111) $8.25$ (209) $6.25$ (159) $0.25$ (159) $11.37$ (8) $0.31$ (8)11.62 $\times 9.37 \times 5.06$ (295 $\times 238 \times 129$ ) $9.73 \times 7.73 \times 4.83$ (247 $\times 196 \times 123$ ) $8.25 \times 6.25$ (210 $\times 159$ ) $10.75 \times 6$ (273 $\times 152)$ $4.37$ (111) $8.25$ <

\*Deep cover - center of cover raised 3/4".

_	Catalog Number	Overall H x W x D	Inside A x B x C	Window Area	Mounting E x F	J	к	L	м	N	Hole Dia.	Weight
I	FJS121206 FJHS121206 FJHP121206	13.56 x 13.38 x 6.36 (344 x 340 x 161)	11.70 x 11.70 x 6.11 (297 x 297 x 155)	12.75 x 10.00 (324 x 254)	12.75 x 10.00 (324 x 254)	5.53 (140)	10.25 (260)	10.25 (260)	0.25 (6)	13.38 (340)	0.31 (8)	3.2 lbs.
	FJS140707 FJHS140707 FJHP140707 FJHPW140707	15.87 x 8.75 x 6.81 (403 x 222 x 173)	14.00 x 7.00 x 6.56 (356 x 178 x 167)	12.75 x 5.75 (324 x 146)	15 x 5 (381 x 127)	6.12 (156)	12.25 (311)	5.25 (133)	0.25 (6)	15.75 (400)	0.31 (8)	6.25 lbs.
	FJS141206 FJHS141206 FJHP141206 FJHPW141206	15.50 x 13.50 x 6.25 (394 x 343 x 159)	13.53 x 11.55 x 5.94 (344 x 293 x 151)	12.25 x 10.25 (311 x 260)	14.62 x 10 (371 x 254)	5.37 (137)	12.25 (311)	10.25 (260)	0.25 (6)	15.47 (393)	0.31 (8)	8.5 lbs.
	FJS161406 FJHS161406 FJHP161406 FJHPW161406	17.53 x 15.46 x 6.23 (445 x 393 x 158)	15.63 x 13.60 x 5.94 (397 x 345 x 151)	14.25 x 12.25 (362 x 311)	16.75 x 12 (425 x 305)	5.36 (136)	14.25 (362)	12.25 (311)	0.25 (6)	17.45 (443)	0.31 (8)	11.5 lbs.
	FJS181608 FJHS181608 FJHP181608 FJHPW181608	19.62 x 17.61 x 8.82 (498 x 447 x 224)	17.69 x 15.69 x 8.45 (449 x 399 x 215)	16.25 x 14.25 (413 x 362)	18.88 x 12 (479 x 305)	7.99 (203)	16.25 (413)	14.25 (362)	0.25 (6)	19.61 (498)	0.31 (8)	19.25 lbs.
	FJS201608 FJHS201608 FJHP201608 FJHPW201608	22.00 x 17.68 x 8.83 (559 x 449 x 224)	19.72 x 15.72 x 8.45 (501 x 399 x 215)	18.25 x 14.25 (464 x 362)	21.25 x 10.00 (540 x 254)	8 (203)	18.25 (464)	14.25 (362)	0.25 (6)	21.68 (551)	0.31 (8)	20.25 lbs.

# **Configuration Dimensions In Inches (mm)**

# Fiberglass Enclosures Raised Cover Series

Eaton's Crouse-Hinds Raised Cover Series offers a solution for applications requiring an enclosure with a "raised" or "deeper" cover. The deeper cover is suitable for panel mounting and for use as an operator interface in industrial equipment control stations when required. The deeper cover allows every cubic inch of valuable internal enclosure space to be used. These enclosures are made of fiberglass reinforced polyester and have a poured polyurethane seamless gasket that provides a water-tight and dust-tight environmental seal for exceptional corrosion and chemical resistance. The Raised Cover Series will hold up under the most extreme applications, harsh corrosive environments, and industrial applications both indoors and out.

### Features & Benefits:

- · Memory retaining continuous polyurethane gasket
- Molded in mounting flange
- Captive stainless steel cover screws
- Chemical resistant fiberglass reinforced polyester
- Submersible, non-corrosive design
- Water-tight, dust-tight
- · Non-conductive, impact resistant, UV resistant
- Material cuts, drills, punches, and saws with ease and accuracy
- Rounded edges, minimal protrusions or exposed pocket areas for assembly of dust and debris
- Smooth surface, no color variations, swirls or color pockets, no voids

## **Certification & Compliances:**

- UL/cUL 50, Types 1, 3, 4X, 6P, 12
- UL File Number E57656
- CSA Std C22.2 File 244248 Types 1, 3, 4X, 6P, 12
- NEMA Standard 250 Types 1, 3, 4X, 6P, 12
- Temperature Range (-76°F to +250°F) (-60°C to +120°C)
- Flammability Rating UL94-5V

**Ordering Information** 

Non-flame propagating



### Materials and Finishes:

- Hot compression molded fiberglass reinforced thermoset polyester
- Poured polyurethane seamless gasket provides water-tight dusttight environmental seal
- Captive stainless steel screws
- · 304 stainless steel used on all external hardware
- Molded in mounting flange
- · Panel mounting capability for fixed rear panel
- · Bosses utilize threaded brass inserts accepting 10-32 screws

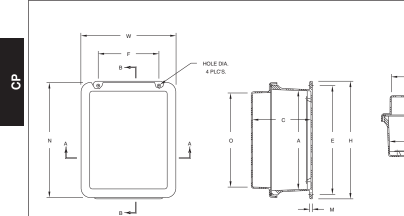
	4 Cover Screws With	2 Cover Screws With	Hinged Cover With			
Inside H x W x D	Lift Off Cover	a Hinged Cover	a Padlock Latch	Mounting Plate*		
5.84 x 3.85 x 5.95	FRCJS060406	FRCJHS060406	FRCJHP060406	FMP0604		
5.72 x 5.72 x 5.95	FRCJS060606	FRCJHS060606	FRCJHP060606	FMP0606		
7.73 x 5.74 x 5.95	FRCJS080606	FRCJHS080606	FRCJHP080606	FMP0806		
7.73 x 7.73 x 4.82	FRCJS080805	FRCJHS080805	FRCJHP080805	FMP0808		
9.73 x 7.73 x 6.36	FRCJS100806	FRCJHS100806	FRCJHP100806	FMP1008		
11.79 x 9.80 x 6.32	FRCJS121006	FRCJHS121006	FRCJHP121006	FMP1210		
11.70 x 11.70 x 6.29			FRCJHP121208	FMP1212		
13.53 x 11.55 x 7.45	FRCJS141208	FRCJHS141208	FRCJHP141208	FMP1412		
15.63 x 13.60 x 7.45	FRCJS161408	FRCJHS161408	FRCJHP161408	FMP1614		
17.69 x 15.69 x 10.31	FRCJS181610	FRCJHS181610	FRCJHP181610	FMP1816		
19.72 x 15.72 x 10.33	FRCJS201610	FRCJHS201610	FRCJHP201610	FMP2016		
* Available in Aluminum (CA). Fibr	ralass (EG) Carbon Stool (C) and S	Staiplana Staal (SS)				

\* Available in: Aluminum (SA), Fiberglass (FG), Carbon Steel (C), and Stainless Steel (SS)

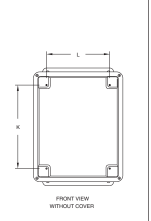
To order, add the suffix to the end of the part number

Crouse-Hinds

# **DIMENSIONAL DRAWINGS**



SECTION B-B



# **Configuration Dimensions In Inches (mm)**

Catalog Number	Overall H x W x D	Inside A x B x C	Mounting E x F	J	к	L	м	N	o	Р	Hole Dia.	Weight
FRCJS060406 FRCJHS060406 FRCJHP060406	7.50 x 5.47 x 6.22 (191 x 139 x 158)	5.84 x 3.85 x 5.95 (148 x 98 x 151)	5.84 x 3.85 x 5.95 (148 x 98 x 151)	5.49 (140)	4.25 (108)	2.25 (57)	0.25 (6)	7.45 (189)	5.31 (135)	3.34 (85)	0.31 (8)	2.5 lbs.
FRCJS060606 FRCJHS060606 FRCJHP060606	7.50 x 7.52 x 6.22 (191 x 191 x 158)	5.72 x 5.72 x 5.95 (145 x 145 x 151)	6.75 x 4 (171 x 101)	5.49 (140)	4.25 (108)	4.25 (108)	0.25 (6)	7.52 (191)	5.34 (136)	5.31 (135)	0.31 (8)	2.75 lbs.
FRCJS080606 FRCJHS080606 FRCJHP080606	9.62 x 7.46 x 6.22 (244 x 190 x158)	7.73 x 5.74 x 5.95 (196 x 146 x 151)	8.88 x 4 (225 x 101)	5.49 (140)	6.25 (159)	4.25 (108)	0.25 (6)	9.36 (238)	7.25 (185)	5.28 (134)	0.31 (8)	3.5 lbs.
FRCJS080805 FRCJHS080805 FRCJHP080805	9.56 x 9.38 x 6.26 (243 x 238 x 159)	7.73 x 7.73 x 6.01 (196 x 196 x 153)	8.75 x 6.00 (222 x 152)	5.43 (138)	6.25 (159)	6.25 (159)	0.25 (6)	9.37 (238)	7.17 (182)	7.17 (182)	0.31 (8)	4 lbs.
FRCJS100806 FRCJHS100806 FRCJHP100806	11.62 x 9.37 x 6.61 (295 x 238 x 168)	9.73 x 7.73 x 6.36 (247 x 196 x 162)	10.75 x 6 (273 x 152)	5.91 (150)	8.25 (209)	6.25 (159)	0.25 (6)	11.38 (289)	9.3 (236)	7.38 (188)	0.31 (8)	5 lbs.
FRCJS121006 FRCJHS121006 FRCJHP121006	13.56 x 11.43 x 6.61 (344 x 291 x 168)	11.79 x 9.80 x 6.32 (299 x 249 x 161)	12.75 x 8 (324 x 203)	5.87 (149)	10.25 (260)	8.25 (209)	0.25 (6)	13.41 (341)	11.2 (284)	9.23 (234)	0.31 (8)	6.5 lbs.
FRCJHP121208	13.56 x 13.38 x 7.73 (344 x 340 x 196)	11.70 x 11.70 x 7.48 (297 x 297 x 190)	12.75 x 10.00 (324 x 254)	6.90 (175)	10.25 (260)	10.25 (260)	0.25 (6)	13.38 (340)	11.17 (284)	11.17 (284)	0.31 (8)	7.4 lbs.
FRCJS141208 FRCJHS141208 FRCJHP141208	15.50 x 13.38 x 7.69 (394 x 340 x 195)	13.53 x 11.55 x 7.45 (344 x 293 x 189)	14.62 x 10 (371 x 254)	6.87 (174)	12.25 (311)	10.25 (260)	0.25 (6)	15.42 (392)	13.2 (335)	11.16 (284)	0.31 (8)	8.5 lbs.
FRCJS161408 FRCJHS161408 FRCJHP161408	17.53 x 15.43 x 7.71 (445 x 392 x 196)	15.63 x 13.60 x 7.45 (397 x 345 x 189)	16.75 x 12 (425 x 305)	6.87 (174)	14.25 (362)	12.25 (311)	0.25 (6)	17.43 (443)	15.2 (386)	13.24 (336)	0.31 (8)	11.5 lbs.
FRCJS181610 FRCJHS181610 FRCJHP181610	19.62 x 17.48 x 10.62 (498 x 444 x 270)	17.69 x 15.69 x 10.31 (449 x 399 x 262)	18.88 x 12 (479 x 305)	9.86 (250)	16.25 (413)	14.25 (362)	0.25 (6)	19.49 (495)	17.25 (438)	15.25 (387)	0.31 (8)	19.25 lbs.
FRCJS201610 FRCJHS201610 FRCJHP201610	22.00 x 17.56 x 10.64 (559 x 446 x 270)	19.72 x 15.72 x 10.33 (501 x 399 x 262)	21.25 x 10.00 (540 x 254)	9.87 (251)	18.25 (464)	14.25 (362)	0.25 (6)	21.56 (548)	19.31 (490)	15.39 (391)	0.31 (8)	20.25 lbs.

В

SECTION A-A

412

# Fiberglass Enclosures Xtra Deep Series

Eaton's Crouse-Hinds Xtra Deep Series offers a solution for applications requiring an extra deep enclosure. The deep, durable enclosure has nearly equal capacity in both the cover and the base, giving you ample room for your cover or mounting plate components. The fiberglass reinforced polyester enclosure with flange mount base, stainless steel hardware and poured polyurethane seamless gasket provides exceptional corrosion and chemical resistance in a watertight and dust-tight environmental seal. The Xtra Deep Series will hold up under the most extreme applications and provide protection and reliability in high-end electronics applications, harsh corrosive environments, and industrial applications both indoors and out.

#### Features & Benefits:

- Memory retaining continuous polyurethane gasket
- Integral mounting flange
- Molded in panel mounting inserts
- · Chemical resistant fiberglass reinforced polyester
- · Non-corrosive design
- Full length stainless steel hinge
- Water-tight, dust-tight
- Non-conductive, impact resistant, UV resistant
- Material cuts, drills, punches, and saws with ease and accuracy
- Rounded edges, minimal protrusions or exposed pocket areas for assembly of dust and debris
- Smooth surface, no color variations, swirls or color pockets, no voids

#### **Certification & Compliances:**

- UL/cUL 50, Types 1, 3, 4X, 12
- UL File Number E57656
- CSA Std C22.2 File 244248 Types 1, 3, 4X, 12
- NEMA Standard 250 Types 1, 3, 4X, 12
- Temperature Range (-76°F to +250°F) (-60°C to +120°C)
- Flammability Rating UL94-5V
- Non-flame propagating

#### **Ordering Information**

Contraction of the second seco		
Inside H x W x D	Padlockable Twist Latch	Mounting Plate*
7.73 x 5.74 x 8.82	FXDJ080608	FMP0806
7.73 x 7.73 x 9.18	FXDJ080808	FMP0808
9.73 x 7.73 x 7.84	FXDJ100808	FMP1008
11.79 x 9.80 x 9.81	FXDJ121010	FMP1210
11.70 x 11.70 x 12.12	FXDJ121212	FMP1212
13.50 x 11.55 x 11.81	FXDJ141212	FMP1412
15.63 x 13.60 x 11.81	FXDJ161412	FMP1614
17.69 x 15.69 x 16.81	FXDJ181617	FMP1816
19.71 x 15.71 x 16.81	FXDJ201617	FMP2016

\* Available in: Aluminum (SA), Fiberglass (FG), Carbon Steel (C), and Stainless Steel (SS) To order, add the suffix to the end of the part number



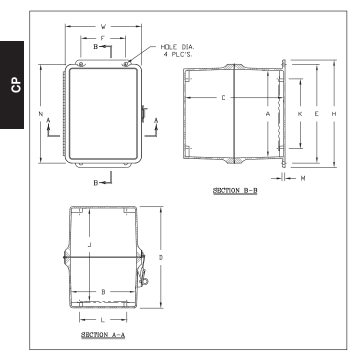
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#### Materials and Finishes:

- Hot compression molded fiberglass reinforced thermoset polyester
- Poured polyurethane seamless gasket provides water-tight dusttight environmental seal
- 304 stainless steel used on all external hardware
- Molded in mounting flange
- Panel mounting capability for fixed rear panel
- · Bosses utilize threaded brass inserts accepting 10-32 screws

# Fiberglass Enclosures Xtra Deep Series

## **Dimensional Drawings**



#### **Configuration Dimensions In Inches (mm)**

Catalog	Overall	Inside	Mounting						Hole	
Number	HxWxD	AxBxC	ExF	J	K	L	М	N	Dia.	Weight
FXDJ080608	9.62 x 6.84 x 9.07 (244 x 174 x 230)	7.73 x 5.74 x 8.82 (196 x 146 x 224)	8.88 x 4.00 (225 x 101)	8.37 (213)	6.25 (159)	4.25 (108)	0.25 (6)	8.87 (225)	0.31 (8)	4 lbs.
FXDJ080808	9.56 x 8.84 x 9.43 (243 x 224 x 239)	7.73 x 7.73 x 9.18 (196 x 196 x 233)	8.75 x 6.00 (222 x 152)	8.60 (219)	6.25 (159)	6.25 (159)	0.25 (6)	8.84 (224)	0.31 (8)	5 lbs.
FXDJ100808	11.62 x 8.81 x 8.09 (295 x 224 x 206)	9.73 x 7.73 x 7.84 (247 x 196 x 199)	10.75 x 6.00 (273 x 152)	7.39 (188)	8.25 (209)	6.25 (159)	0.25 (6)	10.86 (276)	0.31 (8)	6 lbs.
FXDJ121010	13.56 x 10.83 x 10.06 (344 x 275 x 256)	11.79 x 9.80 x 9.81 (299 x 249 x 249)	12.75 x 8.00 (324 x 203)	9.36 (238)	10.25 (260)	8.25 (209)	0.25 (6)	12.95 (329)	0.31 (8)	8 lbs.
FXDJ121212	13.56 x 12.84 x 12.37 (344 x 326 x 314)	11.70 x 11.70 x 12.12 (297 x 297 x 308)	12.75 x 10.00 (324 x 254)	11.54 (293)	10.25 (260)	10.25 (260)	0.25 (6)	12.84 (326)	0.31 (8)	9 lbs.
FXDJ141212	15.50 x 12.83 x 12.06 (394 x 326 x 306)	13.50 x 11.55 x11.81 (343 x 293 x 300)	14.62 x 10.00 (371 x 254)	11.23 (285)	12.25 (311)	10.25 (260)	0.25 (6)	14.88 (378)	0.31 (8)	12 lbs.
FXDJ161412	17.53 x 14.88 x 12.05 (445 x 378 x 306)	17.53 x 14.88 x 12.05 (445 x 378 x 306)	16.75 x 12.00 (425 x 305)	11.23 (285)	14.25 (362)	12.25 (311)	0.25 (6)	16.95 (431)	0.31 (8)	14 lbs.
FXDJ181617	19.62 x 16.91 x 17.19 (498 x 429 x 436)	17.69 x 15.69 x 16.81 (449 x 398 x 427)	18.88 x 12.00 (479 x 305)	16.36 (415)	16.25 (413)	14.25 (362)	0.25 (6)	18.91 (480)	0.31 (8)	22 lbs.
FXDJ201617	22.00 x 17.00 x 17.21 (558 x 431 x 437)	19.71 x 15.71 x 16.81 (501 x 399 x 427)	21.25 x 10.00 (540 x 254)	16.36 (415)	18.25 (464)	14.25 (362)	14.25 (362)	21.00 (533)	0.31 (8)	25 lbs.

# Fiberglass Enclosures Advantage Series

Eaton's Crouse-Hinds Advantage Series is our most extensive selection of durable industrial non-metallic boxes. Available in a wide range of options, the Advantage Series is available in over 36 various configurations with options such as stainless steel hinges or stainless steel pull latches each with or without clear covers. These enclosures are made of fiberglass reinforced polyester and have a poured polyurethane seamless gasket that provides a water-tight and dust-tight environmental seal for exceptional corrosion and chemical resistance. The resilient Advantage Series will provide high impact resistance in the most extreme conditions and provide protection and reliability in the most adverse applications.

#### **Features & Benefits:**

- Memory retaining continuous polyurethane gasket
- No penetrating hardware
- · Chemical resistant fiberglass reinforced polyester
- Non-corrosive design
- Water-tight, dust-tight
- Non-conductive, impact resistant, UV resistant
- · Material cuts, drills, punches, and saws with ease and accuracy
- Rounded edges, minimal protrusions or exposed pocket areas for assembly of dust and debris
- Smooth surface, no color variations, swirls or color pockets, no voids

#### **Certification & Compliances:**

- UL/cUL 50, Types 1, 3, 3S, 4X, 12, 13
- UL File Number E57656
- CSA Std C22.2 File 244248 Types 1, 3, 3S, 4X, 12, 13
- NEMA Standard 250 Types 1, 3, 3S, 4X, 12, 13
- Temperature Range (-76°F to +250°F) (-60°C to +120°C)
- Flammability Rating UL94-5V
- Non-flame propagating
- IP66

#### **Ordering Information**



#### Materials and Finishes:

- · Hot compression molded fiberglass reinforced thermoset polyester
- Poured polyurethane seamless gasket provides water-tight dust-tight environmental seal
- 304 stainless steel used on all external hardware
- Panel mounting capability for fixed rear panel
- Bosses utilize threaded brass inserts accepting 10-32 screws

#### **Options:**

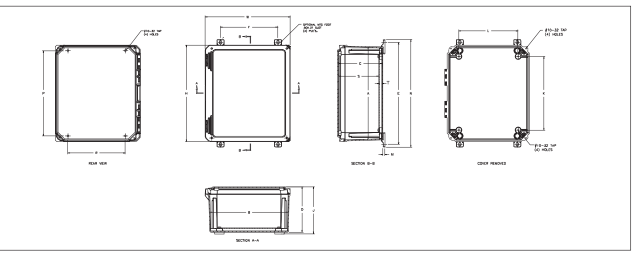
 Mounting feet kit available for field installation. Order part number FAMTGFTKIT

Ordering inform	nation					
	2 Cover	Hinged Cover	2 Cover Screws	Hinged Clear	Cover Panel	
	Screws With a	With a	With a Clear	Cover With a	With Mounting	Mounting
Inside H x W x D	Hinged Cover	Padlock Latch	Hinged Cover	Padlock Latch	Hardware	Plate
7.41 x 7.79 x 4.31	FAHS060604	FAHP060604	FAHSCC060604	FAHPCC060604	FACP0606SA	FMP0606
9.41 x 7.79 x 4.31	FAHS080604	FAHP080604	FAHSCC080604	FAHPCC080604	FACP0806SA	FMP0806
9.39 x 9.76 x 4.31	FAHS080804	FAHP080804	FAHSCC080804	FAHPCC080804	FACP0808SA	FMP0808
11.42 x 9.79 x 6.31	FAHS100806	FAHP100806	FAHSCC100806	FAHPCC100806	FACP1008SA	FMP1008
13.45 x 11.83 x 6.31	FAHS121006	FAHP121006	FAHSCC121006	FAHPCC121006	FACP1210SA	FMP1210
15.49 x 13.86 x 6.34	FAHS141206	FAHP141206	FAHSCC141206	FAHPCC141206	FACP1412SA	FMP1412
15.49 x 13.86 x 8.34	FAHS141208	FAHP141208	FAHSCC141208	FAHPCC141208	FACP1412SA	FMP1412
17.58 x 15.96 x 8.34	FAHS161408	FAHP161408	FAHSCC161408	FAHPCC161408	FACP1614SA	FMP1614
19.77 x 18.15 x 10.34	FAHS181610	FAHP181610			FACP1816SA	FMP1816
21.79 x 18.16 x 10.34	FAHS201610	FAHP201610			FACP2016SA	FMP2016

# Fiberglass Enclosures Advantage Series

#### **Dimensional Drawings**





## **Configuration Dimensions In Inches (mm)**

Catalog Number	Overall H x W x D	Inside A x B x C	Mounting P x R	к	L	s	т	Opt. Mtg. Feet E x F	N	J	м	Weight
FAHS060604 FAHP060604 FAHSCC060604	7.41H (188.3) 7.79W (197.9)	6.77 x 6.77 x 4.06 (171.9 x 171.9 x 103.2)	5.93 x 4.00 (150.6 x 101.6)	4.25 (108)	4.25 (108)	3.60 (91.5)	0.38 (9.6)	8.24 x 4.00 (209.2 x 101.6)	9.02 (229.0)	4.56 (115.8)	0.25	2.5 lbs.
FAHPCC060604 FAHS080604 FAHP080604 FAHSCC080604	4.31D (109.5) 9.41H (239.1) 7.79W (197.9)	8.77 x 6.77 x 4.06 (222.7 x 171.9 x 103.2)	7.91 x 4.00 (200.9 x 101.6)	6.25 (159)	4.25	3.60 (91.5)	0.38	10.21 x 4.00 (259.3 x 101.6)	10.98	4.56 (115.8)	0.25	3.0 lbs.
FAHPCC080604 FAHS080804 FAHP080804 FAHSCC080804	4.31D (109.5) 9.39H (238.5) 9.76W (248.0)	8.74 x 8.74 x 4.06	7.91 x 6.00	6.25	6.25	3.60	0.38	10.21 x 6.00	10.98	4.56	0.25	3.5 lbs.
FAHPCC080804 FAHS100806 FAHP100806	4.31D (109.5) 11.42H (290.1) 9.79W (248.6)	(222.1 x 222.1 x 103.2) 10.73 x 8.73 x 6.06	(200.9 x 152.4) 9.89 x 6.00	(159) 8.25	(159) 6.25	(91.5) 5.60	(9.6) 0.38	(259.3 x 152.4) 12.19 x 6.00	(279.0)	(6.35) 6.56	0.25	4.5 lbs.
FAHSCC100806 FAHPCC100806 FAHS121006 FAHP121006	6.31D (160.3) 13.45H (341.6)	(272.5 x 221.7 x 153.9) 12.69 x 10.69 x 6.06	(251.2 x 152.4) 11.88 x 8.00	(210)	(159)	(142.3)	(9.6)	(309.6 x 152.4) 14.18 x 8.00	(329.3)	(166.6)	(6.35)	
FAHSCC121006 FAHPCC121006 FAHS141206	11.83W (300.5) 6.31D (160.3) 15.49H (393.4)	(322.3 x 271.5 x 153.9)	(301.7 x 203.2)	(260)	(210)	(142.3)	(9.6)	(360.2 x 203.2)	(379.7)	(166.6)	(6.35)	6.0 lbs.
FAHP141206 FAHSCC141206 FAHPCC141206 FAHS141208	13.86W (352.0) 6.34D (161.0)	14.72 x 12.72 x 6.06 (373.9 x 323.1 x 153.9)	13.91 x 10.00 (353.3 x 254.0)	12.25 (311)	10.25 (260)	5.60 (142.3)	0.38 (9.6)	16.21 x 10.00 (411.7 x 254.0)	16.98 (431.4)	6.59 (167.4)	0.25 (6.35)	8.0 lbs.
FAHP141208 FAHSCC141208 FAHPCC141208	15.49H (393.4) 13.86W (352.0) 8.34D (211.8)	14.66 x 12.66 x 8.06 (372.4 x 321.6 x 204.7)	13.88 x 10.00 (352.5 x 254.0)	12.25 (311)	10.25 (260)	7.60 (193.2)	0.38 (9.6)	16.19 x 10.00 (411.2 x 254.0)	16.96 (430.9)	8.59 (218.2)	0.25 (6.35)	9.5 lbs.
FAHS161408 FAHP161408 FAHSCC161408 FAHPCC161408	17.58H (446.6) 15.96W (405.4) 8.34D (211.8)	16.69 x 14.69 x 8.06 (424.0 x 373.1 x 204.7)	15.96 x 12.00 (405.4 x 304.8)	14.25 (362)	12.25 (311)	7.60 (193.2)	0.38 (9.6)	18.26 x 12.00 (464.0 x 304.8)	19.04 (483.5)	8.59 (218.2)	0.25 (6.35)	11.5 lbs.
FAHS181610 FAHP181610	19.77H (502.2) 18.15W (461.0) 10.34D (262.6)	18.63 x 16.63 x 10.06 (473.2 x 422.4 x 255.5)	17.94 x 14.00 (455.6 x 355.6)	16.25 (413)	14.25 (362)	9.60 (243.9)	0.38 (9.6)	20.24 x 14.00 (514.3 x 355.6)	21.02 (533.8)	10.59 (268.9)	0.25 (6.35)	16.0 lbs.
FAHS201610 FAHP201610	21.79H (553.5) 18.16W (461.2) 10.34D (262.6)	20.63 x 16.63 x 10.06 (524.0 x 422.4 x 255.5)	19.96 x 14.00 (506.9 x 355.6)	18.25 (463)	14.25 (362)	9.59 (243.7)	0.38 (9.6)	22.26 x 14.00 (565.6 x 355.6)	23.04 (585.1)	10.59 (268.9)	0.25 (6.35)	17.5 lbs.

# Crouse-Hinds

#### Eaton's Crouse-Hinds Wall Mount and Large Fiberglass

**Enclosure Series** offers a solution for applications requiring a large enclosure especially suited for indoor or outdoor use and to provide protection against falling dirt, rain, sleet, snow, and windblown dust. The fiberglass reinforced polyester Wall Mount Series is available in NEMA 3R and 4X configurations and the poured polyurethane seamless gasket provides a watertight and dust-tight environmental seal for exceptional corrosion and chemical resistance.

#### Features & Benefits:

- · Memory retaining continuous polyurethane gasket
- Lightweight
- Integral mounting feet
- Molded in panel mounting inserts
- Stainless steel full length continuous hinge
- Built in padlock hasp
- · Chemical resistant fiberglass reinforced polyester
- Water-tight, dust-tight
- Non-conductive, impact resistant, UV resistant
- Rain shield protection against incidental water ingress for NEMA 3R enclosures
- Material cuts, drills, punches, and saws with ease and accuracy
- Rounded edges, minimal protrusions or exposed pocket areas for assembly of dust and debris
- Smooth surface, no color variations, swirls or color pockets, no voids

#### **Certification & Compliances:**

#### **3R Series**

- UL/cUL 50, Types 1, 3R
- UL File Number E57656
- CSA Std C22.2 File 244248 Types 1, 3R
- NEMA Standard 250 Types 1, 3R
- Temperature Range (-76°F to +250°F) (-60°C to +120°C)
- Flammability Rating UL94-5V
- Non-flame propagating

#### 4X Series

- UL/cUL 50, Types 1, 3, 3R, 4X, 12
- UL File Number E57656
- CSA Std C22.2 File 244248 Types 1, 3, 3R, 4X, 12
- NEMA Standard 250 Types 1, 3, 3R, 4X, 12
- Temperature Range (-76°F to +250°F) (-60°C to +120°C)
- Flammability Rating UL94-5V
- Non-flame propagating

#### Large Fiberglass

- UL/cUL 50, Types 1, 3, 3R, 4X, 12
- UL File Number E57656
- CSA Std C22.2 File 244248 Types 1, 3, 3R, 4X, 12
- NEMA Standard 250 Types 1, 3, 3R, 4X, 12
- IP55 & IP66
- Temperature Range (-76°F to +250°F) (-60°C to +120°C)
- Flammability Rating UL94-5V
- Non-flame propagating



#### Materials and Finishes:

- Hot compression molded fiberglass reinforced polyester hand layup FRP
- Poured polyurethane seamless gasket provides water-tight dusttight environmental seal
- 304 stainless steel used on all external hardware
- · Bosses utilize threaded brass inserts accepting 10-32 screws

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#### **Ordering Information:**

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		-0-30	
	Inside	Stainless Steel Hinged,	
	HxWxD	Latched Down Cover	Mounting Plate*
5	15.92 x 10.27 x 8.53	F4WMSHL161007	FMPWM1610
	19.70 x 16.04 x 13.24	F4WMSHL201612	FMPWM2016
	24.00 x 12.87 x 7.33	F4WMSHL241206	FMPWM2412
	24.00 x 12.87 x 11.33	F4WMSHL241210	FMPWM2412
	24.05 x 20.39 x 9.25	F4WMSHL242008	FMPWM2420
	24.05 x 24.39 x 11.25	F4WMSHL242410	FMPWM2424
	24.05 x 24.39 x 13.25	F4WMSHL242412	FMPWM2424
	29.90 x 20.14 x 7.23	F4WMSHL302006	FMPWM3020
	29.90 x 20.14 x 9.23	F4WMSHL302008	FMPWM3020
	29.90 x 20.14 x 11.23	F4WMSHL302010	FMPWM3020
	29.90 x 20.14 x 13.23	F4WMSHL302012	FMPWM3020
	30.46 x 25.47 x 8.12	F4WMSHL302407	FMPWM3024
	30.46 x 25.47 x 11.27	F4WMSHL302410	FMPWM3024
	30.46 x 25.47 x 13.10	F4WMSHL302412	FMPWM3024
	36.31 x 31.69 x 9.36	F4WMSHL363008	FMPWM3630
	36.31 x 31.69 x 11.36	F4WMSHL363010	FMPWM3630
	36.31 x 31.69 x 13.36	F4WMSHL363012	FMPWM3630

		3
24	F3WMSHL201606	FMPWM
.25	F3WMSHL242410	FMPWM
23	F3WMSHL302008	FMPWM

		· · · · · ·
19.70 x 16.04 x 7.24	F3WMSHL201606	FMPWM2016
24.05 x 24.39 x 11.25	F3WMSHL242410	FMPWM2424
29.90 x 20.14 x 9.23	F3WMSHL302008	FMPWM3020
29.90 x 20.14 x 11.23	F3WMSHL302010	FMPWM3020
30.46 x 25.47 x 11.27	F3WMSHL302410	FMPWM3024
30.46 x 25.47 x 13.10	F3WMSHL302412	FMPWM3024
36.31 x 31.69 x 9.36	F3WMSHL363008	FMPWM3630
36.31 x 31.69 x 11.36	F3WMSHL363010	FMPWM3630
36.31 x 31.69 x 13.36	F3WMSHL363012	FMPWM3630
48.33 x 36.22 x 13.25	F3WMSHL483612	FMPWM4836
48.33 x 32.22 x 17.25	F3WMSHL483616	FMPWM4836

# **Number of Latches**

Inside Enclosure Dimensions	3R Stainless Steel Hinge	4X Stainless Steel Hinge
161007	2	2
201606	2	2
201612	2	2
241206	2	2
241210	2	2
242008	2	4
242410	2	2
242412	2	۷
302006		
302008	2	5
302010	2	5
302012		
302407		
302410	2	5
302412		
363008		
363010	3	5
363012		
483612	3	10
483616	3	

\* Available in: Aluminum (SA), Fiberglass (FG), Carbon Steel (C), and Stainless Steel (SS). To order, add the suffix to the end of the part number

F4LSHL483612

F4LSHL483616

F4LSHL603612

F4LSHL603616

F4LSHLDD364812

F4LSHLFS722525

72.00 x 49.00 x 25.88 **F4LSHLFSDD724925** 

FMPWM4836

FMPWM4836

FMPWM6036

FMPWM6036

FMPWM3648

FMPWM7225

FMPWM7249

48.33 x 36.22 x 13.25

48.33 x 32.22 x 17.25

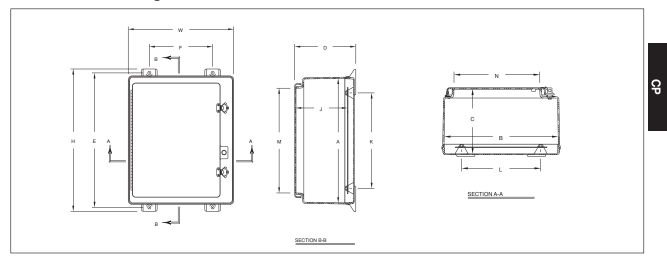
60.62 x 36.13 x 13.44

60.62 x 36.13 x 17.44

36.12 x 48.12 x 13.00

72.00 x 25.00 x 25.88

#### **Dimensional Drawings**



### Wall Mount Series - NEMA 4X Configuration Dimensions In Inches (mm)

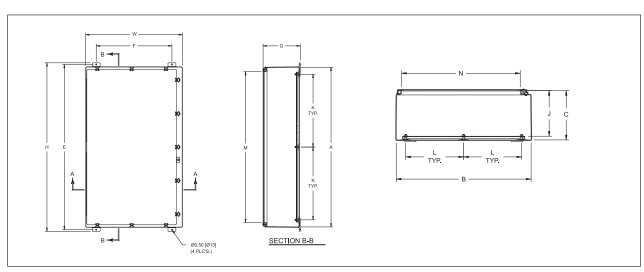
Catalog Number	Overall H x W x D	Inside A x B x C	Mounting E x F	J	к	L	Enclosure Opening M x N	Weight
F4WMSHL161007	18.75 x 10.96 x 9.03 (476 x 278 x 229)	15.92 x 10.27 x 8.53 (404 x 261 x 217)	17.50 x 7.00 (444 x 178)	7.8 (198)	12 (305)	7.5 (191)	13.14 x 6.00 (334 x 152)	12 lbs.
F4WMSHL201612	22.75 x 16.87 x 13.77 (578 x 429 x 350)	19.70 x 16.04 x 13.24 (500 x 407 x 336)	21.50 x 10.12 (546 x 257)	12.26 (312)	15.25 (387)	11.25 (286)	16.75 x 12.19 (425 x 310)	24 lbs.
F4WMSHL241206	26.95 x 13.72 x 7.98 (685 x 348 x 203)	24.00 x 12.87 x 7.33 (610 x 327 x 186)	25.75 x 6.25 (654 x 159)	6.33 (161)	19.25 (489)	7.25 (184)	21.00 x 8.37 (533 x 213)	21 lbs.
F4WMSHL241210	26.95 x 13.72 x 11.99 (685 x 348 x 304)	24.00 x 12.87 x 11.33 (610 x 327 x 288)	25.75 x 6.25 (654 x 159)	10.33 (262)	19.25 (489)	7.25 (184)	21.00 x 8.37 (533 x 213)	25 lbs.
F4WMSHL242008	27.00 x 21.24 x 9.90 (686 x 539 x 252)	24.05 x 20.39 x 9.25 (611 x 518 x 235)	25.75 x 14.00 (654 x 356)	8.25 (209)	19.25 (489)	15.25 (387)	21.25 x 16.00 (540 x 406)	32 lbs.
F4WMSHL242410	27.00 x 25.24 x 11.90 (686 x 641 x 302)	24.05 x 24.39 x 11.25 (611 x 619 x 286)	25.75 x 17.87 (654 x 454)	10.25 (260)	19.25 (489)	19.25 (489)	21.25 x 20.00 (540 x 508)	42 lbs.
F4WMSHL242412	27.00 x 25.24 x 13.90 (686 x 641 x 353)	24.05 x 24.39 x 13.25 (611 x 619 x 336)	25.75 x 17.87 (654 x 454)	12.25 (311)	19.25 (489)	19.25 (489)	21.25 x 20.00 (540 x 508)	43 lbs.
F4WMSHL302006	32.86 x 20.99 x 7.89 (835 x 533 x 200)	29.90 x 20.14 x 7.23 (760 x 511 x 184)	30.75 x 14.25 (806 x 362)	6.23 (158)	25.25 (641)	15.25 (387)	27.00 x 16.50 (686 x 419)	34 lbs.
F4WMSHL302008	32.86 x 20.99 x 9.89 (835 x 533 x 251)	29.90 x 20.14 x 9.23 (760 x 511 x 234)	31.75 x 14.25 (806 x 362)	8.23 (209)	25.25 (641)	15.25 (387)	27.00 x 16.50 (686 x 419)	36 lbs.
F4WMSHL302010	32.86 x 20.99 x 11.89 (835 x 533 x 302)	29.90 x 20.14 x 11.23 (760 x 511 x 285)	31.75 x 14.25 (806 x 362)	10.23 (260)	25.25 (641)	15.25 (387)	27.00 x 16.50 (686 x 419)	39 lbs.
F4WMSHL302012	29.90 x 20.14 x 13.23 (760 x 511 x 336)	29.90 x 20.14 x 13.23 (760 x 511 x 336)	31.75 x 14.25 (806 x 362)	12.23 (311)	25.25 (641)	15.25 (387)	27.00 x 16.50 (686 x 419)	48 lbs.
F4WMSHL302407	33.41 x 26.32 x 8.81 (849 x 668 x 224)	30.46 x 25.47 x 8.12 (774 x 647 x 206)	32.25 x 18.50 (819 x 470)	7.12 (181)	25.25 (641)	19.25 (489)	27.38 x 21.25 (695 x 540)	45 lbs.
F4WMSHL302410	33.41 x 26.32 x 11.95 (849 x 668 x 304)	30.46 x 25.47 x 11.27 (774 x 647 x 286)	32.25 x 18.50 (819 x 470)	10.27 (261)	25.25 (641)	19.25 (489)	27.38 x 21.25 (695 x 540)	50 lbs.
F4WMSHL302412	33.41 x 26.32 x 13.79 (849 x 668 x 350)	30.46 x 25.47 x 13.10 (774 x 647 x 333)	32.25 x 18.50 (819 x 470)	12.1 (307)	25.25 (641)	19.25 (489)	27.38 x 21.25 (695 x 540)	54 lbs.
F4WMSHL363008	39.31 x 32.50 x 10.05 (999 x 826 x 255)	36.31 x 31.69 x 9.36 (922 x 805 x 238)	38.13 x 23.88 (968 x 606)	8.36 (212)	31.25 (794)	25.25 (641)	33.25 x 27.25 (845 x 692)	75 lbs.
F4WMSHL363010	39.31 x 32.50 x 12.05 (999 x 826 x 306)	36.31 x 31.69 x 11.36 (922 x 805 x 289)	38.13 x 23.88 (968 x 606)	10.36 (263)	31.25 (794)	25.25 (641)	33.25 x 27.25 (845 x 692)	78 lbs.
F4WMSHL363012	39.31 x 32.50 x 14.05 (999 x 826 x 357)	36.31 x 31.69 x 13.36 (922 x 805 x 339)	38.13 x 23.88 (968 x 606)	12.36 (314)	31.25 (794)	25.25 (641)	33.25 x 27.25 (845 x 692)	81 lbs.

Crouse-Hinds

#### Wall Mount Series - NEMA 3R Configuration Dimensions In Inches (mm)

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Catalog Number	Overall H x W x D	Inside A x B x C	Mounting E x F	J	к	L	Enclosure Opening M x N	Weight
F3WMSHL201606	22.75 x 16.87 x 8.27 (578 x 429 x 210)	19.17 x 16.04 x 7.24 (500 x 407 x 184)	21.50 x 10.12 (546 x 257)	6.26 (159)	15.25 (387)	11.25 (286)	16.75 x 12.19 (425 x 310)	17 lbs.
F3WMSHL242410	27.00 x 25.24 x 11.90 (686 x 641 x 302)	24.05 x 24.39 x 11.25 (611 x 619 x 286)	25.75 x 17.87 (654 x 454)	10.25 (260)	19.25 (489)	19.25 (489)	21.25 x 20.00 (540 x 508)	42 lbs.
F3WMSHL302008	32.86 x 20.99 x 9.89 (835 x 533 x 251)	29.90 x 20.14 x 9.23 (760 x 511 x 234)	31.75 x 14.25 (806 x 362)	8.23 (209)	25.25 (641)	15.25 (387)	27.00 x 16.50 (686 x 419)	36 lbs.
F3WMSHL302010	32.86 x 20.99 x 11.89 (835 x 533 x 302)	29.90 x 20.14 x 11.23 (760 x 511 x 285)	31.75 x 14.25 (806 x 362)	10.23 (260)	25.25 (641)	15.25 (387)	27.00 x 16.50 (686 x 419)	39 lbs.
F3WMSHL302410	33.41 x 26.32 x 11.95 (849 x 668 x 304)	30.46 x 25.47 x 11.27 (774 x 647 x 286)	32.25 x 18.50 (819 x 470)	10.27 (261)	25.25 (641)	19.25 (489)	27.38 x 21.25 (695 x 540)	50 lbs.
F3WMSHL302412	33.41 x 26.32 x 13.79 (849 x 668 x 350)	30.46 x 25.47 x 13.10 (774 x 647 x 333)	32.25 x 18.50 (819 x 470)	12.10 (307)	25.25 (641)	19.25 (489)	27.38 x 21.25 (695 x 540)	54 lbs.
F3WMSHL363008	39.31 x 32.50 x 10.05 (999 x 826 x 255)	36.31 x 31.69 x 9.36 (922 x 805 x 238)	38.13 x 23.88 (968 x 606)	8.36 (212)	31.25 (794)	25.25 (641)	33.25 x 27.25 (845 x 692)	75 lbs.
F3WMSHL363010	39.31 x 32.50 x 12.05 (999 x 826 x 306)	36.31 x 31.69 x 11.36 (922 x 805 x 289)	38.13 x 23.88 (968 x 606)	10.36 (263)	31.25 (794)	25.25 (641)	33.25 x 27.25 (845 x 692)	78 lbs.
F3WMSHL363012	39.31 x 32.50 x 14.05 (999 x 826 x 357)	36.31 x 31.69 x 13.36 (922 x 805 x 339)	38.13 x 23.88 (968 x 606)	12.36 (314)	31.25 (794)	25.25 (641)	33.25 x 27.25 (845 x 692)	81 lbs.



#### NEMA 3R Dimensional Drawing F3WMSHL483612 and F3WMSHL483616

F3WMSHL483612	51.29 x 36.62 x 13.93 (1303 x 930 x 354)	48.33 x 36.22 x 13.25 (1228 x 920 x 336)	50.12 x 28.50 (1273 x 724)	12.25 (311)	21.63 (549)	 45.25 x 32.00 (1149 x 813)	146 lbs.
F3WMSHL483616	51.29 x 36.62 x 17.93 (1303 x 930 x 456)	48.33 x 32.22 x 17.25 (1228 x 920 x 438)	50.12 x 28.50 (1273 x 724)	16.25 (413)	21.63 (549)	 45.25 x 32.00 (1149 x 813)	164 lbs.

Wall Mount Series / NEMA 3R Chart reflects the Dimensional Drawings from the previous page.

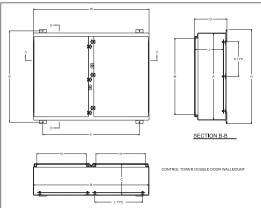
Catalog Number	Overall H x W x D	Inside A x B x C	Mounting E x F	J	к	L	Enclosure Opening M x N	Weight	
F4LSHL483612*	51.29 x 36.62 x 13.93 (1303 x 930 x 354)	48.33 x 36.22 x 13.25 (1228 x 920 x 336)	50.12 x 28.50 (1273 x 724)	12.25 (311)	21.63 (549)	31.25 (794)	45.25 x 32.00 (1149 x 813)	146 lbs.	
F4LSHL483616*	51.29 x 36.62 x 17.93 (1303 x 930 x 456)	48.33 x 32.22 x 17.25 (1228 x 920 x 438)	50.12 x 28.50 (1273 x 724)	16.25 (413)	21.63 (549)	31.25 (794)	45.25 x 32.00 (1149 x 813)	164 lbs.	႖ၟ
F4LSHL603612*	64.00 x 36.50 x 14.12 (1627 x 927 x 359)	60.62 x 36.13 x 13.44 (1540 x 918 x 441)	62.75 x 28.75 (1594 x 730)	12.44 (316)	27.63 (702)	31.25 (794)	57.25 x 32.00 (1454 x 813)	177 lbs.	
F4LSHL603616*	64.00 x 36.50 x 18.12 (1627 x 927 x 460)	60.62 x 36.13 x 17.44 (1540 x 918 x 443)	62.75 x 28.75 (1594 x 730)	16.44 (418)	27.63 (702)	31.25 (794)	57.25 x 32.00 (1454 x 813)	198 lbs.	
F4SHLDD364812	39.50 x 48.50 x 13.62 (1003 x 1232 x 346)	36.12 x 48.12 x 13.00 (917 x 1222 x 330)	38.25 x 40.5 (972 x 1029)	11.94 (303)	14.50 (368)	20.00 (508)	32.00 x 20.75 (813 x 527)	146 lbs.	
F4SHLFS722525	72.50 x 25.50 x 26.38 (1841 x 648 x 492)	72.00 x 25.00 x 25.88 (1829 x 635 x 657)		24.88 (632)	15.50 (388)	19.00 (483)	64.75 x 21.00 (1645 x 533)	226 lbs.	
F4LSHLFSDD724925	72.50 x 49.50 x 26.38 (18.42 x 1257 x 670)	72.00 x 49.00 x 25.88 (1829 x 1245 x 654)		24.88 (628)	15.50 (394)	20.00 (508)	64.75 x 21.00 (1645 x 533)	350 lbs.	

#### Large Fiberglass Enclosures Series - Configuration Dimensions In Inches (mm)

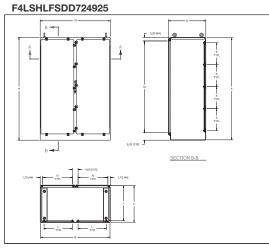
\* F4LSHL483612, F4LSHL483616, F4LSHL603612 and F4LSHL603616 reflective of the above chart

#### Wall Mount & Large Fiberglass Enclosures Series – Dimensional Drawings

#### F4LSHDD364812









F4LSHLFS722525



# **Fiberglass Enclosures Disconnect and Circuit Breaker Series**

СЪ

#### used in larger industrial control systems and machine tool control panels where a disconnect is desirable in extreme environmental conditions. This durable NEMA 4X rated enclosure provides protection from falling dirt, rain, sleet, snow, windblown dust, splashing water, and hose-directed water, and will be undamaged by the external formation of ice on the enclosure. The poured polyurethane seamless gasket and fiberglass reinforced polyester enclosure provides exceptional corrosion and chemical resistance in adverse conditions.

Eaton's Crouse-Hinds Disconnect and Circuit Breaker Series are

#### Features & Benefits:

- Integral mounting feet
- · Stainless steel full length continuous hinge
- · Padlockable in off position
- Lightweight
- · Memory retaining continuous polyurethane gasket
- · Molded in panel mounting inserts
- · Chemical resistant fiberglass reinforced polyester
- Non-corrosive design
- Environmentally sealed Type 4X disconnect handle
- Water-tight, dust-tight
- · Non-conductive, impact resistant, UV resistant
- · Material cuts, drills, punches, and saws with ease and accuracy
- · Rounded edges, minimal protrusions or exposed pocket areas for assembly of dust and debris
- Smooth surface, no color variations, swirls or color pockets, no voids

#### **Certification & Compliances:**

- UL/cUL 50, Types 1, 3, 3R, 4X, 12
- UL File Number E57656
- CSA Std C22.2 File 244248 Types 1, 3, 3R, 4X, 12
- NEMA Standard 250 Types 1, 3, 3R, 4X, 12
- Temperature Range (-76°F to +250°F) (-60°C to +120°C)
- Flammability Rating UL94-5V
- Non-flame propagating

### **Ordering Information**



#### Materials and Finishes:

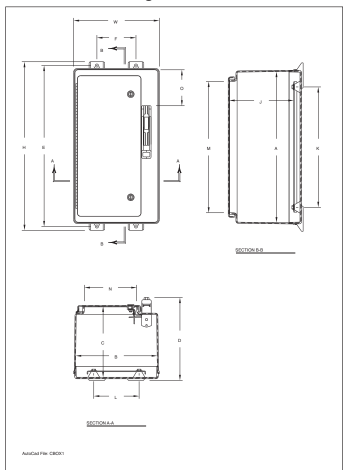
- · Hot compression molded fiberglass reinforced thermoset polyester
- · Poured polyurethane seamless gasket
- · 304 stainless steel used on all external hardware
- · Panel mounting capability for fixed rear panel
- · Bosses utilize threaded brass inserts

Inside H x W x D	Disconnect	Mounting Plate*
20 x 16 x 9	FDC201608	FMPC2016
24 x 12 x 11	FDC241212	FMPC2412
24 x 24 x 11	FDC242412	FMPC2424
30 x 24 x 11	FDC302412	FMPC3024
36 x 30 x 11	FDC363012	FMPC3630

\* Available in: Aluminum (SA), Fiberglass (FG), Carbon Steel (C), and Stainless Steel (SS) To order, add the suffix to the end of the part number

# Fiberglass Enclosures Disconnect and Circuit Breaker Series

#### **Dimensional Drawings**



#### **Configuration Dimensions In Inches (mm)**

Catalog Number	Overall H x W x D	Inside A x B x C	Mounting E x F	J	к	L	Opening Enclosure M x N	0	Weight
FDC201608	22.75 x 16.87 x 11.00 (578 x 429 x 279)	19.70 x 16.04 x 9.24 (500 x 407 x 235)	21.50 x 10.12 (546 x 257)	8.26 (210)	15.25 (387)	11.25 (286)	16.75 x 12.19 (425 x 310)	3.50 (89)	23 lbs.
FDC241212	26.95 x 13.72 x 13.25 (685 x 348 x 337)	24.00 x 12.87 x 11.33 (610 x 327 x 288)	25.75 x 6.25 (654 x 159)	10.33 (262)	19.25 (489)	7.25 (184)	21.00 x 8.37 (533 x 213)	5.75 (146)	26 lbs.
FDC242412	27.00 x 25.24 x 13.19 (686 x 641 x 335)	24.05 x 24.39 x 11.25 (611 x 619 x 286)	25.75 x 17.87 (654 x 454)	10.25 (260)	19.25 (489)	19.25 (489)	21.25 x 20.00 (540 x 508)	5.75 (146)	40 lbs.
FDC302412	33.41 x 26.32 x 13.19 (849 x 668 x 335)	30.46 x 25.47 x 11.27 (774 x 647 x 286)	32.25 x 18.50 (819 x 470)	10.27 (261)	25.25 (641)	19.25 (489)	27.38 x 21.25 (695 x 540)	12.25 (311)	51 lbs.
FDC363012	39.31 x 32.50 x 13.31 (999 x 826 x 338)	36.31 x 31.69 x 11.36 (922 x 805 x 289)	38.13 x 23.88 (968 x 606)	10.36 (263)	31.25 (794)	25.25 (641)	33.25 x 27.5 (845 x 692)	12.25 (311)	79 lbs.

\*Disconnect, fuse block, breaker, yoke, switches, or other internal components are not furnished with enclosure.



# Fiberglass Enclosures Accessories

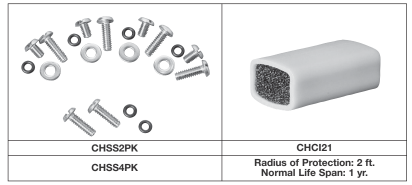
**Drain & Breather Vent** 

			
CHDV	CHDVKIT	CHDVKIT4X	CHBVKIT4X
Drain Vent	Drain Vent Kit	Drain Vent Kit 4X	Breather Vent Kit 4X

<b>Encapsulated Screws</b>	Louver Plate Vent	Carrying Handle
CHENCAP2PK	CHLP1	CHHANDLE
CHENCAP4PK	CHLPKIT	CHIANDLE

**Stainless Steel Screws** 

**Corrosion Inhibitor** 



#### **Fiberglass Hole Plug Assembly**



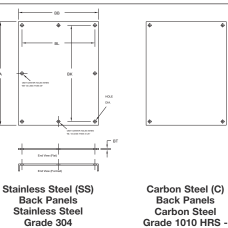
Catalog Number	Fits	Hole Dia. Range
FPLG1KIT	1/2" Dia. Hole 5/8" Dia. Hole 3/4" Dia. Hole	.50"56" .63"69" .75"81"
FPLG2KIT	22mm PB, 1/2" Conduit 3/4" Conduit	.88" - 1.00" 1.06" - 1.12"
FPLG3KIT	30mm PB 1" Conduit	1.22" - 1.28" 1.38" - 1.50"
FPLG4KIT	1 <sup>1</sup> / <sub>4</sub> " Conduit 1 <sup>1</sup> / <sub>2</sub> " Conduit 2" Conduit	1.69" - 1.75" 2.00" - 2.12" 2.50" - 2.56"
FPLG5KIT	2 <sup>1</sup> / <sub>2</sub> " Conduit	3.00"
FPLG6KIT	3" Conduit	3.62"
FPLG7KIT	31/2" Conduit	4.12"
FPLG8KIT	4" Conduit	4.62"

#### **Fiberglass Enclosure Mounting Plate Options**



UL 94 V-0 Rated

3003 H14 - No Finish



#### Grade 304 Grade 1010 HRS -Painted White Enamel

•	Mounting Plates for Disconnect & Circuit Breaker Dimensions Only Available Panel Weight										
in Carbon Steel (C)	BA	BB	вк	BL	Thickness BT	Panel Type	Hole Dia.	# of Holes	(Carbon Steel) Suffix: C	Fits Typical Enclosure Size	
FMPC2016	16.88 (429)	13.38 (340)	15.25 (387)	11.25 (286)	0.13 (2)	Formed	0.31 (8)	4	7.3 lbs.	20 x 16 Disconnect Enclosure	
FMPC2412	20.88 (530)	9.38 (238)	19.25 (489)	7.25 (184)	0.13 (2)	Formed	0.50 (13)	4	6.5 lbs.	24 x 12 Disconnect Enclosure	
FMPC2424	20.88 (530)	21.38 (543)	19.25 (489)	19.25 (489)	0.13 (2)	Formed	0.50 (13)	4	14 lbs.	24 x 24 Disconnect Enclosure	
FMPC3024	26.88 (683)	21.38 (543)	25.25 (641)	19.25 (489)	0.13 (2)	Formed	0.50 (13)	4	19 lbs.	30 x 24 Disconnect Enclosure	
FMPC3630	32.88 (835)	27.38 (695)	31.25 (794)	25.25 (641)	0.13 (2)	Formed	0.50 (13)	5	27 lbs.	36 x 30 Disconnect Enclosure	

# Fiberglass Enclosures Accessories

Mounting Plates for NEMA 3R, NEMA 4X & Large Fiberglass Enclosure Dimensions											
Catalog Number	BA	BB	вк	BL	BT (SA)	BT (C)	Panel Type	Hole Dia.	# of Holes	Weight (Aluminum) Suffix: SA	Weight (Carbon Steel) Suffix: C
FMPWM1610SA	13.00	8.50	12.00	7.50	0.090	0.105		0.31			"
FMPWM1610C	(330)	(216)	(305)	(191)	(2)	(3)	Flat	(8)	4	1 lb	3.3 lbs
FMPWM2016SA	17.00	13.00	15.25	11.25	0.090	0.105	Flat	0.50	4	2 lbs	6.7 lbs
FMPWM2016C	(432)	(330)	(387)	(286)	(2)	(3)	FIAL	(13)	4	2 105	0.7 IDS
FMPWM2412SA	21.00	9.00	19.25	7.25	0.090	0.105	Flat	0.50	4	4.5 lbs	8.7 lbs
FMPWM2412C	(533)	(229)	(489)	(184)	(2)	(3)	Tiat	(13)	4	4.5 105	0.7 105
FMPWM2420SA	21.00	17.00	19.25	15.25	0.13	0.105	Flat	0.50	4	5 lbs	10.8 lbs
FMPWM2420C	(533)	(432)	(489)	(387)	(3)	(3)	That	(13)	-	0 100	10.0 105
FMPWM2424SA	21.00	21.00	19.25	19.25	0.13	0.105	Flat	0.50	4	5.5 lbs	13.4 lbs
FMPWM2424C	(533)	(533)	(489)	(489)	(3)	(3)		(13)			
FMPWM3020SA FMPWM3020C	27.00 (686)	17.00 (432)	25.25 (641)	15.25 (387)		0.105	Flat	0.50	4	5.8 lbs	14 lbs
FMPWM3020C	27.00	21.00	25.25	(387)	(3) 0.13	(3) 0.105		(13) 0.50			
FMPWM30243A	(686)	(533)	(641)	(489)	(3)	(3)	Flat	(13)	4	7 lbs	17 lbs
FMPWM3630SA	33.00	27.00	31.25	25.25	0.13	0.105		0.50			
FMPWM3630C	(838)	(686)	(794)	(641)	(3)	(3)	Flat	(13)	4	11 lbs	27 lbs
FMPWM3636SA	31.00	33.00	29.00	31.00	0.13	0.105	- ·	0.50	-	10.11	00.1
FMPWM3636C	(787)	(838)	(737)	(787)	(3)	(3)	Formed	(13)	6	13 lbs	33 lbs
FMPWM3648C	31.00	22.00	29.00	20.00	0.13	0.105	Flat	0.50	8	22 lbs	41 lbs
	(787)	(559)	(737)	(508)	(3)	(3)	FIAL	(13)	0	22 IDS	41 IDS
FMPWM4836SA	45.00	33.00	43.25	31.25	0.13	0.105	Formed	0.50	8	22 lbs	47 lbs
FMPWM4836C	(1143)	(838)	(1099)	(794)	(3)	(3)	ronneu	(13)	0	LL 103	- 100
FMPWM6036SA	57.00	33.00	55.25	31.25	0.13	0.105	Formed	0.50	8	23 lbs	60 lbs
FMPWM6036C	(1448)	(838)	(1403)	(794)	(3)	(3)		(13)	Ũ	20.00	
FMPWM7225C	64.00	21.00	62.00	19.00	0.13	0.105	Formed	0.50	10	30 lbs	43 lbs
	(1626)	(533)	(1575)	(483)	(3)	(3)		(13)			
FMPWM7249C	64.00 (1626)	22.00 (559)	62.00 (1575)	20.00 (508)	0.13 (3)	0.105 (3)	Formed	0.50 (13)	10	38 lbs	91 lbs

#### Mounting Plates for FSJ, FPB, FJ, FRCJ, FXDJ, FA Series Enclosures

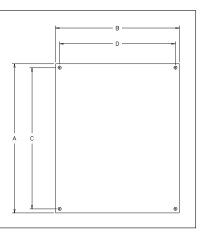
Catalog Number	ВА	BB	BK	BL	BT (SA)	BT (FG)	BT (SS)	BT (C)	Panel Type	Hole Dia.	# of Holes	Weight (Aluminum) Suffix: SA	Weight (Fiber- glass) Suffix: FG	Weight (Stain- less) Suffix: SS	Weight (Carbon Steel) Suffix: C
FMP0604SA FMP0604FG FMP0604SS FMP0604C	4.88 (124)	2.88 (73)	4.25 (108)	2.25 (57)	0.080 (2)	0.125 (3)	0.060 (2)	0.075 (2)	Flat	0.25 (6)	4	2 oz.	2 oz.	5 oz.	5 oz.
FMP0808SA FMP0808FG FMP0808SS FMP0808C	6.88 (175)	6.88 (175)	6.25 (159)	6.25 (159)	0.080 (2)	0.125 (3)	0.060 (2)	0.075 (2)	Flat	0.25 (6)	4	5 oz.	5 oz.	15 oz.	15 oz.
FMP0906SA FMP0906FG FMP0906SS FMP0906C	8.25 (210)	4.88 (124)	7.63 (194)	4.25 (108)	0.080 (2)	0.125 (3)	0.060 (2)	0.075 (2)	Flat	0.25 (6)	4	5 oz.	n/a	n/a	14 oz.
FMP1008SA FMP1008FG FMP1008SS FMP1008C	8.88 (225)	6.88 (175)	8.25 (210)	6.25 (159)	0.080 (2)	0.125 (3)	0.060 (2)	0.075 (2)	Flat	0.25 (6)	4	8 oz.	8 oz.	19 oz.	21 oz.
FMP1210SA FMP1210FG FMP1210SS FMP1210C	10.88 (276)	8.88 (225)	10.25 (260)	8.25 (210)	0.080 (2)	0.125 (3)	0.060 (2)	0.075 (2)	Flat	0.25 (6)	4	12 oz.	14 oz.	30 oz.	33 oz.
FMP1212SA FMP1212FG FMP1212SS FMP1212C	10.88 (276)	10.88 (276)	10.25 (260)	10.25 (260)	0.080 (2)	0.125 (3)	0.060 (2)	0.075 (2)	Flat	0.25 (6)	4	16 oz.	18 oz.	37 oz.	38 oz.

#### Mounting Plates for FSJ, FPB, FJ, FRCJ, FXDJ, FA Series Enclosures

Catalog Number	ва	BB	ВК	BL	BT (SA)	BT (FG)	BT (SS)	BT (C)	Panel Type	Hole Dia.	# of Holes	Weight (Aluminum) Suffix: SA	Weight (Fiber- glass) Suffix: FG	Weight (Stain- Iess) Suffix: SS	Weight (Carbon Steel) Suffix: C
FMP0606SA FMP0606FG FMP0606SS FMP0606C	4.88 (124)	4.88 (124)	4.25 (108)	4.25 (108)		0.125 (3)			Flat	0.25 (6)	4	3 oz.	3 oz.	8 oz.	8 oz.
FMP0706SA FMP0706FG FMP0706SS FMP0706C	6 (152)	4.88 (124)	5.38 (137)	4.25 (108)	0.080 (2)	0.125 (3)	0.060 (2)	0.075 (2)	Flat	0.25 (6)	4	4 oz.	n/a	n/a	10 oz.
FMP0806SA FMP0806FG FMP0806SS FMP0806C	6.88 (175)	4.88 (124)	6.25 (159)	4.25 (108)	0.080 (2)	0.125 (3)	0.060 (2)	0.075 (2)	Flat	0.25 (6)	4	4 oz.	4 oz.	12 oz.	12 oz.
FMP1407SA FMP1407FG FMP1407SS FMP1407C	12.88 (327)		12.25 (311)	5.25 (133)	0.080 (2)	0.125 (3)	0.060 (2)	0.075 (2)	Flat	0.25 (6)	4	14 oz.	14 oz.	32 oz.	34 oz.
FMP1412SA FMP1412FG FMP1412SS FMP1412C	12.88 (327)	10.88 (276)	12.25 (311)	10.25 (260)	0.080 (2)	0.125 (3)	0.060 (2)	0.075 (2)	Flat	0.25 (6)	4	18 oz.	20 oz.	45 oz.	48 oz.
FMP1614SA FMP1614FG FMP1614SS FMP1614C	14.88 (378)	12.88 (327)	14.25 (362)	12.25 (311)	0.080 (2)	0.125 (3)	0.060 (2)	0.075 (2)	Flat	0.25 (6)	4	24 oz.	23 oz.	60 oz.	66 oz.
FMP1816SA FMP1816FG FMP1816SS FMP1816C	16.88 (429)	14.88 (378)	16.25 (413)	14.25 (362)	0.080 (2)	0.125 (3)	0.060 (2)	0.075 (2)	Flat	0.25 (6)	4	31 oz.	32 oz.	88 oz.	87 oz.
FMP2016SA FMP2016FG FMP2016SS FMP2016C	18.88 (479)	14.88 (378)	18.25 (463)	14.25 (362)	0.080 (2)	0.125 (3)	0.060 (2)	0.075 (2)	Flat	0.25 (6)	4	36 oz.	34 oz.	98 oz.	97 oz.

#### **Cover Panel Dimensions**

Cover Falle												
Catalog Number	А	в	С	D	Panel Thk.	Panel Type	Hole Dia.	# of Holes				
FACP0606SA	5.64 (143)	5.64 (143)	5.02 (127)	5.02 (127)	0.080 (2)	Flat	0.25 (6)	4				
FACP0806SA	7.68 (195)	5.64 (143)	7.05 (179)	5.02 (127)	0.080 (2)	Flat	0.25 (6)	4				
FACP0808SA	7.68 (195)	7.68 (195)	7.05 (179)	7.05 (179)	0.080 (2)	Flat	0.25 (6)	4				
FACP1008SA	9.71 (247)	7.71 (196)	9.08 (231)	7.08 (180)	0.080 (2)	Flat	0.25 (6)	4				
FACP1210SA	11.74 (298)	9.74 (247)	11.12 (282)	9.12 (232)	0.080 (2)	Flat	0.25 (6)	4				
FACP1412SA	13.78 (350)	11.78 (299)	13.15 (334)	11.15 (283)	0.080 (2)	Flat	0.25 (6)	4				
FACP1614SA	15.81 (402)	13.81 (351)	15.18 (386)	13.18 (334)	0.080 (2)	Flat	0.25 (6)	4				
FACP1816SA	17.94 (456)	15.94 (405)	17.31 (440)	15.31 (389)	0.080 (2)	Flat	0.25 (6)	4				
FACP2016SA	19.76 (502)	15.76 (400)	19.13 (486)	15.13 (384)	0.080 (2)	Flat	0.25 (6)	4				



 FACE 20105A
 (502)
 (400)
 (486)
 (384)
 (2)

 Note: Cover panel kit includes cover panel and mounting hardware.

# Fiberglass Enclosures Custom Built Solutions for Fast Delivery

#### **Custom Modification Offering**

Please consult the factory for a quotation on the following custom modifications that we are pleased to offer to help meet the needs of our customers:

- Custom molded colors
- · Gasketed windows for the FJ, FRC and the Wall Mount Series
- Custom sizes

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- Special hole patterns for drilling and tapping configurations
- Dead front and sub panels
- Silk screening capabilities
- Terminal kits and DIN rails available

# Custom Built Lighting & Power Panelboards

Motor control, power distribution products and custom control panels designed and built to our customers' unique needs and delivered when they are required.

#### **Overview:**

Fiberglass panelboards rated for outdoor NEMA 3R and 4X environments.

#### **Ratings:**

#### 120/208V 3 Phase, 4 Wire

 $\mathsf{QOB}^{\texttt{o}}$  circuit breakers, single or two-pole 120/240 VAC; three-pole 240 VAC

#### Trip ratings:

- 10 to 70 amps, single-pole
- 10 to 125 amps, two-pole
- 10 to 100 amps, three-pole

#### 480Y/277V 3 Phase, 4 Wire

 $\mathsf{EDB}^{\otimes}$  circuit breakers, single or two-pole 277 VAC; three-pole 480Y/277 VAC

#### **Trip ratings:**

- 15 to 70 amps, single-pole
- 15 to 125 amps, two-pole
- 15 to 125 amps, three-pole

#### **Certifications:**

- NEMA 1, 3, 3R, 4X and 12
- UL Standard: 67
- CSA Standard: C22.2



Gasketed Window FJ, FRC & Wall Mount Series



For more information on Fiberglass Enclosures or for Custom Built Solutions email: fiberglassenclosures@cooperindustries.com

# Fiberglass Enclosures Custom Built Solutions for Fast Delivery

#### Custom Built Heavy Duty Disconnects (Circuit Breaker, Fusible and Non-Fusible)

#### **Applications:**

Fiberglass Heavy Duty Disconnects are for use in disconnecting motor, lighting and other circuits.

#### **Certifications:**

- NEMA/EEMAC: 1, 3, 3R, 4X and 12
- UL Standard: 508
- CSA Standard: C22.2

#### **Electrical Ratings Ranges:**

- 3-pole, 60Hz, 600 VAC
- Starters NEMA sizes 0, 1, 2
- Breakers 15 800 Amp Rating
- Switches 30, 60, 100, 200 Amp

#### **Custom Built Control Stations**

#### **Overview:**

The Pushbutton Series offers an enclosure solution where multiple pre-drilled openings for 30mm pushbuttons are required. Enclosures are available in sizes ranging from 6" x 3" to 13.5" x 11.5" with notched keyhole design and the ability to order up to 25 holes, making this solution a perfect choice for your control station applications.

#### **Certifications and Compliances:**

- UL/cUL 50, Types 1, 3, 4X, 6P, 12
- UL Standard: 508
- CSA Std C22.2 File 244248 Types 1, 3, 4X, 6P, 12
- NEMA Standard 250 Types 1, 3, 4X, 6P, 12

#### **Electrical Ratings Ranges:**

- Pushbutton stations and selector switches heavy duty 600 VAC maximum
- Pilot lights, selector switches, push buttons 120 to 600 VAC; 24 VAC/DC







For more information on Fiberglass Enclosures or for Custom Built Solutions email: fiberglassenclosures@cooperindustries.com



# Solar Combiner Solutions

cETLus 1741 Listed (combiners and disconnects) cETLus Listed to CSA Standard C22.2 No. 31 & No. 107.1 NEMA 4X (fiberglass and stainless steel) NEMA 4 (powder coated steel) NEMA 3R (painted steel)

#### Leading the Way in Solar Technology

Eaton's Crouse-Hinds solar combiner boxes and recombiner boxes for the grid-tied solar market integrate a comprehensive line of electrical products with expert support, industry insights, and local availability to improve safety and productivity in the most demanding industrial, commercial, and residential environments worldwide.

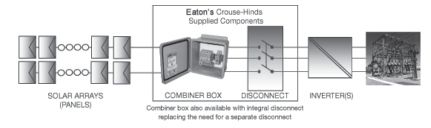
#### **Solar Background Information**

A grid-tied solar array may be one panel or many in series, and may range from a single 12 volt panel to high voltage multi-panel arrays for grid-tied systems. Grid-tied systems can go as high as 1000 VDC, while battery systems are typically 12, 24, or 48V.

Higher voltage systems (over 48V) have different NEC code requirements than those for low voltage battery systems, and the two types are NOT interchangeable.

Eaton's Crouse-Hinds Solar Combiners are designed for higher voltage circuits used in grid-tied applications. All meet NEC requirements, are made in accordance with UL 1741 standards, and are protected by Eaton's Bussmann DC fuses specifically designed for the protection and isolation of photovoltaic strings.

#### Typical Solar Grid System Diagram (CCBF04 Setup Shown)



#### Eaton's Crouse-Hinds Solar Protection for Fiberglass Enclosures

Eaton's Crouse-Hinds NEMA 4X solar combiner boxes are shipped with fiberglass enclosures. These enclosures contain a solar protection formula that provides the enclosure the strength and durability to provide long, dependable service even in the most demanding environmental conditions. They retain gloss and color even when exposed to harsh UV light and offer superior resistance to chemicals and are fire retardant.

A special UV absorber is added into this solar protection formula and works to absorb UV energy and release it without damaging the fiberglass enclosure, thus providing increased protection of the polyester material and increased resistance to the damaging effects of UV radiation. For additional information on Eaton's Crouse-Hinds Solar Protection, choose Fiberglass Enclosures from: http://www.crouse-hinds.com.

#### How to Size a Solar Combiner\*:

#### 1. Combiner Inputs:

a. Eaton's Crouse-Hinds provides a "Max. Short Circuit Current Rating per String" (lsc) for use as a direct comparison between the published lsc of the PV module. De-rating requirements per Article 690 of the NEC are applied and should be used to make a direct comparison with the PV module lsc ratings (i.e. CCBF12 has an lsc rating of 13.2A. PV modules with lsc ratings at or below 13.2A would be acceptable). For additional information, consult the electrical ratings table at the end of this section.

#### 2. Ratings:

a. Voltage: (600 VDC / 1000 VDC systems) – Eaton's Crouse-Hinds provides the total system voltage ratings to be used in comparison with the sum of the maximum number of modules in series per string. Consult NEC, ANSI, and local codes when designing a system.

b. Current: Customer provided max. array current per string multiplied by number of combiner input circuits must be less than or equal to the max. current found in the electrical ratings table at the end of this section.

#### 3. Hardware Sizing:

a. Integral Disconnect Switch Sizing: To determine the rating of the integral disconnect, simply multiply the number of input circuits by the max. current per string (as indicated above), and then round to the next (higher) disconnect size. In NO case can the maximum current exceed the amperage rating. Disconnect switches are rated for 100% continuous duty. Example: A 12 string combiner box with max. current of 12A per string x 12 strings = 144A, which equals the minimum rating for a switch of 250A.

\*The information above is provided for reference and information only. All statements, technical information, and recommendations contained herein are based on information and tests we believe to be reliable. The accuracy or completeness thereof are not guaranteed. In accordance with Eaton's Crouse-Hinds' Terms and Conditions of Sale, and since conditions of use are outside our control, the purchaser should determine the suitability of the product for his/her intended use and assumes all risk and liability whatsoever in connection therewith.

Crouse-Hinds

# **Solar Combiner Boxes**

cETLus 1741 Listed cETLus Listed to CSA Standard C22.2 No. 31 & No. 107.1 NEMA 4X (fiberglass and stainless steel) NEMA 4 (powder coated steel) NEMA 3R (painted steel)

#### **Applications:**

Eaton's Crouse-Hinds Solar Combiner Solutions are designed and built to minimize system costs by providing maximum flexibility. Solar Combiner Solutions offer a range of 1 to 48\* input circuits, with standard durable non-metallic (NEMA 4X) enclosures, engineered and manufactured to perform in the harshest environmental conditions. ETL Listed to UL 1741 standards\*, providing peace of mind and plenty of wiring room for ease of installation.

#### **Features:**

- Rated for 600 VDC or 1000 VDC continuous duty
- Touch-Safe fuse holders
- Lexan shield covers all live components
- 90°C output terminals
- Configured for positive, negative grounded arrays, and bipolar arrays (to 1000 VDC combined voltage)\*\*
- Busbar design

# **Standard Materials and Finishes:**

Fiberglass Enclosure:

- Hot compression molded fiberglass-reinforced thermoset polyester
- Non-conductive, impact-resistant, UV resistant, flame retardant
- · Self extinguishing, non-halogenated material
- Poured polyurethane seamless gasket provides watertight, dusttight environmental seal
- · Stainless steel used on all external hardware

#### Certifications and Compliances:

- cETLus 1741 Listed\*
- cETLus Listed to CSA Standard C22.2 No. 31 & No. 107.1
- NEMA 4X (fiberglass and stainless steel)
- NEMA 4 (powder coated steel)
- NEMA 3R (painted steel)







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#### Options:

- Fuses (shipped uninstalled)
- Surge protection
- NEMA 4X stainless steel
- NEMA 4 powder coated steel
- NEMA 3R painted steel
- Solar cable whips (pre-assembled and installed)
- Compression output lugs
- Factory installed breather drain and desiccant
- Bipolar construction (to 1000 VDC combined voltage)
- Smart combiners available (DC string monitoring)
- Factory drilled entrance holes
- · Factory installed conduit fittings/cable glands
- Dual output lugs
- Lockable enclosures
- Integral power supply, terminal blocks
- Custom options available consult factory

#### CATALOG NUMBERING SYSTEM

Use the table below to build a catalog number for a combiner configuration that matches your specific project requirement.

BASE SOLAR CO	MBINER	WITH OPTIONAL Factory supplied fuses	W/OPTIONAL SURGE PROTECTION	DC Monitoring	VOLTAGE
<u>CCBF</u>	<u>12</u>	<u>F15</u>	<u>SP</u>	<u>DCM</u>	
Enclosure Type	Number of Input Circuits	Fuse Amperage**	Surge Protection	DC Monitoring	Voltage
CCBF (Fiberglass N4X) CCBS (Painted Steel N3R) CCBSS (Staintess Steel N4X) CCB4S (Powder Coated Steel N4)	01 (1 input circuit) 02 (2 input circuit) 03 (3 input circuit) 04 (4 input circuit) 05 (5 input circuit) 06 (6 input circuit) (Offered up to 48 circuits*)	F08 (8A fuse) F10 (10A fuse) F12 (12A fuse) F15 (15A fuse) (Offered up to 30A) BLANK (Fuses not provided by factory) • Eaton's Bussmann fuses recommended - PVM fuses for 600 VDC combiner boxes - PV fuses for 1000 VDC combiner boxes	SP (Surge Protection) • 30kA/600 VDC Interrupting Rating <u>or</u> 30kA/100 VDC • IP20 finger-safe construction • Small size takes up minimal space in enclosure (only 2 inches wide) BLANK (No surge protection)	DCM Pre-installed DC current monitoring unit BLANK (No DC current monitoring)	1000V (1000V) BLANK (600V)

\*Combiners with 37-48 input circuits are not third party certified, but are constructed to UL 1741 standards.

\*\*Negative fused configurations available for positive grounded arrays. Replace F15 with NF15 in the catalog number \$\$\prox 1 = 0\$\$ solutions only.



# Solar Combiner Boxes with Integral DC **Disconnect Switches**

cETLus 1741 Listed cETLus Listed to CSA Standard C22.2 No. 31 & No. 107.1 NEMA 4X (fiberglass and stainless steel) NEMA 4 (powder coated steel) NEMA 3R (painted steel)

#### **Application:**

Eaton's Crouse-Hinds Solar Combiners with Integral DC Disconnect Switches provide all the strong and durable features of our standard Solar Combiner and are available with 1-48 input circuits\*, save material costs, installation time, and labor by joining the combiner box and disconnect within one enclosure and eliminating the need for a disconnect switch in a separate enclosure. ETL Listed to UL 1741 standards\*, providing peace of mind and plenty of wiring room for ease of installation.

#### Features:

- · Rated for 600 VDC or 1000 VDC continuous duty
- Integral Disconnects available in 100A, 250A, 400A, and 600A†
- Touch-Safe fuse holders
- Lexan shield covers all live components
- 90°C output terminals
- · Configured for positive and negative grounded arrays\*\*

#### **Standard Materials and Finishes:**

Fiberglass Enclosure:

- · Hot compression molded fiberglass-reinforced thermoset polvester
- · Non-conductive, impact-resistant, UV resistant, flame retardant · Poured polyurethane seamless gasket provides watertight, dusttight environmental seal
- · Stainless steel used on all external hardware

#### Integral Disconnect Rating:

To determine the rating of the integral disconnect, simply multiply the number of input circuits by the max. current per string, and then round to the next (higher) disconnect size. In NO case can the maximum current exceed the amperage rating. Disconnect switches are rated for 100% continuous duty. Example: A 12 string combiner box with max. current of 12A per string x 12 strings = 144A, which equals the minimum rating for a switch of 250A.





#### **Certifications and Compliances:**

- cETLus 1741 Listed
- cETLus Listed to CSA Standard C22.2 No. 31 & No. 107.1
- NEMA 4X (fiberglass and stainless steel)
- NEMA 4 (powder coated steel)
- NEMA 3R (painted steel)

#### **Options:**

- Fuses (shipped uninstalled)
- Surge protection
- NEMA 4X stainless steel
- NEMA 4 powder coated steel
- NEMA 3R painted steel‡
- Solar cable whips (pre-assembled and installed)
- Compression output lugs
- · Factory installed breather drain and desiccant
- Bipolar construction (to 1000 VDC combined voltage) Smart combiners available (DC string monitoring)
- Factory drilled entrance holes
- Factory installed conduit fittings/cable glands
- Dual output lugs
- Lockable enclosures
- Integral power supply, terminal blocks
- · Custom options available consult factory

#### CATALOG NUMBERING SYSTEM

Use the table below to build a catalog number for a combiner configuration that matches your specific project requirement.

BASE SOLAR COMBINER		WITH OPTIONAL Factory supplied fuses	WITH OPTIONAL Integral disconnect	W/OPTIONAL SURGE PROTECTION	DC Monitoring	VOLTAGE
CCBF	<u>12</u>	<u>F15</u>	<u>DS250</u>	SP	DCM	
Enclosure Type	Number of Input Circuits	Fuse Amperage**	Rating for Integral Disconnect	Surge Protection	DC Monitoring	Voltage
CCBF (Fiberglass N4X) CCBS (Painted Steel N3R) CCBSS (Stainless Steel N4X) CCB4S (Powder Coated Steel N4)	01 (1 input circuit) 02 (2 input circuit) 03 (3 input circuit) 04 (4 input circuit) 05 (5 input circuit) 06 (6 input circuit) (0ffered up to 48 circuits*)	F08 (8A fuse) F10 (10A fuse) F12 (12A fuse) F15 (15A fuse) (Offered up to 30A) BLANK (Fuses not provided by factory) • Eaton's Bussmann fuses recommended - PWM fuses for 000 VDC combiner boxes - PV fuses for 1000 VDC combiner boxes	DS (Disconnect Switch for use with 1-48° input circuits) DS100 (100A-Standard on com- biners up to 6 circuits) DS250 (250A-Standard on com- biners from 6 to 24 circuits) DS400 (400A-Available on com- biners of 25 circuits and higher) DS500 (600A-Consult Factory) DS600 (600A-Consult Factory) DS600 (600A-Consult Factory)	SP (Surge Protection) • 30kA/s600 VDC Interrupting Rating gr 30kA/1000 VDC • IP20 finger-safe construction • Small size takes up minimal space in enclosure (only 2 inches wide) BLANK (No surge protection)	DCM Pre-installed DC current monitoring unit BLANK (No DC current monitoring)	1000V (1000V) BLANK (600V)

\*Combiners with 37-48 input circuits are not third party certified, but are constructed to UL 1741 standards.

\*\*Negative fused configurations available for positive grounded arrays. Replace F15 with NF15 in the catalog number. †UL98B Listed Disconnect Switch 1000V.

±Suitable for vertical mounting applications only

# Compact (SL Series) Solar Combiners

#### **Applications:**

Eaton's Crouse-Hinds Compact Solar Combiner Boxes are designed and built to provide long, dependable service in a low-profile spacesaving design. Compact combiners are third-party listed to UL1741 to provide long, dependable service and peace of mind. They are available from factory stock in either four or six circuits with or without fuses to meet tight job delivery requirements. Engineered, manufactured, and listed NEMA 4X, they can be mounted either vertically or horizontally and are designed to perform in the harshest environmental conditions. They are the ideal compact solution for commercial rooftop installations with tight space and NEMA 4X requirements offering maximum performance in a smaller physical footprint.

#### **Features:**

- Available in either 4 or 6 input circuit models to match the most common customer requirements for a compact combiner
- Continuous duty rated at 600 VDC
- NEMA 4X fiberglass 8 x 8 x 6 enclosures with captive stainless steel screws and formed-in-place polyurethane seamless gasket provided as standard
- Third-party certified to UL1741 and CSA Standard C22.2 No. 107.1
- Touch-Safe fuse holders and power distribution blocks for safe operation
- 90°C output terminals
- Configured for positive and negative grounded arrays\*
- Ground blocks included
- External mounting feet included for quick, easy installation
- Rated for continuous operation at 50°C
- 15A max. fuse size
- Eaton's Bussmann UL2579 fast-acting 600 VDC Midget fuses provided as standard with fused models

\*Negative fused configurations available for positive grounded arrays. Replace F15 with NF15 in the catalog number.

#### **Technical Specifications:**

- 600 VDC
- 15A Max. Fuse Size (A)
- 9.6A Max. PV Module Short Circuit Current
- 50°C Ambient
- #14-#8 Input Conductors
- #2 AWG Output Conductors
- Dimensions (in.) 08 x 08 x 06
- NEMA 4X
- Suitable for vertical or horizontal mounting



#### **Certifications and Compliances:**

- cETLus 1741 Listed
- CSA Standard C22.2 No. 107.1
- NEMA 4X

#### **Standard Materials and Finishes:**

- Hot compression molded fiberglass-reinforced thermoset
   polyester
- · Non-conductive, impact-resistant, UV resistant, flame retardant
- Poured polyurethane seamless gasket provides watertight, dust-tight environmental seal
- Stainless steel used on all external hardware

#### **Ordering Information:**

Cat. #	Number of Strings	Max Current (A)	Description
CCBF04SL	4	48	4 string compact combiner, N4X Fiberglass
CCBF04SL F15	4	48	4 string compact combiner, N4X Fiberglass, 15A Fuse
CCBF06SL	6	72	6 string compact combiner, N4X Fiberglass
CCBF06SL F15	6	72	6 string compact combiner, N4X Fiberglass, 15A Fuse

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# **Solar Recombiners**

cETLus 1741 Listed cETLus Listed to CSA Standard C22.2 No. 31 & No. 107.1 NEMA 4X (fiberglass and stainless steel) NEMA 4 (powder coated steel) NEMA 3R (painted steel)

#### **Application:**

In large photovoltaic (PV) systems, multiple combiner boxes are often necessary, and the outputs of these combiner boxes may need to be combined again-recombined-before reaching a central inverter. Eaton's Crouse-Hinds Recombiner Boxes allow for ease of installation, saving time, labor, and most importantly, system costs. Solar Recombiners range from 2 to 12 input circuits, with a durable non-metallic (NEMA 4X) or metallic (NEMA 3R) painted steel enclosure.

#### **Features:**

- · Rated for 600 VDC or 1000 VDC continuous duty
- · 2-12 input circuits with configurations up to 1200A
- Installed fuses included
- · Lexan shield covers all live components
- 90°C output terminals
- · Configured for positive and negative grounded arrays
- Busbar design

#### **Certifications and Compliances:**

- cETLus 1741 Listed
- cETLus Listed to CSA Standard C22.2 No. 31 & No. 107.1
- NEMA 4X (fiberglass and stainless steel)
- NEMA 4 (powder coated steel)
- NEMA 3R (painted steel)







#### **Options:**

- NEMA 3R painted steel‡
- NEMA 4X fiberglass
- NEMA 4X stainless steel
- NEMA 4 powder coated steel
- Surge protection
- Smart recombiners available (DC string monitoring)
- · Factory drilled entrance holes
- · Factory installed conduit fittings
- Bipolar construction
- · Factory installed breather drain and desiccant
- Integral power supply, flex I/O, terminal blocks
- Integral disconnects available in 100A, 250A, 400A, and 600A<sup>+</sup> consult factory
- Custom options available consult factory

#### CATALOG NUMBERING SYSTEM

Use the table below to build a catalog number for a recombiner configuration that matches your specific project requirement.

BASE SOLAR RI	ECOMBINER	WITH OPTIONAL Factory supplied fuses	WITH OPTIONAL SURGE PROTECTION	DC Monitoring	VOLTAGE
CRBF	<u>02</u>	<u>F100</u>			<u>1000V</u>
Enclosure Type	Number of Input Circuits	Fuse Amperage	Surge Protection	DC Monitoring	Voltage
CRBF (Fiberglass N4X) CRBS (Painted Steel N3R) CRBSS (Stainless Steel N4X) CRB4S (Powder Coated Steel N4)	02 (2 input circuit) 03 (3 input circuit) 04 (4 input circuit) (Offered up to 12 circuits) Consult factory for available configurations greater than 4 input circuits (up to 12 circuits available)	F60 (60A fuse)         F250 (250A fuse)           F75 (75A fuse)         F275 (250A fuse)           F100 (100A fuse)         F300 (300A fuse)           F125 (125A fuse)         F325 (300A fuse)           F125 (135A fuse)         F325 (300A fuse)           F130 (150A fuse)         F330 (350A fuse)           F120 (126A fuse)         F330 (350A fuse)           F200 (200A fuse)         F376 (350A fuse)           F202 (200A fuse)         F400 (400A fuse)           F202 (250A fuse)         F400 (400A fuse)           Consult factory for additional fuse size options         • Eator's Busismann fuses recommended	SP (Surge Protection) • 30kA/600 VDC interrupting rating or 30kA/600 VDC • IP20 finger-safe construction • Small size takes up minimal space in enclosure (only 2 inches wide) BLANK (No surge protection)	DCM Pre-installed DC current monitoring units BLANK (No DC current monitoring)	1000V (1000V) BLANK (600V)

†UL98B Listed Disconnect Switch 1000V. ‡Suitable for vertical mounting applications only

# **Disconnect Boxes**

#### **Application:**

Eaton's Crouse-Hinds Solar Disconnect Enclosures are used as a disconnecting means prior to the inverter and rated for either 600 or 1000 VDC applications. Disconnect Enclosures range from 1 to 12 input circuits, with a wide range of disconnect sizes, configurations, and enclosure options for maximum customer flexibility.

#### Features:

- Rated for 600 VDC or 1000 VDC continuous duty
- 1-12 input circuits
- 90°C output terminals
- Includes Touch-Safe protective cover
- Configured for positive and negative grounded arrays

#### **Certifications and Compliances:**

- cETLus 1741 Listed
- cETLus Listed to CSA Standard C22.2 No. 31 & No. 107.1
- NEMA 4X (fiberglass and stainless steel)
- NEMA 4 (powder coated steel)
- NEMA 3R (painted steel)





#### **Options:**

- NEMA 3R painted steel‡
- NEMA 4X fiberglass
- NEMA 4X stainless steel
- NEMA 4 powder coated steel
- Factory drilled entrance holes
- Factory installed conduit fittings
- Smart boxes available (DC string monitoring) consult factory
- Integral power supply, flex I/O, terminal blocks
- Integral disconnects available in 100A, 250A, 400A, and 600A
- · Multiple disconnect options available consult factory

#### CATALOG NUMBERING SYSTEM

Use the table below to build a catalog number for a disconnect box configuration that matches your specific project requirement.

BASE SOLAR DISCONNECT		NUMBER OF Fuses (optional)			INTEGRAL DISCONNECT	SURGE Protection	VOLTAGE	
<u>CDBS</u>	<u>04</u>			4	<u>DS250</u>		<u>1000V</u>	
Enclosure Type	Number of Input Circuit	Fuses	Fuse Amperage	Number of Disconnects	mber of Disconnects Rating for Integral Disconnect		Voltage	
CDBF (Fiberglass N4X) CDBS (Painted Steel N3R) CDBSS (Stainless Steel N4X) CDB4S (Powder Coated Steel N4)	01 (1 input circuit) 02 (2 input circuit) 03 (3 input circuit) 04 (4 input circuit) 05 (5 input circuit) 06 (6 input circuit) (Offered up to 12 circuits*)	1 (1 fuse) 2 (2 tuse) 3 (3 fuse) 4 (4 fuse) 5 (5 fuse) 6 (6 fuse) (0ffered up to 12 fuses")	BLANK (non-fused)           F100 (100A fuse) F275 (250A fuse)           F125 (125A fuse) F300 (300A fuse)           F150 (15A fuse) F325 (300A fuse)           F175 (175A fuse) F325 (350A fuse)           F200 (200A fuse) F375 (350A fuse)           F225 (250A fuse) F375 (350A fuse)           F250 (250A fuse) F400 (400A fuse)           F250 (250A fuse)           (0ffered up to 400A fuses*)	BLANK (1 disconnect switch) 2 (2 disconnects switches) 3 (3 disconnects switches) 4 (4 disconnects switches) (Up to 12 disconnects allowed)	DS (Disconnect switch for use with 1 - 12* input circuits) DS100 (100A) DS250 (250A) DS400 (400A) DS600 (600A)	SP (Surge protection) BLANK (No surge protection)	1000V (1000V) BLANK (600V)	

\*For additional disconnect sizes and fuse requirements in the same enclosure, repeat number of fuses through integral disconnect selection steps.

# Solar Cable Assemblies

#### **Applications:**

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A comprehensive offering of solar cable assemblies are available utilizing all of the standard connector types including MC4, H4, SolarLok, and Gesis. Configurations are structured to utilize photovoltaic wire listed to UL4703 and USE-2 requirement. Conductor sizes of 8 AWG, 10 AWG, and 12 AWG are available dependent on system requirements. Each harness is produced to customer specific requirements. Options include in-line fusing, custom I.D. marking, bundling, spooling, color markers, and custom lengths.

#### **Homerun Assemblies:**

Sunnector Homerun Harnesses are designed for high current connection and power delivery to combiner boxes, sub-combiners, or inverters used with mono-crystalline and poly-crystalline modules. Fully tested pre-engineered Sunnector Homerun Harnesses arrive terminated, bundled, and spooled, replacing on-site long wire runs, bundling, attachment, and connector termination.

#### **Parallel Array Assemblies:**

Sunnector Parallel Circuit Array Harness Assemblies feature a proprietary junction system that allows multiple arrays to be connected in parallel, providing labor savings and improving connection quality by eliminating multiple adapters and double terminations.

Parallel Circuit Harnesses are ideal for Thin Film type modules, where low current can be electrically paralleled to optimize, but can be utilized for crystalline modules when system current ratings are met.

- · Ideal for installations where modules are electrically paralleled with multiple arrays integrating to one combiner box or inverter
- The X-Mold junction conveniently merges module arrays while allowing multiple connection points on each leg
- Harnesses made with T-Mold junctions provide a guick and easy ٠ way to connect module arrays to a combiner box



\*MC4 is a trademark of Multi-Contact. H4 is a trademark of Amphenol. SolarLok is a trademark of Tyco Electronics. Gesis is a trademark of Wieland, Inc.

#### **Certifications and Compliances:**

Connectors:

- UL Certified to UL6703 and UL1703
- TUV Certified
- IP67 or IP68 rated

#### Wire/Cable:

- UL Certified to UL4703/UL854
- Available in standard or custom cable lengths, with or without an in-line fuse



#### **Applications:**

Eaton's Crouse-Hinds Solar Pass Through Boxes (sometimes referred to as "transition boxes") are used in residential applications to provide a low profile, cost-effective way to group input wires/circuits from several arrays and/or solar panels and transition from solar (PV) cable to regular building wire. The Pass Through Box was designed for PV applications where overcurrent protection is not necessary due to the low power rating of the PV string.

#### **Features:**

- Rated 600 VDC continuous duty
- Constructed in accordance with UL1741 standards, providing spacious wiring room for quick, easy wire termination
- Factory installed multi-hole solar cord grip provides dependable, secure wire termination to enclosure and saves field installation – eliminating the need for enclosure drilling – saving time and labor
- Fiberglass enclosures with captive stainless steel screws and formed-in-place polyurethane seamless gasket provided as standard
- Available in N3R sheet steel enclosures consult factory
- Lightweight design offers easy mounting capabilities; optional mounting feet are available for increased customer flexibility
- Rated for continuous operation at 60°C



#### **Ordering Information:**

Cat. #	Description
CPBF03	3 Circuit Pass Through Box
CPBF04	4 Circuit Pass Through Box
CPBF05	5 Circuit Pass Through Box
CPBF06	6 Circuit Pass Through Box
CPBF07	7 Circuit Pass Through Box
CPBF08	8 Circuit Pass Through Box
CPBF09	9 Circuit Pass Through Box
CPBF10	10 Circuit Pass Through Box
CPBF11	11 Circuit Pass Through Box
CPBF12	12 Circuit Pass Through Box
CPBF13	13 Circuit Pass Through Box
CPBF14	14 Circuit Pass Through Box
CPBF15	15 Circuit Pass Through Box
CPBF16	16 Circuit Pass Through Box
CPBF17	17 Circuit Pass Through Box
CPBF18	18 Circuit Pass Through Box
CPBF19	19 Circuit Pass Through Box

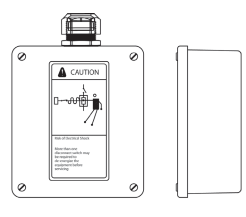
# Crouse-Hinds

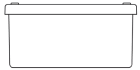
#### Certifications and Compliances:

- cETLus 1741 Listed
- cETLus 1741 Listed to CSA Standard C22.2 No. 31 & No. 107.1
- NEMA 4X

#### Standard Materials and Finishes:

- Hot compression molded fiberglass-reinforced thermoset
   polyester
- Non-conductive, impact-resistant, UV-resistant, flame retardant
- Poured polyurethane seamless gasket provides water-tight, dust-tight environmental seal
- · Stainless steel used on all external hardware





Cat. #	Description
CPBF20	20 Circuit Pass Through Box
CPBF21	21 Circuit Pass Through Box
CPBF22	22 Circuit Pass Through Box
CPBF23	23 Circuit Pass Through Box
CPBF24	24 Circuit Pass Through Box
CPBF25	25 Circuit Pass Through Box
CPBF26	26 Circuit Pass Through Box
CPBF27	27 Circuit Pass Through Box
CPBF28	28 Circuit Pass Through Box
CPBF29	29 Circuit Pass Through Box
CPBF30	30 Circuit Pass Through Box
CPBF31	31 Circuit Pass Through Box
CPBF32	32 Circuit Pass Through Box
CPBF33	33 Circuit Pass Through Box
CPBF34	34 Circuit Pass Through Box
CPBF35	35 Circuit Pass Through Box
CPBF36	36 Circuit Pass Through Box

# **Solar Combiner Solutions**

#### **Solar Accessories**

#### Cable Tie and Cable Clip Applications:

Eaton's Crouse-Hinds Solar Cable Clips and Ties provide cable management options for bundling and harnessing PV solar wire anywhere between the panels to the inverter.

#### Cable Tie Features:

- Equipped with a UV protected vinyl jacket which prevents damage to installation cable insulation and ensures durability
- Tin plated with a copper crimp sleeve which allows for easy field installation
- Constructed from commercial aircraft grade stainless wire for long, dependable service

#### **Standard Materials and Finishes:**

• UV resistant vinyl jacketing, tin plated copper crimp sleeve, commercial aircraft grade stainless wire

#### **Cable Tie Ordering Information:**

		Part Spe	Part Specification			nensions	_	
		Min. Tens	sile Strength	Max. Bundle Dia.	Length	Cable Dia.		
Cat. #	Description	Lbs.	N	in.	in.	in.	Unit Qty	Wt. Lbs. Per 100
SCBLTIE8 SCBLTIE10 SCBLTIE12 SCBLTIE14	Solar Cable Tie 8" Solar Cable Tie 10" Solar Cable Tie 12" Solar Cable Tie 14"	100	440	2.3 2.92 3.88 4.2	8 10 12 14	0.06	100 100 100 100	1 1 1 1

#### **Cable Clip Features:**

- Manufactured out of corrosion-resistant 304 stainless steel
- Double compression design which can accommodate (2) 12 gauge USE-2 wire or (2) 10 gauge PV-1000 wires
- Smooth clip edges which prevent damage to cable insulation
- · Screwdriver designed slot which allows for easy removal or
- movement of the clip when necessary

#### **Standard Materials:**

Corrosion-resistant 304 stainless steel



#### **Cable Clip Ordering Information:**

#### Panel Thickness Clamping Range

_		Minimum	Maximum	Wire Dia. Range	Foot Print	Overall Height		
Cat. #	Description	in.	in.	Max. (2) Wires	in.	in.	Unit Qty	Wt. Lbs. Per 100
SCLP1	Solar PV Cable Clip	0.06	0.125	.20" (5.0 mm) - .30" (7.6 mm) each cable	1	0.39	100	1

# Crouse-Hinds

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# **Cord And Cable Connectors**

#### **Solar Non-Metallic Cord Grips**

#### **Applications:**

Eaton's Crouse-Hinds Solar Cord Grips are used in both commercial and residential grid-tied PV solar applications and are designed to accommodate the entry of multiple PV wires coming into a combiner or pass through box. The Solar Cord Grips provide mechanical strain relief as well as a liquidtight seal around the solar panel wires.

#### **Features:**

- Multi-hole cord grip to allow for entry of multiple PV wires
- Solar cord grips offer customer flexibility by allowing the
- termination from 1 to 31 PV wires in a single connector • Skinned over glands provide a durable, liquidtight seal around the wires
- No disassembly required for installation
- 5MM offering accommodates USE-2, 12AWG, and 10AWG wire
- 7MM offering accommodates 1000V PV cable, 12AWG, and 10AWG wire
- Temperature rating: -22°F (-30°C) to 212°F (100°C) to meet the most demanding environmental conditions

#### **Certifications and Compliances:**

- UL/cUL Listed
- IP68
- Flammability rating: 94-V2

#### **Standard Materials:**

• % nylon with TPE/Buna N sealing glands

#### **Ordering Information:**



Photo shown with steel locknut (locknuts must be ordered separately)



Cat. #	Trade Size	No. of Holes	Hole Cable Diam.	Wire Type	Size
NCGS25*	3/4"	5 Holes	5MM	USE-2	12AWG, 10AWG
NCGS237	3/4"	3 Holes	7MM	1000V PV Cable	12AWG, 10AWG
NCGS39*	1"	9 Holes	5MM	USE-2	12AWG, 10AWG
NCGS357	1"	5 Holes	7MM	1000V PV Cable	12AWG, 10AWG
NCGS413*	<b>1</b> <sup>1</sup> / <sub>4</sub> "	13 Holes	5MM	USE-2	12AWG, 10AWG
NCGS497	1 <sup>1</sup> / <sub>4</sub> "	9 Holes	7MM	1000V PV Cable	12AWG, 10AWG
NCGS631*	2"	31 Holes	5MM	USE-2	12AWG, 10AWG
NCGS6197	2"	19 Holes	7MM	1000V PV Cable	12AWG, 10AWG

\*UL recognized, but not listed. Consult factory for additional information.

#### **Locknut Ordering Information:**

Material	Cat. #	Trade Size	
	12	3/4 <sup>II</sup>	
Ohaal	13	1"	
Steel	14	<b>1</b> <sup>1</sup> / <sub>4</sub> "	
	16	2"	
	12 SA	3/4 <sup>II</sup>	
AL .	13 SA	1"	
Aluminum	14 SA	<b>1</b> <sup>1</sup> / <sub>4</sub> "	
	16 SA	2"	
Niew weater III a	12N	3/4 <sup>11</sup>	
Non-metallic	13N	1"	
	12DC	3/4 <sup>11</sup>	
Zinc	13DC	1"	
ZIIIG	14DC	<b>1</b> <sup>1</sup> / <sub>4</sub> "	
	16DC	2"	



# Solar Lay-In Grounding Lug

#### **Applications:**

Solar Lay-In Grounding Lugs are the ideal choice for the quick installation of one continuous grounding conductor or as a jumper to multiple locations. Just unscrew the set screw, lay in the cable, and re-tighten, making it easy to retrofit or repair.

#### **Features:**

- Tin plated copper for additional corrosion resistance
- - Stainless steel slotted screw
  - Suitable for direct burial and outdoor use
  - Ideal for continuous grounding of solar PV panels
  - Suitable for use with copper conductors only, solid or stranded

#### **Standard Materials and Finishes:**

- Body copper, tin plated
- Screw stainless steel, natural

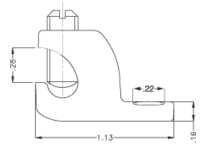
#### **Certifications and Compliances:**

- cULus Listed
- UL File No. E-6225

#### **Ordering Information:**

Cat. #	Description	Cable	Unit Qty.	Wt. Lbs. Per 100
SLL414T	Solar Grounding Lug	#4-14	100	5





Crouse-Hinds

# **Technical Information**

#### **Combiner Technical Information:**

#### **Solar Combiner CCB Series Technical Information**

	Standard Design:						Tech Sp	iec				Mechanical Spec*		
1.	0 CCB Series	Description	Voltage†	Max Current	Max Fuse Size	Max PV Module Short Circuit Current*	Ambient	Input Conductors (Cu Only)		Output Conductors (Cu/Al)‡		Dimensions	NEMA Rating	ဌာ
			(VDC)	(A)	(A)	(A)	(°C)	Wire Gauge	Torque (in-lbs)	Wire Gauge	Torque (in-lbs)	(in)	Туре	<u> </u>
1.1	CCB_06	6 String Combiner Box (01-06 Strings)	600/1000	99	30	13.2/ 8.8	50	#14-#8	25	250MCM	250	16 x 14 x 06	4X/ 4/ 3R	-
1.2	CCB_12	12 String Combiner Box (07-12 Strings)	600/1000	198	30	13.2/ 8.8	50	#12-#8	25	250MCM	250	16 x 14 x 06	4X/ 4/ 3R	
1.7	CCB_18	18 String Combiner Box (13-18 Strings)	600/1000	231	30	8.8/ 8.8	50	#12-#8	25	350MCM	250	18 x 16 x 08	4X/ 4/ 3R	_
1.3	CCB_24	24 String Combiner Box (13-24 Strings)	600/1000	264	30	8.8/ 8.8	50	#12-#8	25	350MCM	250	20 x 16 x 08	4X/ 4/ 3R	_
1.4	CCB_36	36 String Combiner Box (25-36 Strings)	600/1000	342	30	7.6/ 6.4	50	#10-#8	25	(2) 600MCM	250	30 x 24 x 07	4X/ 4/ 3R	_
1.5	CCB_06 DS	6 String Combiner Box w/ Integral Disconnect Switch (01-06 Strings)	600/1000	100	30	13.2/ 8.8	50	#14-#8	25	250MCM	250	18 x 16 x 08	4X/ 4/ 3R	_
1.6	CCB_12 DS	12 String Combiner Box w/ Integral Disconnect Switch (07-12 Strings)	600/1000	200	30	13.2/ 8.8	50	#12-#8	25	250MCM	250	18 x 16 x 08	4X/ 4/ 3R	-
1.7	CCB_18 DS	18 String Combiner Box w/ Integral Disconnect Switch (13-18 Strings)	600/1000	225	30	8.8/ 8.8	50	#12-#8	25	350MCM	250	20 x 16 x 08	4X/ 4/ 3R	
1.7	CCB_24 DS	24 String Combiner Box w/ Integral Disconnect Switch (13-24 Strings)	600/1000	250	30	8.8/ 8.8	50	#12-#8	25	350MCM	250	24 x 20 x 08	4X/ 4/ 3R	_
1.8	CCB_36 DS	36 String Combiner Box w/ Integral Disconnect Switch (25-36 Strings)	600/1000	400	30	7.6/ 6.4	50	#10-#8	25	(2) 600MCM	250	36 x 30 x 08	4X/ 4/ 3R	_
1.9	CCB_04 SL	4 String Small Line Combiner Box (01-04 Strings)	600	48	15	9.6	50	#14-#8	25	#2 AWG	250	08 x 08 x 06	4X/ 4/ 3R	_

#### **Solar Recombiner CRB Series Technical Information**

Standard Design:				Tech Spec							Mechanical Spec*		
2.0 CRB Series		Description	Voltage†	Max Current	Max Fuse Size	Max PV Module Short Circuit Current	Ambient	Input Conductors (Cu/Al)		Output Conductors (Cu/Al)‡		Dimensions	NEMA Rating
			(VDC)	(A)	(A)	(A)	(°C)	Wire Gauge (Cu/Al)	Torque (in- lbs)	Wire Gauge	Torque (in-lbs)	(in)	Туре
2.1	CRB_03	3 Array Recombiner Box (01 - 03 Strings)	600/1000	1200	400	256.4	50	#4 - 500MCM	450	#2 - (2)600MCM	150- 450	48 x 36 x 12	4X/ 4/ 3R
2.2	CRB_06	6 Array Recombiner Box (01 - 06 Strings)	600/1000	1200	200	128.2	50	#6 - 250MCM	275- 375	#2 - (2)600MCM	150- 450	48 x 36 x 12	4X/ 4/ 3R
2.3	CRB_12	12 Array Recombiner Box (01 - 12 Strings)	600/1000	1200	100	64.1	50	1/0 - 8	100	#2 - (2)600MCM	150- 450	48 x 36 x 12	4X/ 4/ 3R
2.4	CRB_03 DS	3 Array Recombiner Box w/ Integral Disconnect Switch (01 - 03 Strings)	600/1000	1200	400	256.4	50	#4 - 500MCM	450	#2 - (2)600MCM	150- 450	60 x 36 x 12	4X/ 4/ 3R
2.5	CRB_06 2DS	6 Array Recombiner Box w/ Integral Disconnect Switch (04 - 06 Strings)	600/1000	1200	200	128.2	50	#6 - 250MCM	275- 375	#2 - (2)600MCM	150- 450	60 x 36 x 12	4X/ 4/ 3R
2.6	CRB_12 2DS	12 Array Recombiner Box w/ Integral Disconnect Switch (07 - 12 Strings)	600/1000	1200	100	64.1	50	1/0 - 8	100	#2 - (2)600MCM	150- 450	60 x 36 x 12	4X/ 4/ 3R

\* For Fiberglass Only, Consult Factory for additional information
 † Dual ratings indicate 600V Rating Followed by 1000V Rating.
 Consult Factory for special ouput conductor requirements. CSA for 600VDC only.

# **Technical Information**

#### **Combiner Technical Information:**

#### **Overcurrent Protection - PV Fuse-Links**

		Energy Inc	Power Loss (watts)			
	Current Rating	Pre-Arcing	Total at 1000V	0.8 ln.	In.	
	8A	3	32	0.5	2.0	
Σ	10A	7	50	0.6	2.1	
	12A	10	100	1.3	2.6	
	15A	20	200	1.8	3.0	

#### Solar Combiner Fiberglass Enclosure Dimensional Information

Enclosure Cat. #	Enclosure Size	Overall Dimensions Inches (HxWxD)	Inside Dimensions Inches (HxWxD)	Mounting Dimensions Inches (HxWxD)	Approximate Weight (lbs.)
FJHP161406	16x14x06	17.53x15.46x6.23	15.63x13.60x5.94	16.75x12.00	12 LBS
FJHP201608	20x16x08	22.00x17.68x8.83	19.72x15.72x8.45	21.25x10.00	20 LBS
F4WMSHL242008	24x20x08	27.00x21.24x9.90	24.05x20.39x9.25	25.75x14.00	31 LBS
F4WMSHL302407	30x24x07	33.41x26.32x8.81	30.46x25.47x7.12	32.25x18.50	45 LBS
F4WMSHL363008	36x30x08	39.31x32.50x10.05	36.31x31.69x9.36	38.13x23.88	58 LBS

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