

## **Nonmetallic Boxes**

Overview
New Products
Single Gang – Nail On
Single Gang – Brackets
Two Gang – Nail On
Two Gang – Brackets
Three Gang – Nail On
Three Gang Brackets
Four Gang Brackets/Four Gang – Nail On
4" Square Boxes – Nail On, Brackets
Plaster Rings and Covers for 4" Square Boxes and Outlet Boxes
Conduit Boxes and Covers/ Ceiling Fan Boxes
3½" Outlet Boxes – Nail On, Flanged
3½" Outlet Boxes – Brackets
3½" Outlet Boxes – Bar Hanger
4" Outlet Boxes – Nail On, Brackets
4" Outlet Boxes – Brackets
4" Outlet Boxes – Bar Hanger
Surface Mounted Boxes
Conduit Boxes and Covers/
Ceiling Fan Boxes
-10000001100/Op0011104110110

#### Nonmetallic Union® Boxes



#### Steel City® Union® Nonmetallic Boxes & Covers

Since 1919, the Union Box has carried a proud tradition of quality and is the industry standard in nonmetallic boxes. Union Boxes are available in two basic types, phenolic (or hard box) and thermoplastic (a soft style box). Steel City® Union® Boxes feature advanced designs for current applications, such as our new Dual Voltage Box for mounting high and low-voltage in a convenient, cost-saving and professional method. Most boxes are available with both wood and steel stud mounting hardware.

Thomas & Betts continues to listen to contractors and responds to their ever-changing needs. Contact a T&B distributor nearest you to select the right Steel City® Union® product for your requirements.

#### Advantages of Steel City® Union® Boxes & Covers

#### **New Fire Rating**

• Multiple Union® phenolic wall boxes, up to three- gang size, can be installed in the same stud cavity of a shared two-hour wall. They may also face opposite directions, with only a 3" horizontal separation.

#### **Unique Plaster Seal**

• Phenolic boxes feature an exclusive plaster seal, preventing debris from entering into the receptacle mounting holes.

#### **Hard Box Construction on Phenolic Boxes**

• Will not sag or deform. Always a square face.



#### **Back Nail on 2000 Series Phenolic Boxes**

 Permits adjustment of the box depth for any wall thickness.

#### Molded threads on Phenolic and Thermoplastic Boxes

 Molded threads inside the mounting holes that assure high torque and prevent the screw hole from stripping after repeated use.

#### **Easy-To-Remove Knockouts**

 Union Boxes are designed for fast device mounting, easy cable entry, and easy knockout removal, allowing the electrician to install wiring systems easier and faster.

#### **Positive Positioning Guides**

• Provide correct placement with common wallboard thicknesses.

Complies with U.L.514C, File No. E11461 UL Firewall R9140.



Constructed of phenolic PVC or polycarbonic materials. Phenolic boxes are rated to 150°C and comply with U.L. 514C, File No. E11461, UL Firewall R9140. Thermoplastic Boxes are permissible for use with 90°C insulated conductors, rated for 80°C and classified for two hour firewall/fireceiling.







#### Nonmetallic Union® Boxes – General Information



**Bottom Nailed** Most widely accepted for universal use



Compound Angled Nails

For easy installation and positioning in limited space



Reverse Angled Side Nails

For use with narrow stud spacing



Recessed Angle Nails

For quick positioning on narrow stud spacing



**Angled Side Nails** 

For quick position on narrow stud spacing



#5, #7 Offset **Brackets** 

For face mount on wood or steel studs



Ears, #8 Bracket

Snap-in bracket secures box to wall



Ears, #4 Bracket

Swing bracket swings into place secures box to wall



#738 Offset Bracket

With %" offset for face mount on wood or steel studs



Ears

For screw mounting direct to paneling



"N" Bracket

Easily positioned for maximum use of box depth



#2 Bracket

Sturdy side mounting bracket, support wire adds rigidity



"R" Bracket

Reverse angled nails for use with narrow stud spacing



Side Bracket, Stabilizer Bar

Bar extends for rigid installation between studs



#1 Raised Face **Bracket** 

For wood or steel studs, allows for ½" mud ring, ½" drywall



**Nails or Screws** 

Through bottom



**Screw Mount** Flange

With flash ring



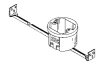
Compound Angled Side Nails

For easy installation and position in limited space



Screws, #9 Snap-in Bracket

Snap-in bracket secures box to wall



#94, #95 Bar Hangers (16" and 24")

For easy installation, exact centering of ceiling boxes



#3 Bracket

Easily positioned for maximum use of box depth



**High Clamp Feature** 

For easy cable entry



**Fast Set Feature** 

For fast device mounting



**Angled Screws** 

For fast mounting on steel stud



Nonmetallic Clamp

For easy cable entry



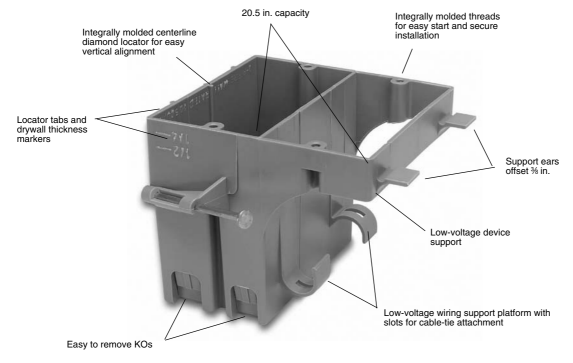




#### Union® Dual-Voltage Box

Thomas & Betts introduces the Union® Dual-Voltage Box, an exciting innovation to help electrical installers capitalize on the growing demand for residential low-voltage wiring.

Engineered to make power and voice/data cabling easier than ever, the Union® Dual-Voltage Box minimizes time and materials cost on the job site.



**Thermoplastic Dual Voltage Boxes** 

Mounting

Means

Angled Side Nails

Angled Side Screws

Offset Bracket

Ears and #4

Swing Brackets

Size

Cu. In.

20.5

20.5

20.5

18.0



Std.

Ctn.

50

50

50

50





A P	
2	<b>P</b>
0	Contract of

Cat.

No.

SN-21-DV

SS-21-DV

**SB-21-DV** 

E-18-4-DV

N-21-DV	00 04 D
N-21-DV	SS-21-D





SB-21-DV

E-18-4-DV



Residential

New

Old

Outside Dim. (In.)

W.

4

4

D.

37/16

37/16

31/16

3

L.

35%

35/8

35%

33/4

#### **New Products**



FN-23



CFB-16-F

## Thermoplastic Energy Efficient Vapor-Tight Boxes

Union® and Vapor-Tight boxes are designed to meet the energy efficiency requirements of modern homes.

They feature a drywall flange, covered with a closed-cell foam gasket and additional gaskets over the cable entry points. These combine to provide a vapor-tight seal, preventing the free flow of air through the box.

This makes them ideal for helping to control heating costs in the winter and cooling costs in the summer.

Union® and Vapor-Tight boxes feature:

- High strength polymer construction.
   Will not shatter when cold, unlike PVC
- Self clamping cable entry (two gang and up and the CFB-16-F).

- Large cubic capacity. To accommodate the largest devices.
- ½" offset flange. Ensures a flush fit in ½" drywall.
- Pre-drilled flanges. All wall boxes are drilled for additional mounting options.
- Boxes feature an integrally molded bracket, for nail or screw mounting to the joist.
- Union® boxes feature angled side nails for rapid installation.
- UL and CSA listed.

Note: T&B thermoplastic boxes are heat rated to 80°C and permissible for use with 90°C insulated conductors. Thermoplastic boxes should not be subjected to temperatures in excess of 105°C.



FN-236-V (shown with FNP Voltage Partition)

Thermo	plasti Size	c Energy Ef	ficient Vapor	(	nt B Outside	9	Resido	ential	Std.
No.	Cu. In.	Means	Туре	L.	W.	D.	New	Old	Ctn.
FN-23	22.5	Angled Side Nails	1 Gang Wall	35%	21/4	35/8	/		50
FN-236-V	36	Angled Side Nails	2 Gang Wall	31/2	4	31/4	/		50
FN-354-V	54	Angled Side Nails	3 Gang Wall	31/2	53/4	31/4	1		20
FN-460-V	60	Angled Side Nails	4 Gang Wall	31/2	71/2	23/4	/		10
CFB-16-F	16	Center Screw	Ceiling Fan/Fixture	4	4	35/16	✓		50
Cat.							Resid	ential	Std.
No.		Descr	iption				New	Old	Ctn.
FNP	Voltage I	Partition for NG & FN	Series Multi-Gang Box	es			/		50



FN-354-V



FN-460-V



#### **New Products**







#### Saddle Type Ceiling Fan Boxes

The new Union® Saddle Type Ceiling Fan Boxes are designed to mount the fan or fixture through the box, directly into the joist. The result is a convenient, secure and safe installation.

• Constructed from high-strength polycarbonate that won't crack in cold conditions or deform in hot conditions.

**Ceiling Fan Boxes** 

Cat.

No.

CFB-12

CFB-16

CFB-16-F

• The mounting screws are secured within the box to ensure that they aren't misplaced.

**Dimensions** 

Dia. Depth

4".

4".

23/8"

33/8"

33/8"

- Suitable for new and old work installations.
- Complies with the requirements of UL 514C.

Capacity

Cu. In.

12.0

16.0

16.0



Std.

Ctn.

50

50

50

New/Old

Work

Both

Both

Both



CFB-16



• Max. Rec. Loads 70 lbs. Fan and 70 lbs. Fixture.

two 1/2" KO's.

and two 1/2" KO's.



CFB-16-F



• Easy press-fit onto the joist.

Description

Nonmetallic saddle type ceiling fan box with

Nonmetallic saddle type ceiling fan box with

v-clamps for nonmetallic sheathed cable and

Vapor-tight nonmetallic saddle type ceiling fan

box with v-clamps for nonmetallic sheathed cable

v-clamps for nonmetallic sheathed cable.

Integrally molded ribs grip the joist and stop the box from falling.



 Just one hand is required to mount the box using the pre-located mounting screw.



 Integrally molded cable v-clamps provide easy and secure clamping for nonmetallic cables.



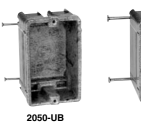
CFB-16 and CFB-16-F feature ½" KO's in addition to v-clamps.



 Foam gaskets on CFB-16-F make it a vapor-tight box.



#### Single Gang-Nail-On



2030

2000

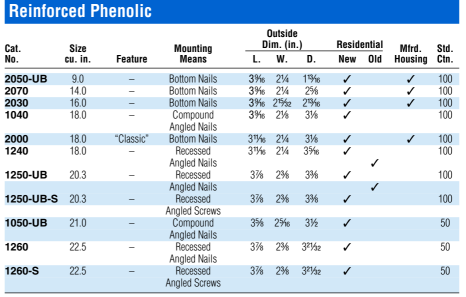




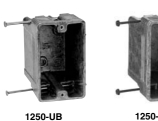








<sup>\*</sup>Shown without bottom nails-included in order.





1240







- 150°C heat rated material.
  Classified for two hour firewall/fireceiling.
  U.L. File No. E11461 and R9140.

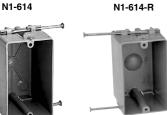
#### Single Gang-Nail-On

Steel City®

















N1-710





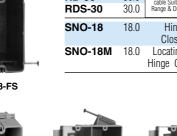




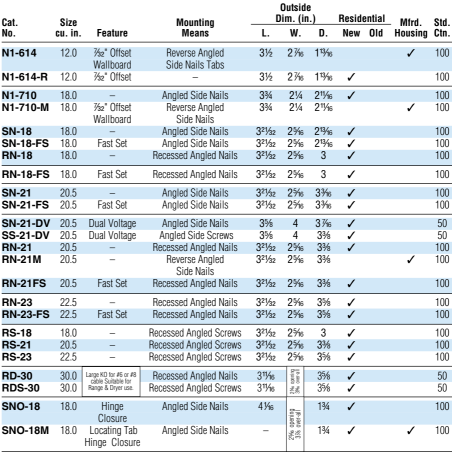








**Thermoplastic** 

















RN-23



**RN-23-FS** 





**RS-21** 



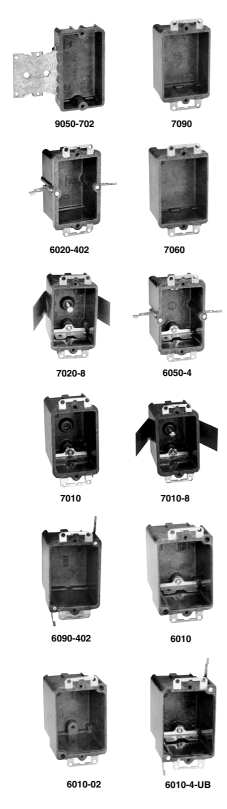




- Permissible for use with 90°C insulated conductors.
- 80°C heat rated material.
- · Classified for two hour firewall/fireceiling.



## **Single Gang-Brackets**



Reinfor	ced F	Phenolic	C								
						Outside					
Cat. No.	Size cu. in.	Feature	Mounting Means	Offset Inch		im. (in W.	1.) D.	Reside New	ential Old	Mfrd. Housing	Std. Ctn.
							<b>.</b>		Oiu	ilouding	
9050-702	5.0	See NEC 725-2, 725-51, 725-52 for Class 2	1/4" Offset Bracket for Wood/Steel	1/4	3%6	21/8	1	✓			100
7090	7.5	Old33 Z	Ears	-	31/4	21/4	<b>1</b> 1/16			✓	100
6020-402	8.0	Ears	Ears, #4 Swing Brackets	-	3 1/16	21/4	1¾			1	100
7060	9.0	Ears	Ears	-	3 1⁄16	21/4	13/4			✓	100
7020-8	10.0	High Clamps	Ears, #8 Snap-in Bracket	-	31/4	2¾6	21/4		✓	✓	50
6050-4	10.5	High Clamps	Ears, #4 Swing Brackets	_	3½	21/4	21/8		✓	<b>/</b>	100
7010	12.5	High Clamps	Ears	-	31⁄4	2¾6	211/16		1	✓	100
7010-8	12.5	High Clamps	Ears, #8 Snap-in Bracket	-	31⁄4	2¾6	211/16		✓	✓	50
7010-8-PC	12.5	Non- metallic Clamp	Ears, #8 Snap-in Bracket	-	31/4	2¾6	211/16		✓	<b>√</b>	50
6090-402	14.0	No Clamp Blocks	Ears, #4 Swing Brackets	-	3%	2%	2½		<b>√</b>	1	100
6010	16.0	High Clamps	Ears	-	3%	2¾	2%		1	1	100
6010-02	16.0	Bulk PK Clamps	Ears	-	3%	2%	2%		✓	✓	100
6010-4-UB	16.0	High Clamps	Ears, #4 Swing Brackets	-	3%	2%	2%		1	1	100
6010-4-PC	16.0	Non- metallic Clamps	Ears, #4 Swing Brackets	-	3%	2¾	21/8		✓	✓	100
6010-402	16.0	Bulk PK Clamps	Ears, #4 Swing Brackets	-	3%	2%	2%		✓	✓	100
6000-402*†	16.0	No Clamp Blocks	Ears, #4 Swing Brackets	-	3%	ening ver-all	111/16			✓	50
6060-402	16.0	No Clamp Blocks	Ears, #4 Swing Brackets	-	2%	2752 opening *411/16 over-all	213/16	_	_	/	100
* Not III List	ed										

<sup>\*</sup> Not U.L. Listed

<sup>†</sup> U.L. Recognized component











6000-402\*



6060-402



<sup>• 150°</sup>C heat rated material. • Classified for two hour firewall/fireceiling.

## **Single Gang-Brackets**







2030-502













6070-4-UB

6070-4-PC





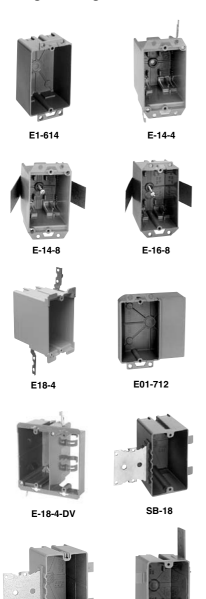
6070-402

1250-112

- 150°C heat rated material. Classified for two hour firewall/fireceiling.

Reinfor	ced F	Phenoli	C								
Cat.	Size		Mounting	Offset		Outside Dim. (in	.)	Resido		Mfrd.	Std.
No.	cu. in.	Feature	Means	Inch	L.	W.	D.	New	Old	Housing	Ctn.
6060-02	16.0	-	Ears		3%	2%	213/16			1	100
2030-502	16.0	-	½" Offset Bracket for Wood/ Steel Studs	1/2	3%	21⁄4	2¾	✓			100
2030-702	16.0	-	1/4" Offset Bracket for Wood/ Steel Studs	1/4	3%	21/4	2¾	1			100
2000-738	18.0	-	3/8" Offset Bracket for Wood/ Steel Studs	3/8	3%	25⁄16	31/8	✓			100
6070-4-UB	18.0	High Clamps	Ears, #4 Swing Brackets	-	3%	2%	31/4		1	1	50
6070-4-PC	18.0	Nonmetallic Clamps	Ears, #4 Swing Brackets	-	3%	2%	31⁄4		1	1	50
6070-402	18.0	#36 Clamps Bulk Packed	Ears, #4 Swing Brackets	-	3%	23/8	31/4		1	/	50
1250-112	20.3	_	½" Offset Bracket for Wood/ Steel Studs	1/2	3%	2%	3%	1			50

## **Single Gang-Brackets**



Thomas	an la c	alia.									
Therm	opias	Stic									
						Outsido im. (in	-	Resido	nntial		
Cat. No.	Size cu. in.	Feature	Mounting Means	Offset Inch	L.	W.	D.	New	Old	Mfrd. Housing	Std. Ctn.
E1-614	12.0	-	Thermoplastic Molded Ears	-	3½	23/32	<b>1</b> <sup>13</sup> ⁄ <sub>16</sub>		1	1	100
E-14-4	14.0	Molded Fast Clamps	Thermoplastic Molded Ears #4 Swing Brackets	-	3½	2%32	2%		✓	✓	100
E-14-8	14.0	Molded Fast Clamps	Thermoplastic Molded Ears #8 Snap In	-	3½	2332	2%		1	✓	50
E-16-8	16.0	Molded Fast Clamps	Thermoplastic Molded Ears #4 Snap In	-	3½	21⁄4	211/16		✓	✓	50
E-18-4	18.0	Integral Molded V-Clamo	Thermoplastic Molded Ears #4 Swing Bracket	-	325/32	21/32	21/32		1	✓	100
E01-712	16.0	"Pregnant Box" Offset for Shallow Wall Space & 1/4" or Less Wall Covering	Thermoplastic Molded Ears	-	3 7/16	21/4 opn. 33/4 over all	111/16		✓	✓	100
E-18-4-DV	18.0	Dual Voltage	Ears and #4 Swing Brackets		3¾	4	3		✓		50
SB-18	18.0	3/8" Offset Wallboard Tabs	3/8" Offset Bracket for Wood/Steel Studs	3%	321/32	25/16	213/16	✓			100
SB-18-FS	18.0	3%" Offset Tabs Fast Set	%" Offset Bracket for Wood/Steel Studs	3/8	321/32	25/16	213/16	1			100
MB-18	18.0	½" Depth Gage Lever Clamps		5/8	321/32	25/16	25⁄16	1		✓	100
MB-18-FS	18.0	Fast Set	Molded Side Bracket for Wood/Steel Studs	5/8	321/32	25/16	25/16	1		1	100
E-21-4*	21.0	Molded Fast Clamps Brackets	Thermoplastic Molded Ears #4 Swing	-	325/32	21/32	315/32		1	1	50
SB-21-DV	20.5	Dual Voltage	Ears and #4 Swing Brackets		3¾	4	3		✓		50

<sup>\*</sup> E-21-4 requires a mid-size or jumbo cover plate.



SB-18-FS



MB-18



- Permissible for use with 90°C insulated conductors.
   80°C heat rated material.
   Classified for two hour firewall/fireceiling.









1032-UB





1032-PC

1052-UB





1052-C

1052-PC





1052-C-S





1072-C

Reinfo	rced P	henolic								
Cat.	Size		Mounting		Outside im. (in	•	Reside	ential	Mfrd.	Std.
No.	cu. in.	Feature	Means	L.	W.	D.	New	Old	Housing	Ctn.
1032-UB	27.5	#36 Clamps Bulk Packed	Compound Angled Nails	3%	41/16	211/16	✓			50
1032-C	27.5	High Clamps	Compound Angled Nails	3%	41/16	211/16	✓			50
1032-PC	27.5	Nonmetallic Clamps	Compound Angled Nails	3%	41/16	211/16	✓			50
1052-UB	32.5	#36 Clamps Bulk Packed	Compound Angled Nails	3%	41/16	31/8	✓			50
1052-C	32.5	High Clamps	Compound Angled Nails	3%	41/16	31/8	✓			50
1052-PC	32.5	Nonmetallic Clamps	Compound Angled Nails	3%	41/16	31/8	✓			50
1052-C-S	32.5	High Clamps	Screws	3%	41/16	31/8	1			50
1072	40.5	#36 Clamps Bulk Packed	Compound Angled Nails	3%	43/32	3%	✓			50
1072-C	40.5	High Clamps	Compound Angled Nails	3%	43/32	3%	✓			50
1072-PC	40.5	Nonmetallic Clamps	Compound Angled Nails	3%	43⁄32	3%	✓			50

<sup>150°</sup>C heat related material.Classified for two hour firewall.

## Two Gang-Nail On





















N2-1614-RNC









SN-241







FNP

Thermopl	asti	C								
Cat.	Size		Mounting		Outsid im. (ir		Resid	ential	Mfrd.	Std.
No.	cu. in.	Feature	Means	L.	W.	D.	New	Old	Housing	
s NG-236-V	36	½" Offset Wallboard Flange. V-Type Cable Entry	Angled Side Nails	3½	4	31⁄4	1			50
N2-1614-MNC	32.0	3⁄2" Offset Wallboard Tabs Cable-Lok™ Clamps Bulk Packed	Angled Side Nails	4 1/16	35/8	2¾			1	50
N2-1614-RNC	32.0	No Wallboard Tabs Cable-Lok™ Clamps Bulk Packed	Angled Side Nails	41/16	35/8	2¾			1	50
SN-234	34.0	Molded Fast Clamp w/Vertical Cable Entry*	Compound Angled Nails	4	3¾	3¾32	✓			50
SN-236	36.0	3/8" Offset Wallboard Tabs Molded Fast Clamp	Compound Angled Nails	4	3%	31/8	✓			50
SN-236-V	36.0	3%" Offset Wallboard Tabs Molded V-Clamp	Compound Angled Nails	4	3%	31/8	✓			50
SN-236-FS	36.0	3/8" Offset Wallboard Tabs Molded Fast Clamp/Fast Set	Compound Angled Nails	4	3%	31/8	✓			50
SN-241	41.0	%" Offset Wallboard Tabs Molded Fast Clamp	Compound Angled Nails	4	3%	35/8	✓			50
SN-241-FS	41.0	3/8" Offset Wallboard Tabs Molded Fast Clamp/Fast Set	Compound Angled Nails	4	3%	35/8	1			50
SS-241	41.0	3/8" Offset Wallboard Tabs Molded Fast Clamp	Compound Angled Screws	4	3%	35/8	✓			50
Cat.		Descrip	tion.				_	Reside		Std.
No.		Descrip	TION					New	Old	Ctn.

Voltage Partition for NG & FN Series Multi-Gang Boxes

- Permissible for use with 90°C insulated conductors.
   80°C heat rated material.
   Classified for two hour firewall.

50

## **Two Gang-Brackets**



Reinfor	ced	Phenolic									
Cat. No.	Size cu. in.	. Feature	Mounting Means	Offset Inch	n	Outside im. (in W.	-	Reside New	ential Old	Mfrd. Housing	Std. Ctn.
7072-N02	24.0	#36 Clamps Bulk Packed	"N" Bracket	-	35/16	4	2¾	/			50
7072-2 7072-202	24.0 24.0	High Clamps #36 Clamps Bulk Packed	#2 Bottom Bracket #2 Bottom Bracket	-	35/16 35/16	4	2¾ 2¾	1			50 50
6062-4UB	25.0	High Clamps	Ears, #4 Swing Bracket	_	3%	43/16	2½		1	1	50
6062-402	25.0	#36 Clamps Bulk Packed	Ears, #4 Swing Bracket	-	3%	4¾6	2½		✓	✓	50
7002-2	32.5	High Clamps	#2 Bottom Bracket	_	31/4	4	3%	/			50
7002-202	32.5	#36 Clamps Bulk Packed	#2 Bottom Bracket	-	31/4	4	3%	✓			50
2002-R-C	34.0	High Clamps	"R" Bracket	_	3%	43/32	31/4	/		1	50
2002-738-C	34.0	3/8" Offset	%" Offset	3/8	311/16	43/16	31/4	✓			50
		Wallboard Tabs & High Clamps	Brackets For Wood/Steel Studs								
2002-738	34.0	3/8" Offset Wallboard Tabs & #36 Clamps Bulk Packet	3/8" Offset Brackets For Wood/Steel Studs	3/8	311/16	4¾6	31/4	<b>√</b>			50







2002-738-C



2002-738

• 150°C heat rated material. • Classified for two hour firewall.

7002-202

37.0	
SB2-236-FS	SB2-241-FS
SB-236	E-232-4

- Permissible for use with 90°C insulated conductors.
  • 80°C heat rated material.
  • Classified for two hour firewall.

Thermo	plas	tic									
Cat.	Size		Mounting	Offset		Outside im. (in		Reside	ntial	Mfrd.	Std.
No.	cu. in	Feature	Means	Inch	L.	W.	D.	New	Old	Housing	Ctn.
SB2-236-FS	36.0	3/8" Offset	Two 3/8" Offset	3/8	3%	4	3¾6	✓			20
		Wallboard Tabs Molded Fast	Brackets For Wood/Steel Studs								
		Clamps/Fast Set									
SB2-241-FS	41.0	3/8" Offset Wallboard Tabs Molded Fast Clamps/Fast Set	Two ¾" Offset Brackets For Wood/Steel Studs	3/8	41/32	3%	3%	/			20
SB236	36.0	3/8" Offset Wallboard Tabs Molded Fast	One Bkt. %" Offset	3/8	3%6	4	3¾6	1			20
00000 1/	00.0	Clamps/Fast Set	O DI4	2/	00/		02/	,			00
SB236-V	36.0	%" Offset Wallboard Tabs Molded V-Clamps	One Bkt. %" Offset	3/8	3%6	4	3¾6	✓			20
SB2-236-V	36.0	%" Offset Wallboard Tabs Molded V-Clamps	Two 3/8" Offset Brackets For Wood/Steel Studs	3/8	3%6	4	3¾6	1			20
E-232-4	32.0	Old Work Box	#4 Swing Brackets		-	3%	3¾6		1		50



20

## **Union**®

#### Three Gang-Nail On



1043-C



1043-PC



1043

• 150°C heat rated material. • Classified for two hour firewall.

**Reinforced Phenolic** Outside Dim. (in.) Residential Cat. Size Mounting Mfrd. W. D. New Old No. cu. in. Feature Means L. Housing Ctn. 1043-C 23/4 42.9 High Clamps Compound 3% 5% 20 Angled Nails 1043-PC Nonmetallic Compound 42.9 35/8 5% 23/4 20 Angled Nails Clamps 1043 42.9 #36 Clamps Compound 35% 5% 23/4 20 Bulk Packed Angled Nails 1063-C 58.5 High Clamps Compound 321/32 515/16 321/32 20 Angled Nails 58.5 #36 Clamps 321/32 515/16 321/32 20 1063 Compound Bulk Packed Angled Nails

Compound

Angled Screws



**Thermoplastic** 

58.5

1063-C-UB-S





1063-C-UB-S

321/32 515/16 321/32

1063-C 1063

High Clamps



NG-354-V



SN-357



SN-357-FS

- Permissible for use with 90°C insulated conductors.
- 80°C heat rated material.
- Classified for two hour firewall.

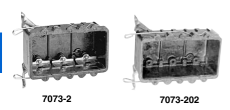
	Cat.	Size		Mounting	Outside Dim. (in.)			Residential		Mfrd.	Std.
	No.	cu. in.	Feature	Means	L.	W.	D.	New	Old	Housing	
<	NG-354-V	54	½" Offset Wallboard Flange. V-Type Cable Entry	Angled Side Nails	3½	5¾	31⁄4	✓			20
	SN-357	56.5	%" Offset Wallboard Tabs Molded Fast Clamp	Compound Angled Nails	5 <sup>13</sup> / <sub>16</sub>	3%	3 7/16	✓			20
	SN-357-FS	56.5	%" Offset Wallboard Tabs Molded Fast Clamp Fast Set	Compound Angled Nails	513/16	3%	3 7/16	1			20
	SS-357	56.5	¾" Offset Wallboard Tabs Molded Fast Clamp	Compound Angled Screws	513/16	3%	3 7⁄16	✓			20

Cat.		Resid	Residential		
No.	Description	New	Old	Std. Ctn.	
FNP	Voltage Partition for NG & FN Series Multi-Gang Boxes	✓		50	



SS-357

















6063-4 6063-4-PC

- 150 °C heat rated material. Classified for two hour firewall.

Reinforced Phenolic											
Cat.	Size		Mounting	Offset	Outside Dim. (in.)			Residential		_ Mfrd.	Std.
No.	cu. in.	Feature	Means	Inch	L.	W.	D.	New	Old	Housing	Ctn.
7073-2	35.5	High Clamps	#2 Bottom Bracket	-	3¾6	513/16	2%	✓			20
7073-202	35.5	#36 Clamps Bulk Packed	#2 Bottom Bracket	-	3¾6	513/16	2%	✓			20
7073-238-02	35.5	#36 Clamps Bulk Packed	Two %" Offset Brackets for Wood/Steel Studs	3% S	3¾6	513/16	2%	1			20
6063-402	37.0	#36 Clamps Bulk Packed	Ears, #4 Swing Bracket	3/8	3%	513/16	2½		✓	1	20
6063-4	37.0	High Clamps	Ears, #4 Swing Bracket	3/8	3%	513/16	2½			✓	20
6063-4-PC	37.0	Nonmetallic Clamps	Ears, #4 Swing Bracket	3/8	3%	5 <sup>13</sup> / <sub>16</sub>	2½			✓	20



SB-357



SB2-357-FS

- 80°C heat rated material.
  Classified for two hour firewall.
  Permissible for use with 90°C insulated conductors.

Thermoplastic											
Cat.	Size		Mounting	Offset		Outside Dim. (in.) Residen			_ Mfrd.	Std.	
No.	cu. in.	Feature	Means	Inch	L.	W.	D.	New	Old	Housing	Ctn.
SB357	56.5	3/8" Wallboard	One 3/8" Offset	3/8"	35/8	5 <sup>13</sup> / <sub>16</sub>	37/16	/			20
		Tabs Molded	Bracket for								
		FastClamps/	Wood/Steel								
		Fast Set	Studs								
SB2-357-FS	56.5	%" Wallboard Tabs Molded Fast Clamps/ Fast Set	Two ¾" Offset Bracket for Wood/Steel Studs	3/8"	3%	513/16	3 7/16	<b>√</b>			20



#### Four Gang-Brackets/Four Gang-Nail On



7074-BH



7074-02-BH



2004-BH

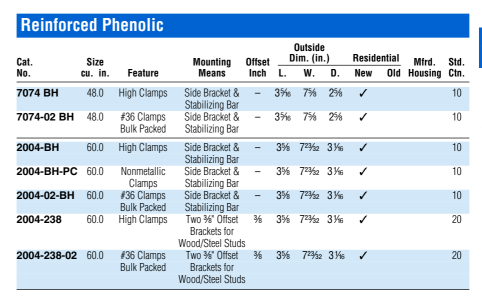


2004-BH-PC



2004-238-02

- 150°C heat rated material. Classified for two hour firewall.





2004-02-BH

**Thermoplastic** 



2004-238

W. D.

7½ 23/4



NG-460-V



	(
	-
oducts	

Cat.	Size		Mounting	Offset		Outside im. (in	
No.	cu. in.	Feature	Means	Inch	L.	W.	I
NG-460-V	60 ½"	Offset Wallboard	Angled	-	3½	7½	2
	F	Flange. V-Type	Side Nails				
		Cable Entry					

New Products
Prou

Cat.		Resid	ential	Std.
No.	Description	New	Old	Ctn.
FNP	Voltage Partition for NG & FN Series Multi-Gang Boxes	1		50



Residential

New

Mfrd.

Old Housing

Std.

Ctn.

10

## 4" Square Boxes-Nail On, Brackets





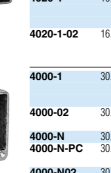


4020-1 4020-1-02





4000-1 4000-02



Reinford	Reinforced Phenolic										
Cat. No.	Size cu. in.	Feature	Mounting Means	Outside Dim. (in.) Residential L. W. D. New Old		Mfrd. Housing	Std. Ctn.				
4020-1	16.0	High Clamps	½" Raised Face Bracket for Wood/ Steel Studs	45/16	45/16	11/4	1			50	
4020-1-02	16.0	#36 Clamps Bulk Packed	½" Raised Face Bracket for Wood/ Steel Studs	45⁄16	45⁄16	11/4	✓			50	
4000-1	30.0	High Clamps	½" Raised Face Bracket for Wood/ Steel Studs	41⁄4	41/4	2%	1			50	
4000-02	30.0	#36 Clamps Bulk Packed	Nails or Screws	41⁄4	41⁄4	2%	✓			50	
4000-N	30.0	High Clamps	"N" Bracket	41/4	41/4	2%	/			50	
4000-N-PC	30.0	Nonmetallic Clamps	"N" Bracket	41⁄4	41⁄4	2%	✓			50	
4000-N02	30.0	#36 Clamps Bulk Packed	"N" Bracket with nails	41⁄4	41⁄4	2%	✓			50	
4000-N-S	30.0	High Clamps	"N" Bracket with screws	41⁄4	41⁄4	2%	1			50	





4000-N-PC



4000-N-S

4000-N02



<sup>• 150°</sup>C heat rated material. • Classified for two hour firewall.





4S-812C

4S-1310C



4SS-1310C

- Permissible for use with 90°C insulated conductors.
  • 80°C heat rated material.
- Classified for two hour firewall.

Thermoplastic										
Cat.	Size		Mounting	Outside nting Dim. (in.)			Residential		. Mfrd.	Std.
No.	cu. in.	Feature	Means	L.	W.	D.	New	Old		
4S-812C	18.0	Molded Fast Clamps	Angled Side Nails	4	4	<b>1</b> 7⁄16	✓			100
4S-1310C	32.5	Molded Fast Clamps	Angled Side Nails	4	4	2½	✓			50
4SS-1310C	32.5	Molded Fast Clamps	Angled Side Screws	4	4	2½	✓			50



#### Plaster Rings and Covers for 4" Square Boxes and Outlet Boxes



Reinforced Phenolic									
Cat. No.	Size cu. in.	Description	Dim.	Std. Ctn.					
4041	-	4" Square Flat Back	41/4"	100					
4042-12	4.0	4" Square Single Gang Plaster Ring, ½" Offset	41⁄4"	100					
4043	4.5	4" Square Plaster Ring for 31/4" Fixture 1/2" Offset	43⁄16"	100					
4022-12	7.0	4" Square Two Gang Plaster Ring, ½" Offset	4¾6"	50					

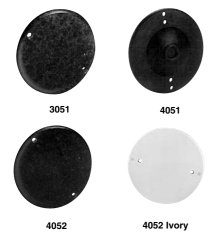
- 150°C heat rated material.Classified for two hour firewall.



Thermoplastic											
Cat. No.	Size cu. in.	Description	Dim.	Std. Ctn.							
4SPB	-	4" Square Blank	41/4"	50							
4SP1-214	3.8	4" Square Single Gang Plaster Ring, ½" Offset	41/4"	100							
4SP2-312	6.3	4" Square Two Gang Plaster Ring, ½" Offset	41⁄4"	100							

Permissible for use with 90°C insulated conductors.
80°C heat rated material.
Classified for two hour firewall.

4SP2-312



- 150°C heat rated material.
- · Classified for two hour firewall/fireceiling.

Cat. No.	Size cu. in.	Description	Std. Ctn.
3051	-	31⁄4" Diameter Round Flat Blank, Fits #3000, #3020, & #3030 Boxes Only	100
4051	_	314 - 4" Diameter Round Blank or Pendent, 25/4" Diameter Knockout	100
4052 Brown	_	3¼ - 4" Diameter Round Flat Blank with 4" O.D.	100
4052 Ivory	_	3¼ - 4" Diameter Round Flat Blank with 4" O.D.	100
4052 White	_	31/4 - 4" Diameter Round Flat Blank with 4" O.D.	100
4061	4.5	4" Diameter Round Plaster Ring, ½" Offset for 3¼ Mounting	100
4062 Brown	_	4" Diameter Round Flat Blank with 4½" O.D.	100
4062 Ivory	_	4" Diameter Round Flat Blank with 4½" O.D.	100
4062 White	_	4" Diameter Round Flat Blank with 4½" O.D.	100







4062 Ivory, 4062 Brown, 4062 White



#### **Conduit Boxes and Covers/Ceiling Fan Boxes**

4170-CFB





4170-CFB-S



4170-3-CFB

#### Nonmetallic Union® Box for Ceiling Fan or **Lighting Fixtures**

The 4170-CFB and the 4170-3-CFB are the same design as the popular 4170 outlet box, but is molded using an extremely high impact phenolic material. These boxes are U.L. listed for support of fixtures of up to 50 pounds and support of ceiling fans up to 35 pounds. This nail up box more than adequately provides the contractor with the ability to meet the intent of pertinent sections of the NEC regarding ceiling fan box installation as well as light

fixture installation. The 4170-3-CFB provides an additional metal bracket for the added security of lag bolts through the brackets as well as nails.

Each piece has instructions, hardware for installation, and packaged in convenient 10 piece contractor bulk packs. With 21.5 cubic inches of capacity, this box can be used for terminations and feed through situations. The boxes are rated for fireceiling assemblies of up to two hours.

Cat.	Size		Dim (in )	Std.	Std.
No.	cu. in.	Description	Dim. (in.) O.D.	Depth	Ctn.
4170-CFB	21.5	4" Round Outlet Box	41/16"	-	10
4170-CFB-BP	21.5	4" Round Outlet Box	41/16"	-	50
4170-CFB-S	21.5	4" Round Outlet Box w/Steel Stud Screws	41/16"	-	10
4170-3-CFB	21.5	4" Round Outlet Box with 3" Bracket	41/16"	-	10
4070-CFB-BHL	20.8	4" Round Outlet Box w/24" Bar Hanger	41/16"	2¾	10
		12" to 24" Maximum Center			

Boxes equipped with #8 fetter ring nails.

High clamps installed for ease of cable entry.

150°C heat rated reinforced high impact phenolic.

(2) #8 x .75 ceiling fan support screws provided.

(2) #12 x 1.0 slotted hex head lag screws provided with 4170-3-CFB.

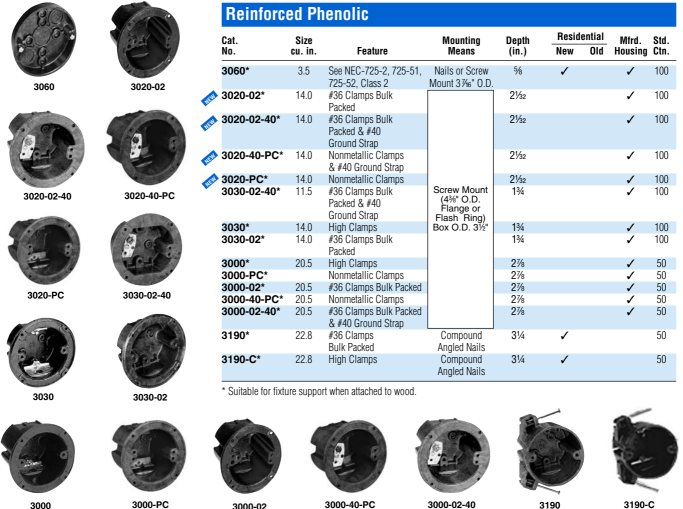
U.L. Listed for support of light fixtures of up to 50 lbs. or ceiling fans up to 35 lbs.



4070-CFB-BHL



#### 3½" Outlet Boxes-Nail On, Flanged



- 150°C heat rated material.
- Classified for two hour firewall/fireceiling.





- 90°C heat rated material.
- · Classified for two hour firewall/fireceiling.





3190-C

- Thermoplastic (STC-2000) Residential Cat. Size Mounting Depth Mfrd. No. cu. in. Feature Means (in.) New Old Housing Ctn. N-321-C\* 20.5 Molded Fast Clamps Angled Side Nails 50 N-321-GC\* 20.5 Molded Fast Clamps Angled Side Nails 50 Ground Strap Installed
- \* Suitable for fixture support.

#### 3½" Outlet Boxes-Brackets

Steel City®









3090-N-40



3030-902

3090-N



3080



3080-PC



3080-9



3080-9-PC



3080-9-40

Suitable for up to 15 lb. fixture support.

**Reinforced Phenolic** 

Size

cu. in.

13.5

13.5

14.0

14.0

14.0

14.0

14.0

14.0

14.0

20.5

20.5

13.5

14.0

14.0

14.0

14.0

**Feature** 

High Clamps

High Clamps &

#40 Ground Strap

#36 Clamps Bulk

Packed

High Clamps

Nonmetallic Clamps

High Clamps

Nonmetallic

Clamps

High Clamps &

#40 Ground Strap

Nonmetallic Clamps

#40 Ground Strap

#36 Clamps

**Bulk Packed** 

High Clamps

#36 Clamps

Bulk Packed

High Clamps & #36

Clamps Bulk Packed

Bulk Packed

Nonmetallic Clamps

& #40 Ground Strap

Bulk Packed

Nonmetallic Clamps

Nonmetallic Clamps

#40 Ground Strap

Nonmetallic Clamps

Cat.

No.

3090-N\*\*

3090-N-40\*\*

3030-902\*

3080-PC\*\*

3080-9-PC\*

3080-9-40\*

3080-902\*

3000-9-UB\*

3000-902\*

3090-N-S\*\*

3020-9-40-PC\*

3020-902-40-PC\*

3080-9-40-PC\*

3080\*\*

3080-9\*











Residential

Old

New

Mfrd.

Housing Ctn.

Std.

50

50

50

50

50

50

50

50

50

50

50

50

50

50

50

50

50

Depth

(in.)

21/8

21/8

13/4

21/8

21/8

21/8

21/8

21/8

21/8

21/8

2%

21/8

21/8

21/32

21/32

21/32

21/32

Mounting

Means

'N' Bracket

'N' Bracket

#9 Snap-

in Bracket

Fars

Ears

#9 Snap-in

Bracket

N Bracket With

Screws

#9 Snap-in

Bracket

#9 Snap-in

Bracket

#9 Snap-in

Bracket

#9 Snap-in

Bracket

<sup>\*\*</sup> Suitable for fixture support.

<sup>• 150°</sup>C heat rated material. · Classified for two hour firewall.

<sup>•</sup> Classified for two hour firewall/fireceiling.

#### 3½" Outlet Boxes-Bar Hanger



3090-94



3090-94-40

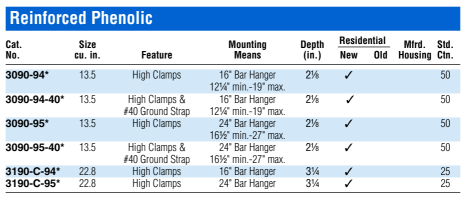


3090-95



0000 00 10

- 150°C heat rated material.
- Classified for two hour firewall/fireceiling.



<sup>\*</sup> Suitable for fixture support.



3190-C-94



3190-C-95



N-321-C-94



- 90°C heat rated material.
- Classified for two hour firewall/fireceiling.

Thermopla	astic (S	STC-2000)					
Cat.	Size		Mounting	Depth	Reside	ential	Mfrd. Std.
No.	cu. in.	Feature	Means	(in.)	New	Old	Housing Ctn.
N-321-C-94*	20.5	Molded Fast Clamps	16" Bar Hanger 121⁄4" min19" max.	31/8	✓		50
N-321-GC-94*	20.5	Molded Fast Clamps Ground Strap Installed	16" Bar Hanger 121⁄4" min19" max.	31/8	✓		50
N-321-C-95*	20.5	Molded Fast Clamps	24" Bar Hanger 16½" min27" max.	31/8	1		50
N-321-GC-95*	20.5	Molded Fast Clamps Ground Strap Installed.	24" Bar Hanger 16½" min27" max	31/8	<b>√</b>		50

<sup>\*</sup> Suitable for fixture support.



N-321-C-95



N-321-GC-95



## 4" Outlet Boxes-Nail On, Brackets



4060-02

















4170-PC

4170-C-40

- 150°C heat rated material.
  Classified for two hour firewall/fireceiling.





N-423-C

N-423-GC



S-423-GC

- 90°C heat rated material.
  Classified for two hour firewall/fireceiling.

Reinford	ced Phe	enolic						
Cat.	Size		Mounting	Depth	Reside	ential	Mfrd.	Std.
No.	cu. in.	Feature	Means	(in.)	New	Old	Housing	Ctn.
4060-02*	13.5	#36 Clamps Bulk Packed	Nail or Screws	1%	✓			100
4160-UB*	16.0	#36 Clamps Bulk Packed	Compound Angled Side Nails	<b>1</b> <sup>15</sup> ⁄16	✓			50
4170*	21.5	#36 Clamps Bulk Packed	Compound Angled Side Nails	2 7/16	1			50
4170-C*	21.5	High Clamps	Compound Angled Side Nails	2 1/16	✓			50
4170-PC*	21.5	Nonmetallic Clamps	Compound Angled Side Nails	2 1/16	1			50
4170-C-40*	21.5	Compound High Clamps	Angled Side Nails & #40 Ground Strap	2 1/16	✓			50

<sup>\*</sup> Suitable for Fixture Support.

Thermo	plastic	(STC-2000)						
Cat. No.	Size cu. in.	Feature	Mounting Means	Depth (in.)	Resido New	ential Old	Mfrd. Housing	Std. Ctn.
N-423-C*	22.5	Molded Fast Clamps	Angled Side Nails	21/2	1			50
N-423-C-V*	22.5	Molded V-Clamps	Angled Side Nails	21/2	✓			50
N-423-GC*	22.5	Molded Fast Clamps Ground Strap Installed	Angled Side Nails	2½	✓			50
S-423-GC*	22.5	Molded Fast Clamps Ground Strap Installed	Angled Side Screws	2½	✓			50

<sup>\*</sup> Suitable for Fixture Support.



#### 4" Outlet Boxes-Brackets



4060-N02



4070-N



4070-N02



4070-3-PC

Reinforce	d Phen	olic						
Cat.	Size		Mounting	Depth	Reside	ential	Mfrd.	Std.
No.	cu. in.	Feature	Means	(in.)	New	Old	Housing	Ctn.
4060-N02*	13.5	#36 Clamps	"N" Bracket Bulk Packed	1%	✓			50
4070-N*	20.8	High Clamps	"N" Bracket	23/8	/			50
4070-N02*	20.8	#36 Clamps	"N" Bracket	23/8	/			50
			Bulk Packed					
4070-PC	20.8	Nonmetallic	Nails & Screws Clamps	2%	✓			50
4070-302*	20.8	#36 Clamps	#3 Bracket Bulk Packed	2%	✓			50
4070-3-PC		Nonmetallic	#3 Bracket Clamps	2%	✓			50
4070-N-PC*	20.8	Nonmetallic Clamps	N-Bracket With Nails	2%	✓			50
4070-N-S*	20.8	High Clamps	N-Bracket With Screws	2%	✓			50

<sup>\*</sup> Suitable for Fixture Support



4070-PC



4070-N-PC



4070-302



4070-N-S

- 150°C heat rated material. Classified for two hour firewall/fireceiling.

## Steel City®

## 4" Outlet Boxes-Bar Hanger





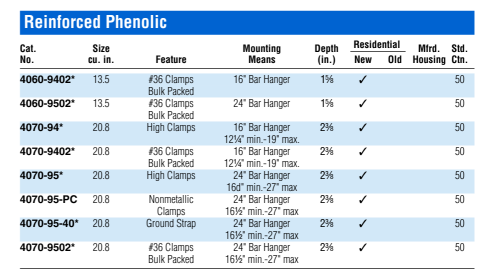
4060-9402



4060-9502



4070-94



<sup>\*</sup> Suitable for Fixture Support.



4070-9402



4070-95

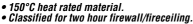


4070-95-PC



4070-95-40

4070-9502







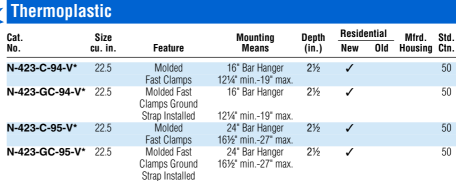
N-423-C-94



N-423-GC-94



N-423-C-95



<sup>\*</sup> Suitable for Fixture Support.





N-423-GC-95



Now Includes V-Style Clamps

- 90°C heat rated material.
- Classified for two hour firewall/fireceiling.



## Steel City®

#### **Surface Mounted Boxes**



5060-BROWN



**5060-IVORY** 

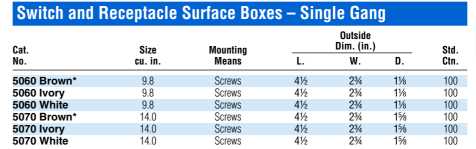


**5060-WHITE** 



5070-BROWN

• Not U.L. Listed.



<sup>\*</sup> High impact Phenolic 150°C heat rated

Note: Only the "Brown" is Phenolic – the White and Ivory are a urea material 100°C.



5070-IVORY



5070-WHITE



5072-BROWN



5072-IVORY



**5072-WHITE** 

• Not U.L. Listed.



Cat.	Size	Mounting		Outside Dim. (in.)						
No.	cu. in.	Means	L.	W.	D.	Std. Ctn.				
5072 Brown*	23.8	Screws	4%	4½	1%	50				
5072 Ivory	23.8	Screws	4%	41/2	<b>1</b> %	50				
5072 White	23.8	Screws	4%	41/2	1%	50				

<sup>\*</sup> High impact Phenolic 150°C heat rated

Note: Only the "Brown" is Phenolic – the White and Ivory are a urea material 100°C.



5080-BROWN



5080-IVORY



**5080-WHITE** 

Note: Only the "Brown" is Phenolic – the White and Ivory are a urea material 100°C.

• Not U.L. Listed.



<sup>6</sup>½" Outside Diameter Outlet Surface Boxes Dim. (in.) Size Mounting Cat. Std. cu. in Means I.D. Ctn. 5080 Brown\* 3.8 Screws, Box O.D. 61/4" 31/8 50 5080 Ivory 3.8 Screws, Box O.D. 61/4" 31/8 3/4 50 5080 White Screws, Box O.D. 61/4" 3/4 50 3.8

<sup>\*</sup> High impact Phenolic 150°C heat rated

#### **Conduit Boxes and Covers/Ceiling Fan Boxes**







A04-34 A04-12



**AO Round Boxes and Covers** Cat. Size Mounting Dim. (in.) Std. 0.D. cu. in. Means Depth Ctn. A04-12<sup>†</sup> 12.0 Round box w/four 1/2" threaded K.O.'s 41/8 10 1% A04-34<sup>†</sup> 12.0 Round box w/four 3/4" threaded K.O.'s 41/8 1% 10 A0-51 Black cover with gaskets, 10 stainless steel screws

Description

Device box w/one 1/2"

Device box w/one 3/4"

threaded K.O. in each end

threaded K.O. in each end

w/gasket, stainless steel screws

Single receptacle cover w/gasket,

stainless steel screws, 1.409 Dia.

Blank cover w/gaskets, stainless steel screws Duplex receptacle cover

Switch cover w/gasket,

stainless steel screws

- High impact Phenolic.
  150°C heat rated.
- NEMA 4 Rated w/cover and gasket.
- Suitable for wet or damp locations.
- Black.







FSC-12

FSC-34





FSC-51

FSC-53

\* Not U.L. Listed.

Cat.

No.

FSC-12

FSC-34

FSC-51

FSC-53\*\*

FSC-54\*\*

FSC-55\*†

† Suitable for wet locations with cover closed.

**FSC Device Boxes and Covers** 

Size

cu. in.

16.0

16.0

16.0

16.0

16.0



FSC-54

- High impact Phenolic.
- 150°C heat rated.
- Black.
- Suitable for wet or damp locations.
- NEMA 4 Rated w/cover and gasket.



Outside

Dim. (in.)

W.

125/32

1<sup>25</sup>/<sub>32</sub>

D.

2%6

2%6

L.

4 1/16

4 1/16

Std.

Ctn.

10

10

10

10

10

10

<sup>†</sup> Suitable for Fixture Support.

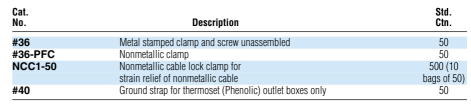
#### **Accessories/Specifications**



#36 Clamp



#36-PFC





NCC1-50 Clamp



#40



1000
------

ANVILS

Accessories	Accessories For Steel Stud Mounting										
Cat. No.	Description	Std. Ctn.									
SST*	Special Tool to Mount Bracketed	1									
ANVILS*	Boxes to Steel Studs Set of 3 Anvils for SST Tools	1									

<sup>\*</sup> Not U.L. Listed

IEC Box Requirements*—Cubic inches for 1-40 conductors																			
Cubic Inch Capacity by Number of Conductors																			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1.50	3.00	4.50	6.00	7.50	9.00	10.50	12.00	13.50	15.00	16.50	18.00	19.50	21.00	22.50	24.00	25.50	27.00	28.50	30.00
1.75	3.50	5.25	7.00	8.75	10.50	12.25	14.00	15.75	17.50	19.25	21.00	22.75	24.50	26.25	28.00	29.75	31.50	33.25	36.00
2.00	4.00	6.00	8.00	10.00	12.00	14.00	16.00	18.00	20.00	22.00	24.00	26.00	28.00	30.00	32.00	34.00	36.00	38.00	40.00
2.25	4.50	6.75	9.00	11.25	13.50	15.75	18.00	20.25	22.50	24.75	27.00	29.25	31.50	33.75	36.00	38.25	40.50	42.75	45.00
2.50	5.00	7.50	10.00	12.50	15.00	17.50	20.00	22.50	25.00	27.50	30.00	32.50	35.00	37.50	40.00	42.50	45.00	47.50	50.00
	1 1.50 1.75 2.00 2.25	1 2 1.50 3.00 1.75 3.50 2.00 4.00 2.25 4.50	1 2 3 1.50 3.00 4.50 1.75 3.50 5.25 2.00 4.00 6.00 2.25 4.50 6.75	1 2 3 4 1.50 3.00 4.50 6.00 1.75 3.50 5.25 7.00 2.00 4.00 6.00 8.00 2.25 4.50 6.75 9.00	1         2         3         4         5           1.50         3.00         4.50         6.00         7.50           1.75         3.50         5.25         7.00         8.75           2.00         4.00         6.00         8.00         10.00           2.25         4.50         6.75         9.00         11.25	1         2         3         4         5         6           1.50         3.00         4.50         6.00         7.50         9.00           1.75         3.50         5.25         7.00         8.75         10.50           2.00         4.00         6.00         8.00         10.00         12.00           2.25         4.50         6.75         9.00         11.25         13.50	1         2         3         4         5         6         7           1.50         3.00         4.50         6.00         7.50         9.00         10.50           1.75         3.50         5.25         7.00         8.75         10.50         12.25           2.00         4.00         6.00         8.00         10.00         12.00         14.00           2.25         4.50         6.75         9.00         11.25         13.50         15.75	Cubic Inch Cap:           1         2         3         4         5         6         7         8           1.50         3.00         4.50         6.00         7.50         9.00         10.50         12.00           1.75         3.50         5.25         7.00         8.75         10.50         12.25         14.00           2.00         4.00         6.00         8.00         10.00         12.00         14.00         16.00           2.25         4.50         6.75         9.00         11.25         13.50         15.75         18.00	Cubic Inch Capacity by N           1         2         3         4         5         6         7         8         9           1.50         3.00         4.50         6.00         7.50         9.00         10.50         12.00         13.50           1.75         3.50         5.25         7.00         8.75         10.50         12.25         14.00         15.75           2.00         4.00         6.00         8.00         10.00         12.00         14.00         16.00         18.00           2.25         4.50         6.75         9.00         11.25         13.50         15.75         18.00         20.25	Cubic Inch Capacity by Number of           1         2         3         4         5         6         7         8         9         10           1.50         3.00         4.50         6.00         7.50         9.00         10.50         12.00         13.50         15.00           1.75         3.50         5.25         7.00         8.75         10.50         12.25         14.00         15.75         17.50           2.00         4.00         6.00         8.00         10.00         12.00         14.00         16.00         18.00         20.00           2.25         4.50         6.75         9.00         11.25         13.50         15.75         18.00         20.25         22.50	Cubic Inch Capacity by Number of Conductor           1         2         3         4         5         6         7         8         9         10         11           1.50         3.00         4.50         6.00         7.50         9.00         10.50         12.00         13.50         15.00         16.50           1.75         3.50         5.25         7.00         8.75         10.50         12.25         14.00         15.75         17.50         19.25           2.00         4.00         6.00         8.00         10.00         12.00         14.00         16.00         18.00         20.00         22.00           2.25         4.50         6.75         9.00         11.25         13.50         15.75         18.00         20.25         22.50         24.75	Cubic Inch Capacity by Number of Conductors           1         2         3         4         5         6         7         8         9         10         11         12           1.50         3.00         4.50         6.00         7.50         9.00         10.50         12.00         13.50         15.00         16.50         18.00           1.75         3.50         5.25         7.00         8.75         10.50         12.25         14.00         15.75         17.50         19.25         21.00           2.00         4.00         6.00         8.00         10.00         12.00         14.00         16.00         18.00         20.00         22.00         24.05           2.25         4.50         6.75         9.00         11.25         13.50         15.75         18.00         20.25         22.50         24.75         27.00	Cubic Inch Capacity by Number of Conductors           1         2         3         4         5         6         7         8         9         10         11         12         13           1.50         3.00         4.50         6.00         7.50         9.00         10.50         12.00         13.50         15.00         16.50         18.00         19.50           1.75         3.50         5.25         7.00         8.75         10.50         12.25         14.00         15.75         17.50         19.25         21.00         22.75           2.00         4.00         6.00         8.00         10.00         14.00         16.00         18.00         20.00         22.00         24.00         26.00           2.25         4.50         6.75         9.00         11.25         13.50         15.75         18.00         20.25         22.50         24.75         27.00         29.25	Cubic Inch Capacity by Number of Conductors           1         2         3         4         5         6         7         8         9         10         11         12         13         14           1.50         3.00         4.50         6.00         7.50         9.00         10.50         12.00         13.50         15.00         16.50         18.00         19.50         21.00           1.75         3.50         5.25         7.00         8.75         10.50         12.25         14.00         15.75         17.50         19.25         21.00         22.75         24.50           2.00         4.00         6.00         8.00         10.00         12.00         16.00         18.00         20.00         22.00         24.00         26.00         28.00           2.25         4.50         6.75         9.00         11.25         13.50         15.75         18.00         20.25         22.50         24.75         27.00         29.25         31.50	Cubic Inch Capacity by Number of Conductors           1         2         3         4         5         6         7         8         9         10         11         12         13         14         15           1.50         3.00         4.50         6.00         7.50         9.00         10.50         12.00         13.50         15.00         16.50         18.00         19.50         21.00         22.50           1.75         3.50         5.25         7.00         8.75         10.50         12.25         14.00         15.75         17.50         19.25         21.00         22.75         24.50         26.25           2.00         4.00         6.00         8.00         10.00         14.00         16.00         18.00         20.00         24.00         26.00         28.00         30.00           2.25         4.50         6.75         9.00         11.25         13.50         15.75         18.00         20.25         22.50         24.75         27.00         29.25         31.50         33.75	Cubic Inch Capacity by Number of Conductors           1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16           1.50         3.00         4.50         6.00         7.50         9.00         10.50         12.00         13.50         15.00         16.50         18.00         19.50         21.00         22.50         24.00           1.75         3.50         5.25         7.00         8.75         10.50         12.25         14.00         15.75         17.50         19.25         21.00         22.75         24.50         26.25         28.00           2.00         4.00         6.00         8.00         10.00         12.00         16.00         18.00         20.00         24.00         26.00         28.00         30.00         32.00           2.00         4.00         6.00         8.00         10.00         12.00         14.00         16.00         18.00         20.00         22.00         24.00         26.00         28.00         30.00         32.00           2.25         4.50         6.75         9.00         11.25         13.50<	Cubic Inch Capacity by Number of Conductors           1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17           1.50         3.00         4.50         6.00         7.50         9.00         10.50         12.00         13.50         15.00         16.50         18.00         19.50         21.00         22.50         24.00         25.50           1.75         3.50         5.25         7.00         8.75         10.50         12.25         14.00         15.75         17.50         19.25         21.00         22.75         24.50         26.25         28.00         29.75           2.00         4.00         6.00         8.00         10.00         14.00         16.00         18.00         20.00         24.00         26.00         28.00         30.00         32.00         34.00           2.00         4.50         6.75         9.00         11.25         13.50         15.75         18.00         20.25         22.50         24.05         29.25         31.50         33.75         36.00         38.25	Cubic Inch Capacity by Number of Conductors           1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         18           1.50         3.00         4.50         6.00         7.50         9.00         10.50         12.00         13.50         15.00         18.00         19.50         21.00         22.50         24.00         25.50         27.00           1.75         3.50         5.25         7.00         8.75         10.50         12.25         14.00         15.75         17.50         19.25         21.00         22.75         24.50         26.25         28.00         29.75         31.50           2.00         4.00         6.00         8.00         10.00         14.00         16.00         18.00         20.00         24.00         26.00         28.00         30.00         32.00         34.00         36.00           2.00         4.00         6.75         9.00         11.25         13.00         16.00         18.00         20.00         24.00         26.00         28.00         30.00         32.00         34.00         36.0	Cubic Inch Capacity by Number of Conductors           1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         18         19           1.50         3.00         4.50         6.00         7.50         9.00         10.50         12.00         13.50         15.00         16.50         18.00         19.50         21.00         22.50         24.00         25.50         27.00         28.50           1.75         3.50         5.25         7.00         8.75         10.50         12.25         14.00         15.75         17.50         19.25         21.00         22.75         24.50         26.25         28.00         29.75         31.50         33.25           2.00         4.00         6.00         8.00         12.00         14.00         16.00         18.00         20.00         24.00         28.00         29.05         31.50         33.75         36.00         36.00         38.00           2.25         4.50         6.75         9.00         11.25         13.50         15.75         18.00         20.25         22.50         24.00 </th

	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
40	04.50	00.00	04.50	00.00	07.50	00.00	10.50	40.00	10.50	45.00	10.50	40.00	10.50	E4 00	50.50	54.00	FF F0	F7.00	50.50	00.00
18	31.50	33.00	34.50	36.00	37.50	39.00	40.50	42.00	43.50	45.00	46.50	48.00	49.50	51.00	52.50	54.00	55.50	57.00	58.50	60.00
16	36.75	38.50	40.25	42.00	43.75	45.50	47.25	49.00	50.75	52.50	54.25	56.00	57.75	59.50	61.25	63.00	64.75	66.50	68.25	70.00
14	42.00	44.00	46.00	48.00	50.00	52.00	54.00	56.00	58.00	60.00	62.00	64.00	66.00	68.00	70.00	72.00	74.00	76.00	78.00	80.00
12	47.25	49.50	51.75	54.00	56.25	58.50	60.75	63.00	65.25	67.50	69.75	72.00	74.25	76.50	78.75	81.00	83.25	85.50	87.75	90.00
10	52.50	55.00	57.50	60.00	62.50	65.00	67.50	70.00	72.50	75.00	77.50	80.00	82.50	85.00	87.50	90.00	92.50	95.00	97.50	100.00

<sup>\*</sup> Make allowance of two additional conductors for each device, one for clamps if required and one for one or more grounding conductors entering the box. See NEC370-6(b) 1990.



<sup>\*\*</sup> Insulators meet code requirements for protecting nonmetallic sheathed cables passing through either factor or field punched, cut or drilled slots or holes in metal members.

## Catalog# FN426CV



# NEW 26 Cubic Inch Fixture Box

#### **Thermoplastic Energy Efficient Vapor-Tight Boxes**

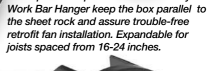
The Union® boxes are designed to meet the energy efficiency requirements of modern homes. They feature a drywall flange, covered with a closed-cell foam gasket and additional gaskets over the cable entry points. These combine to provide a vapor-tight seal, preventing the free flow of air through the box.

#### **Key features include:**

- Constructed from high strength polycarbonate. Won't crack in cold conditions or deform in hot conditions.
- FN426CV features integrally molded cable V-clamps. Provide easy and secure clamping for nonmetallic cables.
- Listed for fixture support up to 50 LBS.
- Zero caulking required with attached gasket on the molded V-clamps.



Steel City® Extra Heavy Duty Bar Hangers set the new standard for new work—**rated for 200 lbs.** for fixtures and 70 lbs. for fans. Gold end plates instantly identify hangers as meeting UL and NEC requirements for fan support. Steel City® steel fixture boxes are UL listed up to 50 lbs. for fixtures and 35 lbs. for fans. Gold ears indicate at a glance that the box is suitable for fan support.



The square end plates of the Steel City Old

# Hang ceiling fans faster and more securely with Steel City® and Union® fan and fixture support boxes.

Now residential ceiling fan installation is faster, easier and safer. Thomas & Betts offers a wide range of Steel City and Union metal and plastic ceiling fan boxes, plus innovative bar hangers for new work and retrofits. To find a Thomas & Betts authorized distributor, go to www.TNB.com, click on T&B Electrical World and access the distributor locator. For product literature, please call 1-888-862-3289.



Union® 11/2" deep saddle type boxes, constructed of high-strength polycarbonate material, are designed to mount the fan or fixture through the box, directly onto the joist—using just one hand!

Thomas & Betts