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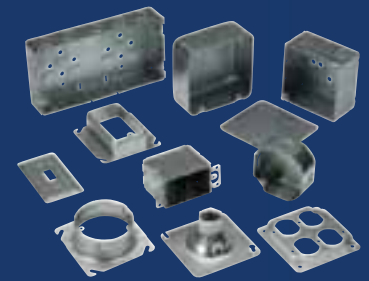
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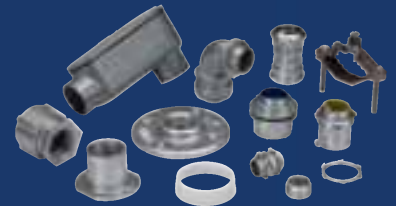
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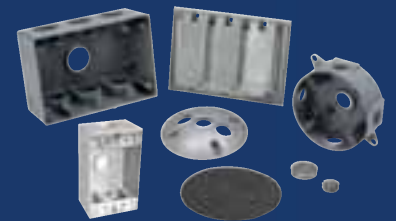
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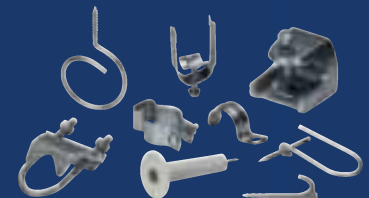
Boxes and Covers



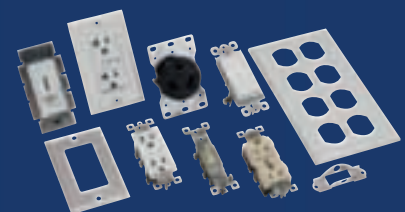
Fittings



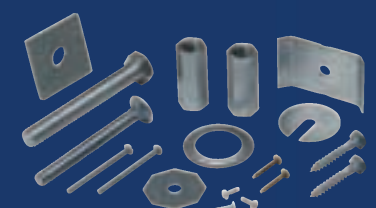
Weatherproof Products



Hanging and Support



Devices and Wall Plates



Fasteners



PRODUCT SPOTLIGHT

Universal Breaker Lock



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3 Gang Weatherproof Boxes & Covers



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*Manufacturer of
Electrical, Low Voltage
and Lighting Products.*

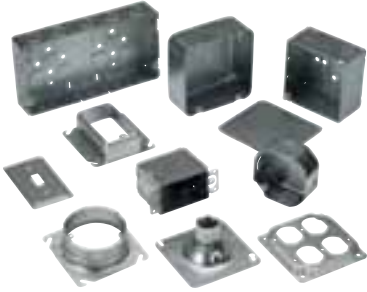
Phone: 847-455-0188
Fax: 847-455-0334
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- Family-owned manufacturer of UL Listed electrical, low voltage and lighting products with 120 years of industry experience.
- We ARE a true MANUFACTURER! We have complete control over design and quality of our products. We stand behind our products and guarantee 100% satisfaction.
- Our reach is International! We have plants in the United States, China, India and Mexico. We are widely recognized for continually designing innovative, labor-saving products that provide economical solutions to common installation problems! We also custom design and manufacture products to your specifications.
- We manufacture and private label for numerous industries. You may not know our name, but you definitely know our products! Our friendly, knowledgeable and technically skilled staff understands your needs and is ready to serve you.



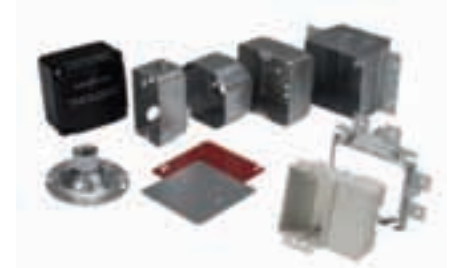
Painting Services



Custom Length Cutting



Custom Manufacturing Services



Customized Solutions



Prefab Assemblies for Hanging and Support



Prefab Boxes, Covers, Devices and Connectors



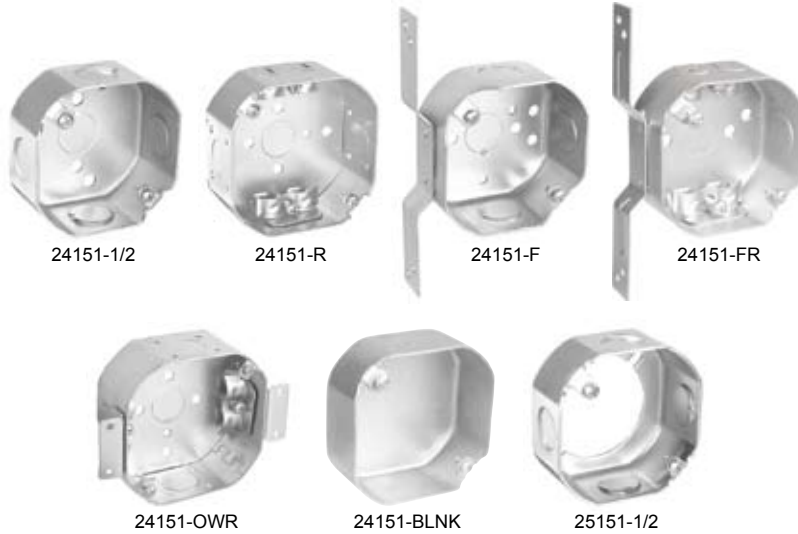
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1-1/2" Deep



Application: These octagon boxes are used when installing ceiling or wall lighting fixtures. Extension rings are available to provide more box volume when additional wiring support is required. These junction boxes can also be used as an outlet box for a surface conduit or convenience outlet.

Advantages: Garvin Industries' octagon boxes and extension rings are made with a versatile combination head 8-32 screw. These octagon boxes allow economical box installation when minimum wire capacity is required.

Field Names: 3O box, 3O extension ring, octagon box, extension box, 3-1/2" octagon junction box, octagon electrical box, hexagon box, old work octagon box, ceiling box, octagon ceiling box, ceiling box with bracket, octagon ceiling box with bracket, octagon extension, octagon extension ring.

Material: Steel



24151-1/2 IN USE

Part Number	Side Knockouts Bottom Knockouts	Accessories	Similar Products or Special Features	Std. Pkg.
24151-1/2	(4) 1/2" (1) 1/2"	---	Thomas & Betts 24151-1/2 Hubbell Raco 110	Crouse Hinds TP256 EGS Appleton 30-1/2 50
24151-R	NM Clamps	---	Thomas & Betts 24151-N Hubbell Raco 112	Crouse Hinds TP260 EGS Appleton 560L 50
24151-F	(3) 1/2" (1) 1/2"	1/2" Setback Vertical Bracket	Thomas & Betts 24151-V Hubbell Raco 119	Crouse Hinds TP259 EGS Appleton 560LVB 50
24151-FR	NM Clamps	1/2" Setback Vertical Bracket	Thomas & Betts 24151-NV Hubbell Raco 119	Crouse Hinds TP259 EGS Appleton 560LVB 50
24151-OWR	NM Clamps	Old Work Clips & Ears	Old Work "cut in" boxes with ears allow for an easy addition of outlets and fixtures in existing walls and ceilings.	50
24151-BLNK*	Blank Sides Blank Bottom	---	Less all holes and knockouts. Add only the knockouts you need. Let us manufacture a custom solution for you!	50
25151-1/2	(4) 1/2" Extension Ring	---	Thomas & Betts 25151-1/2 Hubbell Raco 111	Crouse Hinds TP258 EGS Appleton 50

*Call for price and availability.

Various Device Combinations



Application: These octagon box covers are used to cover existing wires in octagon boxes or to attach multiple electrical device types directly onto octagon boxes.

Advantages: Garvin Industries' octagon box covers allow an economical installation of devices to octagon boxes.

Field Names: Octagon cover, blank octagon cover, octagon device cover, duplex octagon cover, toggle switch octagon cover, outlet cover for single receptacle, toggle octagon cover, octagon toggle cover, octagon receptacle cover, octagon blank.

Material: Steel



24C1 IN USE

Part Number	Configuration	Std. Pkg.
24C1	Blank	50
24C6	(1) 1/2" Conduit Knockout	50
24CDR	Duplex Receptacle	50
24CPO	Power Outlet Receptacle (1.594")	50
24CSR	Single Receptacle (1.41")	50
24CTS	Toggle Switch	50
24CBPO	Toggle Switch On/Off Emergency, Oil Burner	25
651-3	Round Opening 1.40" Raised .34" No device Tabs	50

Custom Manufactured Solutions!

Blank Boxes: Let Us Customize a Solution Today!

Blank Boxes in All Styles and Sizes...Ready to Add the Knockouts, Slots, and Holes that You Need.

- Rugged steel, cast iron or aluminum
- Stocking programs for qualified products
- Design the features to your needs & specs
- Quick delivery for industry standard modifications
- You dream it, we will build it exactly as you require
- Cuts excess field labor...



Call Today 847-455-0188

1/2" Conduit Knockouts & Clamps for Nonmetallic Sheathed Cables



46111



46111-R



56111



56111-R



56112



56113

Application: These ceiling pan boxes have conduit knockouts or clamps for nonmetallic sheathed cable. They are used to mount ceiling and wall lighting fixtures when a shallow depth box is required.

Advantages: Garvin Industries' ceiling pans have a shallow depth that allows boxes to be surface mounted directly on studs. Their versatile combination head 8-32 screw can securely fasten fixtures to electrical junction boxes using a slotted, Phillips, or Robertson head screwdriver

Field Names: Pan box, round box, round outlet box, round fixture box, biscuit box, pancake box, shallow depth box, electrical mud box, sconce light box, round electrical box, round conduit box.

Material: Steel



56111 IN USE

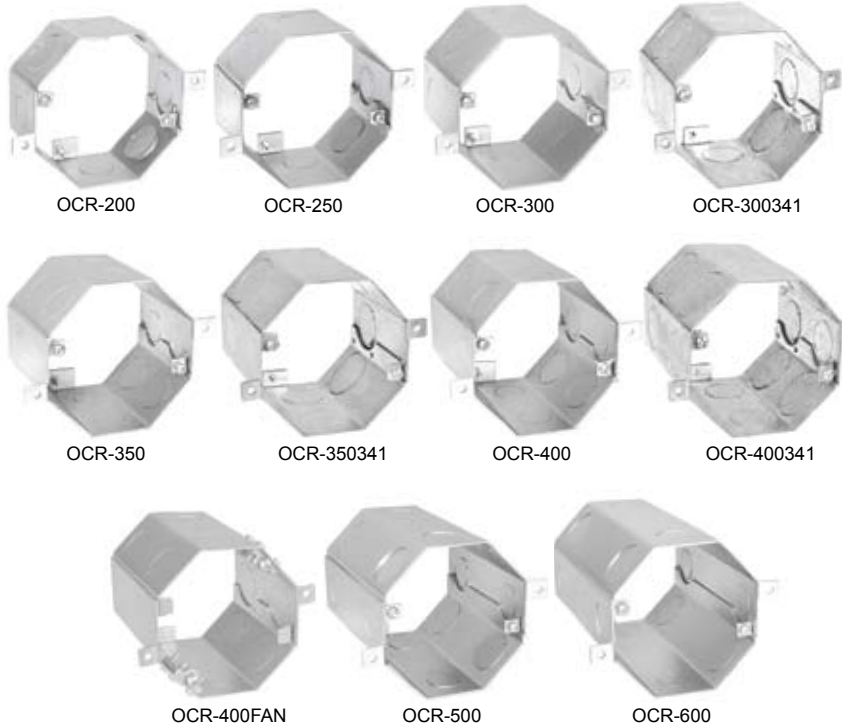
Part Number	Box Diameter	Knockouts	Depth	Similar Products or Special Features	Std. Pkg.	
46111	3-1/2"	(3) 1/2" (4) Pryouts	1/2"	Thomas & Betts 36115C Hubbell Raco 292	Crouse Hinds TP266 EGS Appleton	50
46111-R	3-1/2"	NM Clamps	1/2"	Thomas & Betts 36125D Hubbell Raco 292	Crouse Hinds TP266 EGS Appleton 510LC	50
56111	4"	(5) 1/2" Conduit	1/2"	Thomas & Betts 56111 Hubbell Raco 293	Crouse Hinds TP269 EGS Appleton 4CL	50
56111-R	4"	NM Clamps	1/2"	Crouse Hinds TP267		50
56112	4"	(2) 1/2" Conduit	1/2" Fan Support	Thomas & Betts 56111-CFB Hubbell Raco 295		50
56113	4"	(5) 1/2" Conduit	1/4" Super Shallow	Extra shallow box can be surface mounted to old plaster and drywall when 1/4" or 3/8" drywall overlay is installed. These boxes have a quick installation on old surfaces.		50

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Octagon Concrete Boxes



Application: These octagon concrete boxes are used in poured concrete construction. They are installed on wooden or steel concrete forms. Once the forms are removed, the boxes and conduit are buried in concrete and the end is open to the room wall or ceiling, ready for wire pulling.

Advantages: Garvin Industries' extra long external mounting tabs allow an easy installation by nailing or screwing the boxes to wooden or steel concrete forms. Knockouts are sealed against box surface to prevent concrete slurry and water from entering the box. The top covers are removable allowing any before-pour work. Garvin Industries' 52181 series (on page 8) is available with silicone sealed joints.

Field Names: Concrete rings, concrete boxes, mud boxes, mud rings, deck boxes, high-rise floor boxes, octagon concrete rings.

Material: Steel



OCR-350 FORM MOUNTING

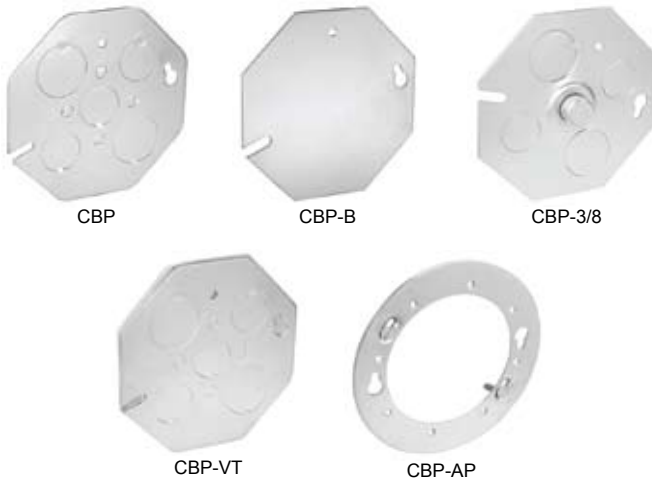


OCR-400FAN IN CONCRETE

Part Number	Box Depth	Side Knockouts	Similar Products	Std. Pkg.	
OCR-200	2"	(4) 1/2" & (4) 3/4"	Thomas & Betts 54531-1234 Hubbell Raco 270RAC	Crouse Hinds TP620 EGS Appleton OCR2	10
OCR-250	2-1/2"	(4) 1/2" & (4) 3/4"	Thomas & Betts 54541-1234 Hubbell Raco 271	Crouse Hinds TP622 EGS Appleton OCR212	10
OCR-300	3"	(4) 1/2" & (4) 3/4"	Thomas & Betts 54551-1234 Hubbell Raco 272	Crouse Hinds TP628 EGS Appleton OCR3	10
OCR-300341	3"	(4) 3/4" & (4) 1"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton	10
OCR-350	3-1/2"	(8) 1/2" & (8) 3/4"	Thomas & Betts 54561-1234 Hubbell Raco 273	Crouse Hinds TP635 EGS Appleton	5
OCR-350341	3-1/2"	(8) 3/4" & (8) 1"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton	5
OCR-400	4"	(8) 1/2" & (8) 3/4"	Thomas & Betts 54571-1234 Hubbell Raco 274	Crouse Hinds TP644 EGS Appleton OCR4	5
OCR-400341	4"	(8) 3/4" & (8) 1"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton	5
OCR-400FAN	4"	(8) 1/2" & (8) 3/4"	Thomas & Betts 54551-1234 Hubbell Raco 284	Crouse Hinds EGS Appleton	5
OCR-500	5"	(8) 1/2" & (8) 3/4"	Thomas & Betts 54581-1234 Hubbell Raco 275	Crouse Hinds EGS Appleton	5
OCR-600	6"	(8) 1/2" & (8) 3/4"	Thomas & Betts 24591-1234 Hubbell Raco 276	Crouse Hinds EGS Appleton	5

Fan & Fixture Support

Concrete Box Covers



Application: These octagon, concrete-box covers are fitted with octagon concrete boxes to enclosed electrical wiring and provide a means of conduit attachment.


Advantages: Garvin Industries octagon concrete box covers have knockouts that are sealed with the surface of the cover to prevent entry of concrete slurry, water and debris. Each cover has a 10-32 tapped ground hole.

Field Names: Concrete box covers, concrete box blanks, concrete box rings, mud box cover, mud box ring, octagon concrete ring covers, octagon concrete cover.

Material: Steel



CBP IN USE

Part Number	Knockouts	Accessories	Similar Products or Special Features	Std. Pkg.
CBP	(3) 1/2" & (2) 3/4"		Thomas & Betts CBP Hubbell Raco 890	Crouse Hinds TP648 EGS Appleton OCP 50
CBP-B	Blank		Hubbell Raco 892	Crouse Hinds TP649 50
CBP-3/8	(2) 1/2" & (2) 3/4"	3/8" Threaded Fixture Stud	Thomas & Betts CBP-3/8 Hubbell Raco 891	Crouse Hinds TP650 EGS Appleton OCP38 50
CBP-VT	(3) 1/2" & (2) 3/4"	Air Plenum Gasket	 Chicago plenum - 1/2" & 3/4" knockouts with gasket for air plenum spaces above drop ceilings.	50
CBP-AP		Adapter Plate for 4" Octagon Extension Ring or Cover	The open space in plate converts concrete box covers to accept 4" octagon extension rings or covers.	50

Easy Identification Solutions!

Painted Boxes, Covers & Connectors

Color Coded Boxes, Covers, Connectors & Components Make It Easy to Identify the System in the Conduit!



- Save time by quickly identifying the wire in the boxes and pipe
- Cuts mistakes and rework on jobsite
- Great for future updating of wire and devices when advances in technology require it

- Economical price compared to field painting and packaging
- Superior quality to field painting
- Custom colors upon request!
- Satisfies inspectors curiosity!

4" Square Concrete Boxes

Boxes & Covers

3-1/2" Deep with Conduit Knockouts



52181-SPKR



52181-1/2-SPKR



52181-3/4-SPKR

Application: These electrical junction boxes are installed in walls and ceilings where extra depth is needed for speakers, strobes, signals and other electrical and electronic notifications/alerts. Speaker (SPKR) boxes have extra-long external mounting tabs allowing the box to be nailed or screwed onto wood or metal concrete forms.

Advantages: Garvin Industries' labor-saving design eliminates the need to awkwardly install boxes and extension rings to accommodate deep devices.

Field Names: 4S Box, 1900 box, 1900 electrical box, 1900 junction box, extra-deep 1900 box, speaker box, conduit box, J-box, concentric box, conduit junction box, outlet box, dry-wall mud box, deep device box, signal box, 4" square box, 4" square deep box, 4" square junction box.

Material: Steel



52181-SPKR IN USE

Part Number	Side Knockouts Bottom Knockouts	Box Application	Similar Products or Special Features	Std. Pkg.
52181-SPKR	(4) 1/2", (4) 3/4" Raised Ground	Concrete Forms	Sealed, concrete tight. External tabs allow installer to nail/screw box to forms for stability during pour. Raised ground screw, extra screws.	10
52181-1/2-SPKR	(8) 1/2" Raised Ground	Concrete Forms	Sealed, concrete tight. External tabs allow installer to nail/screw box to forms for stability during pour. Raised ground screw, extra screws.	10
52181-3/4-SPKR	(8) 3/4" Raised Ground	Concrete Forms	Sealed, concrete tight. External tabs allow installer to nail/screw box to forms for stability during pour. Raised ground screw, extra screws.	10

Poured Concrete Solutions!

Electroform Concrete Pipe Inserts

Stop Losing Pipes During Concrete Pours!

- Rugged malleable iron construction
- Gasketed flange seals out concrete slurry, dirt and debris
- 1/2", 3/4", and 1" sizes available
- Straight and ninety degree styles in stock
- Fits most standard connectors and couplings
- Unique mounting holes and slots make removal quick and easy and will not dislodge during setup



See Page 178 for more information!

1-1/2" Deep with Conduit Knockouts



Patent Pending

Application: These octagon boxes are used to install ceiling and wall lighting fixtures, fans, or convenience outlets and devices.


Advantages: Garvin Industries' octagon boxes are made with a versatile combination head screw.

Field Names: 4-O box, octagon box, octagon junction box, outlet box, ceiling box, octagon ceiling box, 8B box, hexagon box, round outlet box, wall sconce box, 8BO box, 4" octagon box, 4" ceiling box, 4" octagon ceiling box, 4" plenum box, 4" octagon plenum box, plenum ceiling box, 8B plenum box.

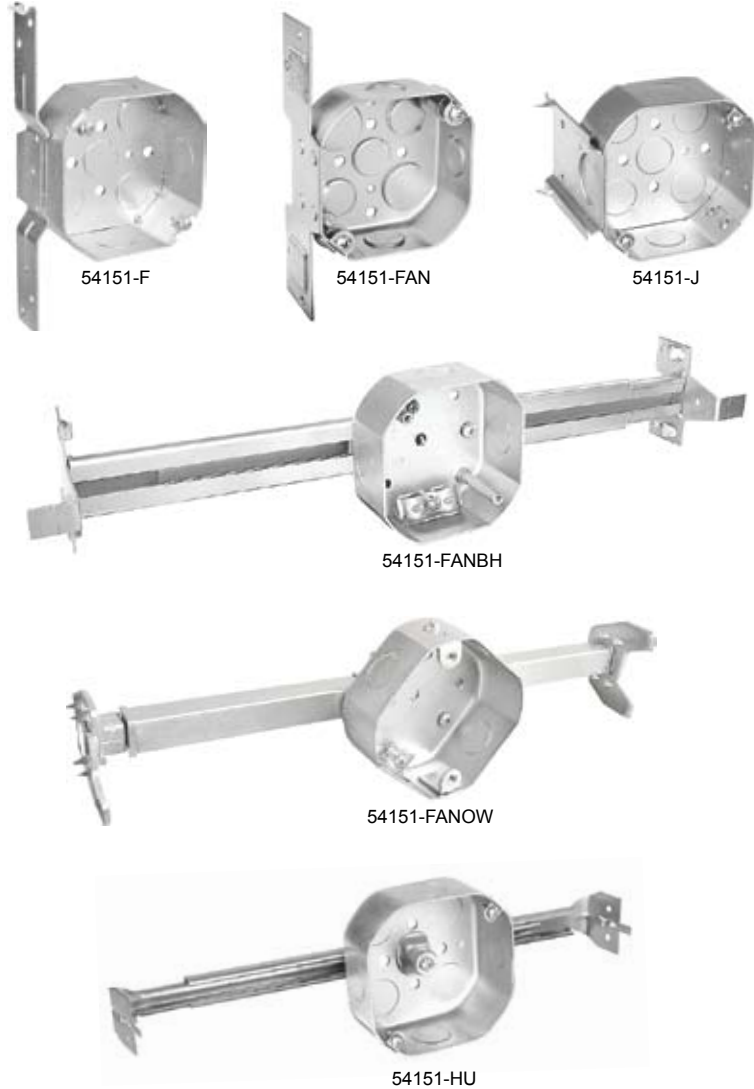
Material: Steel



54151-S IN USE

Part Number	Side Knockouts Bottom Knockouts		Similar Products or Special Features	Std. Pkg.
54151-1/2	(4) 1/2" (5) 1/2"		Thomas & Betts 54151-1/2 Hubbell Raco 125	50
54151-1/2BB	(4) 1/2" Blank Bottom		Straight 1/2" side knockouts and blank bottom for custom OEM appliances and applications.	50
54151-3/4	(4) 3/4" (3) 1/2" & (2) 3/4"		Thomas & Betts 54151-3/4 Hubbell Raco 126	50
54151-3/4BB	(4) 3/4" Blank Bottom		Straight 3/4" side knockouts and blank bottom for custom OEM appliances and applications.	50
54151-FANNB	(4) 1/2" (5) 1/2"	Fan & Fixture Support	Thomas & Betts 54151-CFB Hubbell Raco 296	25
54151-S	(2) 1/2" & (2) 3/4" (3) 1/2" & (2) 3/4"		Thomas & Betts 54151-1234 Hubbell Raco 127	50
54151-VT	(4) 1/2" (5) 1/2"		 Chicago plenum "air tight" knockouts for all air handling spaces.	50
54151-BLNK	Blank Sides Blank Bottom		Tamper and vandal proof box less all holes & knockouts. Add only the holes & knockouts you need. Let us customize a solution!	50
54151-OW	(2) 1/2" (3) 1/2" & (2) 3/4"	Old Work Clips & Ears	Octagon box with "Old Work" clips and plaster ears for retrofit "cut in" applications in walls or ceilings	50
54151-DE	(4) 1/2" (5) 1/2"	4 Mounting Tabs	Dual direction (4) 8-32 threaded mounting tabs help ensure a perfect install of exit signs, sconce lights, emergency lights, cameras and other devices.	50
54151-DEOW	(2) 1/2" (3) 1/2" & (2) 3/4"	4 Mounting Tabs & Old Work Clips	Dual direction (4) 8-32 threaded mounting tabs with old work clips to add exit signs, sconce lights or cameras to existing walls or ceilings.	50

1-1/2" Deep with Conduit Knockouts & Mounting Brackets

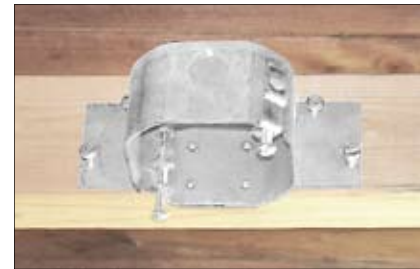


Application: These octagon boxes with conduit knockouts and mounting brackets are installed in ceiling and walls for mounting fixtures, fans, convenience junction boxes or devices.

Advantages: Garvin Industries' labor-saving brackets allow the box to be mounted directly onto structural members and provide an unobstructed path for conduit and cable installation.

Field Names: 4-O box, octagon box, octagon junction box, outlet box, ceiling box, octagon ceiling box, 8B box, hexagon box, round outlet box, 8BO Box, ceiling bracket box, 8B setup, 8B fan setup, fan box with bracket, octagon bracket box, 8B box wire bar hanger, octagon box with bar hanger.

Material: Steel



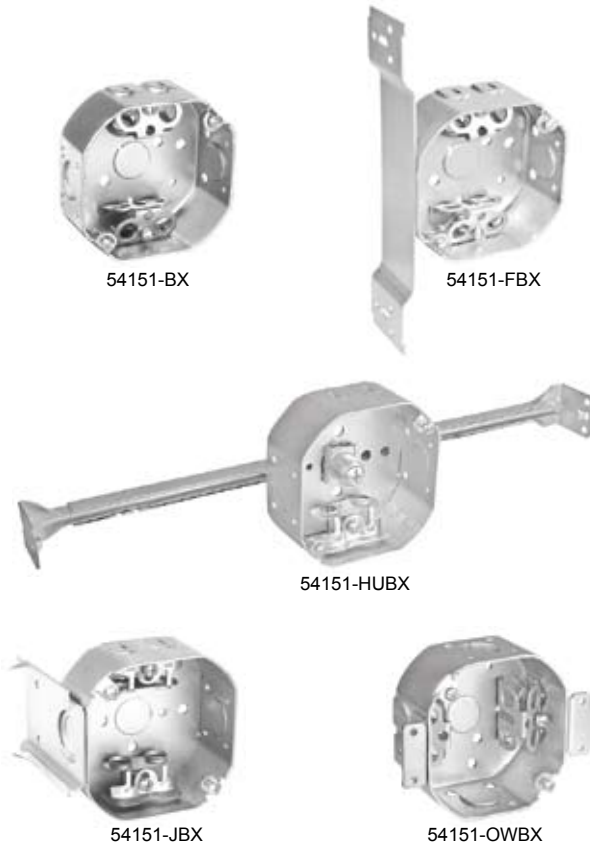
54151-FAN IN USE



54151-J IN USE

Part Number	Side Knockouts Bottom Knockouts	Bracket Style	Similar Products or Special Features	Std. Pkg.
54151-F	(3) 1/2" (3) 1/2" & (2) 3/4"	Flat Vertical	Thomas & Betts 54151-V Hubbell Raco 161	Crouse Hinds TP282 EGS Appleton 25
54151-FAN	(3) 1/2" (5) 1/2"	New Construction	Fan & Fixture Support Flat vertical bracket for new construction allows easy ceiling fan installs.	25
54151-FANBH	(4) 1/2" (1) 1/2"	New Construction Bar Hanger	Fan & Fixture Support Thomas & Betts 54151-CFBBHL Hubbell Raco 926	Crouse Hinds TP276 25
54151-FANOW	(4) 1/2" (1) 1/2"	Old Work Bar Hanger	Fan & Fixture Support Hubbell Raco 936	25
54151-HU	(4) 1/2" (2) 1/2" & (2) 3/4"	New Construction Bar Hanger	Thomas & Betts 54151-J1/2 Hubbell Raco 324	Crouse Hinds TP372 EGS Appleton SX11S4012 25
54151-J	(4) 1/2" (5) 1/2"	"J" Flush Mount Wood Spike	Thomas & Betts 54151-L Hubbell Raco 158	Crouse Hinds TP280 EGS Appleton 25

1-1/2" Deep with Clamps for Flexible Metal Conduits



Application: These octagon boxes are installed in walls and ceilings for lighting fixtures and other outlet devices that are powered using flexible metal conduits.

Advantages: Garvin Industries' cable clamps save both time and money by allowing the flexible metal conduits to be easily terminated in boxes without the need for costly external box connectors. Various mounting brackets allow easy box positioning along studs or joists.

Field Names: 4-O box, octagon box, octagon junction box, outlet box, ceiling box, octagon ceiling box, 8B box, hexagon box, round outlet box, 8B box ceiling box with bracket, ceiling box with J bracket, 8B box with bracket, 5" ceiling box, 4" ceiling box with bracket.

Material: Steel



54151-BX IN USE

Part Number	Side Knockouts Bottom Knockouts	Bracket	Similar Products or Special Features	Std. Pkg.	
54151-BX	(2) 1/2" & (4) BX/MC Clamps (1) 1/2"	---	Thomas & Betts 54151-A Hubbell Raco 153	Crouse Hinds TP310 EGS Appleton 551L	25
54151-FBX	(2) 1/2" & (4) BX/MC Clamps (1) 1/2"	Flat Vertical	Thomas & Betts 54151-AV Hubbell Raco 155	Crouse Hinds TP314	25
54151-HUBX	(2) 1/2" & (4) BX/MC Clamps (1) 1/2"	16"-24" Adjustable Bar Hanger	Hubbell Raco 325	Crouse Hinds TP368	25
54151-JBX	(2) 1/2" & (4) BX/MC Clamps (1) 1/2"	Flush Mount	Thomas & Betts 54151-AL Hubbell Raco 157	Crouse Hinds TP312 EGS Appleton 551LJB	25
54151-OWBX	(4) BX/MC Clamps (1) 1/2"	Old Work Clips & Ears	Old work "cut in" box. Great for adding outlets and other devices to existing walls using EMT conduit or flexible metal cable.		25

1-1/2" Deep with Clamps for Nonmetallic Sheathed Cables



54151-R



54151-FR



54151-HUR



54151-JR



54151-OWR

Application: These octagon boxes are installed in walls and ceilings for lighting fixtures and other outlet devices that are powered using nonmetallic sheathed cables.

Advantages: Garvin Industries' cable clamps save both time and money by allowing nonmetallic sheathed cables to be easily terminated in the box without the need for costly external box connectors. Various mounting brackets allow easy box positioning along studs or joists.

Field Names: 4-O box, octagon box, octagon junction box, outlet box, ceiling box, octagon ceiling box, 8B box, hexagon box, round outlet box, 8B box, NM cable box, 8B box with bracket, 8B box with J bracket, ceiling box, 8B ceiling box, ceiling box with bracket, octagon conduit box, 8B conduit box.

Material: Steel



54151-R IN USE

Part Number	Side Knockouts Bottom Knockouts	Bracket	Similar Products or Special Features	Std. Pkg.
54151-R	(2) 1/2" & (4) NM Clamps (1) 1/2"	---	Thomas & Betts 54151-N Hubbell Raco 146	Crouse Hinds TP298 EGS Appleton 561L 25
54151-FR	(2) 1/2" & (4) NM Clamps (1) 1/2"	Flat Vertical	Thomas & Betts 54151-NV Hubbell Raco 164	Crouse Hinds TP304 EGS Appleton 25
54151-HUR	(2) 1/2" & (4) NM Clamps (1) 1/2"	16"-24" Adjustable Bar Hanger	Hubbell Raco 326	Crouse Hinds TP376 25
54151-JR	(2) 1/2" & (4) NM Clamps (1) 1/2"	Flush Mount	Thomas & Betts 54151-NL Hubbell Raco 160	Crouse Hinds TP302 EGS Appleton 561LJB 25
54151-OWR	(4) NM Clamps (1) 1/2"	Old Work Clips & Ears	Thomas & Betts 54151-NE Hubbell Raco 150	Crouse Hinds TP306 EGS Appleton 561LXE 25

1-1/2" Deep with Conduit Knockouts



55151-1/2



55151-S



55151-3/4

Application: These extension rings with conduit knockouts provide added wire capacity to existing octagon (8B) boxes and serve as outlet boxes for surface conduits.

Advantages: Garvin Industries electrical box extension rings prevent the labor-intensive removal of older outlet boxes, connectors and devices when extra wire capacity is needed. Adapter slots on the bottoms of the extension rings allow easy, slide-on attachment to existing electrical junction boxes.

Field Names: Extension rings, extension box, 8B extension collar, add-a-depth box, 8B extension ring, 4-O extension box, box extender, junction box adapter, 8BO extension box, octagon extension ring, octagon extension, 8B octagon extension, ceiling extension ring, 4" ceiling extension ring.

Material: Steel



55151-1/2 IN USE

Part Number	Side Knockouts	Similar Products	Std. Pkg.
55151-1/2	(4) 1/2"	Thomas & Betts 55151-1/2 Hubbell Raco 128	Crouse Hinds TP284 EGS Appleton
55151-S	(2) 1/2", (2) 3/4"	Thomas & Betts 55151-1234 Hubbell Raco 130	Crouse Hinds TP286 EGS Appleton 40ESPL
55151-3/4	(4) 3/4"	Hubbell Raco 131 RAC	50

Quick Shot Ceiling Grid Wire!

Ceiling Grid Pencil Rod Tie Wire

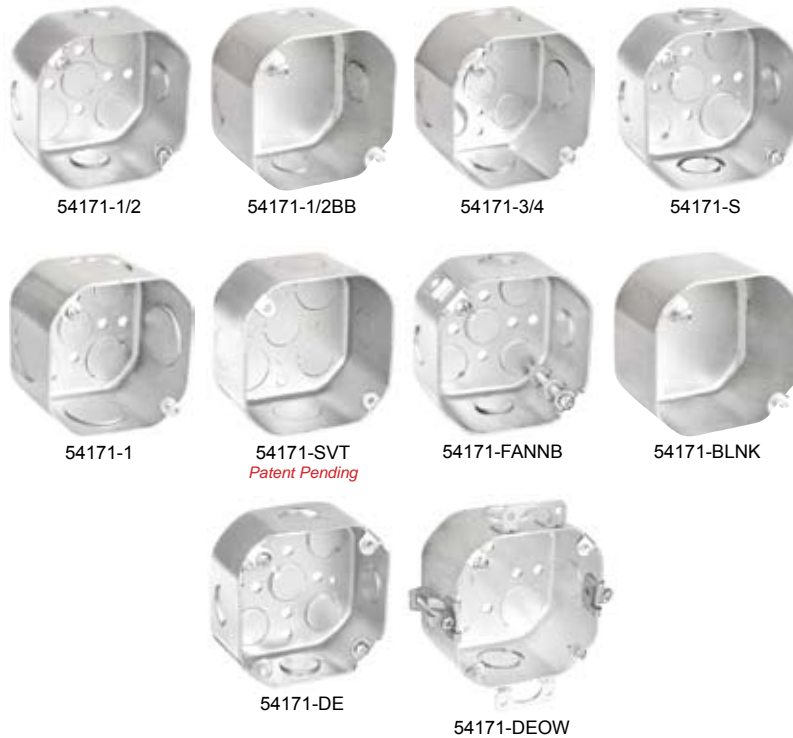
Installs in Seconds Using Powder Actuated Tool!

- Fits most powder actuated guns
- 12 and 14 gauge wire available
- Easily twists on to boxes, ceiling grid or conduit brackets
- Custom lengths available on request
- Preinstalled mounting clip and concrete nail
- Galvanized steel construction
- In stock! On time!



See Page 321 for more information!

2-1/8" Deep with Conduit Knockouts



Application: These octagon boxes are used to install ceiling and wall lighting fixtures, fans, convenience junction boxes and devices.

Advantages: Garvin Industries' deep octagon boxes are made with a versatile combination head screw. They also come with labor-saving installation and mounting tabs that align with most lighting fixtures.

Field Names: 4-O box, octagon box, octagon junction box, outlet box, ceiling box, octagon ceiling box, 8B box, hexagon box, round outlet box, 8BO conduit box, 8B ceiling box, 8B deep box, 4" ceiling box, ceiling outlet box, deep ceiling box, deep 8B box.


Material: Steel



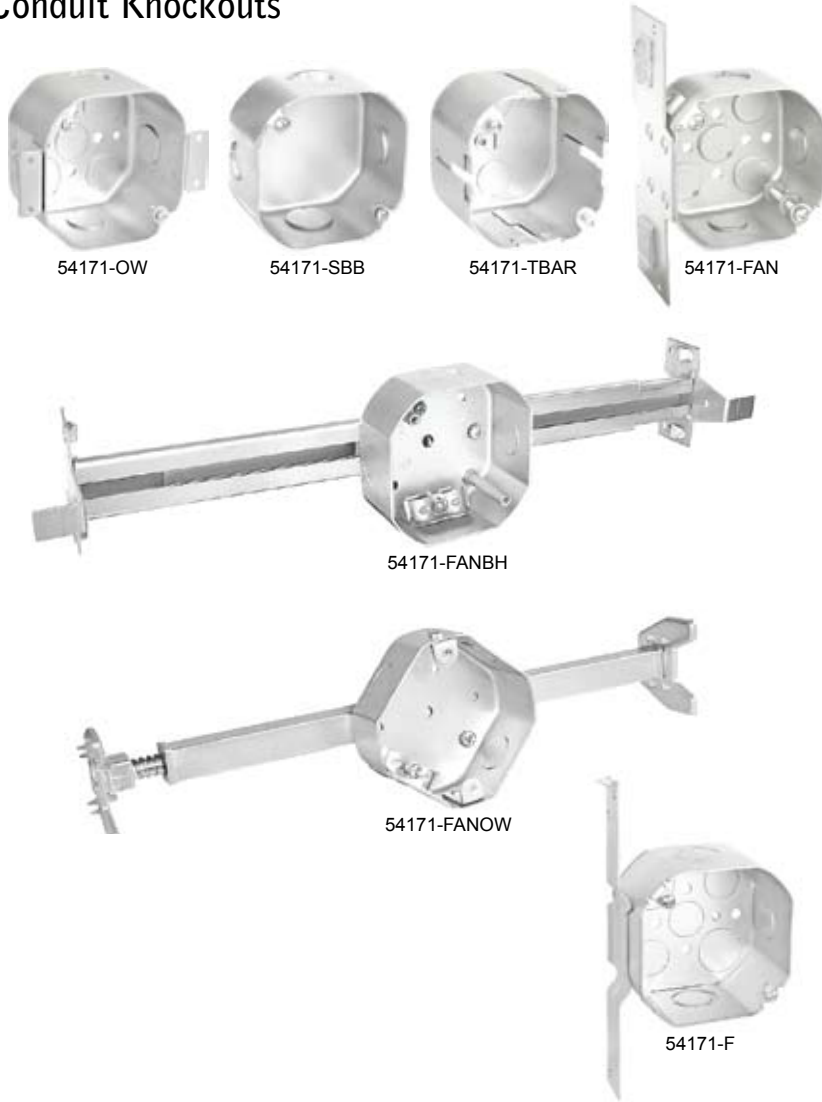
54171-SVT IN USE



54171-DE IN USE

Part Number	Side Knockouts Bottom Knockouts	Similar Products or Special Features	Std. Pkg.
54171-1/2	(4) 1/2" (3) 1/2" & (2) 3/4"	Thomas & Betts 54171-1.2 Hubbell Raco 165	25
54171-1/2BB	(4) 1/2" Blank Bottom	Blank bottom is great for surface mounting on electrical appliances.	25
54171-3/4	(4) 3/4" (3) 1/2" & (2) 3/4"	Thomas & Betts 54171-3/4 Hubbell Raco 166	25
54171-S	(2) 1/2" & (2) 3/4" (3) 1/2" & (2) 3/4"	Thomas & Betts 54171-1234 Hubbell Raco 167	25
54171-1	(4) 1" (3) 1/2" & (2) 3/4"	Thomas & Betts 54171-1	25
54171-SVT	(2) 1/2" & (2) 3/4" (3) 1/2" & (2) 3/4"	 Chicago plenum "air tight" 1/2" & 3/4" knockouts	25
54171-FANNB	(4) 1/2" (5) 1/2"	Fan & Fixture Support Thomas & Betts 54171-CFB Hubbell Raco 299	25
54171-BLNK	Blank Sides Blank Bottom	Less all holes and knockouts. Tamper and vandal proof, add only the needed knockouts. Let us customize slots, holes and knockouts for a specific application.	25
54171-DE	(2) 1/2" & (2) 3/4" (3) 1/2" & (2) 3/4"	Dual direction (4) 8-32 threaded mounting tabs ensures a perfect install of exit signs, sconce lights, emergency lights, cameras and other devices.	25
54171-DEOW	(2) 1/2" (3) 1/2" & (2) 3/4"	4 Mounting Tabs & Old Work Clips Dual direction (4) 8-32 threaded mounting tabs with old work clips to add exit signs, sconce lights or cameras to existing walls or ceilings.	25

2-1/8" Deep with Conduit Knockouts

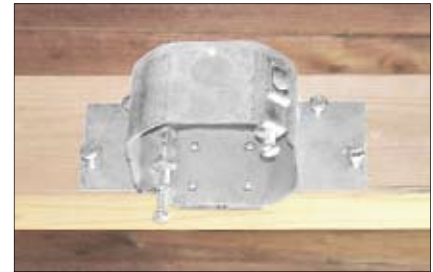


Application: These octagon boxes are used to install ceiling and wall lighting fixtures, fans, convenience outlets.

Advantages: Garvin Industries' octagon boxes are made with a versatile combination head screw that can securely fasten a fixture or device using a slotted, Phillips, or Robertson head screwdriver. They also come with labor-saving brackets and mounting tabs that align with most lighting fixtures.

Field Names: 4-O box, octagon box, octagon junction box, outlet box, ceiling box, octagon ceiling box, 8B box, hexagon box, round outlet box, old work octagon box, cut in box, deep 8B box, 8B deep box with bracket, 8B deep J box, 8B deep octagon box, 8B box with bar hanger, 8B box setup, 8B deep box set up, deep ceiling box with bracket, deep ceiling box with bar hanger.

Material: Steel



54171-FAN IN USE



54171-FANBH IN USE

Part Number	Side Knockouts Bottom Knockouts	Bracket or Accessories	Special Features	Std. Pkg.
54171-OW	(2) 1/2" (3) 1/2" & (2) 3/4"	Plaster Ears & Old Work Clips	Old work "cut in" boxes are used for adding a fixture, outlet, security camera or other devices in existing wall surfaces.	25
54171-SBB	(2) 1/2" & (2) 3/4" Blank Bottom		Blank bottom for surface mounting on electrical appliances and other OEM applications.	25
54171-TBAR	(4) T-Bar Slots (2) 1/2"	Back Side Tie Wire Tab	Break-away side tabs allow box to fit snugly on ceiling T-bar grid. The tab on back of the box allows tie wire to be secured to the ceiling structure.	25
54171-FAN	(3) 1/2" (5) 1/2"	Vertical Bracket Fan Support	Supplied with mounting hardware. Bracket has self-adhesive strips to hold boxes in place while lag bolts are installed with both hands.	25
54171-FANBH	(4) 1/2" Blank Bottom	New Construction Fan Bar Hanger	Sliding bar hanger and mounting hardware. For mounting ceiling fans in open joists.	25
54171-FANOW	(4) 1/2" Blank Bottom	Old Work Fan Bar Hanger	Old work hanger twists out and penetrates ceiling joists for a secure installation of ceiling fans and chandeliers in existing hollow ceilings.	25
54171-F	(3) 1/2" (5) 1/2"	Flat Vertical 1/2" Setback	Flat vertical bracket mounts directly to the side of upright structural members	25

2-1/8" Deep with Clamps for Flexible Metal Conduits



54171-BX

54171-FBX

Application: These octagon boxes are installed in walls and ceilings for lighting fixtures and other outlet devices powered using flexible metal conduits.

Advantages: Garvin Industries' cable clamps save both time and money by allowing flexible metal conduits to be easily terminated in the box without the need for costly external box connectors.

Field Names: 4-O box, octagon box, octagon junction box, outlet box, ceiling box, octagon ceiling box, 8B box, hexagon box, round outlet box, octagon cut-in box, old work junction box, old work outlet box, 8BO conduit box, ceiling bracket box, ceiling box with bracket.

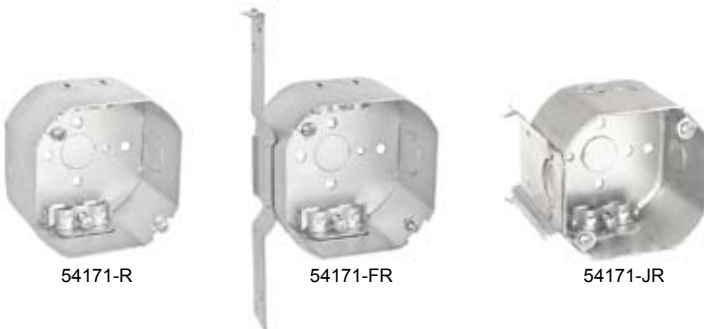
Material: Steel



54171-FBX IN USE

Part Number	Side Knockouts Bottom Knockouts	Bracket	Similar Products		Std. Pkg.
54171-BX	(2) 1/2" & (4) BX/MC (1) 1/2"	---	Thomas & Betts 54171-N	Crouse Hinds TP317	25
54171-FBX	(1) 1/2" & (4) BX/MC (1) 1/2"	Flat Vertical	Thomas & Betts 54171-NV	Crouse Hinds TP338	25

2-1/8" Deep with Clamps for Nonmetallic Sheathed Cables



54171-R

54171-FR

54171-JR

Application: These octagon boxes with clamps for nonmetallic sheathed cable are installed in walls and ceilings for lighting fixtures and other outlet devices that are powered using nonmetallic sheathed cables or conduit.

Advantages: Garvin Industries' cable clamps save both time and money by allowing the nonmetallic sheathed cable to be easily terminated in the box without the need for costly external box connectors. These boxes also have a versatile combination head screw that securely fastens plaster rings and adapters to an electrical junction box using a slotted, Phillips, or Robertson head screwdriver.

Field Names: 4-O box, octagon box, octagon junction box, outlet box, ceiling box, octagon ceiling box, 8B box, hexagon box, round outlet box, octagon cut-in box, old work junction box, old work outlet box, 8BO box, ceiling box with bracket, 8B box with bracket, 8B ceiling box with bracket.

Material: Steel



54171-R IN USE

Part Number	Side Knockouts Bottom Knockouts	Bracket	Similar Products		Std. Pkg.
54171-R	(2) 1/2" & (4) NM (1) 1/2"	---	Thomas & Betts 54171-A Hubbell Raco 175	Crouse Hinds TP316 EGS Appleton 561LD	25
54171-FR	(1) 1/2" & (4) NM (1) 1/2"	Flat Vertical	Thomas & Betts 54171-AV Hubbell Raco 177	Crouse Hinds TP320	25
54171-JR	(2) 1/2" & (4) NM (1) 1/2"	Flush Mount	Thomas & Betts 54171-AL Hubbell Raco 176	Crouse Hinds TP318 EGS Appleton 551LDJB or 561LDJB	25

3-1/2" Deep with Conduit Knockouts



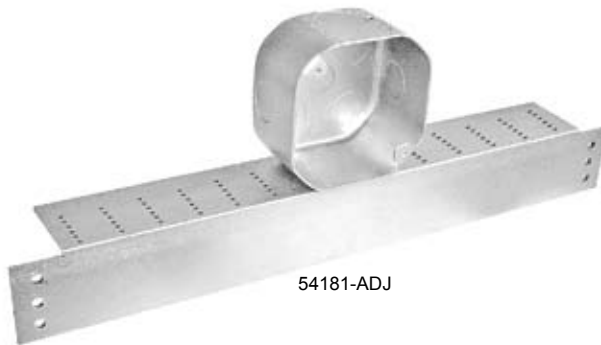
54181-S



54181-OW



54181-BLNK



54181-ADJ



54181-ADJ IN USE



54181-TBAR

Application: These extra deep octagon boxes are used to install ceiling and wall lighting fixtures, security cameras, convenience outlets or deep devices that need extra room.

Advantages: Garvin Industries' octagon boxes are made with a versatile combination head screw that securely fastens devices using a slotted, Phillips, or Robertson head screwdriver. They also come with labor saving installation brackets and mounting tabs that align with most lighting fixtures.

Field Names: 4-O box, octagon box, octagon junction box, outlet box, ceiling box, octagon ceiling box, 8B box, hexagon box, round outlet box, old work octagon box, cut in box, deep 8B box, ceiling box with bracket, 8B box with bracket, deep 8B box with bracket, deep 8B with bracket, 8B setup, deep 8B set up.

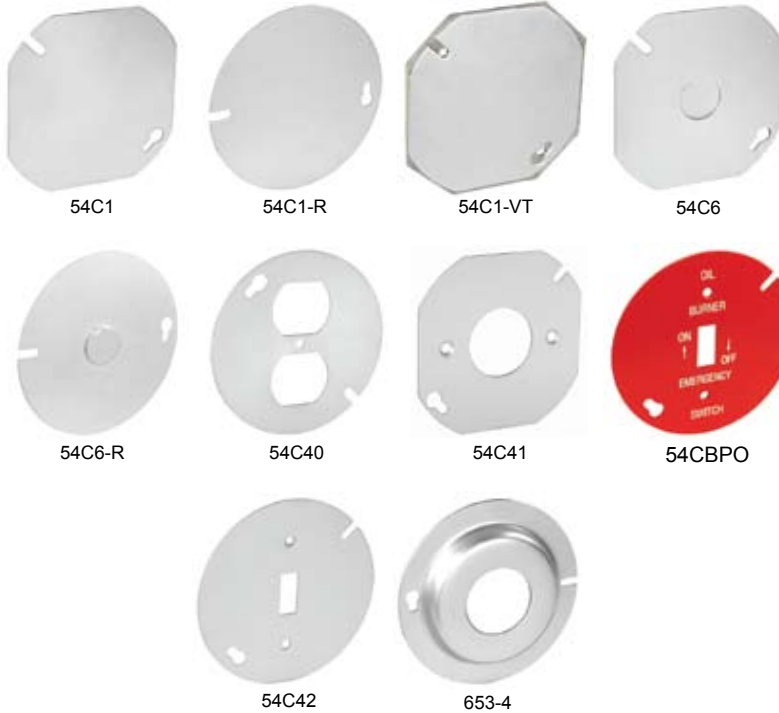
Material: Steel

Part Number	Side Knockouts Bottom Knockouts	Accessories	Description	Std. Pkg.
54181-S	(2) 1/2" & (2) 3/4" (3) 1/2" & (2) 3/4"		For mounting deep devices in walls and ceiling.	25
54181-OW	(2) 1/2" (3) 1/2" & (2) 3/4"	Old Work Clips & Plaster Ears	Cut in old work box to add deep devices in existing walls and ceiling	25
54181-ADJ	(2) 1/2" & (1) 3/4" (3) 1/2" & (2) 3/4"	16" Two Way Box Positioning Bracket	This versatile bracket allows boxes to be adjusted horizontally in stud wall spaces from right to left and in and out to the required finished wall depth.	25
54181-TBAR	(2) 1/2" (3) 1/2" & (2) 3/4"	24" Sliding Bracket with Adjustable Depth	Sliding brackets are used on ceiling tiles to adjust boxes to a perfect position	25
54181-BLNK	Blank Box No Holes or KO's		Blank box less all holes and knockouts. Let us customize a solution for you today!	25

4" Octagon & Round Box Covers

Boxes & Covers

Flat Covers for Use with or without Electrical Devices



Application: These flat covers are used to blank up existing boxes or to attach electrical devices, switches & receptacles.


Advantages: Garvin Industries flat covers provide a quick and easy way to cover or terminate exposed electrical wire.

Field Names: 8B cover, flat blank octagon cover, blank up plate, octagon device covers, octagon switch cover, octagon industrial cover, 8B Chicago plenum cover, round electrical box cover, 8B plenum cover, 8B blank up, 8B device cover.

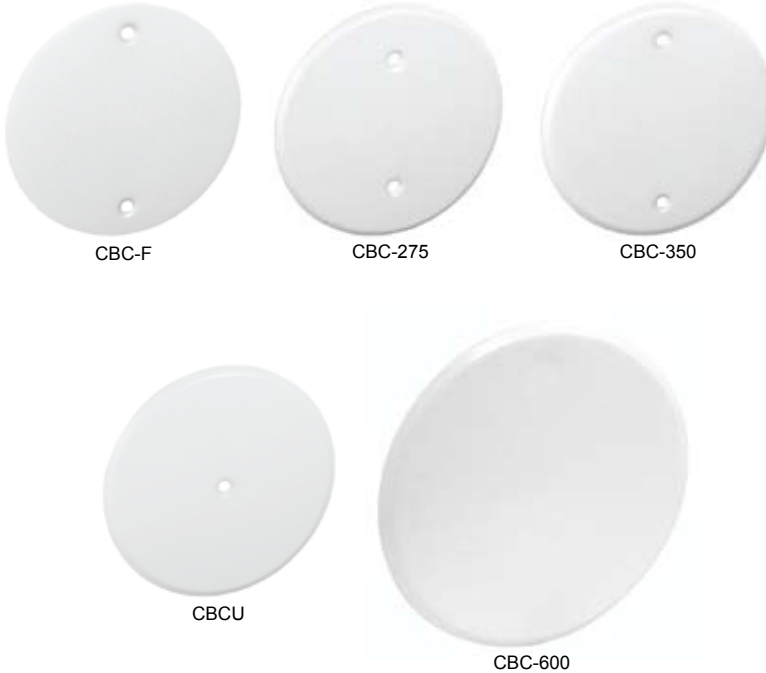
Material: Steel



54C1-VT IN USE

Part Number	Description	Similar Products or Special Features	Std. Pkg.
54C1	Octagon Blank	Thomas & Betts 54C1 Hubbell Raco 722	Crouse Hinds TP322 EGS Appleton 8403 50
54C1-R	Round Blank	Thomas & Betts 54C1 Hubbell Raco	Crouse Hinds TP323 EGS Appleton 50
54C1-VT	Octagon Gasketed	 Flat, blank, gasketed cover with (2) 8-32 box screws for air plenum spaces.	25
54C6	Octagon 1/2" Knockout	Thomas & Betts 54C6 Hubbell Raco 724	Crouse Hinds TP328 EGS Appleton 8413 50
54C6-R	Round 1/2" Knockout	Flat round cover with 1/2" conduit knockout	50
54C40	Octagon Duplex Outlet	Thomas & Betts 5402LR Hubbell Raco 731	Crouse Hinds TP336 EGS Appleton 8420LR 50
54C41	Octagon 1.4" Single Receptacle	Thomas & Betts 5401LR Hubbell Raco	Crouse Hinds TP336 EGS Appleton 8420LR 50
54CBPO	Toggle Switch ON/OFF Emergency, Oil Burner	Painted red with white lettering to indicate ON/OFF for oil burner.	25
54C42	Octagon Toggle Switch	Thomas & Betts Hubbell Raco 729	Crouse Hinds TP335 EGS Appleton 50
653-4	Round Opening 1.40"	Round cover raised 1/2" for drywall, tile or plaster. No device ears, open hole! Used with self-locking device or fixture.	50

White Ceiling Blank-Up Canopies



Application: These white ceiling blank up canopies are used to cover electrical wires or discontinued recessed can light openings in ceilings or walls.

Advantages: Garvin Industries ceiling blank up canopies are available in ceiling white premium powder coated paint which is highly scratch resistant. Flat covers are perfect for wallpaper overlay. The tapered, 1/4" outside edge covers are perfect for hiding oversize box openings or drywall and plaster imperfections. They come pre-painted with flat head 8-32 screws included.

Field Names: Ceiling blank, ceiling blank-up canopy, round blank plate, round closure plate, ceiling trim plate, ceiling hole cover, recessed can light covers, 8B blank up.

Material: Steel



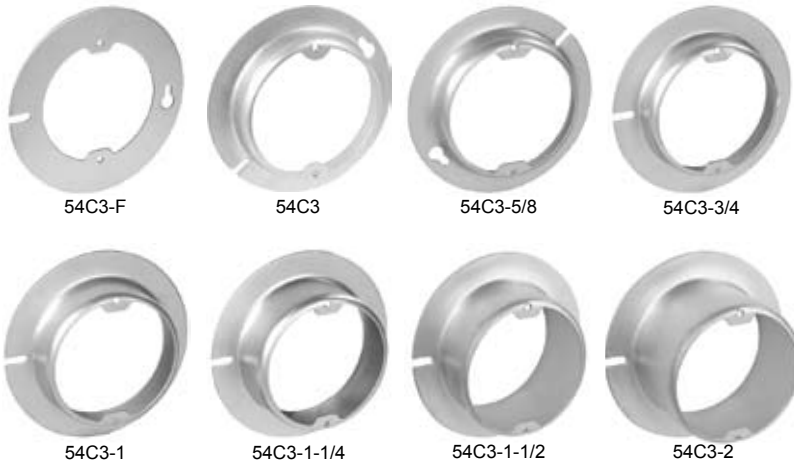
CBC-350 IN USE



CBC-600 INSTALLATION IN ABANDONED RECESSED CAN LIGHT OPEN HOLE

Part Number	Edge Taper	Outside Diameter	Holes C-C	Used With	Special Features	Std. Pkg.
CBC-F	Flat	5"	2-3/4"	Raised Ring or 3-1/2" Box	Covers octagon box opening or ring when wallpaper overlay is required	25
CBC-275	1/4"	5"	2-3/4"	Raised Ring or 3-1/2" Box	Blank with ceiling white color for exposed locations	25
CBC-350	1/4"	5"	3-1/2"	4" Octagon Box	Blank with ceiling white color for exposed locations	25
CBCU	1/4"	5"	Universal Mounting Strap	Raised Ring, 3-1/2" & 4" Octagon Box	Universal mounting strap spans all center distances. Uses one (1) center screw.	25
CBC-600	1/4"	6"	No Holes	Abandoned 4" & 5" Recessed Can Light Fixtures	White. Spring tension keeps cover tight on ceiling surface. Hides ugly holes of abandoned recessed light fixtures in ceilings. Plastic hub threads safely into medium socket.	25
CBC-800	1/4"	8"	No Holes	Abandoned 6" & 7" Recessed Can Light Fixtures	White. Spring tension keeps cover tight on ceiling surface. Hides ugly holes of abandoned recessed light fixtures in ceilings. Plastic hub threads safely into medium socket.	25
CBC-1200	1/4"	12"	No Holes	Abandoned 8" & 10" Recessed Can Light Fixtures	White. Spring tension keeps cover tight on ceiling surface. Hides ugly holes of abandoned recessed light fixtures in ceilings. Plastic hub threads safely into medium socket.	25

#8-32 Mounting Ear Tabs 2-3/4" on Centers



Application: These raised covers are used for mounting lighting fixtures, security cameras, motion detectors and other devices on walls and ceilings.

Advantages: Garvin Industries' mounting ear tabs align with most lighting fixtures. There are various selections of raised depths allowing flush alignment of the ring with drywall, plaster, tile or other finished surface.

Field Names: Octagon plaster ring, round-to-round plaster ring, round raised ring, octagon mud ring, octagon drywall ring, raised octagon device ring, raised octagon cover, 8B raised ring, 8B plaster ring, 8B mud ring, round mud ring.

Material: Steel



54C3 IN USE

Part Number	Raised	Similar Products or Special Features	Std. Pkg.
54C3-F	Flat	Flat cover, no raise.	25
54C3	1/2"	Thomas & Betts 54C3-1/2 Hubbell Raco 737	25
54C3-5/8	5/8"	Thomas & Betts 54C3 Hubbell Raco 727	25
54C3-3/4	3/4"	Thomas & Betts 54C3-3/4	25
54C3-1	1"	Thomas & Betts 54C3-1 Hubbell Raco 732	25
54C3-1-1/4	1-1/4"	Thomas & Betts 54C3-1-1/4	25
54C3-1-1/2	1-1/2"	Raised 1-1/2" for extra thick drywall, plaster or tile.	25
54C3-2	2"	Raised 2" for extra thick drywall, plaster or tile.	25

Mounts to Round or Octagon Boxes & Rings



SC-50R



SC-50R-VT



SC-75R



SC-5075HFR
Patent US 6,649,837 B2



GSCR-5075

Application: These fixture hangers are used to secure industrial lighting fixtures, security cameras, motion detectors, occupancy sensors and other electrical/electronic devices from overhead ceiling installations. Great in industrial settings where the pipe stem or fixture might be subjected to motion or vibration.

Advantages: Garvin Industries' center ball joint and knuckle design allows the installed pipe to swing 20° from vertical in any direction without damaging the pipe joints or wires. This feature protects wires and connectors from the occasional bumps in industrial settings.

Field Names: Swivel cover, swivel hanger, swivel fixture hanger, ball cover, knuckle cover, ball hanger, swivel ball hanger, fixture hanger, raised fixture hanger, 8B swivel cover.

Material: Steel & Malleable Iron

INDUSTRIAL FIXTURE HANGING NOW A ONE-MAN JOB!




Hang pipe/ball assembly in cover, then connect wiring.



Secure cover with one screw.



GSCR-5075 WITH WIRE
 ELECTRICALLY BONDING
 SWIVEL PIVOT & STEEL
 COVER

Part Number	Pipe Size	Similar Products or Special Features	Std. Pkg.
SC-50R	1/2"	Thomas & Betts SHR1234 Hubbell Raco 895	Crouse Hinds EGS Appleton 25
SC-50R-VT	1/2" or 3/4"	 Gasketed for air plenum spaces. Mounts light fixtures, security cameras, motion detectors and other electric and electronic devices.	25
SC-75R	3/4"	Thomas & Betts SHR1234 Hubbell Raco 895	Crouse Hinds EGS Appleton 25
SC-5075HFR	1/2" or 3/4"	The hinged door allows the installer to mount the cover on box and hang fixtures in one easy step. Wire termination can be completed with the door open. Removable threaded swivel ball allows a "hands free" labor-saving install. Fixture hanging is now a one man job.	25
GSCR-5075	1/2" or 3/4"	Dedicated ground wire connects swivel-ball knuckle and steel cover, so the two permanently bond for a proper ground.	25

4" Round Lamp Holders

Boxes & Covers

Mounts on 4" Octagon Boxes & Raised Rings



PF-52



PL-50



PL-51



PF-50



PF-51



PF-51-DU

Application: These lamp holders attach to octagon boxes or raised device rings when convenience lights are needed.

Advantages: Garvin Industries' lamp holders allow the installer to economically add an exposed light source to applications where covered lamps are not required.

Field Names: Lamp holder, keyless lamp holder, convenience light, porcelain lamp holder, light bulb socket, bulb holder, porcelain pull, porcelain keyless.

Material: Steel, Porcelain or Plastic



PF-52 IN USE



PF-50 IN USE

Part Number	Construction	Std. Pkg.
PF-52	Octagon Box Mount Only Tamper/Vandal Resistant Solid Riveted Assembly	50
PL-50	Plastic	25
PL-51	Plastic	50
PF-50	Porcelain	48
PF-51	Porcelain	50
PF-51-DU	Porcelain with Duplex Receptacle	50

1-1/4" Deep with Conduit Knockouts



52141-1/2

Application: These 4" square boxes with conduit knockouts are installed in walls or ceilings for lighting fixtures, switches, receptacles or other outlet devices. Square boxes are used to bring power to a number of electrical devices where multiple conductor runs are split in two or more directions.

Advantages: Garvin Industries' extra shallow box design allows conduits to be run in shallow stud walls when multiple conductor runs need to be split in two or more directions. They include a raised ground provision in the bottom of the box.

Field Names: Extra shallow 4S Box, 1900 box, 1900 electrical box, 1900 junction box, conduit box, J-box, concentric box, conduit junction box, outlet box, drywall mud box, 4" square box, shallow 1900 box.

Material: Steel



52141-1/2 IN USE

Part Number	Side Knockouts Bottom Knockouts	Box Construction	Similar Products	Std. Pkg.
52141-1/2	(12) 1/2" (4) 1/2"	Drawn	Thomas & Betts 52141-1/2 Hubbell Raco 185	Crouse Hinds TP408 EGS Appleton 4SL-1/2 50

Heavy Duty Weatherproof Boxes!

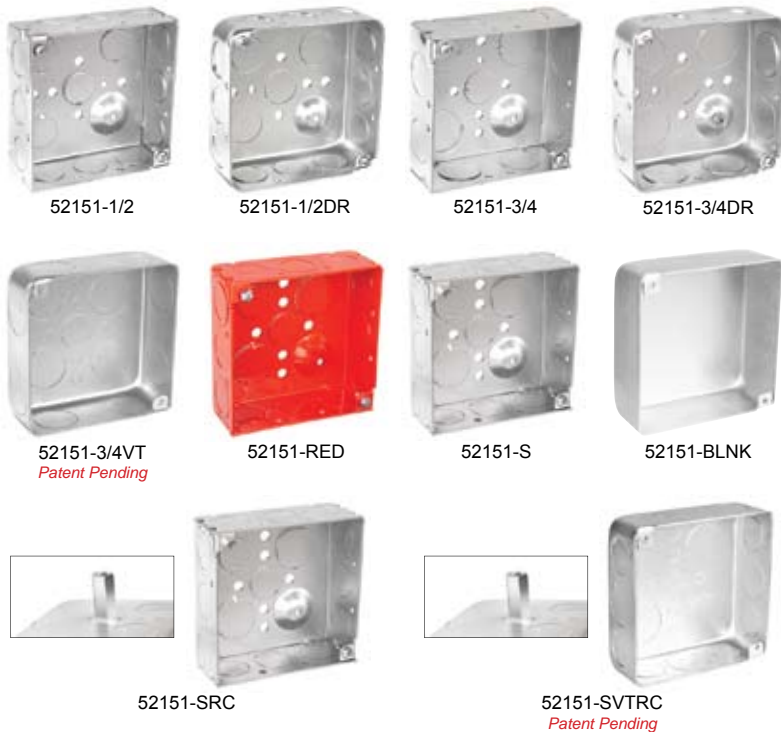
Cast Iron FS and FD Weatherproof Boxes & Covers

- 1/2", 3/4", and 1" hubs accommodate multiple conduit sizes
- Covers fit duplex, toggle, and GFCI devices
- Gaskets included with cover to create water tight seal
- Boxes offered 2-1/8" and 2-7/8" deep for multiple device sizes
- Use when heavier, more durable boxes are required
- Rugged cast iron construction stands up to the harshest environments



See Page 224 for more information!

1-1/2" Deep with Conduit Knockouts



Application: These 4" square boxes with conduit knockouts are installed in walls or ceilings for lighting fixtures, switches, receptacles or other outlet devices. Square boxes are used to bring power to a number of electrical devices where multiple conductor runs are split in two or more directions.



Advantages: Garvin Industries' 4S Boxes can be surface or flush mounted when multidirectional conduit runs are necessary. Red painted boxes are also available to easily distinguish fire alarm circuits. These boxes include a raised ground provision.

Field Names: 4S Box, 1900 box, 1900 electrical box, 1900 junction box, conduit box, J-box, concentric box, conduit junction box, outlet box, drywall mud box, standard 1900 box, square conduit box.

Material: Steel



52151-SRC WITH WELDED ROD COUPLER

Part Number	Side Knockouts Bottom Knockouts	Box Construction	Similar Products or Special Features	Std. Pkg.	
52151-1/2	(12) 1/2" (4) 1/2"	Welded	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton 4S-1/2	50
52151-1/2DR	(12) 1/2" (4) 1/2"	Drawn	Thomas & Betts 52151-1/2 Hubbell Raco 190	Crouse Hinds TP410 EGS Appleton 4S-1/2DR	50
52151-3/4	(8) 3/4" (2) 1/2", (2) 3/4"	Welded	Thomas & Betts 52151-1/2 Hubbell Raco 190	Crouse Hinds TP410 EGS Appleton 4S-1/2DR	50
52151-3/4DR	(8) 3/4" (2) 1/2", (2) 3/4"	Drawn	Thomas & Betts 52151-3/4 Hubbell Raco 191	Crouse Hinds TP412 EGS Appleton 4S-3/4DR	50
52151-3/4-VT	(8) 3/4" (3) 1/2", (2) 3/4"	Drawn	 Chicago plenum "air tight" knockouts for 3/4" conduit runs		50
52151-RED	(6) 1/2", (6) 1/2"-3/4" (2) 1/2", (2) 1/2"-3/4"	Welded	Painted red for dedicated fire alarm and life-safety circuits		50
52151-S	(6) 1/2", (6) 1/2"-3/4" (2) 1/2", (2) 3/4"	Welded	Thomas & Betts 52151-1234EW Hubbell Raco 189	Crouse Hinds TP404 EGS Appleton 4S-EK	50
52151-BLNK	Blank Side Blank Bottom	Drawn	Tamper and vandal proof box less all holes & knockouts. Add only the knockouts you need! Let us customize a solution for you!		50
52151-SRC	(6) 1/2", (6) 1/2"-3/4" (2) 1/2", (2) 3/4"	Welded	1/4" threaded rod coupling is welded to the back of box for quick mounting on the threaded rod. Cut the rod to desired length and spin box on, in one easy step.		50
52151-SVTRC	(8) 1/2", (4) 3/4" (2) 1/2", (2) 3/4"	Drawn	 1/4" threaded rod coupling is welded to the back of box for quick mounting on the threaded rod. Cut the rod to desired length and spin box on, in one easy step. Chicago plenum "air tight" knockouts.		50

1-1/2" Deep with Conduit Knockouts

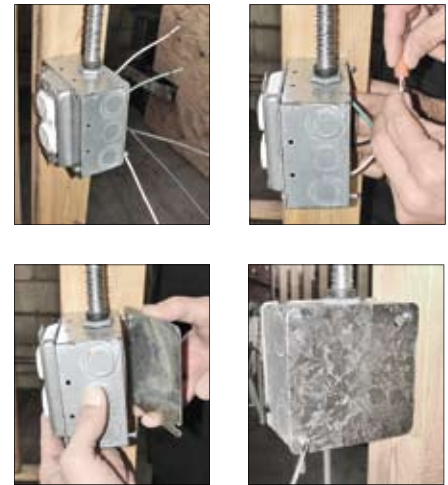


Application: These 4" square boxes with conduit knockouts are installed in walls or ceilings for lighting fixtures, switches, receptacles or other outlet devices. Square boxes are used to bring power to a number of electrical devices where multiple conductor runs are split in two or more directions.





Advantages: Garvin Industries' 4S Boxes can be surface or flush mounted when multidirectional conduit runs are necessary. Red painted boxes are also available to easily distinguish fire alarm circuits.

Field Names: 4S Box, 1900 box, 1900 electrical box, 1900 junction box, conduit box, J-box, concentric box, conduit junction box, outlet box, drywall mud box, 4" square box, 4" square junction box, 4" square outlet box, standard 1900 box, 1900 plenum box, standard 1900 plenum box, vapor tight box, fire alarm box.

Material: Steel



52151-SDA "DUAL ACCESS" BOX IN USE

Part Number	Side Knockouts Bottom Knockouts	Box Construction	Similar Products or Special Features	Std. Pkg.
52151-SDA	(6) 1/2", (6) 1/2"-3/4" Open with Mounting Tabs & 8-32 Screws On Both Sides of Box	Welded	Dual "backdoor" access extension ring allows for entry to devices, wires and wire nuts after they have been installed on plaster ring. Blank cover encloses wires in ring and attaches to bottom tapped 8-32 ears.	50
52151-SVTDA	(6) 1/2", (6) 1/2"-3/4" Open with Mounting Tabs & 8-32 Screws On Both Sides of Box	Drawn	 Chicago plenum dual "backdoor" access extension ring allows for entry to devices, wires and wire nuts after they have been installed on plaster ring. Blank cover encloses wires in ring and attaches to bottom tapped 8-32 ears.	50
52151-SDR	(6) 1/2", (6) 1/2"-3/4" (3) 1/2", (2) 3/4"	Drawn	Thomas & Betts 52151-1234 Hubbell Raco 192	50
52151-SOS	(8) 1/2", (4) 3/4" (2) 1/2", (2) 3/4"	Welded	Thomas & Betts Hubbell Raco	50
52151-SPT	(6) 1/2", (6) 3/4" (2) 1/2", (2) 3/4"	Welded	Thomas & Betts Hubbell Raco 192SM	50
52151-SVT	(8) 1/2", (4) 3/4" (3) 1/2", (2) 3/4"	Drawn	 Chicago plenum "air tight" knockouts for all plenum air spaces.	50
52151-SVTRED	(8) 1/2", (4) 3/4" (3) 1/2", (2) 3/4"	Drawn	 Chicago plenum "air tight" knockouts, painted red for dedicated fire alarm circuits in plenum air space.	50
52151-SVTSS	(8) 1/2", (4) 3/4" (3) 1/2", (2) 3/4"	Drawn	 Stainless steel box with water tight knockouts for use in wash down and damp locations. Chicago Plenum "air tight" knockouts.	50

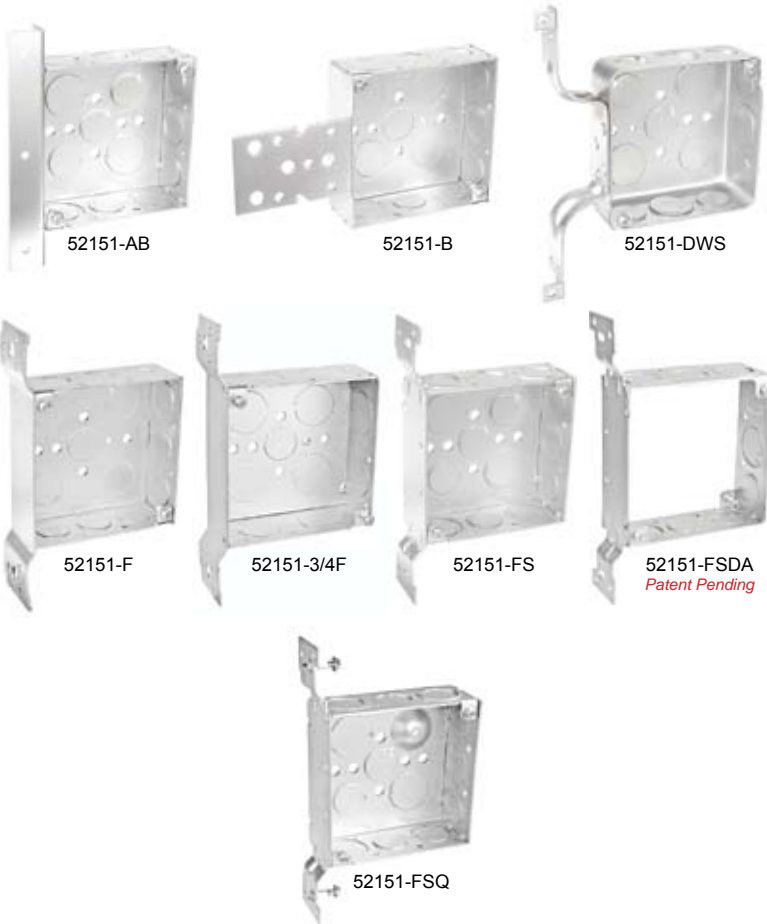
1-1/2" Deep with Conduit Knockouts & Mounting Brackets

Application: These bracket boxes with conduit knockouts are used when 4" square boxes must be mounted directly to wood or metal studs. Square boxes are used to bring power to a number of electrical devices where multiple conductor runs are split in two or more directions.

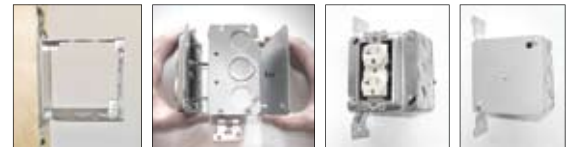
Advantages: Garvin Industries' 4" square boxes with attached brackets allow a quick easy installation on structural members and keep the boxes upright for an easy and solid conduit connection.

Field Names: Bracket box, 4S bracket box, metal stud box, vertical bracket box, wood bracket box, nail-on bracket box, flush-mount bracket box, conduit bracket box, bracketed outlet box, 1900 bracket box, offset bracket box.

Material: Steel



52151-B IN USE 52151-DWS IN USE



52151-FSDA IN USE



52151-FS IN USE 52151-FSQ IN USE

Part Number	Side Knockouts Bottom Knockouts	Box Construction	Bracket Style	Similar Products or Special Features	Std. Pkg.
52151-AB	(4) 1/2", (5) 1/2"-3/4" (3) 1/2", (2) 3/4"	Welded	Right Angle	Right angle bracket gives extra rigid support when attached to wood or metal studs screw to the side and face of studs.	25
52151-B	(9) 1/2" (2) 1/2", (2) 3/4"	Welded	Flush Mount	Thomas & Betts 52151-B1234 Hubbell Raco 193	25
52151-DWS	(6) 1/2", (3) 1/2"-3/4" (3) 1/2", (2) 3/4"	Welded	Vertical Drywall	Thomas & Betts 52151-DV1234 Hubbell Raco 208	25
52151-F	(9) 1/2" (3) 1/2", (2) 3/4"	Welded	Flat Vertical	Thomas & Betts 52151-CV1234 Hubbell Raco 196	25
52151-3/4F	(6) 3/4" (3) 1/2", (2) 3/4"	Welded	Flat Vertical	Thomas & Betts 52151-CV314 Hubbell Raco 199	25
52151-FS	(4) 1/2", (5) 1/2"-3/4" (3) 1/2", (2) 3/4"	Welded	Flat Vertical	Thomas & Betts 52151-CV1234 Hubbell Raco 196	25
52151-FSDA	(4) 1/2", (5) 1/2"-3/4" Open with Mounting Tabs & 8-32 Screws On Both Sides of Ring	Welded	Flat Vertical	Dual "backdoor" access allows for access to devices, wires and wire nuts after they have been installed on plaster ring. Blank cover encloses wires in ring and attaches to bottom tapped 8-32 ears.	25
52151-FSQ	(4) 1/2", (5) 1/2"-3/4" (3) 1/2", (2) 3/4"	Welded	Flat Vertical	Vertical bracket with pre-installed quick-mount screws included. No more expensive fasteners! Works on wood or metal studs.	25

1-1/2" Deep with Conduit Knockouts & Mounting Brackets



52151-MS



52151-MSDA
Patent Pending



52151-SVTWB
Patent Pending



52151-SWB



52151-WB

Application: These bracket boxes with conduit knockouts are used when 4" square boxes must be mounted directly to wood or metal studs. Square boxes are used to bring power to a number of electrical devices when multiple conductor runs are split in two or more directions.


Advantages: Garvin Industries' 4" square boxes with attached brackets allow a quick installation and keep the boxes upright for an easy conduit connection.

Field Names: Bracket box, 4S bracket box, metal stud box, vertical bracket box, wood bracket box, nail-on bracket box, flush-mount bracket box, conduit bracket box, bracketed outlet box, 1900 bracket box, 1900 box with bracket.

Material: Steel



52151-SWB IN USE

Part Number	Side Knockouts Bottom Knockouts	Box Construction	Bracket Style	Similar Products or Special Features	Std. Pkg.	
52151-MS	(4) 1/2", (5) 1/2"-3/4" (3) 1/2", (2) 1/2"-3/4"	Welded	Metal Stud	Thomas & Betts 52151-MS1234 Hubbell Raco 193	Crouse Hinds EGS Appleton	25
52151-MSDA	(4) 1/2", (5) 1/2" & 3/4" Open with Mounting Tabs & 8-32 Screws On Both Sides of Box	Welded	Metal Stud	Dual "backdoor" access allows for access to devices, wires and wire nuts after they have been installed on plaster ring. Blank cover encloses wires in box and attaches to bottom tapped 8-32 ears.		25
52151-SVTWB	(6) 1/2", (3) 3/4" (3) 1/2", (2) 3/4"	Drawn	Vertical Wood Spike	 Chicago plenum "air tight" knockouts and bracket for wooden studs.		25
52151-SWB	(4) 1/2", (5) 1/2"-3/4" (3) 1/2", (2) 1/2"-3/4"	Welded	Vertical Wood Spike	Thomas & Betts 52151-V1234 Hubbell Raco 197	Crouse Hinds TP425 EGS Appleton 4S-ABEK	25
52151-WB	(9) 1/2" (3) 1/2", (2) 1/2"-3/4"	Welded	Vertical Wood Spike	Thomas & Betts 52151-V1234 Hubbell Raco 197	Crouse Hinds TP425 EGS Appleton 4S-ABEK	25

1-1/2" Deep with Clamps for Flexible Metal Conduits



Application: These 4" square boxes are installed in walls or ceilings for lighting fixtures, switches, receptacles or other outlet devices where flexible metal conduits are used. Square boxes are used to bring power to a number of electrical devices where multiple conductor runs are split in two or more directions.

Advantages: Garvin Industries' 4" square boxes come with built-in clamps for flexible metal conduits to speed up installation and save connector costs.

Field Names: Flexible conduit box, conduit junction box, electrical flex conduit box, flex conduit box, outlet box, 4S box, MC cable box, AC cable box, 1900 bracket box, 1900 bracket box with clips.

Material: Steel



52151-BX IN USE

Part Number	Side Knockouts Bottom Knockouts	Box Construction	Bracket Style	Similar Products		Std. Pkg.
52151-BX	(6) 1/2" & (4) BX/MC (1) 1/2"	Welded	---	Thomas & Betts 52151-X Hubbell Raco 213	Crouse Hinds TP454 EGS Appleton 4SXEK	50
52151-BBX	(6) 1/2" & (4) BX/MC (1) 1/2"	Welded	Flush Mount	Thomas & Betts 52151-BX Hubbell Raco 224	Crouse Hinds TP456 EGS Appleton 4SXBEKPL	25
52151-FBX	(2) 1/2", (1) 1/2"-3/4", (4) BX/MC (1) 1/2"	Welded	Flat Vertical	Thomas & Betts 52151-CVX Hubbell Raco 218	Crouse Hinds TP459 EGS Appleton 4SXVBEKPL	25
52151-MSBX	(2) 1/2", (1) 1/2"-3/4", (4) BX/MC (1) 1/2"	Welded	Metal Stud	Thomas & Betts 52151-MSX Hubbell Raco 229	Crouse Hinds EGS Appleton	25
52151-WBBX	(2) 1/2", (1) 1/2"-3/4", (4) BX/MC (1) 1/2"	Welded	Wood Spike Vertical	Thomas & Betts 52151-VX Hubbell Raco 219	Crouse Hinds TP461 EGS Appleton 4SXABEK	25

Perfect "Finished Surface" Fit!

Adjustable Plaster Rings

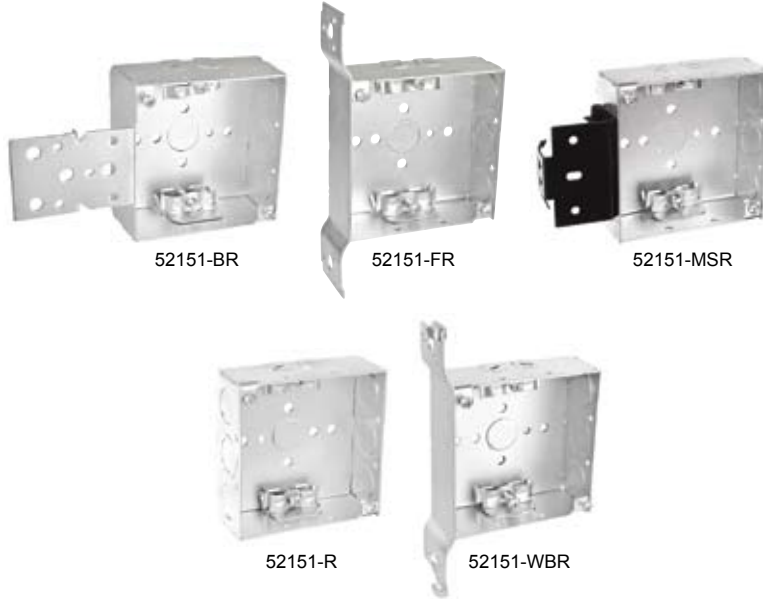
Device Ring With Adjustable Inner Ring That Can Be Extended or Retracted for the Perfect Flush Fit.

- Comes in 4" square, 1 gang, 2 gang and square to round
- Also comes in 3 gang for multi gang box
- Adjustable inner ring extends or retracts with 2 easy screws
- Perfect device fit with finished wall surface
- Adds safety—no more floating devices
- Great for prefab when devices are installed with power tails, when finished wall depth is unknown
- Rugged steel construction
- Patented design



See Page 49 for more information!

1-1/2" Deep with Clamps for Nonmetallic Sheathed Cables



Application: These 4" square boxes are installed in walls or ceilings for lighting fixtures, switches, receptacles or other outlet devices where nonmetallic sheathed cables are used. Square boxes are used to bring power to a number of electrical devices where multiple conductor runs are split in two or more directions.

Advantages: Garvin Industries' 4" square boxes come with built-in clamps for nonmetallic sheathed cables to speed up installation and save connector costs.

Field Names: 4S box, 1900 box, 1900 electrical box, 1900 junction box, conduit box, J-box, concentric box, conduit junction box, outlet box, drywall mud box, NM cable box, 1900 box with cable clamps, 1900 bracket box.

Material: Steel



52151-R IN USE

Part Number	Side Knockouts Bottom Knockouts	Box Construction	Bracket Style	Similar Products or Special Features	Std. Pkg.	
52151-BR	(2) 1/2", (1) 1/2"-3/4" (4) NM (1) 1/2"	Welded	Flush Mount	Thomas & Betts 52151-N Hubbell Raco 225	Crouse Hinds TP446 EGS Appleton 4SRBEK	25
52151-FR	(2) 1/2", (1) 1/2"-3/4" (4) NM (1) 1/2"	Welded	Flat Vertical	Thomas & Betts 52151-CVN Hubbell Raco 223	Crouse Hinds TP449 EGS Appleton 4SRVBEKPL	25
52151-MSR	(2) 1/2", (1) 1/2"-3/4" (4) NM (1) 1/2"	Welded	Metal Stud	Thomas & Betts 52151-MSN Hubbell Raco 228	Crouse Hinds EGS Appleton	25
52151-R	(6) 1/2" (4) NM (1) 1/2"	Welded	---	Thomas & Betts 52151-N Hubbell Raco 211	Crouse Hinds TP444 EGS Appleton 4SREK	50
52151-WBR	(2) 1/2", (1) 1/2"-3/4" (4) NM (1) 1/2"	Welded	Wood Spike Vertical	Thomas & Betts 52151-VN Hubbell Raco 220	Crouse Hinds TP445 EGS Appleton 4SRABEK	25

4" Square Extension Rings

1-1/2" Deep with Conduit Knockouts



Application: These extension rings with conduit knockouts are added to junction boxes to increase wiring capacity and provide access for additional conduit runs and electrical wire.




Advantages: Garvin Industries' extension rings prevent the need to remove old conduit boxes and wiring from circuits when additional wiring is needed. Their bottom mounting slots allow a quick installation onto existing boxes. Red painted extensions are also available for fire alarm circuit identification.

Field Names: Extension rings, extension boxes, box collars, box extenders, box extension, plenum extension rings, fire alarm extension ring, plenum sandwich plate, 1900 extension rings, 1900 extension box, 1900 plenum extension, 4S extension ring, 4S plenum extension.

Material: Steel



52151-SVT BOX WITH 53C1-VT DOUBLE-GASKETED SEALING RING AND 53151-SVT EXTENSION RING

Part Number	Side Knockouts	Box Construction		Similar Products or Special Features	Std. Pkg.
53151-1/2	(12) 1/2"	Welded		Thomas & Betts 53151-1/2 Hubbell Raco 201 Crouse Hinds TP424 EGS Appleton 4SE-1/2	50
53151-3/4	(8) 3/4"	Welded		Thomas & Betts 53151-3/4 Hubbell Raco 202 Crouse Hinds TP426 EGS Appleton 4SE-3/4	50
53151-RED	(6) 1/2", (6) 1/2"-3/4"	Welded	Fire Alarm Red	Thomas & Betts Hubbell Raco 911-6	50
53151-S	(6) 1/2", (6) 1/2"-3/4"	Welded		Thomas & Betts 53151-1234 Hubbell Raco 203 Crouse Hinds TP833 EGS Appleton 4SES	50
53151-SUB	(6) 1/2", (6) 1/2"-3/4" Fits Handy Boxes & 1 or 2 Gang Rings	Welded		Thomas & Betts 53151-1234UB Hubbell Raco 187 Crouse Hinds TP422 EGS Appleton 4SSBESPL	50
53151-SVT	(8) 1/2", (4) 3/4"	Drawn		 Chicago plenum "air tight" knockouts must be used with double gasketed sealing ring 53C1-VT	50
53151-SVTDA	(8) 1/2", (4) 3/4"	Drawn		 Chicago plenum "air tight" knockouts with threaded tabs on both sides of box for dual wiring access on front or back of box.	50
53C1-VT	Flat open ring	Stamped steel double gasketed		 Double gasketed ring creates air tight seal between box and extension ring.	25

Cord & Plug Security



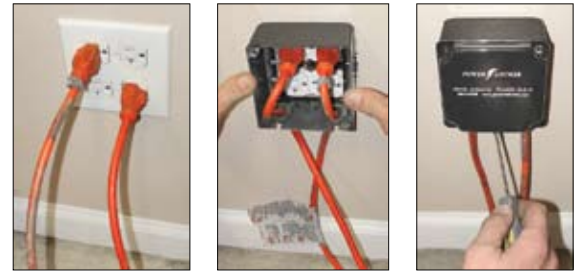
MVCP

Application: These cord and plug protector boxes mount over existing low-voltage and power cords that have been plugged into outlets and need to be secured so power will not be lost. Their rubber grommets protect the power cords and their solid blank covers ensure that the connection is locked in the enclosure. Tamper proof screws are available.

Advantages: Garvin Industries' power plug protector boxes completely enclose a power cord plug so it cannot be unplugged. They prevent power loss on critical equipment. The heavy gauge steel construction ensures that cords and plugs are not smashed or damaged by beds, desks, and other furniture being moved at the outlet level. They secure the source of power/data and prevent the installation of unauthorized tools and appliances.

Field Names: Cord lock, cord locker, power security, power lock, power locker, power lockout, power lock out.

Material: Steel & Rubber Grommets



MVCP INSTALLATION

Part Number	Std. Pkg.
MVCP	10

Stop Burning Money!

Super High Output, Compact Fluorescent Lamps 105 and 85 Watts

Huge Cash Savings!

- Super high output is equal to 400 watt and consumes 105 watt of power
- Medium or mogul base available
- Voltages 120 or 277 available
- Color temperature 3500K to 6500K
- Mogul adapter converts oversize base to fit medium bulbs
- 80% energy savings potential
- In stock! On time!



See Page 376 for more information!

2-1/8" Deep with Conduit Knockouts



52171-1/2

52171-1/2DR

52171-3/4

52171-3/4DR



52171-3/4-VT
 Patent Pending

52171-3/4RED

52171-3/4-1

52171-3/4-1VT
 Patent Pending



52171-S

Application: These 4" square boxes with conduit knockouts are installed in walls or ceilings for lighting fixtures, switches, receptacles or other outlet devices. Square boxes are used to bring power to a number of electrical devices where multiple conductor runs are split in two or more directions.



Advantages: Garvin Industries' 4S Boxes can be surface- or flush mounted when multidirectional conduit runs are necessary. Red painted boxes are also available to easily distinguish fire alarm circuits.

Field Names: 4S box, 1900 box, 1900 electrical box, 1900 junction box, conduit box, J-box, concentric box, conduit junction box, outlet box, drywall mud box, conduit J box, conduit outlet box, deep 1900 box, deep 4S box, deep plenum box, 3/4" plenum box, Chicago plenum junction box, 1900 deep box, 1900 deep plenum box, 1900 deep fire alarm box, 1900 deep combo box.

Material: Steel



52171-S IN USE

Part Number	Side Knockouts Bottom Knockouts	Box Construction	Similar Products or Special Features	Std. Pkg.
52171-1/2	(12) 1/2" (4) 1/2"	Welded	Straight 1/2" knockouts	25
52171-1/2DR	(12) 1/2" (4) 1/2"	Drawn	Straight 1/2" knockouts	25
52171-3/4	(8) 3/4" (2) 1/2", (2) 3/4"	Welded	Thomas & Betts 52171-3/4 Hubbell Raco 231	25
52171-3/4DR	(8) 3/4" (2) 1/2", (2) 3/4"	Drawn	Straight 3/4" knockouts	25
52171-3/4-VT	(8) 3/4" (3) 1/2", (2) 3/4"	Drawn	 Chicago plenum "air tight" knockouts for 3/4" conduit runs	25
52171-3/4RED	(8) 3/4" (2) 1/2", (2) 3/4"	Welded	Painted red for dedicated fire alarm and life-safety circuits	25
52171-3/4-1	(4) 1", (4) 3/4" (2) 1/2", (2) 3/4"	Welded	For 3/4" and 1" conduit runs. Straight across from each other on box sides.	25
52171-3/4-1VT	(4) 1", (4) 3/4" (3) 1/2", (2) 3/4"	Drawn	 Chicago plenum "air tight" knockouts for 3/4" & 1" conduit runs straight across from each other on box sides.	25
52171-S	(6) 1/2", (6) 1/2"-3/4" (2) 1/2", (2) 3/4"	Welded	Thomas & Betts 52171-1234E Hubbell Raco 232	25

2-1/8" Deep with Conduit Knockouts



52171-SOS



52171-SBB



52171-SPT



52171-SVT
Patent Pending



52171-SVTRED
Patent Pending



52171-SVTSS
Patent Pending



52171-SRC



52171-SVTRC
Patent Pending

Application: These 4" square boxes with conduit knockouts are installed in walls or ceilings for lighting fixtures, switches, receptacles or other outlet devices. Square boxes are used to bring power to a number of electrical devices where multiple conductor runs are split in two or more directions.

Advantages: Garvin Industries' 4S Boxes can be surface- or flush mounted when multidirectional conduit runs are necessary. Red painted boxes are also available to easily distinguish fire alarm circuits.

Field Names: 4S Box, 1900 box, 1900 electrical box, 1900 junction box, conduit box, J-box, concentric box, conduit junction box, outlet box, drywall mud box, plenum box, deep plenum box, 1900 plenum box, Chicago plenum box, conduit J box, conduit outlet box, deep 1900 box, deep 4S box, deep plenum box, 3/4" plenum box, Chicago plenum junction box, 1900 deep plenum box, 1900 deep fire alarm box.

Material: Steel





LABOR-SAVING SOLUTIONS!



52171-SRC IN USE



52171-SVT IN USE
 Patented air tight slugs easily pop out with screw driver for 1/4"-20 threaded rod. No on-site drilling required!

Part Number	Side Knockouts Bottom Knockouts	Box Construction	Similar Products or Special Features	Std. Pkg.
52171-SOS	(8) 1/2", (4) 3/4" (2) 1/2", (2) 3/4"	Welded	Crouse Hinds TP434 EGS Appleton "Old Style" knockouts with 3/4" in middle of side walls	25
52171-SBB	(8) 1/2", (4) 3/4" Blank Bottom	Drawn	Combination 1/2" & 3/4" knockouts with blank bottom Great for surface mounting on electrical appliances.	25
52171-SPT	(6) 1/2", (6) 1/2" & 3/4" (2) 1/2", (2) 3/4"	Welded	Thomas & Betts 52171-1234EP Crouse Hinds TP403PF Hubbell Raco 232SM Includes #14 AWG stranded pigtail	25
52171-SVT	(8) 1/2", (4) 3/4" (3) 1/2", (2) 3/4"	Drawn	 Chicago plenum "air tight" knockouts for 1/2" & 3/4" conduit runs	25
52171-SVTRED	(8) 1/2", (4) 3/4" (3) 1/2", (2) 3/4"	Drawn	 Chicago plenum "air tight" knockouts, painted red for dedicated fire alarm and life safety circuits	25
52171-SVTSS	(8) 1/2", (4) 3/4" (3) 1/2", (2) 3/4"	Drawn	 Stainless steel box with "sealed" knockouts for use in wash down and damp locations.	25
52171-SRC	(6) 1/2", (6) 1/2"-3/4" (2) 1/2", (2) 3/4"	Welded	1/4" threaded rod coupling is welded to the back of box for quick mounting on the threaded rod. Cut the rod to desired length and spin box on, in one easy step.	25
52171-SVTRC	(8) 1/2", (4) 3/4" (2) 1/2", (2) 3/4"	Drawn	 1/4" threaded rod coupling is welded to the back of box for quick mounting on the threaded rod. Cut the rod to desired length and spin box on, in one easy step. Chicago plenum "air tight" knockouts.	25

2-1/8" Deep with Conduit Knockouts



52171-RED



52171-SDA
Patent Pending



52171-SDR



52171-1



52171-1DR



52171-1-VT
Patent Pending



52171-BLNK

Application: These 4" square boxes with conduit knockouts are installed in walls or ceilings for lighting fixtures, switches, receptacles or other outlet devices. Square boxes are used to bring power to a number of electrical devices where multiple conductor runs are split in two or more directions.



Advantages: Garvin Industries' 4S Boxes can be surface or flush mounted when multidirectional conduit runs are necessary. Red painted boxes are also available to easily distinguish fire alarm boxes.

Field Names: 4S box, 1900 box, 1900 electrical box, 1900 junction box, conduit box, J-box, concentric box, conduit junction box, outlet box, drywall mud box, plenum box, deep plenum box, 1900 plenum box, Chicago plenum box, 1900 deep box, deep 1900 box, 1900 deep plenum, 1900 plenum deep.

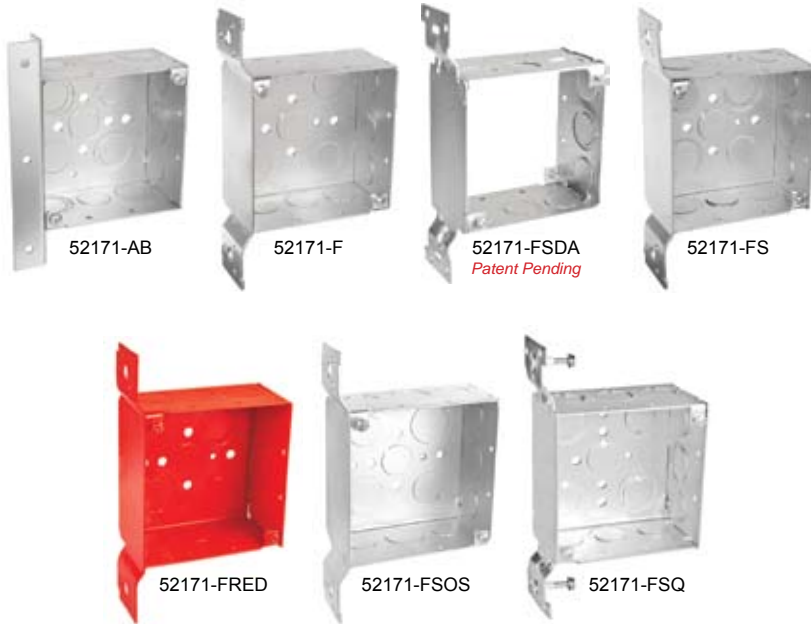
Material: Steel



52171-SDA IN USE

Part Number	Side Knockouts Bottom Knockouts	Box Construction	Similar Products or Special Features	Std. Pkg.	
52171-RED	(6) 1/2", (6) 1/2"-3/4" (2) 1/2", (2) 3/4"	Welded	Painted red for dedicated fire alarm and life safety circuits	25	
52171-SDA	Open with Mounting Tabs & 8-32 Screws On Both Sides of Box	Welded	Dual "backdoor" access allows for access to devices, wires and wire nuts after they have been installed on plaster ring. Blank cover encloses wires in box and attaches to back-side, tapped 8-32 ears.	25	
52171-SDR	(6) 1/2", (6) 1/2"-3/4" (2) 1/2", (2) 3/4"	Drawn	Thomas & Betts Hubbell Raco	Crouse Hinds TP438 EGS Appleton	25
52171-1	(8) 1" (2) 1/2", (2) 3/4"	Welded	Thomas & Betts 52171-1 Hubbell Raco 233	Crouse Hinds TP436 EGS Appleton 4SD1	25
52171-1DR	(8) 1" (2) 1/2", (2) 3/4"	Drawn	For 1" conduit runs		25
52171-1-VT	(8) 1" (3) 1/2", (2) 3/4"	Drawn	 Chicago plenum "air tight" knockouts for 1" conduit runs		25
52171-BLNK	Blank Side Blank Bottom	Drawn	 Tamper and vandal proof box less all holes & knockouts. Add only the knockouts you need, we customize solutions!		25

2-1/8" Deep with Conduit Knockouts & Mounting Brackets



Application: These bracket boxes with conduit knockouts are used when 4" square boxes must be mounted directly to wood or metal studs. Square boxes are used to bring power to a number of electrical devices where multiple conductor runs are split in two or more directions.

Advantages: Garvin Industries' 4" square boxes with attached brackets allow a quick easy installation to structural members and keep the boxes upright for an effortless conduit connection.

Field Names: Bracket box, 4S bracket box, metal stud box, vertical bracket box, wood bracket box, nail-on bracket box, 1900 bracket box, bracketed junction box, conduit box with bracket, stud box, outlet box, bracketed J box, deep 4S bracket box, deep 1900 bracket box, 1900 bracket box.

Material: Steel



52171-AB IN USE

Part Number	Side Knockouts Bottom Knockouts	Bracket Style	Similar Products or Special Features	Std. Pkg.
52171-AB	(4) 1/2", (5) 1/2"-3/4" (3) 1/2", (2) 1/2"-3/4"	Vertical Right Angle	Right angle bracket provides extra rigid support when attached to wood or metal studs. Allows quick attachment to structural members.	25
52171-F	(9) 1/2" (5) 1/2"	Flat Vertical	Thomas & Betts 52171-CV1234 Crouse Hinds TP451 Hubbell Raco 237	25
52171-FSDA	(4) 1/2", (5) 1/2"-3/4" Open with Mounting Tabs & 8-32 Screws On Both Side of Box	Flat Vertical	Dual "backdoor" access box allows cover or plaster ring to be mounted on either side of the box after device install. Check the wire connections after device install.	25
52171-FS	(4) 1/2", (5) 1/2"-3/4" (3) 1/2", (2) 1/2"-3/4"	Flat Vertical	Thomas & Betts 52171-CV1234 Crouse Hinds TP451 Hubbell Raco 237	25
52171-FRED	(4) 1/2", (5) 1/2"-3/4" (3) 1/2", (2) 1/2"-3/4"	Flat Vertical	Painted fire alarm red to identify life-safety circuits.	25
52171-FSOS	(6) 1/2", (3) 3/4" (3) 1/2", (2) 3/4"	Flat Vertical	Old style 1/2" & 3/4" knockouts. No concentric combinations.	25
52171-FSQ	(4) 1/2", (5) 1/2"-3/4" (3) 1/2", (2) 3/4"	Flat Vertical	Vertical bracket with pre-installed quick mount screws set on bracket for easy installation on wood or metal studs. No need to buy costly fasteners.	25

2-1/8" Deep with Conduit Knockouts & Mounting Brackets



52171-MS



52171-MSDA
Patent Pending



52171-WB



52171-SWB



CB-11A



CB-11A MOUNTING OPTIONS
 BUILT-IN DEVICE RING



52171-SWB
 INSTALLATION

Application: These bracket boxes with conduit knockouts are used when 4" square boxes must be mounted directly to wood or metal studs. Square boxes are used to bring power to a number of electrical devices where multiple conductor runs are split in two or more directions.

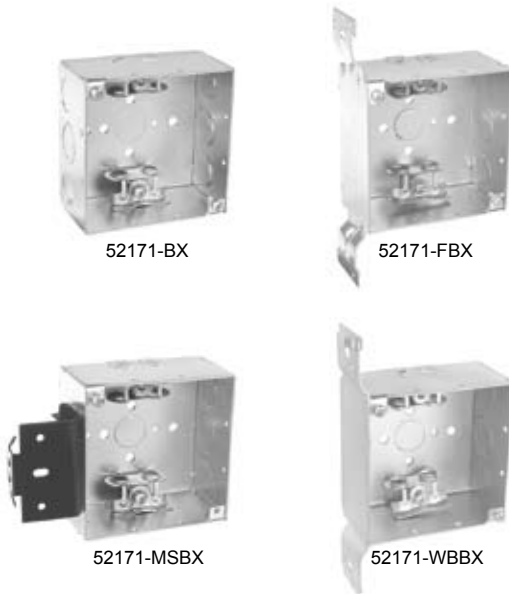
Advantages: Garvin Industries' 4" square boxes with attached brackets allow a quick installation and keep the boxes upright for simple conduit connection.

Field Names: Bracket box, 4S bracket box, metal stud box, vertical bracket box, wood bracket box, nail-on bracket box, 1900 bracket box, bracketed junction box, conduit box with bracket, stud box, outlet box, bracketed J box, deep 4S bracket box, deep 1900 with metal stud bracket, 1900 deep bracket box, 1900 deep with metal stud bracket.

Material: Steel

Part Number	Side Knockouts Bottom Knockouts	Bracket Style	Similar Products or Special Features	Std. Pkg.
52171-MS	(4) 1/2", (5) 1/2"-3/4" (3) 1/2", (2) 3/4"	Metal Stud	Thomas & Betts 52171-MS1234 Hubbell Raco 238	25
52171-MSDA	(4) 1/2", (5) 1/2"-3/4" Open with Mounting Tabs & 8-32 Screws On Both Sides of Box	Metal Stud	Dual "backdoor" access allows for entry to devices, wires and wire nuts after they have been installed on plaster ring. Blank cover encloses wires in box and attaches to bottom tapped 8-32 ears.	25
52171-WB	(9) 1/2" (3) 1/2", (2) 1/2"-3/4"	Wood Spike Vertical	Thomas & Betts 52171-V1234 Hubbell Raco 235	25
52171-SWB	(4) 1/2", (5) 1/2"-3/4" (3) 1/2", (2) 3/4"	Wood Spike Vertical	Thomas & Betts 52171-V1234 Hubbell Raco 235	25
CB-11A	(10) 1/2" (2) 1/2"	Combo Vertical Horizontal	One gang, 2-1/2" deep box with preinstalled one-gang device ring 1/2" raised. Mounts to wall stud in vertical or horizontal profile.	25

2-1/8" Deep with Mounting Brackets & Clamps for Flexible Metal Conduits



Application: These bracket boxes with clamps for flexible metal conduits are used when 4" square boxes must be mounted directly to wood or metal studs. They are installed in walls or ceilings for lighting fixtures, switches, receptacles or other outlet devices where flexible metal conduits are used. Square boxes are used to bring power to a number of electrical devices where multiple conductor runs are split in two or more directions.

Advantages: Garvin Industries' 4" square bracket boxes come with built-in clamps for flexible metal conduits to speed up installation and save connector costs.

Field Names: Flexible conduit box, conduit junction box, electric flex conduit box, flex conduit box, outlet box, 4S box, 1900 bracket box, 52171 box, MC cable box, 1900 deep box with clips, 1900 deep bracket box with clips.

Material: Steel



52171-BX IN USE

Part Number	Side Knockouts Bottom Knockouts	Bracket Style	Similar Products or Special Features	Std. Pkg.
52171-BX	(6) 1/2", (4) BX (1) 1/2"	---	Thomas & Betts 52171-X Hubbell Raco 248	Crouse Hinds TP431 EGS Appleton 4SXD 25
52171-FBX	(2) 1/2", (1) 1/2"-3/4", (4) BX (1) 1/2"	Flat Vertical	Thomas & Betts 52171-CVX Hubbell Raco 241	Crouse Hinds TP440 25
52171-MSBX	(2) 1/2", (1) 1/2"-3/4", (4) BX (1) 1/2"	Metal Stud	Thomas & Betts 52171-MSX Hubbell Raco 243	25
52171-WBBX	(2) 1/2", (1) 1/2"-3/4", (4) BX (1) 1/2"	Wood Spike Vertical	Crouse Hinds TP440 Hubbell Raco 241	25

Eliminate Locknuts Forever!

Snap Lock Connectors for Flexible Metal Conduit

Specially Designed Connector Eliminates the Need to Tighten Locknut Inside Conduit Box.

- Snaps on to conduit boxes and enclosures
- Secure set screw bites on flexible metal conduit
- Cuts installation time of wiring assemblies 50%
- Rugged die cast metal construction
- Patented design
- Easy on hands and fingers, prevents locknuts from skinning fingers



See Page 208 for more information!

4" Square Junction Boxes

2-1/8" Deep with Mounting Brackets & Clamps for Nonmetallic Sheathed Cables



52171-R



52171-FR



52171-MSR



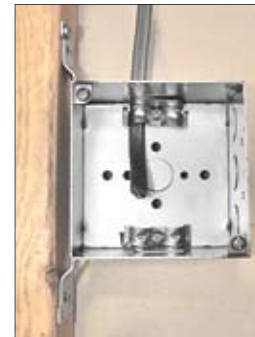
52171-WBR

Application: These bracket boxes with clamps for nonmetallic sheathed cables are used when 4" square boxes must be mounted directly to wood or metal studs. They are installed in walls or ceilings for lighting fixtures, switches, receptacles or other outlet devices where nonmetallic sheathed cables are used. Square boxes are used to bring power to a number of electrical devices where multiple conductor runs are split in two or more directions.

Advantages: Garvin Industries' 4" square bracket boxes come with built-in clamps for nonmetallic sheathed cables to speed up installation and save connector costs.

Field Names: 4S Box, 1900 box, 1900 electrical box, 1900 junction box, conduit box, J-box, concentric box, conduit junction box, outlet box, drywall mud box. NM cable box, 1900 box with cable clamps, 1900 bracket box, 1900 deep with bracket, 1900 deep box with bracket.

Material: Steel



52171-FR IN USE

Part Number	Side Knockouts Bottom Knockouts	Bracket Style	Similar Products or Special Features	Std. Pkg.
52171-R	(6) 1/2", (4) NM (1) 1/2"	---	Thomas & Betts 52171-N Hubbell Raco 242	50
52171-FR	(3) 1/2", (4) NM (1) 1/2"	Flat vertical	Thomas & Betts 52171-VN Hubbell Raco 240	25
52171-MSR	(3) 1/2", (4) NM (1) 1/2"	Metal stud	Metal stud bracket and NM cable clamps	25
52171-WBR	(3) 1/2", (4) NM (1) 1/2"	Wood spike vertical	Vertical wood spike bracket and NM cable clamps	25

2-1/8" Deep with Conduit Knockouts



Application: These extension rings with conduit knockouts are added to junction boxes to increase wiring capacity and provide access for additional conduit runs and electrical wire.




Advantages: Garvin Industries' extension rings prevent the need to remove old conduit boxes and wiring from circuits when additional wiring capacity is needed. Their bottom mounting slots allow quick installation onto existing boxes. Red painted extensions rings are also available for fire alarm circuits. Chicago plenum boxes require double gasketed ring #53C1-VT.

Field Names: Extension rings, extension boxes, box collars, box extenders, box extension, plenum extension ring, Chicago plenum box ring, air tight box extension ring, 1900 extension rings, 1900 deep extension rings, plenum sandwich plate, 1900 deep plenum rings.

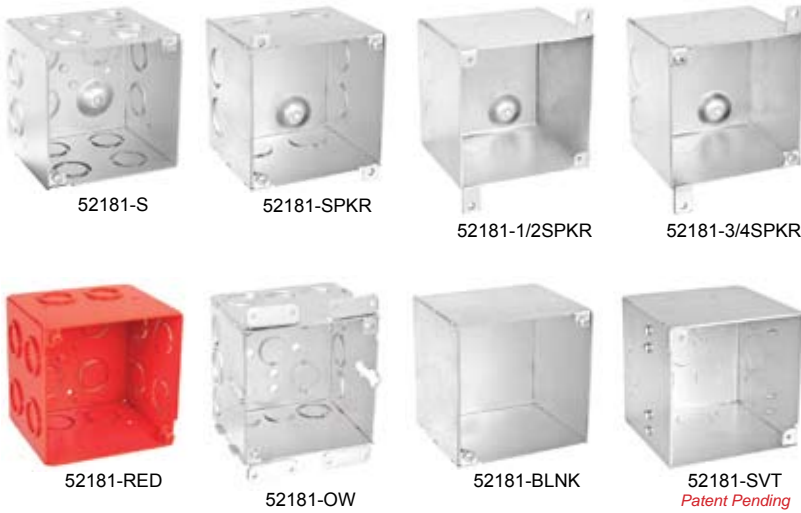
Material: Steel



53171-SVT IN USE

Part Number	Side Knockouts	Box Construction	Similar Products or Special Features	Std. Pkg.
53171-3/4	(8) 3/4"	Drawn	Straight 3/4" knockouts	25
53171-S	(6) 1/2", (6) 1/2"-3/4"	Welded	Thomas & Betts 53171-1234 Crouse Hinds TP841	25
53171-SVT	(8) 1/2", (4) 3/4"	Drawn	 Chicago plenum "air tight" 1/2" & 3/4" knockouts on all four sides.	25
53171-1	(8) 1"	Welded	Thomas & Betts 53171-1	25
53C1-VT	Flat open ring	Stamped Steel Double Gasketed	 Double gasketed flat open ring creates air tight seal between Chicago plenum box and extension ring.	25
53171-OW	Open back for low voltage cables	Welded	For "cut in" old work applications includes snap in clips and plaster ears. Great for adding low voltage devices to existing walls.	25
53171-SVTDA	(8) 1/2", (4) 3/4"	Drawn	 Chicago plenum "air tight" knockouts with threaded tabs on both sides of box for dual side wiring access on front or back of the box.	25

3-1/2" Deep with Conduit Knockouts



Application: These electrical junction boxes are installed in walls and ceilings where extra depth is needed for dimmers, cameras, speakers, strobes, signals and other electrical and electronic devices.

Advantages: Garvin Industries' labor-saving design eliminates the need to awkwardly install boxes and extension rings to accommodate deep devices.

Field Names: Extra deep 4S box, extra deep 1900 box, extra deep 1900 electrical box, extra deep 1900 junction box, conduit box, J-box, concentric box, conduit junction box, outlet box, drywall mud box, speaker box, deep 1900 box, extra deep junction box, deep conduit box, deep outlet box, extra deep fire alarm box, 1900 extra deep fire alarm box.

Material: Steel



52181-SPKR IN USE
On Concrete Form



52181-3/4SPKR ON FORM

52181-OW INSTALLATION STEPS




Cut hole, insert box



Snap in clips.



Tighten screws for tight fit on walls.

Part Number	Side Knockouts Bottom Knockouts	Special Features	Special Features	Std. Pkg.
52181-S	(6) 1/2", (6) 1/2"-3/4" (2) 1/2" (2) 3/4"	Standard Box Style	1/2" and 3/4" concentric knockouts with 10-32 raised ground hump.	25
52181-SPKR	(4) 1/2", (4) 3/4" Raised Ground	Mounting tabs for concrete forms	Sealed, concrete tight. External tabs allow installer to nail/screw box to forms for stability during pour. Raised ground hump with screw.	25
52181-1/2-SPKR	(8) 1/2" Raised Ground	Mounting tabs for concrete forms	Sealed, concrete tight. External tabs allow installer to nail/screw box to forms for stability during pour. Raised ground hump with screw.	10
52181-3/4-SPKR	(8) 3/4" Raised Ground	Mounting tabs for concrete forms	Sealed, concrete tight. External tabs allow installer to nail/screw box to forms for stability during pour. Raised ground hump with screw.	10
52181-RED	(6) 1/2", (6) 1/2"-3/4" (2) 1/2", (2) 3/4"	Fire alarm red	Painted red for dedicated fire alarm and life safety circuits	10
52181-OW	(8) 1/2", (4) 1/2"-3/4" (3) 1/2", (2) 1/2"-3/4"	Old work clips and plaster ears	Old work "cut in" box can be added to existing walls when deep devices (speakers, strobes, etc.) are required to update a structure.	25
52181-BLNK	Blank Side Blank Bottom	Blank Box	Less all holes and knockouts. We will customize to your job requirements or blueprint.	10
52181-SVT	(8) 1/2" & (4) 3/4" (3) 1/2" & (2) 3/4"	"Air-tight" knockouts	 Chicago plenum "air tight" knockouts 1/2" & 3/4" combination	10

3-1/2" Deep with Mounting Brackets & Conduit Knockouts

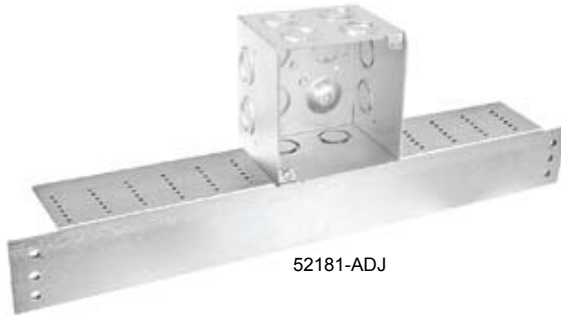


Application: These electrical junction boxes are installed in walls and ceilings where extra depth is needed for dimmers, cameras, speakers, strobes, signals and other electrical and electronic devices.

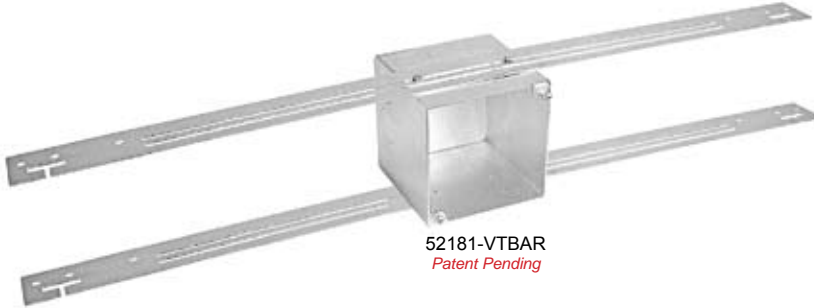
Advantages: Garvin Industries' labor-saving design eliminates the need to awkwardly install boxes and extension rings to accommodate deep devices.

Field Names: 4S Box, 1900 box, 1900 electrical box, 1900 junction box, conduit box, J-box, concentric box, conduit junction box, outlet box, drywall mud box, fire alarm box, deep 1900 box, extra deep junction box, deep conduit box, deep outlet box, 1900 deck box.

Material: Steel




52181-ADJ



52181-VTBAR
 Patent Pending



52181-DEK IN USE FOR HIGH-BAY LIGHT MOUNTING

Part Number	Side Knockouts Bottom Knockouts	Bracket Style	Special Features	Std. Pkg.
52181-AB	(5) 1/2", (5) 1/2"-3/4" (2) 1/2", (2) 3/4"	Vertical Right Angle	Mounts directly to face of wood or metal stud for a secure and sturdy installation.	10
52181-DEK	(8) 1/2", (8) 1/2"-3/4" Raised Ground	Ceiling Deck Side Flanges	Dual mounting flanges allow direct mount to steel ceiling deck pan. Eliminates conduit offset bending. Each conduit runs directly to a knockout across the top or down in the cavity of the ceiling deck pan grid. Fits in all newer deck pan ceilings.	10
52181-FS	(5) 1/2", (5) 1/2"-3/4" (2) 1/2", (2) 3/4"	Flat Vertical	Vertical bracket is set back for 1/2", 5/8", 3/4" or 1" drywall.	25
52181-FRED	(5) 1/2", (5) 1/2"-3/4" (2) 1/2", (2) 3/4"	Flat Vertical	Painted red for dedicated fire alarm and life-safety circuits. Vertical bracket is set back for 1/2", 5/8", 3/4" or 1" drywall.	10
52181-ADJ	(5) 1/2", (5) 1/2"-3/4" (2) 1/2", (2) 3/4"	Two Way Adjustable	Ceiling/wall bracket allows box to be raised/lowered to finished drywall depth and moved left/right for perfect vertical and horizontal positioning location in wall/ceiling.	10
52181-VTBAR	(4) 1/2" & (2) 3/4" (3) 1/2" & (2) 3/4"	Ceiling Grid Span Bar	 Chicago plenum "air tight" box on ceiling grid mounting bar/bracket. Box slides on mounting bar for perfect location on ceiling tile. Works with standard and revealed ceiling tiles. Adjustable screws allow box depth to be changed for a perfect flush mount on ceiling tiles.	10

4" Square Junction Boxes

4" Deep with Conduit Knockouts



52191-OW



52191-S



52191-RED



52191-3/4



52191-1



52191-BLNK

Application: These electrical junction boxes are installed in walls and ceilings where extra depth is needed for dimmers, cameras, speakers, strobes, signals and other electrical and electronic devices.

Advantages: Garvin Industries' labor-saving design eliminates the need to awkwardly install boxes and extension rings to accommodate deep devices.

Field Names: Extra deep 4S box, extra deep 1900 box, extra deep 1900 electrical box, extra deep 1900 junction box, conduit box, J-box, concentric box, conduit junction box, outlet box, drywall mud box, speaker box, deep 1900 box, extra deep junction box, deep conduit box, deep outlet box.

Material: Steel



52191-BLNK IN USE

Part Number	Side Knockouts Bottom Knockouts	Box Construction	Special Features	Std. Pkg.
52191-OW	(6) 1/2", (6) 1/2"-3/4" (2) 1/2", (2) 3/4"	Welded	For "cut in" old work applications come with snap in claps and plaster ears.	10
52191-S	(6) 1/2", (6) 1/2"-3/4" (2) 1/2", (2) 3/4"	Welded		10
52191-RED	(6) 1/2", (6) 1/2"-3/4" ((2) 1/2", (2) 3/4"	Fire alarm red	Painted red for dedicated fire alarm and life safety circuits	10
52191-3/4	(8) 3/4" (2) 1/2" & (2) 3/4"	Welded	Straight 3/4" knockouts	10
52191-1	(8) 1" (2) 1/2" & (2) 3/4"	Welded	1" conduit knockouts	10
52191-BLNK	Blank Side Blank Bottom	Less all holes and knockouts	Less all holes and knockouts. We will customize to your job requirements or blueprint.	10

Flat Covers



Application: These flat covers are used to cover box wiring and provide a means for access when future conduit runs are required.





Advantages: Garvin Industries' flat covers have unique mounting slots or captivated screws that allow quick access to circuits so additional wiring can be pulled.

Field Names: 1900 cover, 4S cover, 4S blank cover, box cover, box blank, blank plenum cover, 4S box cover, 4S plenum cover, Chicago plenum J box cover, junction box cover, vapor tight cover, 1900 blank, 1900 plenum blank.

Material: Steel



52C1 IN USE

Part Number	Description	Similar Products or Special Features	Std. Pkg.
52C1	4" Square Blank Cover	Thomas & Betts 52C1 Hubbell Raco 752	Crouse Hinds TP472 EGS Appleton 8465 50
52C1-RED	4" Square Blank Cover, Red	Painted red for alarm and life safety circuits. Hubbell Raco 911-8	50
52C1-GS	4" Square Blank Cover with 10-32 Green Ground Screw	Great for prefab boxes used with Garvin Industries' dual access box! Allows proper grounding of pre-installed devices on rings.	50
52C1-TOG	4" Square Blank Cover with 15 AMP Toggle Switch Installed	Economical On/Off switch on 4" square flat cover. Great for HVAC and other appliances that require On/Off switching	25
52C1-VT	4" Square Blank, Gasketed Cover with Captivated, 8-32 Box Screws	 Thomas & Betts 52C1-VT Hubbell Raco 762	Crouse Hinds TP850 EGS Appleton 25
52C1-VTRED	4" Square Blank, Gasketed Cover with Captivated, 8-32 Box Screws. Red	 Painted red for alarm and life safety circuits. Hubbell Raco 911-8	25
53C1-VT	Double-Gasketed Flat Ring	 Creates "air tight" seal between existing Chicago plenum box and extension ring being added.	25
52C6	4" Square Cover with 1/2" Knockout	Thomas & Betts 52C6 Hubbell Raco 753	Crouse Hinds TP478 EGS Appleton 8474 50
52C6-VTSS	Stainless Steel Cover with 1/2" Sealed Knockout	 Water resistant stainless steel gasketed cover with sealed 1/2" conduit knockout. Great for damp locations or wash down areas.	50
629NG	4" Square Blank Cover with Captivated 8-32 Box Screws	Flat blank steel cover, no gasket, steel plate only with captive 8-32 box screws.	50
52C1-OCT	4" Square Cover with four Threaded 8-32 Mounting Holes & Two Through Holes to Fit on 4" Octagon Boxes.	This conversion plate mounts on Octagon boxes and provides 4" square mounting tabs for life safety and other low voltage devices.	25

One Gang Prefab Box Mount Device Rings



SLR-150

Application: These one-gang, square-drawn device rings mount directly onto structural members and provide a means to secure boxes to rings. Vertical or horizontal device profile.

Advantages: Garvin Industries' prefab box rings eliminate the need for external brackets to mount boxes upright.

Field Names: Prefab rings box mounting rings, box device covers, plaster ring, plaster frame.

Material: Steel



SLR-150 IN USE

Part Number	Raised	Description	Std. Pkg.
SLR-150	1/2"	One gang raised for 1/2" drywall	25
SLR-158	5/8"	One gang raised for 5/8" drywall	25
SLR-175	3/4"	One gang raised for 3/4" drywall	25

Old Box in Wall? Convert It, Don't Replace It!

Old Box Ear Tab Conversion Clips

Clips Install on Old Conduit Box Ears and Align Mounting Tabs for Use With Current Device Rings & Covers.

- Simple to use, easily screws on to old box in wall or ceiling
- No more demolition of old boxes and wiring
- Rugged steel construction
- Saves labor costs
- No replacement boxes required
- Save connector and rewiring costs
- Installs in seconds
- Sold in pairs, comes with attachment screw



See Page 116 for more information!

Two Gang Prefab Box Mount Device Rings



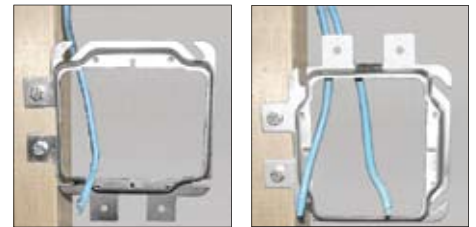
SLR-250

Application: These two-gang, square-drawn device rings mount directly to structural members and provide a means to secure boxes to rings. Vertical or horizontal device profile.

Advantages: Garvin Industries' prefab box rings eliminate the need for external brackets to mount boxes upright.

Field Names: Prefab rings box mounting rings, box device covers, plaster ring, plaster frame.

Material: Steel



SLR-250 MOUNTING OPTIONS



SLR-250 USED TO MOUNT A CHICAGO PLENUM BOX WITH NO BOX DRILLING.

Part Number	Raised	Description	Std. Pkg.
SLR-250	1/2"	Two gang raised for 1/2" drywall	25
SLR-258	5/8"	Two gang raised for 5/8" drywall	25
SLR-275	3/4"	Two gang raised for 3/4" drywall	25

Versatile Industrial Fixture Hanging!

Swivel Fixture Hangers

Quickly Install Fixtures, Exit Signs, Cameras, and Other Devices in Industrial Settings

- Grounding swivel cover: cover & attached swivel pivot hub are bonded to help prevent the risk of accidental shock
- 4-11/16" swivel cover: Fits standard 4-11/16" boxes
- All items are great for replacing existing fixtures in industrial settings
- Hands free swivel cover: hinged door allows quick installation & wiring in one easy step
- For square and octagon boxes
- Cuts installation time by 50%
- 4" octagon and square version fits standard boxes
- Accommodates 1/2" or 3/4" conduit



See Page 21 for more information!

4" Square Raised Device Covers

One Gang Device Rings



Application: These raised device covers are used with 4" square boxes to mount switches, receptacles and devices.

Advantages: Garvin Industries' one-gang device rings have angled slots on the covers that compensate for up to 12° of box misalignment on upright framing members.

Field Names: Switch cover, plaster ring, mud ring, drywall ring, mud cover, tile ring, switch ring, receptacle cover, raised device ring, raised device cover, combination box cover, square device box cover, plaster frame, 1900 plaster ring, 1 gang plaster, 1900 1 gang plaster ring, 1900 1 gang mug ring, 1900 mud ring.

Material: Steel



52C62A IN USE

Part Number	Raised	Similar Products or Special Features	Std. Pkg.
52C62A	Flat No raise	Thomas & Betts 52C0 Hubbell Raco 787	Crouse Hinds TP480 EGS Appleton 8468F 50
52C62	1/4"	Thomas & Betts 52C62 Hubbell Raco 771	Crouse Hinds TP482 EGS Appleton 8468B 50
52C13	1/2"	Thomas & Betts 52C13 Hubbell Raco 772	Crouse Hinds TP484 EGS Appleton 8468A 50
52C13-P	1/2" Plastic	This nonmetallic version is an economical alternative for a low voltage or power device installation. 50	
52C14-5/8	5/8"	Thomas & Betts 52C14-5/8 Hubbell Raco 768	Crouse Hinds TP489 EGS Appleton 8468C 50
52C14	3/4"	Thomas & Betts 52C14 Hubbell Raco 773	Crouse Hinds TP486 EGS Appleton 8468 50
52C15	1"	Thomas & Betts 52C15 Hubbell Raco 774	Crouse Hinds TP488 EGS Appleton 8466A 25
52C16	1-1/4"	Thomas & Betts 52C16 Hubbell Raco 775	Crouse Hinds TP490 EGS Appleton 8466 25
52C22	1-1/2"	Thomas & Betts 52C50-1-1/2 Hubbell Raco 785	Crouse Hinds TP528 EGS Appleton 846150 25
52C23	2"	Thomas & Betts 52C50-2 Hubbell Raco 786	Crouse Hinds TP530 EGS Appleton 846200 25
AMR1	1/2" to 1-1/2"	Telescoping 1 gang inner ring adjusts to finished wall surface for a perfect fit every time.	50

One Gang Offset Device Rings



52C11

Application: These offset-device covers are used to move a switch, outlet or plug to one side of a box away from obstacles present on the job, or for easier wiring access. They're commonly used on old boxes in walls that need offset device installation due to large obtrusive trim mouldings.

Advantages: Garvin Industries' one-gang, offset-device ring design allows the installer to move devices "offset" in any direction. The cover's flat surface is keyed to hold plaster or drywall mud.

Field Names: Offset plaster ring, offset mud ring, offset device cover, offset device ring, offset plaster frame, 1900 offset plaster ring.

Material: Steel



52C11 IN USE

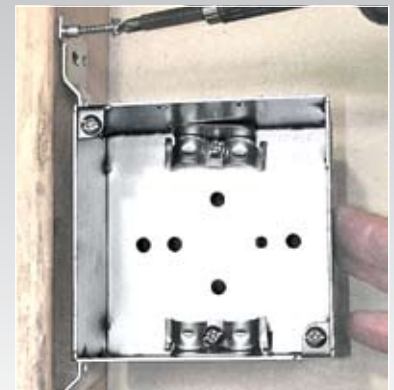
Part Number	Raised	Similar Products or Special Features	Std. Pkg.
52C09	Flat	No raise, flat offset device cover.	25
52C10	1/4"	Thomas & Betts 52C10	25
52C11	1/2"	Thomas & Betts 52C11	25
52C12	5/8"	Raised for 5/8" drywall	25
52C12-3/4	3/4"	Raised for 3/4" drywall	25
52C12-1	1"	Raised for 1" drywall	25

Faster Jobsite Install...

4" Square "Quickie" Boxes With Preinstalled Fasteners

Preinstalled Screws on the Bracket Allow for Boxes to Mount to Studs in a Flash!

- No more buying fasteners
- No more losing fasteners
- No more wasted labor inserting fasteners
- Available on square boxes, 1-1/2" deep and 2-1/8" deep
- Works on wood or metal studs



See Page 26 for more information!

4" Square Box Partitions



Application: These box partitions for 4" square boxes are used when low-voltage and power devices are installed next to each other in one box. They separate line voltage and low-voltage into their own compartments. To prevent breaking off too many scored tabs it is recommended that the partition be in place in the box before the tab is broken off.

Advantages: Garvin Industries' box partitions prevent any harmful interference that power devices can induce in low-voltage devices that are installed next to them.

Field Names: Box partitions, low voltage box partitions, low voltage box dividers, box separators, box dividers.

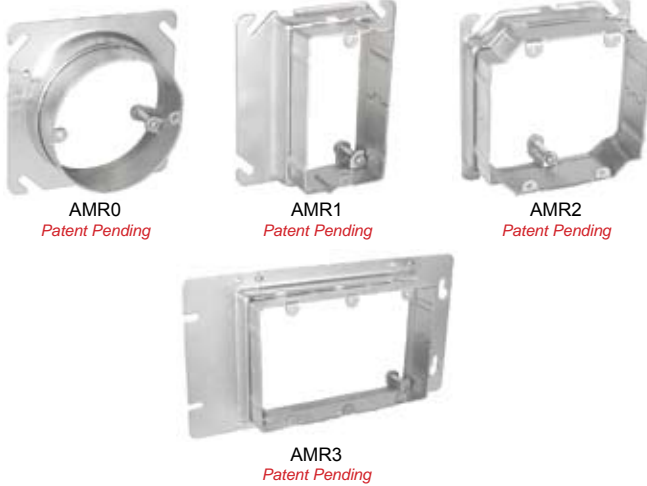
Material: Steel



LVP42 INSTALLATION WITH
 BREAK-OFF TABS FOR EASY SIZING

Part Number	For Box Depth	For Raised Covers	Similar Products	Std. Pkg.
LVP41	1-1/2"	1/2", 3/4" & 1"	Thomas & Betts 52PS1 Hubbell Raco 706RAC	Crouse Hinds TP860 EGS Appleton 50
LVP42	1-1/2"	1-1/4", 1-1/2" & 2"	Thomas & Betts 52PD1 Hubbell Raco 708	Crouse Hinds TP861 EGS Appleton 50
LVP41D	2-1/8"	1/2", 3/4" & 1"	Thomas & Betts 52PS2 Hubbell Raco 707RAC	Crouse Hinds TP862 EGS Appleton 50
LVP42D	2-1/8"	1-1/4", 1-1/2" & 2"	Thomas & Betts 52PD2 Hubbell Raco 709	Crouse Hinds TP863 EGS Appleton 50

For 4" Square & Three Gang Boxes



Application: These raised device covers for 4" square and three-gang boxes are used in ceilings, walls and floors when finished surface depth is unknown or in question.

Advantages: Garvin Industries' 4" square and three-gang, adjustable device rings allow a perfect "flush" installation to finished surfaces so devices are securely fastened and well grounded to rings.

Field Names: Adjustable: plaster ring, mud ring, device cover, switch cover, device ring, switch ring, mud cover, adjustable depth device cover, adjustable depth plaster ring, adjustable depth mud cover, 1900 plaster rings, gang box ring.

Material: Steel



Ring retracted.

Ring extended.

AMR0 IN USE



Ring retracted.

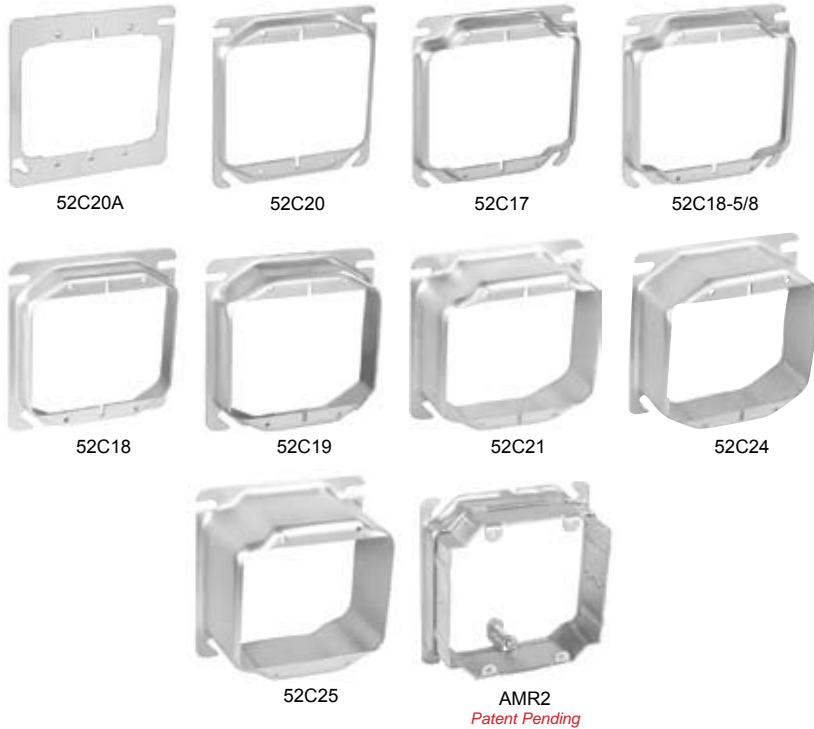
Ring extended.

AMR3 IN USE

Part Number	Style	Raised Depth Range	Special Features	Std. Pkg.
AMR0	4" Square to Round	1/2" to 1-1/2"	Telescoping round inner ring adjusts to finished wall surface for a perfect fit every time!	50
AMR1	4" Square One Gang	1/2" to 1-1/2"	Telescoping 1 gang inner ring adjusts to finished wall surface for a perfect fit every time!	50
AMR2	4" Square Two Gang	1/2" to 1-1/2"	Telescoping 2 gang inner ring adjusts to finished wall surface for a perfect fit every time!	50
AMR3	Gang Box Three Gang	1/2" to 1-1/2"	Telescoping 3 gang inner ring adjusts to finished wall surface for a perfect fit every time!	50

4" Square Raised Device Covers

Two Gang Device Rings



Application: These two-gang, square-drawn device covers are used to mount switches, devices and receptacles in junction boxes.

Advantages: Garvin Industries' selection of various ring depths allows the installer to achieve flush fits with the finished surfaces. The angled slots on the covers compensate for up to 12° of box misalignment on upright framing members.

Field Names: Switch cover, plaster ring, mud ring, drywall ring, mud cover, tile ring, switch ring, receptacle cover, raised device ring, raised device cover, two gang plaster ring, two gang device cover, two gang plaster frame, 1900 plaster ring, 1900 2 gang plaster ring, 1900 2 device plaster ring.

Material: Steel



52C20A IN USE



Ring retracted.

Ring extended.

AMR2 IN USE

Part Number	Raised	Similar Products or Special Features	Std. Pkg.
52C20A	Flat No raise	Thomas & Betts 52C00 Hubbell Raco 791	Crouse Hinds TP494 EGS Appleton 8470F 50
52C20	1/4"	Thomas & Betts 52C20 Hubbell Raco 777	Crouse Hinds TP496 EGS Appleton 8470B 50
52C17	1/2"	Thomas & Betts 52C17 Hubbell Raco 778	Crouse Hinds TP498 EGS Appleton 8470A 50
52C18-5/8	5/8"	Thomas & Betts 52C18-5/8 Hubbell Raco 769	Crouse Hinds TP499 EGS Appleton 8470C 50
52C18	3/4"	Thomas & Betts 52C18 Hubbell Raco 779	Crouse Hinds TP500 EGS Appleton 8470 50
52C19	1"	Thomas & Betts 52C19 Hubbell Raco 780	Crouse Hinds TP502 EGS Appleton 8469A 25
52C21	1-1/4"	Thomas & Betts 52C21 Hubbell Raco 781	Crouse Hinds TP501 EGS Appleton 8469B 25
52C24	1-1/2"	Thomas & Betts 52C53-1-1/2 Hubbell Raco 795	Crouse Hinds TP540 EGS Appleton 847150 25
52C25	2"	Thomas & Betts 52C54-2 Hubbell Raco 796	Crouse Hinds TP542 EGS Appleton 847200 25
AMR2	1/2" to 1-1/2"	Telescoping 2 gang inner ring adjusts to finished wall surface for a perfect fit every time!	50

Square to Round Device Rings



Application: These raised device covers are used to mount light fixtures, security cameras and other devices in walls and ceilings.

Advantages: Garvin Industries' square-to-round device rings convert a square box to a round ceiling or wall opening with 8-32 threaded mounting tabs, 2.75" c.c (center-to-center). For ceiling lights or wall sconce lights. The angled slots on the covers compensate for up to 12° of box misalignment on upright framing members.

Field Names: Square-to-Round: switch cover, plaster ring, mud ring, drywall ring, mud cover, tile ring, switch ring, receptacle cover, raised device ring, raised device cover, square plaster frame, 1900 plaster ring, 1900 square to round ring, 1900 square to round.

Material: Steel



Ring retracted.



Ring extended.

AMR0 IN USE

Part Number	Raised	Similar Products or Special Features	Std. Pkg.
52C3-F	Flat No Raise	Square to round ring, no raise.	50
52C3	1/2"	Thomas & Betts 52C3-1/2 Hubbell Raco 767	50
52C3-5/8	5/8"	Thomas & Betts 52C3 Hubbell Raco 756	50
52C3-3/4	3/4"	Thomas & Betts 52C3-3/4 Hubbell Raco 759	50
52C3-1	1"	Thomas & Betts 52C3-1 Hubbell Raco 757	50
52C3-1-1/4	1-1/4"	Thomas & Betts 52C3-1-1/4 Hubbell Raco 758	25
52C3-1-1/2	1-1/2"	1-1/2" raised for plaster, drywall or tile.	25
52C3-2	2"	2" raised for plaster, drywall or tile.	25
AMR0	1/2" to 1-1/2"	Telescoping round inner ring adjusts to finished wall surface for a perfect fit every time!	25

Dual Direction 8-32 Device Mounting Tabs



EXR-1-1/4

Application: These dual-direction, square-to-round device covers are mounted on ceilings or walls for proper alignment of any device or fixture with canopy installed. Typically used on exit signs, emergency lights, ceiling fixtures, security cameras, wall sconce lights and electronic devices.

Advantages: Garvin Industries' dual-direction mounting tabs allow the installer to obtain a perfect fit for signal, lighting and security cameras without having to disassemble canopies. They align fixture mounting holes every time.

Field Names: Square-to-Round: switch cover, plaster ring, mud ring, drywall ring, mud cover, tile ring, switch ring, receptacle cover, raised device ring, raised device cover.

Material: Steel

Part Number	Raised	Std. Pkg.
EXR-F	Flat No raise	25
EXR-1/2	1/2"	25
EXR-5/8	5/8"	25
EXR-3/4	3/4"	25
EXR-1	1"	25
EXR-1-1/4	1-1/4"	25
EXR-1-1/2	1-1/2"	25
EXR-2	2"	25

Replace Old Industrial Fixtures!

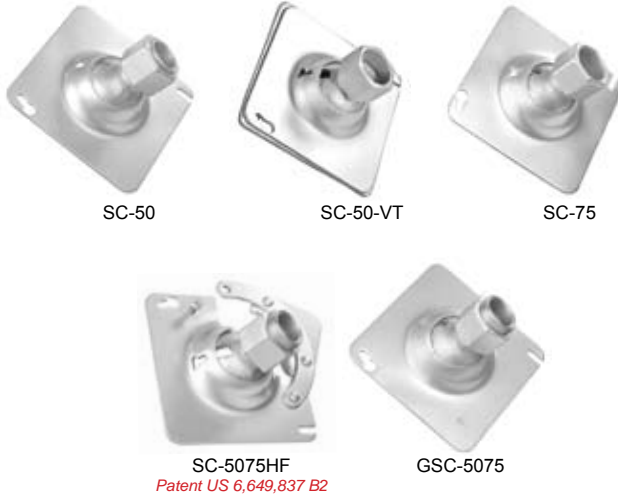
Plate Mounts to Any Style Box & Provides Holes to Hang New Energy Efficient T5 Fixtures

- Attaches to any ceiling box or device ring
- No need to re-pipe to new location for adding fixture
- 1/2" knockout allows access to box through cover
- Use with chain and hooks or cable
- May be used in industrial or commercial applications
- Rugged steel construction



See Page 375 for more information!

For 4" Square Boxes



Application: These 4" square swivel-fixture hangers are used to hang light fixtures, security cameras, speakers and other electrical/electronic devices from standard 4" square junction boxes.

Advantages: Garvin Industries' 4" square swivel-fixture hangers allow quick and easy installation of lights, cameras and other devices directly to existing junction boxes. They require no extra mounting boxes and hangers, and allow a 20° swing from vertical. They are great for industrial settings where hanging fixtures are bumped or jostled occasionally.

Field Names: Swivel cover, ball hanger, swivel fixture hanger, swivel hanger, industrial fixture hanger, swivel aligner, box aligner, swivel ball hanger, swivel fixture aligner.


Material: Steel



SC-5075HF IN USE



GSC-5075 WITH WIRE ELECTRICALLY BONDING THE TWO PARTS

Part Number	Pipe Size	Construction	Similar Products or Special Features	Std. Pkg.
SC-50	1/2"	Solid One Piece Cover	Thomas & Betts SH1234 Hubbell Raco 896	Crouse Hinds EGS Appleton 25
SC-50-VT	1/2" or 3/4"	Solid One Piece Gasketed Cover	 Gasketed for air plenum spaces. It mounts light fixtures, security cameras, motion detectors and other electric or electronic devices.	25
SC-75	3/4"	Solid One Piece Cover	Thomas & Betts SH1234 Hubbell Raco 897	Crouse Hinds EGS Appleton 25
SC-5075HF	1/2" or 3/4"	Hinged Cover Door for Wire Access	The hinged door allows the installer to mount the cover on box and hang fixtures in one easy step. Wire termination can be completed with the door open and fixture or device hanging in place. "Hands Free" labor-saving install. Fixture hanging is now a one man job.	25
GSC-5075	1/2" or 3/4"	Solid, One Piece, Ground Wire, Pre-installed	Dedicated ground wire connects swivel-ball knuckle and steel cover, so the two permanently bond to achieve proper grounding.	25

4" Square & One Gang Emergency "On/Off" Covers

Boxes & Covers

Toggle Switch for Oil & Gas Furnace Burners

Application: These covers are used when an emergency shut-off switch is needed on a box circuit. They are used on furnace burner controls and other gas and oil powered applications

Advantages: Garvin Industries' highly-visible, red plate is silk-screened with fuel type and power on/off indication that promotes safe furnace operation.

Field Names: Boiler plate, burner plate, burner cover, emergency cover plate, oil switch off plate, gas burner plate, on off toggle cover, 1900 covers.

Material: Steel



BP-PS1T



BP-1935



BP-19350



BP-1936



BPO-1935



BPO-19350



BPO-1936



BPO-PS1T



24CBPO



54CBPO



BP-1936 IN USE

Part Number	Fits Box Type	Device Configuration	Fuel Type	Power Indication	Std. Pkg.
BP-PS1T	Handy/Utility or Raised cover	(1) Toggle	Gas	On/Off	25
BP-1935	4" Square	(1) Toggle	Gas	On/Off	25
BP-19350	Handy/Utility	(1) Toggle	Gas	On/Off	25
BP-1936	4" Square	(2) Toggle	Gas	On/Off	25
BPO-1935	4" Square	(1) Toggle	Oil	On/Off	25
BPO-19350	Handy/Utility	(1) Toggle	Oil	On/Off	25
BPO-1936	4" Square	(2) Toggle	Oil	On/Off	25
BPO-PS1T	Handy/Utility or Raised cover	(1) Toggle	Oil	On/Off	25
24CBPO	3-1/2" Octagon	(1) Toggle	Oil	On/Off	25
54CBPO	4" Octagon	(1) Toggle	Oil	On/Off	25

1/2" Raised



Application: These 4" square industrial surface covers are used to mount electrical devices on 4" square boxes in industrial settings, or when boxes are surface mounted or positioned in exposed work applications.

Advantages: Garvin Industries' 4" square, industrial surface covers allow for quick installation of devices and switches onto steel covers before they are mounted to the box. There is no bonding jumper required on covers with crushed corners, covers that have two or more device attachments (attachment screws included), or devices installed with the included lockwasher.

Field Names: Garvin cover, raised surface cover, exposed work cover, crushed corner cover, surface cover, device cover, switch cover, raised switch cover, raised surface cover, industrial cover, industrial device cover, 1900 cover, 4S cover, toggle lock.

Material: Steel



G1935 IN USE



TOGLOK IN USE

Part Number	Device Configuration	Similar Products		Std. Pkg.
G1929	Blank - No device	Thomas & Betts Hubbell Raco 804C	Crouse Hinds TP503 EGS Appleton 8360	50
G1932	(1) Single Receptacle, 1.406"	Thomas & Betts RS-11 Hubbell Raco 801C	Crouse Hinds TP514 EGS Appleton 8363	50
G1933	(2) Single Receptacles, 1.406"	Thomas & Betts RS-10 Hubbell Raco 807C	Crouse Hinds EGS Appleton	50
G1934	(1) 30-50 Amp Receptacle, 2.141"	Thomas & Betts RS-13 Hubbell Raco 810C	Crouse Hinds TP518 EGS Appleton 8377	50
G1935	(1) Toggle Switch	Thomas & Betts RS-9 Hubbell Raco 800C	Crouse Hinds TP512 EGS Appleton 8361	50
G1936	(2) Toggle Switches	Thomas & Betts RS-5 Hubbell Raco 803C	Crouse Hinds TP508 EGS Appleton 8367	50
G1937	(1) Toggle Switch & (1) Single Receptacle, 1.406"	Thomas & Betts RS-1 Hubbell Raco 805C	Crouse Hinds TP504 EGS Appleton 8368	50
TOGLOK	Toggle Switch Lockout Device	This device fits over toggle switches to lock them in on or off position when needed.		10

4" Square Industrial Surface Covers

1/2" Raised



G1938



G1939



G1940



G1941



G1942



G1943

Application: These 4" square industrial surface covers are used to mount electrical devices on 4" square boxes in industrial settings, or when boxes are surface mounted or positioned in exposed work applications.

Advantages: Garvin Industries' 4" square industrial surface covers allow for quick installation of devices and switches onto steel covers before they are mounted to the box. There is no bonding jumper required on covers with crushed corners, covers that have two or more device attachments (attachment screws included), or devices installed with the included lockwasher.

Field Names: Garvin cover, raised surface cover, exposed work cover, crushed corner cover, surface cover, device cover, switch cover, raised switch cover, raised surface cover, industrial cover, industrial device cover, 1900 cover, 4S cover.

Material: Steel



G1939 IN USE

Part Number	Device Configuration	Similar Products		Std. Pkg.
G1938	(1) Duplex Receptacle	Thomas & Betts RS-12 Hubbell Raco 902C	Crouse Hinds TP516 EGS Appleton 8365N	50
G1939	(2) Duplex Receptacles	Thomas & Betts RS-8 Hubbell Raco 907C	Crouse Hinds TP510 EGS Appleton 8371N	50
G1940	(1) Duplex & (1) Single Receptacle, 1.406"	Thomas & Betts RS-3 Hubbell Raco 806C	Crouse Hinds EGS Appleton	50
G1941	(1) Duplex & (1) Toggle Switch	Thomas & Betts RS-2 Hubbell Raco 906C	Crouse Hinds TP506 EGS Appleton 8375N	50
G1942	(1) 20 Amp Receptacle, 1.594"	Thomas & Betts RS-4 Hubbell Raco 812C	Crouse Hinds TP507 EGS Appleton 8379	50
G1943	(1) 30 Amp Locking Receptacle, 1.719"	Thomas & Betts RS-15 Hubbell Raco 811C	Crouse Hinds TP519 EGS Appleton	50

1/2" Raised



Application: These 4" square industrial surface covers are used to mount electrical devices on 4" square boxes in industrial settings, or when boxes are surface mounted or positioned in exposed work applications.

Advantages: Garvin Industries' 4" square industrial surface covers allow for quick installation of devices and switches onto steel covers before they are mounted to the box. There is no bonding jumper required on covers with crushed corners, covers that have two or more device attachments (attachment screws included), or devices installed with the included lockwasher.

Field Names: Garvin cover, raised surface cover, exposed work cover, crushed-corner cover, surface cover, device cover, switch cover, raised switch cover, raised surface cover, industrial cover, industrial device cover, 1900 cover, 4S cover.

Material: Steel



G1950 IN USE

Part Number	Device Configuration	Similar Products	Std. Pkg.	
G1944	(1) 30-50 Amp Receptacle, 2.141" Diameter	Thomas & Betts RS-13 Hubbell Raco 810C	Crouse Hinds TP518 EGS Appleton 8377	50
G1947	(1) Decorative or GFCI Receptacle	Thomas & Betts RS-16-CC Hubbell Raco 808C	Crouse Hinds TP513 EGS Appleton 8362	50
G1948	(1) Decorative or GFCI & (1) Toggle Switch	Thomas & Betts RS-18-CC Hubbell Raco 814C	Crouse Hinds TP515 EGS Appleton 8374	50
G1949	(1) 30-60 Amp Receptacle, 2.441" Diameter	Thomas & Betts Hubbell Raco 813C	Crouse Hinds EGS Appleton	50
G1950	(2) Decorative or GFCI Receptacles	Thomas & Betts RS-17-CC Hubbell Raco 809C	Crouse Hinds TP511 EGS Appleton	50
G1951	(1) Duplex & (1) Decorative or GFCI Receptacle	Thomas & Betts RS-19-CC Hubbell Raco 915C	Crouse Hinds TP517 EGS Appleton 8373N	50

4-11/16" Junction Boxes

Boxes & Covers

1-1/2" Deep with Conduit Knockouts



72151-1/2



72151-3/4



72151-S



72151-SVT
Patent Pending

Application: These 4-11/16" square boxes with conduit knockouts are larger boxes that are installed when larger-sized conductors are required. These boxes are great for industrial applications.


Advantages: Garvin Industries' shallow 5S boxes can be used where reduced wall depth imposes limitations. They also have versatile, combination-head screws that securely fasten a cover to an electrical junction box using a slotted, Phillips, or Robertson head screwdriver.

Field Names: 11B box, 11B junction box, 5S box, shallow 11B box, shallow 5S box, shallow electrical box, shallow junction box, shallow conduit box, 2100 box, 5" box, 4 11/16" box, shallow 4 11/16" box.

Material: Steel



72151-S IN USE

Part Number	Side Knockouts Bottom Knockouts	Similar Products or Special Features	Std. Pkg.
72151-1/2	(12) 1/2" (2) 1/2", (2) 3/4"	Straight 1/2" knockouts on all four sides.	25
72151-3/4	(8) 3/4" (2) 1/2" & (2) 3/4"	Straight 3/4" knockouts on all four sides.	25
72151-S	(8) 1/2", (4) 1/2"-3/4" (2) 1/2", (2) 3/4"	Thomas & Betts 72151-1234 Hubbell Raco 247	Crouse Hinds TP549 EGS Appleton 25
72151-SVT	(8) 1/2", (4) 3/4" (3) 1/2", (2) 3/4"	 1/2" and 3/4" air tight knockouts for plenum air spaces.	25

Need Protection from the Weather?

3 Gang Weatherproof Boxes and Covers!

3 Gang Weatherproof Covers:

- Available in single receptacle, GFCI, duplex, decorative, and toggle switch
- Spring-loaded, self-closing lids create a water tight seal when the device or switch is not in use
- Made from rugged die cast aluminum
- Neoprene gasket and screws included

3 Gang Weatherproof Boxes:

- 3 gang, seven hole weatherproof boxes
- 1/2", 3/4" or 1" threaded holes
- 2-5/8" Depth
- Made from rugged die cast aluminum
- Mounting lugs & closure plugs included for easy installation
- Premium powder coated paint



See Page 242 for more information!

2-1/8" Deep with Conduit Knockouts



72171-1/2



72171-3/4



72171-3/4-1



72171- 3/4RED



72171-3/4-VT
Patent Pending



72171-3/4-1-VT
Patent Pending



72171-1



72171-1-VT
Patent Pending



72171-RED

Application: These 4-11/16" square boxes with conduit knockouts are larger boxes that are installed when larger sized conductors are required. These boxes are great for industrial applications.




Advantages: Garvin Industries' 2-1/8" deep 5S boxes provide extra volume for wiring and devices. Red painted boxes are also available to easily distinguish fire alarm circuits. They also have versatile combination head screws that can securely fasten a cover to an electrical junction box using a slotted, Phillips, or Robertson head screw driver.

Field Names: 11B box, 11B junction box, 5S box, 11B box, 5S box, electrical box, junction box, 11B fire alarm box, 11B plenum box, 11 box deep.

Material: Steel



72171-RED IN USE

Part Number	Side Knockouts Bottom Knockouts	Box Construction	Similar Products or Special Features	Std. Pkg.
72171-1/2	(12) 1/2" (2) 1/2", (2) 3/4"	Drawn	Straight 1/2" conduit knockouts on all sides of the box.	25
72171-3/4	(12) 3/4" (2) 1/2", (2) 3/4"	Drawn	Thomas & Betts 72171-3/4 Hubbell Raco Crouse Hinds EGS Appleton	25
72171-3/4-1	(6) 3/4", (4) 1" (2) 1/2", (2) 3/4"	Drawn	Thomas & Betts 72171-3/4-1 Hubbell Raco 265 Crouse Hinds EGS Appleton	25
72171-3/4RED	(12) 3/4" (2) 1/2", (2) 3/4"	Drawn	Painted red for designating fire alarm and life safety circuits.	25
72171-3/4-VT	(12) 3/4" (3) 1/2", (2) 3/4"	Drawn	 Chicago plenum "air tight" 3/4" knockouts on side walls.	25
72171-3/4-1-VT	(6) 3/4", (4) 1" (3) 1/2", (2) 3/4"	Drawn	 Chicago plenum "air tight" 3/4" & 1" knockouts straight across on side walls.	25
72171-1	(8) 1" (2) 1/2", (2) 3/4"	Drawn	Thomas & Betts 72171-1 Hubbell Raco 258 Crouse Hinds EGS Appleton	25
72171-1-VT	(8) 1" (3) 1/2", (2) 3/4"	Drawn	 Chicago plenum 1" Knockouts	25
72171-RED	(6) 1/2", (6) 1/2"-3/4" (2) 1/2", (2) 3/4"	Drawn	Painted red for designating fire alarm and life safety circuits.	25

4-11/16" Junction Boxes

Boxes & Covers

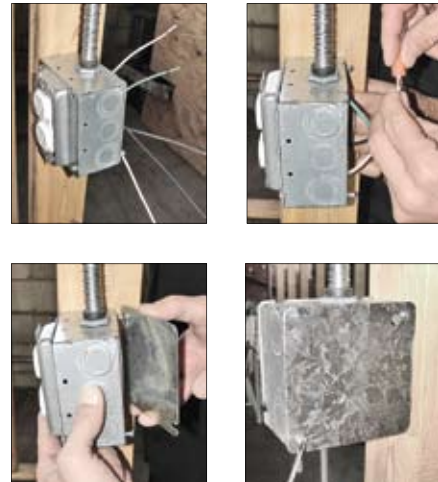
2-1/8" Deep with Conduit Knockouts

Application: These 4-11/16" square boxes with conduit knockouts are larger boxes that are installed when larger sized conductors are required. These boxes are great for industrial applications.






Advantages: Garvin Industries' 2-1/8" deep 5S boxes provide extra volume for wiring and devices. Red painted boxes are also available to easily distinguish fire alarm boxes. They also have versatile combination head screws that can securely fasten a cover to an electrical junction box using a slotted, Phillips, or Robertson head screw driver.

Field Names: 11B box, 11B junction box, 5S box, electrical box, junction box, 11B fire alarm box, 11B plenum box, 11B box deep.

Material: Steel



52171-SDA "DUAL ACCESS" BOX IN USE

Part Number	Side Knockouts Bottom Knockouts	Box Construction	Similar Products or Special Features	Std. Pkg.	
72171-S	(6) 1/2", (6) 1/2"-3/4" (2) 1/2", (2) 3/4"	Drawn	Thomas & Betts 72171-1234 Hubbell Raco 257	Crouse Hinds EGS Appleton	25
72171-SDA	(6) 1/2", (6) 1/2"-3/4" Open with Mounting Tabs & 8-32 Screws On Both Sides of Box	Welded	Dual-access box allows covers or plaster rings to be mounted on either side of the box after device installation.		25
72171-SVT	(8) 1/2", (4) 3/4" (3) 1/2", (2) 3/4"	Drawn	 Chicago plenum "air-tight" 1/2" and 3/4" knockouts.		25
72171-SVTRED	(8) 1/2", (4) 3/4" (3) 1/2", (2) 3/4"	Drawn	 Chicago plenum "air-tight" 1/2" and 3/4" knockouts. Fire alarm red color.		25
72171-SVTSS	(8) 1/2", (4) 3/4" (3) 1/2", (2) 3/4"	Welded	 Chicago plenum "air-tight" 1/2" and 3/4" knockouts. Stainless steel boxes are great for damp locations.		25
72171-SVTWM	(8) 1/2", (4) 3/4" Wire Mold Slots	Drawn	 Chicago plenum "air-tight" 1/2" and 3/4" knockouts. Wire mould punch out in the bottom of the box.		25
72171-1-1/4	(4) 1-1/4" (2) 1/2", (2) 3/4"	Drawn	For 1-1/4" conduit runs		25
72171-1-1/4VT	(4) 1-1/4" (3) 1/2", (2) 3/4"	Drawn	 Chicago plenum "air-tight" 1-1/4" knockouts.		25
72171-BLNK	Blank Box	Drawn	Blank box less all holes and knockouts. Let us customize a solution for your next job!		25

2-1/8" Deep with Clamps for Flexible Metal Conduits



Application: These 4-11/16" square boxes with clamps for flexible metal conduits are larger boxes that are installed when larger sized conductors or wiring devices that use flexible metal conduits are installed. These boxes are great for industrial applications.

Advantages: Garvin Industries' 2-1/8" deep 5S boxes come with built in clamps for flexible metal conduits to speed up installation and save connector costs. They also have versatile combination head screws that can securely fasten a conduit to an electrical junction box using a slotted, Phillips, or Robertson head screw driver.

Field Names: 11B box, 11B junction box, 5S box, shallow 11B box, shallow 5S box, shallow electrical box, shallow junction box, 5S bracket box, 11B bracket box.

Material: Steel

Part Number	Side Knockouts Bottom Knockouts	Bracket Style	Std. Pkg.
72171-BX	(6) 1/2"-3/4", (4) BX (3) 1/2", (2) 3/4"	---	25
72171-FBX	(6) 1/2"-3/4", (4) BX (3) 1/2", (2) 3/4"	Flat Vertical	25
72171-MSBX	(3) 1/2"-3/4", (4) BX (3) 1/2", (2) 3/4"	Metal Stud	25



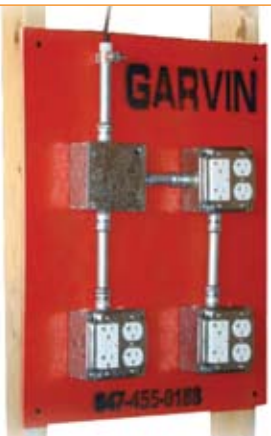
72171-BX IN USE

Need Power on the Jobsite?

Temporary Power Boards



- Powers up to 12 appliances or tools in one location (prewired 20 amp GFCI protect devices)
- Front access junction box means power is on in minutes!
- Mounting holes for 16" cc stud walls or surface mount options
- Light weight and easy to carry to multiple construction sites
- Rugged UL listed steel boxes, connectors and conduit hold up to harsh job site environments
- Insulated entry pipe keeps hot conductors from being nicked or scraped on sharp edge of conduit as they enter the box
- Hi visibility red color



See Page 379 for more information!

4-11/16" Junction Boxes

2-1/8" Deep with Conduit Knockouts & Mounting Brackets



72171-FS



72171-MS

Application: These 4-11/16" square bracket boxes with conduit knockouts are larger boxes that are used when boxes must be mounted directly to wood or metal studs. They are installed when larger sized conductors or wiring devices are required. These boxes are great for industrial applications.

Advantages: Garvin Industries' 2-1/8" deep 5S boxes provide extra volume for wiring and devices. They also have versatile, combination-head screws that can securely fasten a conduit to an electrical junction box using a slotted, Phillips, or Robertson head screw driver.

Field Names: 11B box, 11B junction box, 5S box, deep 11B box, shallow 5S box, shallow electrical box, deep junction box, 5S bracket box, 11B bracket box, 11B deep bracket box, 11B deep metal stud box.

Material: Steel

Part Number	Side Knockouts Bottom Knockouts	Bracket Style	Std. Pkg.
72171-FS	(5) 1/2", (5) 1/2"-3/4" (3) 1/2", (2) 3/4"	Flat Vertical	25
72171-MS	(5) 1/2", (5) 1/2"-3/4" (3) 1/2", (2) 3/4"	Metal Stud	25



72171-FS IN USE

3" Deep with Conduit Knockouts



72181-BLNK



72181-S



72181-3/4



72181-1



72181-1-1/4

Application: These 4-11/16" square boxes with conduit knockouts are larger boxes that are installed when larger and deeper devices are required. These boxes are great for industrial applications or when additional bend radius is needed in boxes.

Advantages: Garvin Industries' 3" deep 5S boxes provide extra volume for wiring and devices. They also have versatile combination head screws that can securely fasten a cover to an electrical junction box using a slotted, Phillips, or Robertson head screw driver.

Field Names: 11B box, 11B junction box, 5S box, deep 11B box, deep 5S box, deep electrical box, deep junction box, 5S bracket box, 11B bracket box, 11B deep box, 11B deep combo box.

Material: Steel



72181-1 IN USE

Part Number	Side Knockouts Bottom Knockouts	Box Depth	Std. Pkg.
72181-BLNK	Blank Sides Blank Bottom	3"	25
72181-S	(2) 1/2", (10) 1/2"-3/4" (2) 1/2", (2) 3/4"	3"	25
72181-3/4	(12) 3/4" (2) 1/2", (2) 3/4"	3"	25
72181-1	(8) 1" (2) 1/2", (2) 3/4"	3"	25
72181-1-1/4	(4) 1-1/4" (2) 1/2", (2) 3/4"	3"	25

Versatile Hanging!

Wide Mouth Heavy Duty Beam Clamps

- Fits 1/4", 3/8", and 1/2" threaded rods and fasteners
- Stamped steel or malleable iron versions available
- Spring steel, standard style electrical, top beam clamps and hammer on versions available
- Spring steel, light duty clamps accommodate 10-24 or 1/4"-20 rod
- Custom beam clamps made to your specifications
- Let us design a solution for you



See Pages 310-312 for more information!

4-11/16" Extension Rings

1-1/2" & 2-1/8" Deep with Conduit Knockouts



Application: These extension rings with conduit knockouts are added to junction boxes to increase wiring capacity and provide access for additional conduit runs.



Advantages: Garvin Industries' extension rings prevent having to remove the old conduit boxes and wiring when additional wiring is needed. Their mounting slots allow a quick installation in existing boxes.

Field Names: Extension rings, extension boxes, box collars, box extenders, box extension, 11B extension rings, plenum extension rings, plenum extension boxes, 5S extension rings, 5S box extenders, 2100 extension ring, 11B extension rings, 11B plenum extension rings, 11B sandwich plate, 11B plenum sandwich plate.

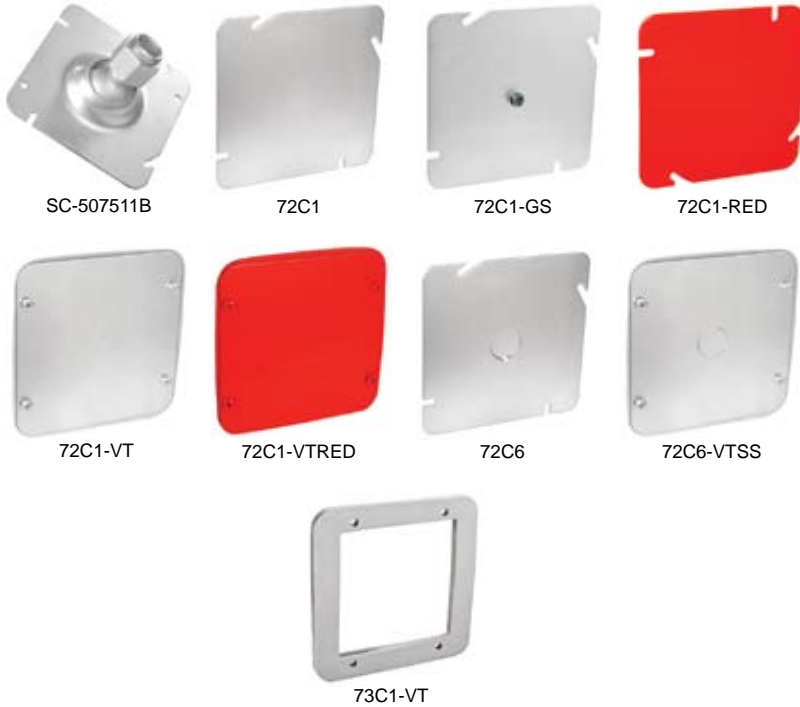
Material: Steel



73171-S IN USE

Part Number	Side Knockouts/Description	Box Depth	Similar Products or Special Features	Std. Pkg.
73151-S	(6) 1/2", (6) 1/2"-3/4"	1-1/2"	Thomas & Betts 73151-1234 Hubbell Raco 250	Crouse Hinds TP550 EGS Appleton 25
73171-1/2	(12) 1/2"	2-1/8"	Straight, 1/2" knockouts	25
73171-3/4	(12) 3/4"	2-1/8"	Straight, 3/4" knockouts	25
73171-RED	(6) 1/2", (6) 1/2"-3/4"	2-1/8"	Painted red to designate fire alarm and life-safety circuits.	25
73171-S	(6) 1/2", (6) 1/2"-3/4"	2-1/8"	Thomas & Betts 73171-1234 Hubbell Raco 262	Crouse Hinds TP564 EGS Appleton 25
73171-SVT	(8) 1/2", (4) 3/4"	2-1/8"	 Chicago plenum "air tight" 1/2" & 3/4" knockouts.	25
73C1-VT	Double Gasketed Steel Ring	Flat	 Flat gasketed ring creates an "air tight" seal between Chicago plenum box and extension ring.	25
73171-1	(8) 1"	2-1/8"	Thomas & Betts 73171-1 Hubbell Raco	Crouse Hinds EGS Appleton 25

Flat Covers



Application: These flat covers are used to cover box wiring and provide a means for access when future conduit runs are required. Swivel fixture covers allow hanging of industrial light fixtures.





Advantages: Garvin Industries' flat covers allow a quick addition of a conduit run so additional circuit wiring can be pulled.

Field Names: 5S cover, box cover, box blank, plenum blank, plenum cover, 11B blank, 11B cover, 5S cover, 5S blank cover, 11B swivel cover, 4-11/16" swivel hanger, 5S swivel hanger, ball hanger, box aligner, 2100 swivel cover fixtures, 2100 cover box, 11B plenum blank, 11B plenum sandwich, 4 11/16" plenum cover, 4 11/16" plenum sandwich plate.

Material: Steel



SC-507511B IN USE

Part Number	Description	Std. Pkg.
SC-507511B	Swivel fixture hanger for 1/2" or 3/4" pipe is great for hanging light fixtures, security cameras, motion detectors and other electrical or electronic devices	10
72C1	Flat, blank cover	50
72C1-GS	Flat, blank cover with 10-32 green ground screw.	50
72C1-RED	Flat, blank, red cover designating fire alarm and life safety circuits.	50
72C1-VT	 Flat, blank, gasketed cover with captive 8-32 box screws for Chicago plenum spaces.	25
72C1-VTRED	 Flat, blank, gasketed cover with captive 8-32 box screws. Painted red to designate fire alarm and life safety circuits in Chicago plenum spaces.	25
72C6	Flat with 1/2" conduit knockout	50
72C6-VTSS	 Stainless steel, gasketed with 1/2" conduit knockout for damp locations or wash down areas.	50
73C1-VT	 Flat ring double gasketed for use with Chicago plenum boxes that require extension rings.	25

4-11/16" Raised Device Covers

One Gang Device Rings



Application: These one gang raised device covers are used to mount switches or receptacles on junction boxes for different finished-wall surface depths. Tapped 6-32 device mounting tabs accept switches devices and receptacles.

Advantages: Garvin Industries' selection of various ring depths allow the installer to achieve a flush fit with the finished surface. The angled slots on the covers compensate for up to 12° of box misalignment on upright framing members.

Field Names: 4-11/16" plaster ring, 4-11/16" mud ring, 4-11/16" drywall ring, 5S device ring, 5S plaster ring, 5S mud ring, 11B plaster ring, 11B mud ring, 11B device ring, 11B device cover, 2100 raised device cover, 11B plaster frame, 11B 1 gang plaster ring, 11B 1 gang drywall ring.

Material: Steel



72C16 IN USE

Part Std. Number	Raised	Similar Products or Description	Pkg.
72C62A	Flat No raise	Flat cover with two 6-32 tapped holes for switch, receptacle or other device.	50
72C62	1/4"	Thomas & Betts 72C62 Hubbell Raco	50
72C13	1/2"	Thomas & Betts 72C13 Hubbell Raco 837	50
72C14-5/8	5/8"	Thomas & Betts 72C14-5/8 Hubbell Raco 843	50
72C14	3/4"	Thomas & Betts 72C14 Hubbell Raco 838	25
72C15	1"	Thomas & Betts 72C15 Hubbell Raco 839	25
72C16	1-1/4"	Thomas & Betts 72C16 Hubbell Raco 842	25
72C22	1-1/2"	Thomas & Betts 72C50-1-1/2 Hubbell Raco 898	25
72C23	2"	Thomas & Betts 72C51-2 Hubbell Raco 899	25

**Two Gang
 Device Rings**



Application: These two gang raised device covers are used to mount switches or receptacles.

Advantages: Garvin Industries' selection of various ring depths allow the installer to achieve a perfect flush fit with the finished surface. The angled slots on the covers compensate for up to 12° of box misalignment on upright framing members.

Field Names: 4-11/16" plaster ring, 4-11/16" mud ring, 4-11/16" drywall ring, 5S device ring, 5S plaster ring, 5S mud ring, 11B plaster ring, 11B mud ring, 11B device ring, 11B device cover, 2100 raised device cover, 11B plaster frame.

Material: Steel



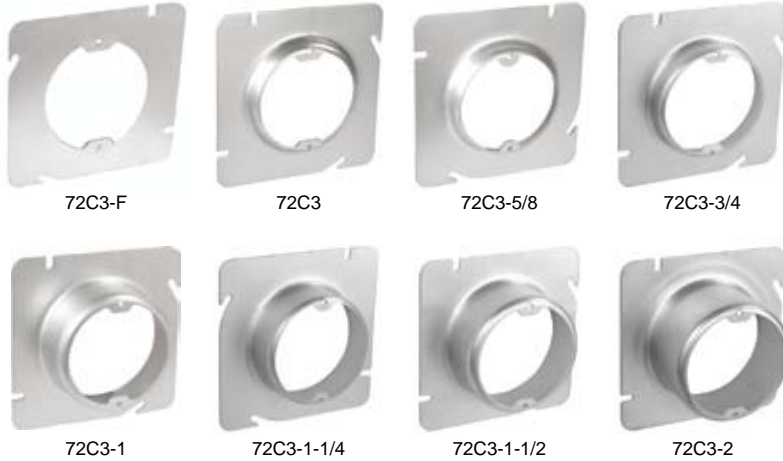
72C21 IN USE

Part Number	Raised	Similar Products or Special Features	Std. Pkg.
72C20A	Flat No raise	Flat cover with four, 6-32 tapped device holes	50
72C20	1/4"	1/4" raised with four, 6-32 tapped device holes	50
72C17	1/2"	Thomas & Betts 72C17 Hubbell Raco 841	Crouse Hinds TP584 EGS Appleton 8486A 50
72C18-5/8	5/8"	Thomas & Betts 72C18-5/8 Hubbell Raco 818	Crouse Hinds TP587 EGS Appleton 8486C 25
72C18	3/4"	Thomas & Betts 72C18 Hubbell Raco 840	Crouse Hinds TP586 EGS Appleton 8486 25
72C19	1"	Thomas & Betts 72C19 Hubbell Raco 819	Crouse Hinds TP589 EGS Appleton 8486D 25
72C21	1-1/4"	Thomas & Betts 72C21 Hubbell Raco 820	Crouse Hinds TP593 EGS Appleton 8486E 25
72C24	1-1/2"	Thomas & Betts 72C53-1-1/2 Hubbell Raco 885	Crouse Hinds TP541 EGS Appleton 25
72C25	2"	Thomas & Betts 72C54-2 Hubbell Raco	Crouse Hinds TP543 EGS Appleton 25
LVP51	For use with 1-1/2" Deep Boxes	For 1/2", 5/8", 3/4" and 1" raised rings.	25
LVP52	For use with 2-1/8" Deep Boxes	For 1-1/4", 1-1/2" and 2" raised rings.	25

4-11/16" Raised Device Covers

Boxes & Covers

Square to Round Device Rings



Application: These raised device covers are used to mount many applications including, light fixtures, ceiling covers, and security cameras.

Advantages: Garvin Industries' square-to-round device rings convert a square box to a round ceiling or wall opening with 8-32 threaded mounting tabs for ceiling lights or wall sconce lights. The angled slots on the covers compensate for up to 12° of box misalignment on upright framing members.

Field Names: Square-to-Round: switch cover, plaster ring, mud ring, drywall ring, mud cover, tile ring, switch ring, receptacle cover, raised device ring, raised device cover, 2100 raised device cover, square to round plaster frame, 11B square to round cover, 4 11/16" square to round cover.

Material: Steel



72C3-5/8 IN USE

Part Number	Raised	Similar Products or Special Features	Std. Pkg.
72C3-F	Flat No raise	Flat square to round box cover with two 8-32 tapped mounting tabs.	25
72C3	1/2"	Thomas & Betts 72C3-1/2 Hubbell Raco 829	Crouse Hinds TP569 EGS Appleton 8488A 25
72C3-5/8	5/8"	Thomas & Betts 72C3 Hubbell Raco 835	Crouse Hinds TP570 EGS Appleton 8488B 25
72C3-3/4	3/4"	Thomas & Betts 72C3-3/4 Hubbell Raco	Crouse Hinds TP571 EGS Appleton 8488C 25
72C3-1	1"	Thomas & Betts 72C3-1 Hubbell Raco 757	Crouse Hinds TP479 EGS Appleton 8461C 25
72C3-1-1/4	1-1/4"	Thomas & Betts 72C3-1-1/4 Hubbell Raco 758	Crouse Hinds TP483 EGS Appleton 8461D 25
72C3-1-1/2	1-1/2"	1-1/2" raised for plaster, drywall or tile.	25
72C3-2	2"	2" raised for plaster, drywall or tile.	25

1/2" Raised



Application: These 1/2" raised surface covers with included screws and nuts are used to mount electrical devices on 4-11/16" square boxes in industrial settings. They are also used when boxes are surface mounted or positioned in exposed work applications.

Advantages: Garvin Industries' 4-11/16" industrial surface covers allow for a quick installation of devices and switches on steel covers before they are mounted onto a box.

Field Names: Garvin cover, raised surface cover, exposed work cover, crushed-corner cover, surface cover, device cover, switch cover, raised switch cover, 5S device cover, 11B Garvin cover, 11B industrial cover, 11B raised surface cover, 11B cover, 4 11/16 cover.

Material: Steel



72C38 IN USE

Part Number	Device Configuration	Similar Products or Special Features	Std. Pkg.
72C29	Blank Cover	There are no device openings. Let us customize a device opening for you today!	25
72C32	(1) Single Receptacle, 1.406"	Thomas & Betts RSL-11 Hubbell Raco	Crouse Hinds TP724 EGS Appleton 8494 25
72C35	(1) Toggle Switch	Thomas & Betts RSL-9 Hubbell Raco 870RAC	Crouse Hinds TP720 EGS Appleton 8489 25
72C36	(2) Toggle Switches	Thomas & Betts RSL-5 Hubbell Raco	Crouse Hinds TP726 EGS Appleton 8490 25
72C38	(1) Duplex Receptacle	Thomas & Betts RSL-12 Hubbell Raco 972	Crouse Hinds TP722 EGS Appleton 8491N 25
72C39	(2) Duplex Receptacles	Thomas & Betts RSL-8 Hubbell Raco 979	Crouse Hinds TP728 EGS Appleton 8492N 25

1/2" Raised



Application: These 1/2" raised surface covers with included screws and nuts are used to mount electrical devices on 4-11/16" square boxes in industrial settings. They are also used when boxes are surface mounted or positioned in exposed work applications.

Advantages: Garvin Industries' 4-11/16" industrial surface covers allow for a quick installation of devices and switches on steel covers before they are mounted onto a box.

Field Names: Garvin cover, raised surface cover, exposed work cover, crushed-corner cover, surface cover, device cover, switch cover, raised switch cover, 5S device cover, 11B Garvin cover, 11B industrial cover, 11B raised surface cover, 11B cover, 4 11/16" cover.

Material: Steel



72C47 IN USE

Part Number	Device Configuration	Similar Products	Std. Pkg.
72C41	(1) Duplex & (1) Toggle Switch	Thomas & Betts RSL-2 Hubbell Raco	Crouse Hinds EGS Appleton 25
72C42	(1) 20 Amp Receptacle, 1.594"	Thomas & Betts RSL-4 Hubbell Raco 887	Crouse Hinds TP730 EGS Appleton 8496 25
72C44	(1) 30-50 Amp Receptacle, 2.141"	Thomas & Betts RSL-13 Hubbell Raco 878	Crouse Hinds TP732 EGS Appleton 8498 25
72C47	(1) Decorative or GFCI Receptacle	Thomas & Betts RSL-16 Hubbell Raco 856	Crouse Hinds TP738 EGS Appleton 8484 25
72C48	(1) Decorative/GFCI & (1) Toggle Switch	Thomas & Betts RSL-18 Hubbell Raco 858	Crouse Hinds EGS Appleton 25
72C49	(2) Decorative/GFCI Receptacles	Thomas & Betts RSL-14 Hubbell Raco 888	Crouse Hinds TP734 EGS Appleton 8499 25
72C50	(1) 30-60 Amp Receptacle, 2.441"	Thomas & Betts RSL-17 Hubbell Raco 857	Crouse Hinds TP741 EGS Appleton 25
72C51	(1) Duplex & (1) Decorative/GFCI Receptacle	Thomas & Betts RSL-19 Hubbell Raco 959	Crouse Hinds EGS Appleton 25

Red Fire Alarm Notification Boxes



92181-1/2RED



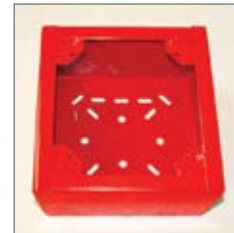
92181-3/4RED

Application: These fire alarm and life safety boxes are used to mount speakers, strobes, and other life safety devices on walls and ceilings.

Advantages: Garvin Industries' fire alarm boxes have an extra wide and deep design that fits most fire alarm devices while allowing extra deep devices to also fit perfectly. They have a 97.5 cubic inch wire capacity and versatile knockout configuration. These boxes may be surface mounted or attached to various industry straps and hangers. They are painted red to easily distinguish them as fire alarm circuits.

Field Names: Speaker box, fire alarm box, life safety speaker boxes.

Material: Steel



92181-1/2RED IN USE

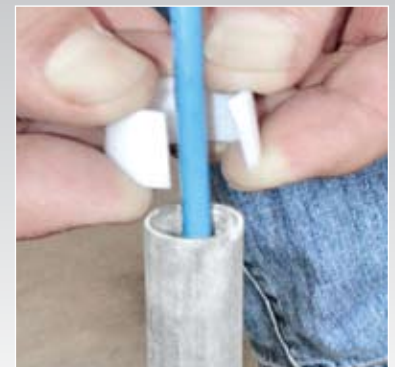
Part Number	Side Knockouts Bottom Knockouts	Raised Ground	Mounting Provision	Std. Pkg.
92181-1/2RED	(12) 1/2" (1) 1/2"	Yes	Multiple Holes & Slots	25
92181-3/4RED	(12) 3/4" (1) 3/4"	Yes	Multiple Holes & Slots	25

Protect Previously Terminated Wires in Pipe!

Split Open Insulating Bushings for EMT & Threaded Rigid Conduit

Easy Installation Around Existing Wire in Pipe!

- Models offered for EMT and RIGID conduit
- Open, split design allows easy snap-on and screw-on installation
- Installs before or after wire pull
- Insulates the sharp edges of pipe and conduit
- Samples upon request



See Page 136 & 176 for more information!

1-1/2" & 2-1/2" Deep with Conduit Knockouts

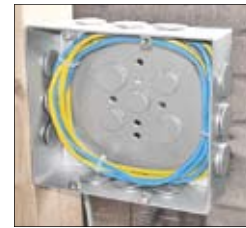


Application: These 6" square boxes provide extra wire capacity allowing cables to be properly routed and housed. They ensure that there are no sharp bends that may damage the cables inner conductors.

Advantages: Garvin Industries' 6" square junction boxes allow the installer to house electric and data wires and cables. Additionally, they allow the installer to route them to ensure the inner conductor remains intact and capable of fast signal transmission. Be sure to comply with the minimum bend radius of cable manufactures. 6" square boxes eliminate the problem of crowding in small boxes that can damage the integrity of cables. Boxes are available 1-1/2", 2-1/2", and 3-1/2" depths. They support CAT 5E, CAT 6, augmented CAT 6, CAT 7, augmented CAT 7, and fiber optic cables. They have versatile 1/2" to 1-1/2" knockouts that can accommodate many pipe sizes.

Field Names: 6" square box, data box.

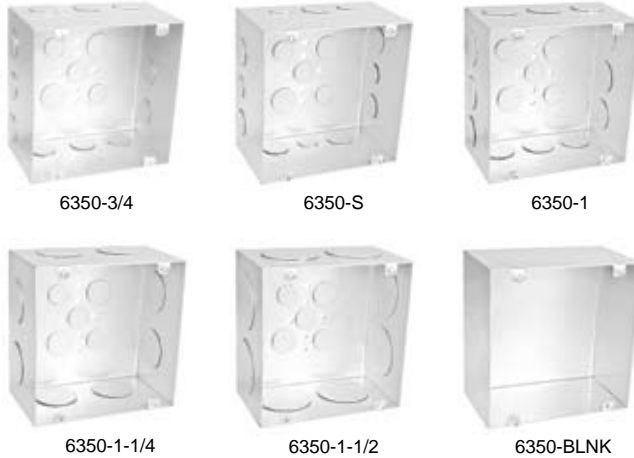
Material: Steel



6250-3/4 IN USE

Part Number	Side Knockouts Bottom Knockouts	Depth	Std. Pkg.
6150-3/4	(12) 3/4" (3) 1/2", (2) 3/4"	1-1/2"	10
6150-S	(6) 1/2", (6) 1/2"-3/4" (2) 1/2", (2) 3/4"	1-1/2"	10
6150-BLNK	Blank Box No Holes or KO's	1-1/2"	10
6250-3/4	(12) 3/4" (3) 1/2", (2) 3/4"	2-1/2"	10
6250-S	(6) 1/2", (6) 1/2"-3/4" (2) 1/2", (2) 3/4"	2-1/2"	10
6250-1	(12) 1" (3) 1/2", (2) 3/4"	2-1/2"	10
6250-1-1/4	(8) 1-1/4" (3) 1/2", (2) 3/4"	2-1/2"	10
6250-BLNK	Blank Side Blank Bottom	2-1/2"	10

3-1/2" Deep with Conduit Knockouts



Application: These 6" square boxes provide extra wire capacity allowing cables to be properly routed and housed. They ensure that there are no sharp bends that may damage the cables inner conductors.

Advantages: Garvin Industries' 6" square junction boxes allow the installer to house electric and data wires and cables. Additionally, they allow the installer to route them to ensure the inner conductor remains intact and capable of fast signal transmission. Be sure to comply with the minimum bend radius of cable manufactures. 6" square boxes eliminate the problem of crowding in small boxes that can damage the integrity of cables. Boxes are available 1-1/2", 2-1/2", and 3-1/2" depths. They support CAT 5E, CAT 6, augmented CAT 6, CAT 7, augmented CAT 7, and fiber optic cables. They have versatile 1/2" to 1-1/2" knockouts that can accommodate many pipe sizes.

Field Names: 6" square box, data box.

Material: Steel



6350-3/4 IN USE

Part Number	Side Knockouts Bottom Knockouts	Depth	Std. Pkg.
6350-3/4	(12) 3/4" (3) 1/2", (2) 3/4"	3-1/2	10
6350-S	(6) 1/2", (6) 1/2"-3/4" (2) 1/2", (2) 3/4"	3-1/2	10
6350-1	(12) 1" (3) 1/2", (2) 3/4"	3-1/2	10
6350-1-1/4	(8) 1-1/4" (3) 1/2", (2) 3/4"	3-1/2	10
6350-1-1/2	(4) 1-1/2" (3) 1/2", (2) 3/4"	3-1/2	10
6350-BLNK	Blank Side Blank Bottom	3-1/2	10

Low Voltage Jacks

Data, Phone & Cable Jack Wallplate Combo!

- Available in 1 or 2 port models
- White or ivory colors for any room interior
- Installs on device ring in seconds with included wallplate screws
- RJ-11 phone, coaxial "F" for cable and RJ-45 for data cable
- Allows multiple appliances to connect in one location
- Premium quality! Stop overpaying for other manufacturer's brand name



See Page 322 for more information!

Flat Covers & Box Conversion Rings



6BC



6CP

Application: These flat covers are used with 6" square boxes to cover wires. They can also be used to convert boxes so they can accept 4" or 4-11/16" square rings or devices that mount on 4" box configurations.

Advantages: Garvin Industries' flat covers eliminate the need to buy special raised rings or accessories to install devices.

Field Names: 6" plaster ring, 6" blank cover.

Material: Steel



6BC IN USE



6CP IN USE

Part Number	Raised	Special Features	Std. Pkg.
6BC	Flat No Raise	Blank cover closes up 6" square boxes	25
6CP	Flat No Raise	Open plate for converting 6" boxes to accept standard 4" and 4-11/16" square plaster rings or boxes.	25

End Rooftop Code Violations!

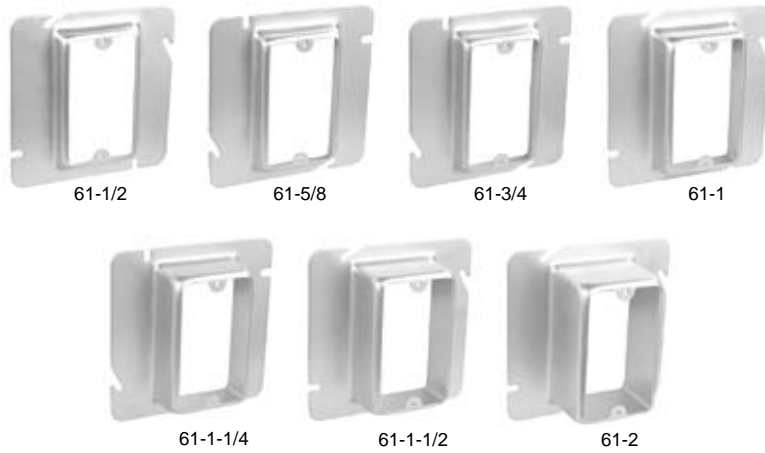
Pipe Elevation Blocks

- Lightweight and easy to cut to desired length
- Built in channel eliminates the need for costly strut
- Standard 4" height may be adjusted higher using threaded rod
- Precut lengths 6", 12", 18", 24", 48" or 78" available
- Plastic or concrete versions available
- Great for electrical, HVAC, sprinkler, PVC, refrigeration, and drainage pipes on roofs



See Page 257 for more information!

One Gang Device Covers



Application: These raised device rings are used to mount numerous electronic and electrical devices to 6" square boxes.

Advantages: Garvin Industries' one gang device covers quickly and securely mount to boxes and provide access to install switches, devices, receptacles and other electronic/electrical appliances.

Field Names: 6" plaster rings, 6" mud rings, 6" device rings.

Material: Steel



61-3/4

Part Number	Size	Std. Pkg.
61-1/2	1/2"	25
61-5/8	5/8"	25
61-3/4	3/4"	25
61-1	1"	25
61-1-1/4	1 1/4"	25
61-1-1/2	1 1/2"	25
61-2	2"	25

Custom Length Conduit Nipples!

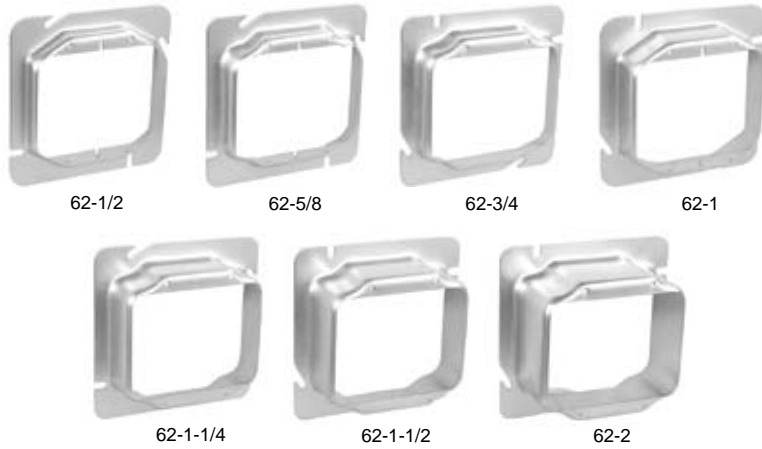
Threaded Rigid or EMT Pipe Nipples Cut to Your Desired Length!

- Sizes: 1/2" up to 4"
- Rigid or EMT available
- Quick turnaround on most sizes and styles
- Custom hole punching and slotting available
- Painting available on request
- Stocking program available for qualified volumes



See Page 166 for more information!

Two Gang Device Covers



Application: These raised device rings are used to mount numerous electronic and electrical devices to 6" square boxes.

Advantages: Garvin Industries' two gang device covers quickly and securely mount to boxes and provide access to install switches, devices, receptacles and other electronic/electrical appliances.

Field Names: 6" plaster rings, 6" mud rings, 6" device rings.

Material: Steel



62-3/4 IN USE

Part Number	Size	Std. Pkg.
62-1/2	1/2"	25
62-5/8	5/8"	25
62-3/4	3/4"	25
62-1	1"	25
62-1-1/4	1 1/4"	25
62-1-1/2	1 1/2"	25
62-2	2"	25

Fastest Low Voltage Cable Hang!

Quick Shot Bridle Rings

Ready! Aim!! Hang!!!

Quick Shot:

- 1-1/2", 2", and 4" sizes available for multiple cable bundles
- Comes with or without saddle for data and fiber optic cable installs
- Concrete nail and washer combo fits most manufacturer's powder actuated fastening tools

Standard Style:

- Standard bridle ring available 1/2" to 4" with wood screw or machine screw threads
- Bridle rings with toggle wing set for hollow walls also available
- 1/4"-20 and 10-24 machine threads or wood screw also available



See Page 290 for more information!

Mini Handy Box & Device Cover



G19180



G19190

Application: These extra small handy boxes and covers are ideal for tight spaces in stud walls and when limited surface mounting space is available.

Advantages: Garvin Industries' extra slim design allows the installer to mount junction boxes in crowded spaces, or when minimal wire capacity is needed. They are not used for device installations.

Field Names: Mini handy box, small handy box, undersized handy box, tiny utility box, small conduit box, small junction box.

Material: Steel



G19180
IN USE



G19190
IN USE

Part Number	Size	Knockouts	Special Features	Std. Pkg.
G19180	3-3/4" x 1-1/2" x 1-1/2" Deep	(11) 1/2"	Offset sidewall ears	50
G19190	3-3/4" x 1-1/2"	---	Blank cover with captive screws.	50

1-1/4" & 1-1/2" Deep



G19279



G19280



G19280-E



G19280-EA

Application: These handy utility boxes are used for convenience outlets, switches and small junction boxes in exposed work applications. They are great for appliances and machinery. Extension rings are available to provide a means of adding additional wire capacity or to serve as outlet boxes for surface conduits.

Advantages: Garvin Industries' handy utility boxes have a small, rectangular design that allow for power outlets and switches to be installed in small places. They can easily be customized with special holes or knockouts for OEM applications. Handy utility boxes with brackets are available when boxes must be mounted directly to wood or metal studs.

Field Names: Handy box, utility box, 2x4 box, switch box, device box, handy/utility box extension ring.

Material: Steel or Aluminum



G19280 IN USE

Part Number	Depth	Box or Ext. Ring	Knockout Size	Similar Products or Special Features	Std. Pkg.
G19279	1-1/4"	Box	(10) 1/2"	Extra-shallow box for applications with limited wall depth.	50
G19280	1-1/2"	Box	(10) 1/2"	Thomas & Betts 58351-1/2 Hubbell Raco 650	Crouse Hinds TP588 EGS Appleton 50
G19280-E	1-1/2"	Extension Ring	(8) 1/2"	Thomas & Betts Hubbell Raco 653	Crouse Hinds TP592 EGS Appleton 50
G19280-EA	1-1/2"	Extension Ring	(8) 1/2"	 Aluminum handy box extension ring for wet locations. Sealed 1/2" knockouts for air plenum spaces.	50

1-7/8" Deep



G19281



G19281-3/4



G19281-AB



G19281-BLNK



G19281-F



G19281-NGH



G19281-E

Application: These handy utility boxes are used for convenience outlets, switches and small junction boxes in exposed work applications. They are great for appliances and machinery. Extension rings are available to provide a means of adding additional wire capacity or to serve as outlet boxes for surface conduits.

Advantages: Garvin Industries' handy utility boxes have a small, rectangular design that allow for power outlets and switches to be installed in small places. They can easily be customized with special holes or knockouts for OEM applications. Handy utility boxes with brackets are available when boxes must be mounted directly to wood or metal studs.

Field Names: Handy box, utility box, 2x4 box, switch box, device box, handy box extension ring, utility box extension ring.

Material: Steel



G19281 IN USE



G19281-F IN USE

Part Number	Depth	Bracket Style	Box or Ext. Ring	Knockout Size	Similar Products or Special Features	Std. Pkg.
G19281	1-7/8"	---	Box	(10) 1/2"	Thomas & Betts 58361-1/2 Hubbell Raco 660	Crouse Hinds TP594 EGS Appleton 50
G19281-3/4	1-7/8"	---	Box	(7) 3/4"	Thomas & Betts 58361-3/4 Hubbell Raco 663	Crouse Hinds TP596 EGS Appleton 50
G19281-AB	1-7/8"	Angle Bracket	Box	(8) 1/2"	Thomas & Betts Hubbell Raco 661	Crouse Hinds EGS Appleton 25
G19281-BLNK	1-7/8"	---	Box	Blank Sides Blank Bottom	Blank box! Add only the holes & knockouts needed. Let us customize a solution for you today!	50
G19281-F	1-7/8"	Flat Vertical	Box	(8) 1/2"	Thomas & Betts 58361-V1/2 Hubbell Raco 662	Crouse Hinds TP598 EGS Appleton 25
G19281NGH	1-7/8"	---	Box	(11) 1/2"	No raised ground provision, threaded ground hole only. Three, 1/2" knockouts in bottom of box.	50
G19281-E	1-7/8"	---	Extension Ring	(8) 1/2"	Thomas & Betts 59361-1/2 Hubbell Raco 665	Crouse Hinds TP600 EGS Appleton 50

2-1/8" & 2-1/2" Deep



G19282



G19282-3/4



G19282-AB



G19282-BLNK



G19282-F



G19282-NGH



4SSLD-1/2

Application: These handy utility boxes are used for convenience outlets, switches and small junction boxes in exposed work applications. They are great for appliances and machinery. Extension rings are available to provide a means of adding additional wire capacity or to serve as outlet boxes for surface conduits.

Advantages: Garvin Industries' handy utility boxes have a small, rectangular design that allow for power outlets and switches to be installed in small places. They can easily be customized with special holes or knockouts for OEM applications. Handy utility boxes with brackets are available when boxes must be mounted directly to wood or metal studs.

Field Names: Handy box, utility box, 2x4 box, switch box, device box, handy box extension ring, utility box extension ring, handy box with bracket.

Material: Steel



G19281 IN USE

Part Number	Depth	Bracket Style	Box or Ext. Ring	Knockout Size	Similar Products or Special Features	Std. Pkg.	
G19282	2-1/8"	---	Box	(10) 1/2"	Thomas & Betts 58371-1/2 Hubbell Raco 670RAC	Crouse Hinds TP604 EGS Appleton	50
G19282-3/4	2-1/8"	---	Box	(7) 3/4"	Thomas & Betts 58371-3/4 Hubbell Raco 674	Crouse Hinds TP606 EGS Appleton	50
G19282-AB	2-1/8"	Angle Bracket	Box	(8) 1/2"	Thomas & Betts 58371-T1/2 Hubbell Raco 671	Crouse Hinds EGS Appleton	25
G19282-BLNK	2-1/8"	---	Blank Box	Blank Side Blank Bottom	No holes & knockouts. Let us customize to your specifications.		25
G19282-F	2-1/8"	Flat Vertical	Box	(8) 1/2"	Thomas & Betts 58371-V1/2 Hubbell Raco 678	Crouse Hinds TP608 EGS Appleton	25
G19282NGH	2-1/8"	---	Box	(11) 1/2"	No raised ground provision, threaded ground hole only. Three, 1/2" knockouts in bottom of box.		50
4SSLD-1/2	2-1/2"	---	Extra deep Box	(11) 1/2"	No raised ground provision, threaded ground hole only. Three, 1/2" knockouts in bottom of box.		50

All Device Styles



G19290



G19290-ALUM



G19320



G19350



G19380



G19390



G19420



G19430



G19470

Application: These handy utility box covers are used to close handy utility boxes and provide toggle, duplex, GFCI and various other convenience outlets.

Advantages: Garvin Industries' has a variety of handy utility box covers including blank, switch and receptacle. Their tapered edges allow the covers to also be used as a single-gang wallplates.

Field Names: Handy box cover, utility box cover, 2x4 box cover, switch box cover, device box cover, handy box extension ring cover, utility box extension ring cover.

Material: Steel or Aluminum



G19470 IN USE

Part Number	Device Type	Similar Products or Special Features		Std. Pkg.
G19290	Blank	Thomas & Betts 58C1 Hubbell Raco 860	Crouse Hinds TP608 EGS Appleton 2540	100
G19290-ALUM	Blank	Blank aluminum cover with no screws included.		25
G19320	Single receptacle 1.41"	Thomas & Betts 58C5 Hubbell Raco 863	Crouse Hinds TP612 EGS Appleton 2539	25
G19350	Toggle switch	Thomas & Betts 58C30 Hubbell Raco 865	Crouse Hinds TP618 EGS Appleton 2594	100
G19380	Duplex receptacle	Thomas & Betts 58C7 Hubbell Raco 864	Crouse Hinds TP616 EGS Appleton 2510	100
G19390	0.47" bushed hole	Thomas & Betts 58C11 Hubbell Raco	Crouse Hinds EGS Appleton	25
G19420	20 Amp receptacle, 1.594"	Thomas & Betts 58C4 Hubbell Raco 867	Crouse Hinds TP610 EGS Appleton 2538	25
G19430	1/2" knockout	Thomas & Betts 58C6 Hubbell Raco 861	Crouse Hinds TP614 EGS Appleton 2555	100
G19470	GFCI/Decorative receptacle	Thomas & Betts 58C16 Hubbell Raco	Crouse Hinds TP613 EGS Appleton 180G	100

4-1/8" Long, 2-1/8" Wide
and 1-7/8" Deep



G20281



G20290



G20320



G20350



G20380



G20430



G20470

Application: These oversized handy utility boxes are used for convenience outlets, switches and small junction boxes in exposed work applications. They are great for appliances and machinery.

Advantages: Garvin Industries' oversized handy utility boxes have a rectangular design that allow for power outlets and switches to be installed in small places. They can easily be customized with special holes or knockouts for OEM applications. Oversized handy utility boxes with brackets are available on request for use when boxes must be mounted directly to wood or metal studs.

Field Names: Oversized: handy box, utility box, 2x4 box, switch box, device box.

Material: Steel



G20281 IN USE

Part Number	Description	Box or Cover	Knockout Size	Special Features	Std. Pkg.
G20281	Handy Box	Box	(10) 1/2"	Extra wide handy box for big devices & receptacles	25
G20290	Blank	Cover	---	Blank cover, no device openings	25
G20320	Single Receptacle 1.41"	Cover	---	For power outlet single receptacle s	25
G20350	Toggle Switch	Cover	---	For single pole, 3 way or 4 way toggle switches	25
G20380	Duplex Receptacle	Cover	---	For duplex receptacle or stack device switch	25
G20430	1/2" Conduit Knockout	Cover	(1) 1/2"	To add conductors to boxes with 1/2" conduits	25
G20470	GFCI/Decorative	Cover	---	For GFCI, decorative or other block style devices	25

1-1/2" Deep



G500



G500-BX



G500-R

Application: These switch boxes are used to support toggle switches, duplex devices, decorative devices and a variety of electrical outlets.

Advantages: Garvin Industries' switch boxes allow versatility of wiring design because they are gangable for multiple switches or device installations. Their plaster ears allow easy "cut in" when outlets or switches need to be added to existing shallow depth walls.

Field Names: Gem box, switch box, gem dandy, old work switch box, plaster box, conduit box, plaster ear box, steel switch box, remote box, shallow remodel box.

Material: Steel



G500-BX IN USE



G500-R IN USE

Part Number	Box Depth	Knockouts	Similar Products	Std. Pkg.	
G500	1-1/2"	(4) 1/2" Conduit	Thomas & Betts Hubbell/Raco 400	Crouse Hinds TP114 EGS Appleton 94	50
G500-BX	1-1/2"	MC cable clamps	Thomas & Betts Hubbell/Raco	Crouse Hinds TP106 EGS Appleton	50
G500-R	1-1/2"	NM cable clamps	Thomas & Betts SWB25 Hubbell/Raco 410	Crouse Hinds TP100 EGS Appleton 95	50

2" Deep



G600



G600-BX



G600-R

Part Number	Box Depth	Side Knockouts Bottom Knockouts	Similar Products	Std. Pkg.	
G600	2"	(6) 1/2" (2) 1/2"	Thomas & Betts LXMOW Hubbell/Raco 420	Crouse Hinds TP130 EGS Appleton 111	50
G600-BX	2"	(4) MC Cable Clamps (1) 1/2"	Thomas & Betts LXMOW Hubbell/Raco 440	Crouse Hinds TP120 EGS Appleton 171F	50
G600-R	2"	(4) NM Cable Clamps (1) 1/2"	Thomas & Betts LXMWOW Hubbell/Raco 445	Crouse Hinds TP116 EGS Appleton	50

2-1/4" Deep Beveled Corners



G601BVRLE



G601BVROW



G601BVR

Application: These 2-1/4" deep beveled corner boxes are used in shallow walls to attach a variety of electrical wall outlet devices including toggle switches and decorative devices.

Advantages: Garvin Industries' switch boxes allow versatility of wiring design because they are gangable for multiple switches or device installations. Their plaster ears allow easy "cut in" when outlets or switches need to be added to existing standard depth walls.

Field Names: Gem box, switch box, gem dandy, old work switch box, plaster box, conduit box, plaster ear box, steel switch box, gem box with bracket, old work box with bracket.

Material: Steel

Part Number	Box Depth	Side Knockouts Bottom Knockouts	Special Features	Std. Pkg.
G601BVRLE	2-1/4"	(4) NM Cable (1) 1/2"	NM Clamps, No Ears	50
G601BVROW	2-1/4"	(4) NM Cable (1) 1/2"	NM Clamps, Old Work Clips & Ears	50
G601BVR	2-1/4"	(4) NM Cable (1) 1/2"	NM Clamps, Old Work Ears	50

Move It Over!

Offset Device Rings

Never Tear Out a Box Again!
 Move Devices Over and Away from Obstructions.

- Quick fix when wide trim moulding interferes with box placement
- Use with boxes or low voltage devices
- Move over a plug, outlet, device, or switch
- Flat surface is keyed to hold plaster and drywall mud
- Raised from flat to 1" for various finished wall depths
- Rugged steel construction



See Page 47 for more information!

2-1/2" Deep



G601



G601-3/4



G601-BX



G601-R



G601-OW



G601-F



G601-FBX



G601-FR



G601-LE

Application: These 2-1/2" deep switch boxes are used to support toggle switches, duplex receptacles, decorative devices and a variety of electrical outlets.

Advantages: Garvin Industries' switch boxes allow versatility of wiring design because they are gangable for multiple switches or device installations. Their plaster ears allow easy "cut in" when outlets or switches need to be added to existing standard depth walls.

Field Names: Gem box, switch box, gem dandy, old work switch box, plaster box, conduit box, plaster ear box, steel switch box, gem box with bracket, old work box with bracket.

Material: Steel



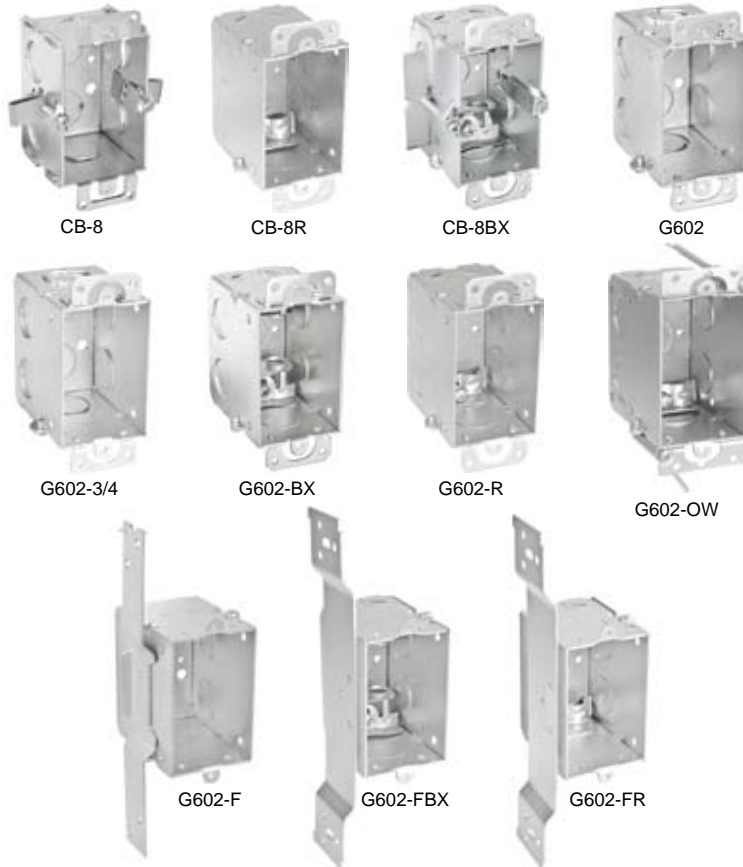
G601-BX IN USE



G601-R IN USE

Part Number	Box Depth	Side Knockouts Bottom Knockouts	Special Features	Similar Products	Std. Pkg.	
G601	2-1/2"	(6) 1/2" (2) 1/2"	---	Thomas & Betts CDOW Hubbell Raco 500	Crouse Hinds TP218 EGS Appleton	50
G601-3/4	2-1/2"	(6) 3/4" (2) 3/4"	---	Thomas & Betts CDOW3/4 Hubbell Raco 503	Crouse Hinds EGS Appleton	50
G601-BX	2-1/2"	(6) 1/2", (4) MC (1) 1/2"	---	Thomas & Betts LXOW25 Hubbell Raco 518	Crouse Hinds TP178 EGS Appleton 173F	50
G601-R	2-1/2"	(6) 1/2", (4) NM (1) 1/2"	---	Thomas & Betts LXWOW25 Hubbell Raco 512	Crouse Hinds TP162 EGS Appleton 384	50
G601-OW	2-1/2"	(6) 1/2" (1) 1/2"	Old work Clips	Thomas & Betts CDOWTG25 Hubbell Raco 506 or 509	Crouse Hinds TP217 EGS Appleton 2220W	50
G601-F	2-1/2"	(4) 1/2" (2) 1/2"	Flat Vertical Bracket	Thomas & Betts CDV Hubbell Raco 504	Crouse Hinds TP222 EGS Appleton 222VBPL	25
G601-FBX	2-1/2"	MC Cable Clamps	Flat Vertical Bracket	Thomas & Betts LXV25 Hubbell Raco 524	Crouse Hinds TP184 EGS Appleton 173FVB	25
G601-FR	2-1/2"	NM Cable Clamps	Flat Vertical Bracket	Thomas & Betts LXWV Hubbell Raco 531	Crouse Hinds TP170 EGS Appleton 384VBPL	25
G601-LE	2-1/2"	(6) 1/2" (2) 1/2"	No Plaster Ears	Thomas & Betts CDLE Hubbell Raco 501	Crouse Hinds TP214 EGS Appleton 222LE	50

2-3/4" Deep



Application: These 2-3/4" deep switch boxes are used to support toggle switches, duplex devices, decorative devices and a variety of electrical outlets.

Advantages: Garvin Industries' deep switch boxes allow versatility of wiring design because they are gangable for multiple switches or device installations. Their plaster ears and old work clips allow easy "cut in" when outlets or switches need to be added to existing deep walls.

Field Names: Gem box, switch box, gem dandy, old work switch box, plaster box, conduit box, plaster ear box, steel switch box, gem box with bracket, old work box with bracket, gem box with plaster ears, gem box with ears.

Material: Steel



G602-BX IN USE



G602-R IN USE

Part Number	Box Depth	Side Knockouts Bottom Knockouts	Special Features	Similar Products	Std. Pkg.
CB-8	2-3/4"	(6) 1/2" (2) 1/2"	Old work clips	Thomas & Betts CDOWTG25 Hubbell Raco 513	Crouse Hinds TP217 EGS Appleton 2220W 25
CB-8R	2-3/4"	(6) 1/2" (4) NM Clamps	Old work clips	Thomas & Betts LXWOWC Hubbell Raco 508	Crouse Hinds TP163 EGS Appleton 3840W 25
CB-8BX	2-3/4"	(6) 1/2" (4) BX Clamps	Old work clips	Thomas & Betts LXOWC Hubbell Raco	Crouse Hinds TP179 EGS Appleton 173FHB 25
G602	2-3/4"	(6) 1/2" (2) 1/2"	---	Thomas & Betts CW1/2 Hubbell Raco 560	Crouse Hinds TP676 EGS Appleton 333 50
G602-3/4	2-3/4"	(6) 3/4" (2) 3/4"	---	Thomas & Betts CW3/4 Hubbell Raco 565	Crouse Hinds TP678 EGS Appleton 335 50
G602-BX	2-3/4"	MC Cable Clamps	---	Thomas & Betts CWX Hubbell Raco 570RAC	Crouse Hinds TP668 EGS Appleton 174F 50
G602-R	2-3/4"	NM Cable Clamps	---	Thomas & Betts CWN25 Hubbell Raco 567	Crouse Hinds TP662 EGS Appleton 389 50
G602-OW	2-3/4"	(6) 1/2" (2) 1/2"	Old work Clips	Extra-deep, old work "cut in" box with ears to add a switch or device in an existing wall.	50
G602-F	2-3/4"	(4) 1/2" (2) 1/2"	Flat Vertical Bracket	Thomas & Betts CWV1/2 Hubbell Raco 562	Crouse Hinds TP680/677 EGS Appleton 333VB 25
G602-FBX	2-3/4"	MC Cable Clamps	Flat Vertical Bracket	Flat vertical bracket with BX clamps	25
G602-FR	2-3/4"	NM Cable Clamps	Flat Vertical Bracket	Flat vertical bracket with NM clamps	25

3-1/2" Deep



G603



G603-3/4



G603-BX



G603-FBX



G603-R



G603-FR



G603-LE



G603-OW

Application: These 3-1/2" deep switch boxes are used to support toggle switches, duplex devices, decorative devices and a variety of electrical outlets that require extra box depth.

Advantages: Garvin Industries' extra deep switch boxes allow versatility of wiring design because they are gangable for multiple switches or device installations. Their plaster ears and old work clips allow easy "cut in" when outlets or switches need to be added to existing deep walls.

Field Names: Gem box, switch box, gem dandy, old work switch box, plaster box, conduit box, plaster ear box, steel switch box, deep gem box, deep gem box with bracket.

Material: Steel



G603-BX IN USE



G603-R IN USE

Part Number	Box Depth	Knockouts	Special Features	Similar Products		Std. Pkg.
G603	3-1/2"	(6) 1/2" (2) 1/2"	---	Thomas & Betts CY1/2 Hubbell Raco 590	Crouse Hinds TP252 EGS Appleton 333D	25
G603-3/4	3-1/2"	(6) 3/4" (2) 3/4"	---	Thomas & Betts CY3/4 Hubbell Raco 591	Crouse Hinds TP254 EGS Appleton 336	25
G603-BX	3-1/2"	MC Cable Clamps	---	Thomas & Betts CX Hubbell Raco 600	Crouse Hinds TP244 EGS Appleton 175F	25
G603-FBX	3-1/2"	MC Cable Clamps	Flat Vertical Bracket	Thomas & Betts CXV Hubbell Raco 604	Crouse Hinds TP246 EGS Appleton 175FVB	25
G603-R	3-1/2"	NM Cable Clamps	---	Thomas & Betts CXWOW Hubbell Raco 601	Crouse Hinds TP238 EGS Appleton 384D	25
G603-FR	3-1/2"	NM Cable Clamps	Flat Vertical Bracket	Thomas & Betts CXWV Hubbell Raco 605	Crouse Hinds TP242 EGS Appleton 384DVBPL	25
G603-LE	3-1/2"	(6) 1/2" (2) 1/2"	No Plaster Ears	Thomas & Betts CYLE Hubbell Raco 592	Crouse Hinds TP248 EGS Appleton 333DLE	25
G603-OW	3-1/2"	(6) 1/2" (2) 1/2"	Old work Clips	Old work "cut in" boxes are for adding switches or devices in existing deep wall surfaces.		25

2-1/2" Deep with Conduit Knockouts



Application: These dual power boxes are used when line voltage and low voltage devices must be mounted in the same location.

Advantages: Garvin Industries' dual power boxes have steel partitions to separate the closed line voltage side from the low voltage device mounted next to it. They ensure there will be no interference between the two circuits. Additionally, their bushed holes ensure low voltage cables will not be damaged on box edges.

Field Names: Low voltage box, dual power box, hybrid low voltage box.

Material: Steel



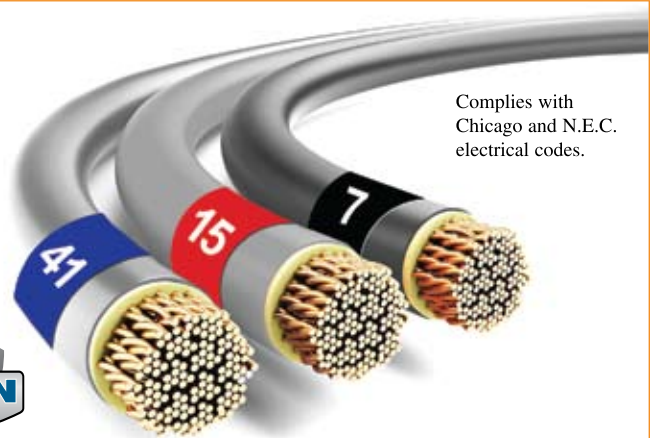
DPB-2 IN USE

Part Number	Accessories	Description	Std. Pkg.
DPB-2	—	Two gang device box for one power outlet and one low voltage device.	25
DPB-2F	Flat Vertical Bracket	Two gang device box for one power outlet and one low voltage device.	25
DPB-2OW	Old Work Clips & Plaster Ears	Two gang old work "cut in" device box for one power outlet and one low voltage device. Great for power and low voltage combo box needed behind computers, flat screen televisions and other electronic appliances.	25

Identify the Right Wires!

Wire Marker Booklets

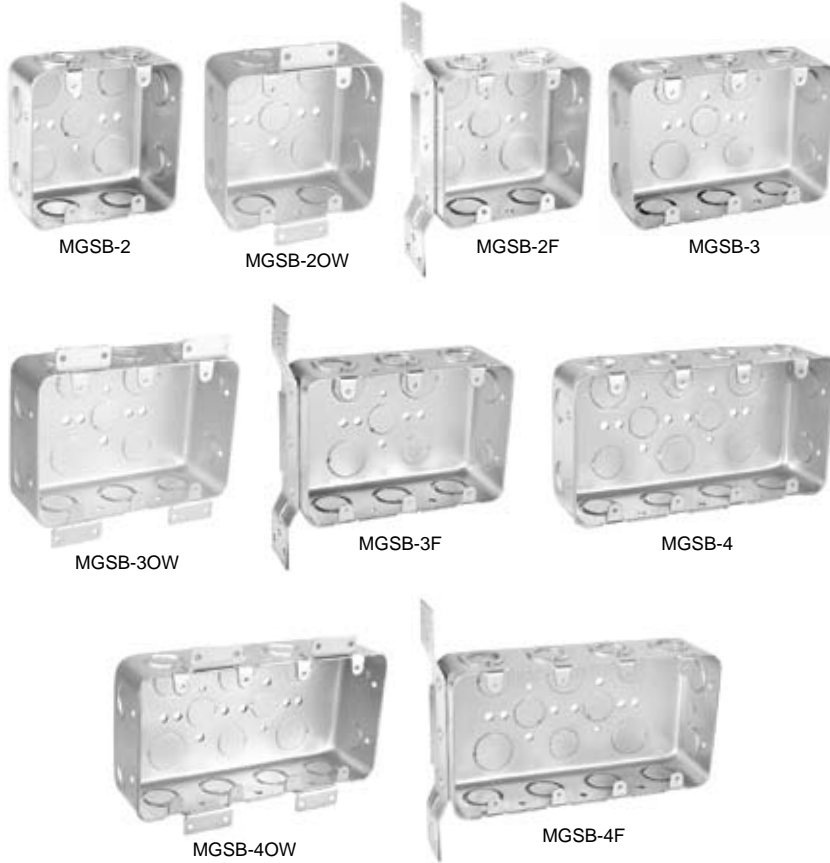
- Eliminate Re-wiring
- Identify which color wires to pull
- Recognize phase based on color



Complies with Chicago and N.E.C. electrical codes.

See Page 338 for more information!

2-1/8" Deep with Conduit Knockouts



Application: These multi device switch boxes with conduit knockouts allow electricians to install multiple devices in one conduit box. A larger wire capacity box can be used for extra deep devices.

Advantages: Garvin Industries' labor saving multiple device ears permit various electrical devices to be installed in one conduit box. The drawn boxes are ideal for exposed locations. The OW boxes can be cut in to existing walls to add multiple electrical or low voltage devices.

Field Names: Switch box, multi-gang switch box, three-gang masonry box, three-gang tile box, 3 gang old work box, 4 gang old work switch box, 4 gang cut in box, 3 gang cut in box, multi gang box with bracket, deep multi gang box.

Material: Steel



MGSB-3F IN USE

Part Number	Side Knockouts Bottom Knockouts	Bracket	Other Features	Similar Products or Special Features	Std. Pkg.	
MGSB-2	(4) 1/2", (4) 1/2"-3/4" (4) 1/2", (2) 3/4"	---	---	Thomas & Betts Hubbell Raco 683	Crouse Hinds TP395 EGS Appleton 132APSPL	25
MGSB-2OW	(4) 1/2", (4) 1/2"-3/4" (3) 1/2", (2) 3/4"	Plaster Ears	Old Work Clips	Old work "cut in" boxes are used for adding two outlets in existing walls.		25
MGSB-2F	(2) 1/2", (4) 1/2"-3/4" (3) 1/2", (2) 3/4"	Flat Vertical	---	Thomas & Betts Hubbell Raco 681	Crouse Hinds TP391 EGS Appleton 132APFBSPL	25
MGSB-3	(4) 1/2", (6) 1/2"-3/4" (3) 1/2", (2) 3/4"	---	---	Thomas & Betts 3G4D1/2 Hubbell Raco	Crouse Hinds EGS Appleton	25
MGSB-3OW	(6) 1/2"-3/4" (3) 1/2", (2) 3/4"	Plaster Ears	Old Work Clips	Old work "cut in" boxes are used for adding three outlets in existing walls.		25
MGSB-3F	(2) 1/2", (6) 1/2"-3/4" (3) 1/2", (2) 3/4"	Flat Vertical	---	Thomas & Betts 3G4D1/2 Hubbell Raco	Crouse Hinds EGS Appleton	20
MGSB-4	(4) 1/2", (8) 1/2"-3/4" (5) 1/2", (3) 3/4"	---	---	Thomas & Betts 4G4D1/2 Hubbell Raco	Crouse Hinds EGS Appleton	20
MGSB-4OW	(8) 1/2"-3/4" (5) 1/2", (3) 3/4"	Plaster Ears	Old Work Clips	Old work "cut in" boxes are used for adding four outlets in existing walls.		20
MGSB-4F	(2) 1/2", (8) 1/2"-3/4" (5) 1/2", (3) 3/4"	Flat Vertical	---	Thomas & Betts 4G4DV1/2 Hubbell Raco	Crouse Hinds EGS Appleton	20

2-1/2" & 3-1/2" Deep with Mounting Brackets



TB-325-F



TB-335-F



TB-425-F



TB-435-F

Application: These multi device switch boxes with conduit knockouts are used when multiple devices or outlets are required in one box. These larger capacity boxes are ideal for today's designs where there is a need to install more than two devices at one location.

Advantages: Garvin Industries' multi device switch boxes allow quick mounting of a large capacity deep box when multiple switches, outlets and other electrical and low voltage devices must be terminated in one location.

Field Names: Switch box, multi gang switch box, three-gang masonry box, three-gang tile box, bracketed masonry box, brick box with bracket.

Material: Steel



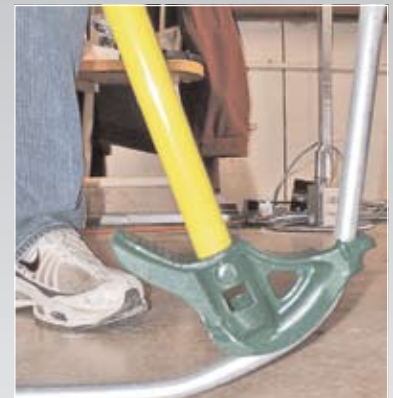
TB-325-F IN USE

Part Number	No. Of Gangs	Box Depth	Bracket	Side Knockouts Bottom Knockouts	Std. Pkg.
TB-325-F	3	2-1/2"	Flat Vertical	(8) 1/2"-3/4" (6) 1/2"-3/4"	5
TB-335-F	3	3-1/2"	Flat Vertical	(14) 1/2"-3/4" (6) 1/2"-3/4"	5
TB-425-F	4	2-1/2"	Flat Vertical	(10) 1/2"-3/4" (8) 1/2"-3/4"	5
TB-435-F	4	3-1/2"	Flat Vertical	(18) 1/2"-3/4" (8) 1/2"-3/4"	5

Install Conduit Faster!

Conduit Installation Tools Designed to Speed Installs & Reduce Mistakes!

- Short radius bender heads for extra tight turns
- Adjustable pipe marking tools insure the proper bend
- 1/2" or 3/4" tools available
- Bender heads come in threaded or set screw versions
- Heavy gauge steel handle guaranteed for life
- In stock! On time!



See Page 385 for more information!

Nonmetallic Offset Switch Boxes

Boxes & Covers

1-1/2" & 1-3/4" Deep for Nonmetallic Sheathed Cables



GARVIN #2



GARVIN #3

Application: These nonmetallic switch boxes with extra wire capacity for thin walls. They may be used with adhesive and mounted behind paneling or other wall surfaces. Great for manufactured housing or RV applications.

Advantages: Garvin Industries' extra wire capacity and molded on plaster ear design is great for new construction or old work when outlets must be added to existing thin walls such as 1/4" drywall or paneling.

Field Names: Gem box, switch box, gem dandy, old work switch box, conduit box, plastic gem box.

Material: Plastic (*Resin color may vary.)



GARVIN #2 IN USE

Part Number	Description	Std. Pkg.
GARVIN #2	1-1/2" deep offset box for 1/4" or 3/8" drywall and paneling	100
GARVIN #3	1-3/4" deep offset box for 1/4" or 3/8" drywall and paneling	100

Zero Energy Consumed!

Glow Bright Exit Signs Consume No Power!

50 Foot Visibility! 25 Year Life!

- Use for high and low level applications
- Requires no electricity
- Reliable and safe
- Red, green, and black colors available
- Maintenance free for 25 years
- Non toxic, non radioactive
- 50 foot visibility in total blackout



See Page 368 for more information!

2-1/2" Deep



TB-125



TB-125-G



TB-225



TB-225-G



TB-325



TB-325-G



TB-425



TB-425-G

Application: These masonry boxes are used for mounting switches, plugs, outlets and other electronic and electrical devices in masonry, brick and block walls. The Gangable versions offer installers the ability to add devices in the field. Use 2-1/2" deep boxes in 4" block walls. Use 3-1/2" deep boxes in 6" or 8" deep walls.

Advantages: Garvin Industries' extra deep design allows for deep devices, numerous wires, switches and other electronic and electrical devices.

Field Names: Tile box, gang box, brick box, masonry box, gangable tile box, gangable masonry box, solid masonry box, solid concrete box.

Material: Steel



TB-125 IN USE



TB-325-G ILLUSTRATING EASY GANG ADDITION



TB-325 SOLID BOX

Part Number	No. Of Gangs	Solid or Gangable	Side Knockouts	Bottom Knockouts	Similar Products	Std. Pkg.	
TB-125	1	Solid	(6) 1/2"-3/4"	(2) 1/2"-3/4"	Thomas & Betts GW125 Hubbell Raco 690	Crouse Hinds TP682 EGS Appleton M1250	20
TB-125-G	1	Gangable	(6) 1/2"-3/4"	(2) 1/2"-3/4"	Thomas & Betts GW125G Hubbell Raco 688	Crouse Hinds EGS Appleton	20
TB-225	2	Solid	(8) 1/2"-3/4"	(4) 1/2"-3/4"	Thomas & Betts GW225 Hubbell Raco 691	Crouse Hinds TP683 EGS Appleton M2250	10
TB-225-G	2	Gangable	(8) 1/2"-3/4"	(4) 1/2"-3/4"	Thomas & Betts GW225G Hubbell Raco	Crouse Hinds EGS Appleton	10
TB-325	3	Solid	(10) 1/2"-3/4"	(6) 1/2"-3/4"	Thomas & Betts GW325 Hubbell Raco 692	Crouse Hinds TP684 EGS Appleton M3250	10
TB-325-G	3	Gangable	(10) 1/2"-3/4"	(6) 1/2"-3/4"	Thomas & Betts GW325G Hubbell Raco	Crouse Hinds EGS Appleton	10
TB-425	4	Solid	(12) 1/2"-3/4"	(8) 1/2"-3/4"	Thomas & Betts GW425 Hubbell Raco 693	Crouse Hinds TP685 EGS Appleton M4250	5
TB-425-G	4	Gangable	(12) 1/2"-3/4"	(8) 1/2"-3/4"	Thomas & Betts GW425G Hubbell Raco	Crouse Hinds EGS Appleton	5

2-1/2" Deep



TB-525



TB-525-G



TB-625



TB-625-G



TB-725-G



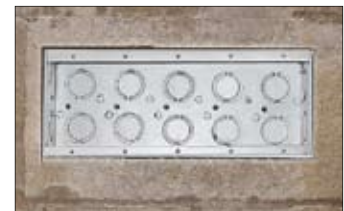
TB-825-G



TB-925-G



TB-1025-G



TB-525 IN USE

Application: These masonry boxes are used for mounting switches, plugs, outlets and other electronic and electrical devices in masonry, brick and block walls. The Gangable versions offer installers the ability to add devices in the field. Use 2-1/2" deep boxes in 4" block walls. Use 3-1/2" deep boxes in 6" or 8" deep walls.

Advantages: Garvin Industries' extra deep design allows for deep devices, numerous wires, switches and other electronic and electrical devices.

Field Names: Tile box, gang box, brick box, masonry box, gangable tile box, gangable masonry box, solid masonry box, solid concrete box.

Material: Steel

Part Number	No. Of Gangs	Solid or Gangable	Side Knockouts	Bottom Knockouts	Similar Products or Special Features	Std. Pkg.	
TB-525	5	Solid	(14) 1/2"-3/4"	(10) 1/2"-3/4"	Thomas & Betts GW525 Hubbell Raco 693	Crouse Hinds TP686 EGS Appleton	5
TB-525-G	5	Gangable	(14) 1/2"-3/4"	(10) 1/2"-3/4"	Thomas & Betts Hubbell Raco 694	Crouse Hinds EGS Appleton	5
TB-625	6	Solid	(16) 1/2"-3/4"	(12) 1/2"-3/4"	Thomas & Betts GW625 Hubbell Raco 960	Crouse Hinds TP687 EGS Appleton	1
TB-625-G	6	Gangable	(16) 1/2"-3/4"	(12) 1/2"-3/4"	Thomas & Betts GW625G Hubbell Raco	Crouse Hinds EGS Appleton	1
TB-725-G	7	Gangable	(18) 1/2"-3/4"	(14) 1/2"-3/4"	For 7 devices or receptacles		1
TB-825-G	8	Gangable	(20) 1/2"-3/4"	(16) 1/2"-3/4"	For 8 devices or receptacles		1
TB-925-G	9	Gangable	(22) 1/2"-3/4"	(18) 1/2"-3/4"	For 9 devices or receptacles		1
TB-1025-G	10	Gangable	(24) 1/2"-3/4"	(20) 1/2"-3/4"	For 10 devices or receptacles		1

3-1/2" Deep



TB-135



TB-135-G



TB-235



TB-235-G



TB-335



TB-335-G



TB-435



TB-435-G

Application: These masonry boxes are used for mounting switches, plugs, outlets and other electronic and electrical devices in masonry, brick and block walls. The Gangable versions offer installers the ability to add devices in the field. Use 2-1/2" deep boxes in 4" block walls. Use 3-1/2" deep boxes in 6" or 8" walls.

Advantages: Garvin Industries' extra deep design allows for deep devices, numerous wires, switches and other electronic and electrical devices.

Field Names: Tile box, gang box, brick box, masonry box, gangable tile box, gangable masonry box, solid masonry box, solid concrete box.

Material: Steel



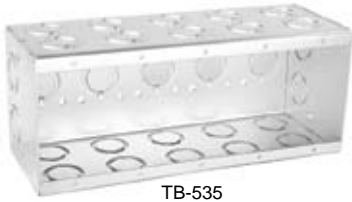
TB-135 IN USE



TB-435 IN USE

Part Number	No. Of Gangs	Solid or Gangable	Side Knockouts	Bottom Knockouts	Similar Products or Special Features	Std. Pkg.	
TB-135	1	Solid	(8) 1/2"-3/4"	(2) 1/2"-3/4"	Thomas & Betts GW135 Hubbell Raco 695	Crouse Hinds TP690 EGS Appleton M1350	20
TB-135-G	1	Gangable	(8) 1/2"-3/4"	(2) 1/2"-3/4"	Thomas & Betts GW135G Hubbell Raco 689	Crouse Hinds EGS Appleton	20
TB-235	2	Solid	(12) 1/2"-3/4"	(4) 1/2"-3/4"	Thomas & Betts GW235 Hubbell Raco 696	Crouse Hinds TP691 EGS Appleton M2350	10
TB-235-G	2	Gangable	(12) 1/2"-3/4"	(4) 1/2"-3/4"	Thomas & Betts GW235G Hubbell Raco	Crouse Hinds EGS Appleton	10
TB-335	3	Solid	(16) 1/2"-3/4"	(6) 1/2"-3/4"	Thomas & Betts GW335 Hubbell Raco 697	Crouse Hinds TP692 EGS Appleton M3350	10
TB-335-G	3	Gangable	(16) 1/2"-3/4"	(6) 1/2"-3/4"	Thomas & Betts GW335G Hubbell Raco	Crouse Hinds EGS Appleton	5
TB-435	4	Solid	(20) 1/2"-3/4"	(8) 1/2"-3/4"	Thomas & Betts GW435 Hubbell Raco 698	Crouse Hinds TP693 EGS Appleton M4350	5
TB-435-G	4	Gangable	(20) 1/2"-3/4"	(8) 1/2"-3/4"	Thomas & Betts GW435G Hubbell Raco	Crouse Hinds EGS Appleton	5

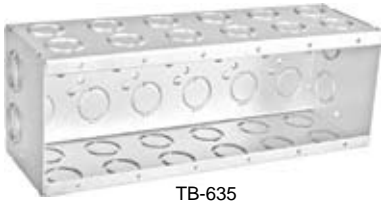
3-1/2" Deep



TB-535



TB-535-G



TB-635



TB-635-G



TB-735-G



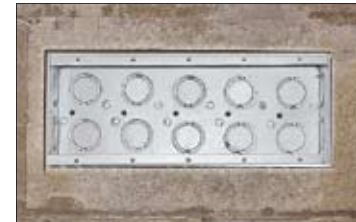
TB-835-G



TB-935-G



TB-1035-G



TB-535 IN USE

Application: These masonry boxes are used for mounting switches, plugs, outlets and other electronic and electrical devices in masonry, brick and block walls. The Gangable versions offer installers the ability to add devices in the field. Use 2-1/2" deep boxes in 4" block walls. Use 3-1/2" deep boxes in 6" or 8" walls.

Advantages: Garvin Industries' extra deep design allows for deep devices and numerous wires. The gangable design allows multiple devices, switches and other electronic and electrical devices.

Field Names: Tile box, gang box, brick box, masonry box, gangable tile box, gangable masonry box, solid masonry box, solid concrete box.

Material: Steel

Part Number	No. Of Gangs	Solid or Gangable	Side Knockouts	Bottom Knockouts	Similar Products or Special Features	Std. Pkg.	
TB-535	5	Solid	(24) 1/2"-3/4"	(10) 1/2"-3/4"	Thomas & Betts GW535 Hubbell Raco 699	Crouse Hinds TP694 EGS Appleton	1
TB-535-G	5	Gangable	(24) 1/2"-3/4"	(10) 1/2"-3/4"	Thomas & Betts GW535G Hubbell Raco	Crouse Hinds TP694 EGS Appleton	1
TB-635	6	Solid	(28) 1/2"-3/4"	(12) 1/2"-3/4"	Thomas & Betts GW635 Hubbell Raco 965	Crouse Hinds TP695 EGS Appleton	1
TB-635-G	6	Gangable	(28) 1/2"-3/4"	(12) 1/2"-3/4"	Thomas & Betts GW635G Hubbell Raco	Crouse Hinds TP695 EGS Appleton	1
TB-735-G	7	Gangable	(32) 1/2"-3/4"	(14) 1/2"-3/4"	For 7 devices or receptacles		1
TB-835-G	8	Gangable	(36) 1/2"-3/4"	(16) 1/2"-3/4"	For 8 devices or receptacles		1
TB-935-G	9	Gangable	(40) 1/2"-3/4"	(18) 1/2"-3/4"	For 9 devices or receptacles		1
TB-1035-G	10	Gangable	(44) 1/2"-3/4"	(20) 1/2"-3/4"	For 10 devices or receptacles		1

Device Partitions



TBD-250



TBD-350

Application: These masonry box partitions are used to separate low voltage and power devices when they are mounted in the same masonry box side by side.

Advantages: Garvin Industries' steel partitions prevent any electrical interference or coupling with a neighboring devices. They snap into place in one easy step.

Field Names: Tile box partition, masonry box partition, tile box divider, box separator, box divider, box partition.

Material: Steel



TBD-250 IN USE

Part Number	Description	Similar Products or Special Features		Std. Pkg.
TBD-250	For 2-1/2" deep masonry boxes	Thomas & Betts PGW25G Hubbell Raco 675	Crouse Hinds TP820 EGS Appleton LVP250	50
TBD-350	For 3-1/2" deep masonry boxes	Thomas & Betts PGW35G Hubbell Raco 676	Crouse Hinds TP821 EGS Appleton LVP350	50

Close Off Open Knockouts!

Knockout Seals Close Off Exposed Wires to Keep You Safe

Snap In, Screw On & Gasketed Versions for Any Application!

- Standard screw and bar type for industrial application
- Snap in seals will not come loose like competitors brand
- 1/2" through 6" sizes available
- Gasketed versions seal out dirt, dust, water, and debris
- 6" recessed can light closure seals now available
- Rugged steel construction



See Page 115 for more information!

1-5/8" Deep with Conduit Knockouts



GB-1582



GB-1583



GB-1584



GB-1585



GB-1586



GB-1587



GB-1588



GB-1589

Application: These gang boxes are used when multiple electrical or low voltage devices must be mounted in one location. They can also be used as large capacity junction boxes.

Advantages: Garvin Industries' gang boxes save time in installation because there is no need to gang boxes together.

Field Names: Multi-gang box, gang box, multi-gang switch box, multiple device box, extra large junction box, extra long junction box, extra long outlet box.

Material: Steel



GB-1583 IN USE

Part Number	No. of Gangs	Side Knockouts	Bottom Knockouts	Similar Products or Special Features	Std. Pkg.	
GB-1582	2	(12) 1/2"-3/4"	(4) 1/2", (2) 3/4"	Thomas & Betts 2G-1234 Hubbell Raco 951	Crouse Hinds TP629 EGS Appleton 2G5075	25
GB-1583	3	(14) 1/2"-3/4"	(6) 1/2", (4) 3/4"	Thomas & Betts 3G-1234 Hubbell Raco 952	Crouse Hinds TP630 EGS Appleton 3G5075	20
GB-1584	4	(16) 1/2"-3/4"	(6) 1/2", (4) 3/4"	Thomas & Betts 4G-1234 Hubbell Raco 953	Crouse Hinds TP631 EGS Appleton 4G5075	20
GB-1585	5	(18) 1/2"-3/4"	(6) 1/2", (4) 3/4"	Thomas & Betts 5G-1234 Hubbell Raco 954	Crouse Hinds TP640 EGS Appleton 5G5075	10
GB-1586	6	(20) 1/2"-3/4"	(6) 1/2", (4) 3/4"	Thomas & Betts 6G-1234 Hubbell Raco 955	Crouse Hinds TP641 EGS Appleton 6G5075	5
GB-1587	7	(22) 1/2"-3/4"	(6) 1/2", (4) 3/4"	7-gang box with conduit knockouts		5
GB-1588	8	(24) 1/2"-3/4"	(6) 1/2", (4) 3/4"	8-gang box with conduit knockouts		5
GB-1589	9	(26) 1/2"-3/4"	(6) 1/2", (4) 3/4"	9-gang box with conduit knockouts		5

2-1/2" Deep with Conduit Knockouts



GB-2122



GB-2123



GB-2124



GB-2125



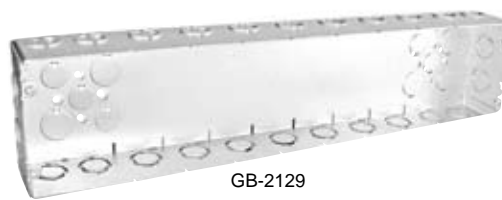
GB-2126



GB-2127



GB-2128



GB-2129

Application: These gang boxes are used when multiple electrical or low voltage devices must be mounted in one location. They can also be used as large capacity junction boxes.

Advantages: Garvin Industries' gang boxes save time in installation because there is no need to gang boxes together

Field Names: Multi-gang box, gang box, multi-gang switch box, multiple device box, extra large junction box, extra long junction box, extra long outlet box.

Material: Steel

Part Number	No. of Gangs	Side Knockouts	Bottom Knockouts	Std. Pkg.
GB-2122	2	(12) 1/2"-3/4"	(4) 1/2", (2) 3/4"	25
GB-2123	3	(14) 1/2"-3/4"	(6) 1/2", (4) 3/4"	20
GB-2124	4	(16) 1/2"-3/4"	(6) 1/2", (4) 3/4"	20
GB-2125	5	(18) 1/2"-3/4"	(6) 1/2", (4) 3/4"	10
GB-2126	6	(20) 1/2"-3/4"	(6) 1/2", (4) 3/4"	5
GB-2127	7	(22) 1/2"-3/4"	(6) 1/2", (4) 3/4"	5
GB-2128	8	(24) 1/2"-3/4"	(6) 1/2", (4) 3/4"	5
GB-2129	9	(26) 1/2"-3/4"	(6) 1/2", (4) 3/4"	5

2-1/2" Deep with 3/4" & 1" Conduit Knockouts



GB-2122341



GB-2123341



GB-2124341



GB-2125341



GB-2126341



GB-2127341



GB-2128341



GB-2129341

Application: These gang boxes are used when multiple electrical or low voltage devices must be mounted in one location. They can also be used as large capacity junction boxes.

Advantages: Garvin Industries' gang boxes save time in installation because there is no need to gang boxes together. Their 3/4" and 1" concentric knockouts allow for large wire capacity.

Field Names: Multi-gang box, gang box, multi-gang switch box, multiple device box, extra large junction box, extra long junction box, extra long outlet box.

Material: Steel



GB-2123341 IN USE

Part Number	No. of Gangs	Side Knockouts	Bottom Knockouts	Std. Pkg.
GB-2122341	2	(8) 3/4"-1", (4) 1/2"-3/4"	(4) 1/2", (2) 3/4"	25
GB-2123341	3	(10) 3/4"-1", (4) 1/2"-3/4"	(6) 1/2", (4) 3/4"	20
GB-2124341	4	(12) 3/4"-1", (4) 1/2"-3/4"	(6) 1/2", (4) 3/4"	20
GB-2125341	5	(14) 3/4"-1", (4) 1/2"-3/4"	(6) 1/2", (4) 3/4"	10
GB-2126341	6	(16) 3/4"-1", (4) 1/2"-3/4"	(6) 1/2", (4) 3/4"	5
GB-2127341	7	(18) 3/4"-1", (4) 1/2"-3/4"	(6) 1/2", (4) 3/4"	5
GB-2128341	8	(20) 3/4"-1", (4) 1/2"-3/4"	(6) 1/2", (4) 3/4"	5
GB-2129341	9	(22) 3/4"-1", (4) 1/2"-3/4"	(6) 1/2", (4) 3/4"	5

1-5/8" Deep with Conduit Knockouts



GBEX-1582



GBEX-1583



GBEX-1584



GBEX-1585



GBEX-1586



GBEX-1587



GBEX-1588



GBEX-1589



GBEX-1583 IN USE

Application: These gang box extension rings mount to the same length existing box to provide additional wire capacity when needed.

Advantages: Garvin Industries' gang box extension rings save the installer time and money by eliminating the need to remove old boxes, connectors and devices when more wire capacity is required.

Field Names: Multi-gang box extension ring, multi-gang box collar, box extension, box extender.

Material: Steel

Part Number	No. of Gangs	Side Knockouts	Std. Pkg.
GBEX-1582	2	(12) 1/2"-3/4"	25
GBEX-1583	3	(14) 1/2"-3/4"	20
GBEX-1584	4	(16) 1/2"-3/4"	20
GBEX-1585	5	(18) 1/2"-3/4"	10
GBEX-1586	6	(20) 1/2"-3/4"	5
GBEX-1587	7	(22) 1/2"-3/4"	5
GBEX-1588	8	(24) 1/2"-3/4"	5
GBEX-1589	9	(26) 1/2"-3/4"	5

2-1/2" Deep with Conduit Knockouts



GBEX-2122



GBEX-2123



GBEX-2124



GBEX-2125



GBEX-2126



GBEX-2127



GBEX-2128



GBEX-2129

Application: These gang box extension rings mount to the same length existing box to provide additional wire capacity when needed.

Advantages: Garvin Industries' gang box extension rings save the installer time and money by eliminating the need to remove old boxes, connectors and devices when more wire capacity is required.

Field Names: Multi-gang box extension ring, multi-gang box collar, box extension, box extender.

Material: Steel



GBEX-1583 IN USE

Part Number	No. of Gangs	Side Knockouts	Std. Pkg.
GBEX-2122	2	(12) 1/2"-3/4"	25
GBEX-2123	3	(14) 1/2"-3/4"	20
GBEX-2124	4	(16) 1/2"-3/4"	20
GBEX-2125	5	(18) 1/2"-3/4"	10
GBEX-2126	6	(20) 1/2"-3/4"	5
GBEX-2127	7	(22) 1/2"-3/4"	5
GBEX-2128	8	(24) 1/2"-3/4"	5
GBEX-2129	9	(26) 1/2"-3/4"	5

1/2" Raised



GBDC-122



GBDC-123



GBDC-124



GBDC-125



GBDC-126



GBDC-127



GBDC-128



GBDC-129

Application: These gang box raised device covers are used when multiple electrical or low voltage devices must be installed in finished wall applications. Garvin Industries' gang boxes accept all manufacturers' wallplates. Each cover fits corresponding box size and one box size smaller.

Advantages: Garvin Industries' gang box raised device covers allow the installer to mount multiple devices in one box location and attach finished wallplates flush with interior drywall plaster or tile surfaces.

Field Names: Multi gang plaster ring, mud ring, tile ring, drywall ring, device ring, device cover, plaster frame.

Material: Steel



GBDC-123 IN USE

Part Number	No. of Gangs	Std. Pkg.
GBDC-122	2	20
GBDC-123	3	20
GBDC-124	4	10
GBDC-125	5	10
GBDC-126	6	5
GBDC-127	7	5
GBDC-128	8	5
GBDC-129	9	5

Multi-Gang Box Raised Device Covers

3/4" Raised



GBDC-342



GBDC-343



AMR3

Patent Pending



GBDC-344



GBDC-345



GBDC-346



GBDC-347



GBDC-348



GBDC-349

Application: These gang box raised covers are used when multiple electrical or low voltage devices must be installed in finished wall applications. Garvin Industries' gang boxes accept all manufacturers' wallplates. Each cover fits corresponding box size and one box size smaller.

Advantages: Garvin Industries' gang box raised device covers allow the installer to mount multiple devices in one box location and attach finished wallplates flush with interior drywall plaster or tile surfaces.

Field Names: Multi gang plaster ring, mud ring, tile ring, drywall ring, device ring, device cover, plaster frame.

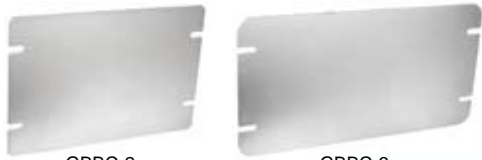
Material: Steel



GBDC-343 IN USE

Part Number	No. of Gangs		Similar Products or Special Features	Std. Pkg.
GBDC-342	2		Thomas & Betts 2GC Hubbell Raco 821	20
GBDC-343	3		Thomas & Betts 3GC Hubbell Raco 822	20
AMR3	3	ADJUSTABLE DEPTH	1/2" to 1-1/2" telescoping 3 gang inner ring adjusts to finished wall surface for a perfect fit every time.	50
GBDC-344	4		Thomas & Betts 4GC Hubbell Raco 823	10
GBDC-345	5		Thomas & Betts 5GC Hubbell Raco 824	10
GBDC-346	6		Thomas & Betts 6GC Hubbell Raco 825	5
GBDC-347	7		7-gang device ring raised 3/4"	5
GBDC-348	8		8-gang device ring raised 3/4"	5
GBDC-349	9		9-gang device ring raised 3/4"	5

Blank



GBBC-2

GBBC-3



GBBC-4

GBBC-5



GBBC-6

GBBC-7



GBBC-8

GBBC-9

Application: These blank, multi-gang box covers are used to cover electrical wires and connectors inside multi gang boxes.

Advantages: Garvin Industries' flat covers provide a fast and convenient means to cover electrical junction boxes.

Field Names: Gang box cover, multi gang box cover, multiple device cover, gang device cover, blank box cover.

Material: Steel



GBBC-3 IN USE

Part Number	No. of Gangs	Similar Products or Special Features		Std. Pkg.
GBBC-2	2	Thomas & Betts 2GCB Hubbell Raco 844	Crouse Hinds TP802 EGS Appleton	20
GBBC-3	3	Thomas & Betts 3GCB Hubbell Raco 845	Crouse Hinds TP803 EGS Appleton	20
GBBC-4	4	Thomas & Betts 4GCB Hubbell Raco 846	Crouse Hinds TP804 EGS Appleton	10
GBBC-5	5	Thomas & Betts 5GCB Hubbell Raco 847	Crouse Hinds TP805 EGS Appleton	10
GBBC-6	6	Thomas & Betts 6GCB Hubbell Raco 848	Crouse Hinds TP806 EGS Appleton	5
GBBC-7	7	Thomas & Betts 7GCB Hubbell Raco 849	Crouse Hinds EGS Appleton	5
GBBC-8	8	Thomas & Betts 8GCB Hubbell Raco 850	Crouse Hinds EGS Appleton	5
GBBC-9	9	Thomas & Betts 9GCB Hubbell Raco 851	Crouse Hinds EGS Appleton	5

Decorative/GFCI



GBGFI-2

GBGFI-3



GBGFI-4

GBGFI-5



GBGFI-6

GBGFI-7



GBGFI-8

GBGFI-9

Application: These decorative and GFCI gang box covers are used to attach electrical and low voltage switches, devices and receptacles that require the standard rectangular block style openings.

Advantages: Garvin Industries' flat covers provide a fast and convenient means to cover electrical junction boxes or attach, decorative, and GFCI devices.

Field Names: Gang box cover, multi gang box cover, multiple device cover, gang device cover, duplex cover, GFCI cover, junction box cover.

Material: Steel



GBGFI-3 IN USE

Part Number	No. of Gangs	Std. Pkg.
GBGFI-2	2	5
GBGFI-3	3	5
GBGFI-4	4	5
GBGFI-5	5	5
GBGFI-6	6	1
GBGFI-7	7	1
GBGFI-8	8	1
GBGFI-9	9	1

Duplex Device



GBDUP-2



GBDUP-3



GBDUP-4



GBDUP-5



GBDUP-6



GBDUP-7



GBDUP-8



GBDUP-9



GBDUP-3 IN USE

Application: These duplex device covers are used to conceal electrical wires and connectors inside multi gang boxes. These covers may also be used to attach electrical and low voltage switches, devices and receptacles that require a duplex opening.

Advantages: Garvin Industries' duplex device covers provide a fast and convenient means to cover electrical junction boxes or attach duplex devices.

Field Names: Gang box cover, multi gang box cover, multiple device cover, gang device cover, duplex cover, junction box cover.

Material: Steel

Part Number	No. of Gangs	Std. Pkg.
GBDUP-2	2	5
GBDUP-3	3	5
GBDUP-4	4	5
GBDUP-5	5	5
GBDUP-6	6	1
GBDUP-7	7	1
GBDUP-8	8	1
GBDUP-9	9	1

Toggle Switch



GBTC-2



GBTC-3



GBTC-4



GBTC-5



GBTC-6



GBTC-7



GBTC-8



GBTC-9

Application: These toggle switch covers are used to enclose electrical wires and connectors inside multi-gang boxes and to attach toggle switches.

Advantages: Garvin Industries' toggle switch multi-gang covers provide a fast and convenient means to cover electrical junction boxes and attach toggle switches.

Field Names: Gang box cover, multi gang box cover, multiple device cover, gang device cover, toggle cover, junction box cover, switch cover.

Material: Steel



GBTC-3 IN USE

Part Number	No. of Gangs	Similar Products	Std. Pkg.
GBTC-2	2	Thomas & Betts 2GCS	5
GBTC-3	3	Thomas & Betts 3GCS	5
GBTC-4	4	Thomas & Betts 4GCS	5
GBTC-5	5	Thomas & Betts 5GCS	5
GBTC-6	6	Thomas & Betts 6GCS	1
GBTC-7	7	Thomas & Betts 7GCS	1
GBTC-8	8	Thomas & Betts 8GCS	1
GBTC-9	9	Thomas & Betts 9GCS	1

Flat, 1/2" and 3/4" Raised



Application: These multi-gang box partitions/dividers are used to separate low voltage and electrical power devices when they are installed next to each other in a multi gang box.

Advantages: Garvin Industries' flat and raised dividers create a shield between power and low voltage signals that prevents electrical interference and disturbance all the way up to the finished surface

Field Names: Box partition, box divider, multi gang box separators, box segmenter, junction box divider.

Material: Steel



GBP-15812 IN USE

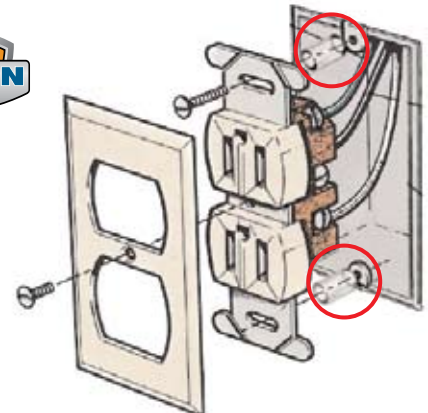
Part Number	For Box Depth	For Raised Device Cover	Similar Products or Special Features	Std. Pkg.
GBP-158-F	1-5/8"	Flat	For flat covers with all device openings	50
GBP-15812	1-5/8"	1/2"	Thomas & Betts SGP Hubbell Raco 974	50
GBP-15834	1-5/8"	3/4"	Thomas & Betts SGP Hubbell Raco 974	50
GBP-212-F	2-1/2"	Flat	For flat covers with all device openings	50
GBP-21212	2-1/2"	1/2"	Thomas & Betts DGP Hubbell Raco 949	50
GBP-21234	2-1/2"	3/4"	Thomas & Betts DGP Hubbell Raco 949	50

Secure Floating Devices!

Device Stabilizer Shim

Used to secure floating switches and receptacles. They ensure proper tight fit on plaster rings!

- Collapsible PVC bushing raises devices to proper finished dry wall level
- Stabilizes floating devices and ensures proper ground with plaster ring
- Ensures solid, rigid install—stable and professional install every time
- Provides flush finish
- Tight fit with wall plate
- Enhances safety by removing stress from wires caused by loose devices



See Page 242 for more information!

Wire Termination & Box Grounding



GS



GC



PTST14GN



PTST12GN



PTST

Application: These box grounding accessories aid in safe electrical grounding path to help prevent any electrical shock. Grounding screws thread into boxes and provide a means of fastening the ground conductors. Grounding wires fasten into the boxes and are then connected to wiring systems or devices. Grounding clips provide an easy method of fastening grounding conductors to the edges of steel outlet boxes.

Advantages: Garvin Industries' box grounding accessories save time by preventing the installer from having to strip wire and assemble the grounding units in boxes.

Field Names: Ground screw, ground clip, grounding screw, grounding clip, old work clip, pigtail, power pig tails, standard pig tails, grounding jumper, ground wire, insulated ground wire, wire leads, power leads.



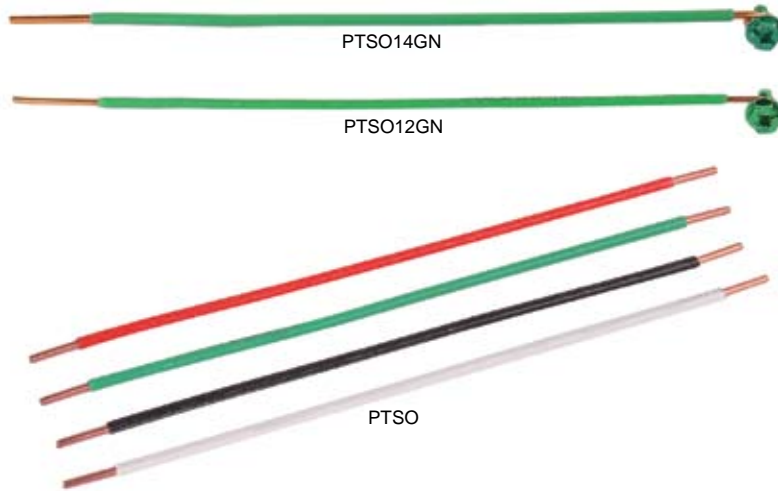
PTST14GN IN USE



PTST IN USE

Part Number	Wire Size	Wire Type	Color	Overall Length	Attachment	Std. Pkg.
GS	---	---	Green	3/8"	10-32 Screw	100
GC	---	---	Green	1/4"	Clip	100
PTST14GN	14 Gauge	Stranded	Green	8"	Fork Terminal & Captive Screw	100
PTST14BK	14 Gauge	Stranded	Black	8"	Fork & Strip Terminal	100
PTST14WH	14 Gauge	Stranded	White	8"	Fork & Strip Terminal	100
PTST14RD	14 Gauge	Stranded	Red	8"	Fork & Strip Terminal	100
PTST14YE	14 Gauge	Stranded	Yellow	8"	Fork & Strip Terminal	100
PTST12GN	12 Gauge	Stranded	Green	8"	Fork Terminal & Captive Screw	100
PTST12BK	12 Gauge	Stranded	Black	8"	Fork & Strip Terminal	100
PTST12WH	12 Gauge	Stranded	White	8"	Fork & Strip Terminal	100
PTST12RD	12 Gauge	Stranded	Red	8"	Fork & Strip Terminal	100
PTST12YE	12 Gauge	Stranded	Yellow	8"	Fork & Strip Terminal	100

Wire Termination & Box Grounding



Application: These box grounding accessories aid in safe electrical grounding path to help prevent any electrical shock. Grounding screws thread into boxes and provide a means of fastening the ground conductors. Grounding wires fasten into the boxes and are then connected to wiring systems or devices. Grounding clips provide an easy method of fastening grounding conductors to the edges of steel outlet boxes.

Advantages: Garvin Industries' box grounding accessories save time by preventing the installer from having to strip wire and assemble the grounding units in boxes.

Field Names: Ground screw, ground clip, grounding screw, grounding clip, old work clip, pigtail, power pig tails, standard pig tails, grounding jumper, ground wire, insulated ground wire, wire leads, power leads.

Part Number	Wire Size	Wire Type	Color	Overall Length	Attachment	Std. Pkg.
PTSO14GN	14 Gauge	Solid	Green	8"	Captive Screw & Strip	100
PTSO14BK	14 Gauge	Solid	Black	8"	Strip & Strip	100
PTSO14WH	14 Gauge	Solid	White	8"	Strip & Strip	100
PTSO14RD	14 Gauge	Solid	Red	8"	Strip & Strip	100
PTSO14YE	14 Gauge	Solid	Yellow	8"	Strip & Strip	100
PTSO12GN	12 Gauge	Solid	Green	8"	Captive Screw & Strip	100
PTSO12BK	12 Gauge	Solid	Black	8"	Strip & Strip	100
PTSO12WH	12 Gauge	Solid	White	8"	Strip & Strip	100
PTSO12RD	12 Gauge	Solid	Red	8"	Strip & Strip	100
PTSO12YE	12 Gauge	Solid	Yellow	8"	Strip & Strip	100

Surface Mount Fire Alarm Box!

5-1/2" Square with Slots for Various Mounting Provisions

Classic Design! High Visibility!

- 97.5 cubic inch wire capacity and raised ground provision
- Great for extra deep devices, horns, strobes, speakers, etc.
- Attractive, smooth powder coated red finish
- Versatile knockouts for 1/2" or 3/4" conduit
- Accommodates most standard hangers and straps
- Rugged steel construction withstands the harshest commercial or residential setting



See Page 71 for more information!

Push In "Quick" Wiring Connectors



Application: These push in "quick" wiring nut connectors are used to connect wire pigtail leads on devices to supply wires and cables in electrical junction boxes.

Advantages: Garvin Industries' push in design allows stranded and solid copper wires to be quickly connected to other conductors without the hassle of taping and labor-wasting, screw-on wire connectors.

Field Names: quick connectors, push on connectors, wire nut connectors.

Material: Plastic



QC-3 IN USE

Part Number	No. of Ports	Solid Wire Range	Stranded Wire Range	Std. Pkg.
QC-1	2	12-20 AWG	12-16 AWG	100
QC-2	2	12-20 AWG	12-16 AWG	100
QC-3	3	12-20 AWG	12-16 AWG	100
QC-4	4	12-20 AWG	12-16 AWG	100
QC-6	6	12-20 AWG	12-16 AWG	100

Speedy Bonding & Grounding!

Copper and Aluminum Terminal Lugs

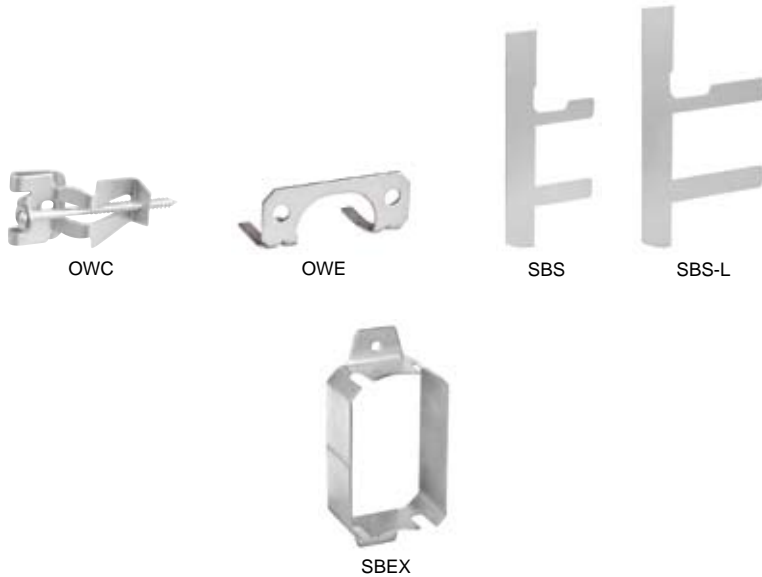
Open Lay In Lug Speeds Wire Connection!

- Available in sizes up to 250 MCM-6
- Copper or Aluminum versions available
- Open lay in lug for easy wire insertion
- Great for use in load centers, terminal boxes or enclosures
- Helps maintain code compliance
- In stock! On time!



See Page 198 for more information!

Switch Box Accessories



Application: Old work clips are mounted to boxes with ears to securely install boxes in hollow walls. Switch box supports secure a switch box to drywall, plaster or tile when an upright structural member cannot be used for mounting. Extension rings are added to switch boxes for additional wiring capacity.

Advantages: Garvin Industries' switch box accessories make mounting and securing of switch boxes easy and quick.

Field Names: Box clips, battleships, madison hangers, switch box supports, switch box extension rings, switch box battleships, box cleats, bracket set, hold it switch box supports, ice skates, madison clips, monkey bars, rabbit ears, steamboats, two men in a boat, f straps, jiffy clip box support.

Material: Steel



Insert supports. Bend support tabs.

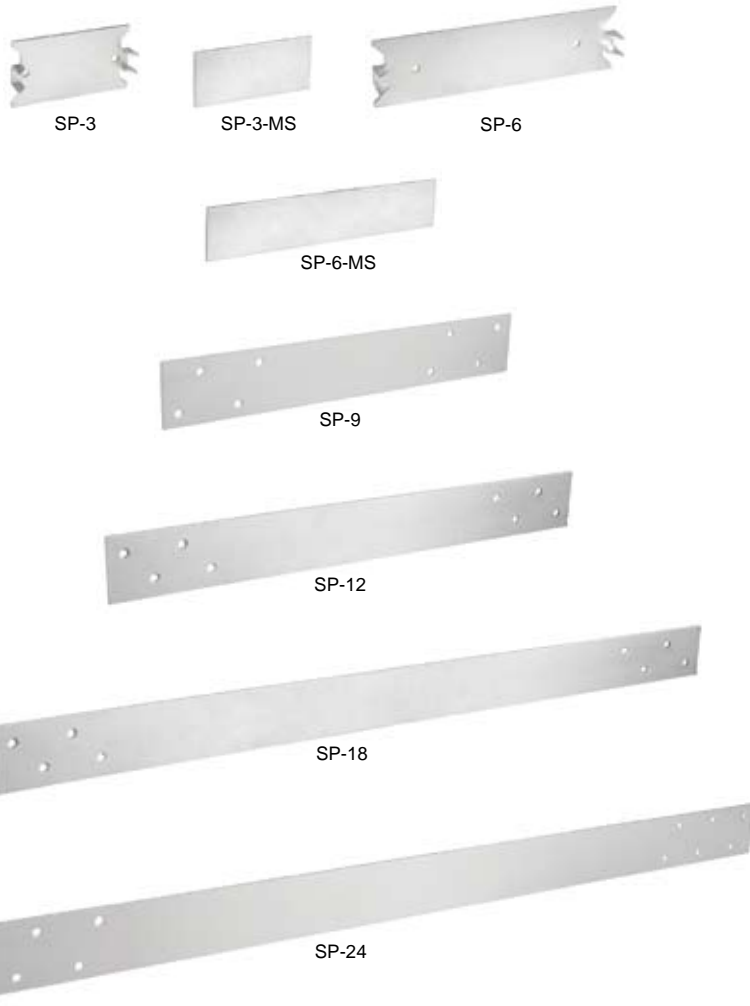
SBS INSTALLATION



SBEX IN USE

Part Number	Description	Similar Products or Special Features	Std. Pkg.
OWC	Old work clip snaps on edges of boxes with ears and bites down on drywall to securely mount boxes in existing hollow walls.	Thomas & Betts OWC Hubbell Raco 969	Crouse Hinds TP651 EGS Appleton 892 100
OWE	Old work box plaster ears catch on wall surfaces and prevent boxes from falling in finished walls.	Old work ears can be screwed on any box.	100
SBS	Old work switch box supports mount boxes in hollow wall, 1-7/8" long legs	Thomas & Betts 820D Hubbell Raco 977 or 8977	Crouse Hinds TP708 EGS Appleton 896 100 (pairs)
SBS-L	Old work switch box supports, with 2-1/2" long legs, to mount box in hollow wall when drywall, plaster or tile are very thick.	Extra long legs for thick finished wall surface.	100 (Pairs)
SBEX	Switch box extension ring adds depth to existing boxes. Telescoping design adjusts to proper wall depth.	Thomas & Betts SBEX Hubbell Raco 976	Crouse Hinds TP709 EGS Appleton 1490 50

Cable Protection Plates



Application: These cable protection plates are used when protection is needed for nonmetallic cables or low voltage wires passing through wood and metal studs.

Advantages: Garvin Industries' cable protection plates provide a greater area of protection. These plates are pregalvanized for added corrosion protection. Metal stud plates "MS" have a peel and stick hands free install.

Field Names: Stud plates, safety plates, nail plates, cable plates, wire protectors, boca plates.

Material: Steel



SP-3 IN USE



SP-3-MS IN USE

Part Number	Description	Similar Products or Special Features	Std. Pkg.
SP-3	3" long steel cable protection plate with wood spike for easy hammer on installation on wood studs.	Thomas & Betts CP1 Hubbell Raco 2709	Crouse Hinds TP659 EGS Appleton 100
SP-3-MS	3" long steel cable protection plate with "peel and stick" adhesive backing for application on metal studs	For metal studs. No tools required! Just peel and stick in place.	100
SP-6	6" long steel cable protection plate with wood spike for easy hammer on installation	Thomas & Betts CP6 Hubbell Raco	Crouse Hinds EGS Appleton 50
SP-6-MS	6" long steel cable protection plate with peel and stick adhesive backing for application on metal studs	For metal studs. No tools required! Just peel & stick in place.	50
SP-9	9" long steel cable protection plate	Protects multiple cables in a 9" area of the stud wall.	50
SP-12	12" long steel cable protection plate	Protects multiple cables in a 12" area of the stud wall.	50
SP-18	18" long steel cable protection plate	Protects multiple cables in a 18" area of the stud wall.	50
SP-24	24" long steel cable protection plate	Protects multiple cables in a 24" area of the stud wall.	50

Wire & Device Protection Plates



Application: These protection plates snap right in to device rings to protect wires in boxes or mount directly over devices to protect them while drywall plaster or tile are being installed.

Advantages: Garvin Industries' wire and device protection plates protects wires in boxes from drywall routers, paint, plaster, dust and other debris. Models WPPDUP & WPPTOG slide off device without the need to remove device screws.

Field Names: Protection plates, device protection plates, wire protection plates.

Material: Steel

WPP1 WIRE PROTECTOR INSTALLATION



Exposed wires.

Install WPP1.



Wires are protected.

Part Number	Material	Special Features	Std. Pkg.
WPP1	Steel	Snaps into one gang steel plaster rings to cover wires.	50
WPPDUP	Steel	Covers duplex and decorative devices that are preinstalled on plaster rings during drywall and painting. Slides off device quickly and easily when ready for final trim plate.	50
WPPTOG	Steel	Covers toggle switches and other deep devices that are preinstalled on plaster rings during drywall and painting. Slides off device quickly and easily when ready for final trim plate.	50
MGMR1	Plastic	Snaps in 1 gang steel plaster rings.	50
MGMR2	Plastic	Snaps in 2 gang steel plaster rings.	50
MGMR0	Plastic	Snaps in square to round raised rings.	50
MGR0	Plastic	Snaps in round plastic or octagon boxes.	50
MGR1	Plastic	Snaps in plastic one gang boxes.	50
MGR2	Plastic	Snaps in plastic two gang boxes.	50
MGR3	Plastic	Snaps in plastic three gang boxes.	50
MGR4	Plastic	Snaps in plastic four gang boxes.	50

Mounting Brackets



BKTAB



BKTB



BKTDW



BKTF



BKTFAN



BKTJ



BKTWB

Application: These brackets are welded or riveted to electrical boxes to quickly mount boxes to wall and ceiling structural members.

Advantages: Garvin Industries' brackets allow boxes to be hammered or screwed on to building structural member quickly and easily.

Field Names: Wood bracket, metal stud bracket, J-bracket, ceiling fan bracket, flat vertical bracket, B bracket, J bracket.

Material: Steel

Part Number	Description	Similar Products or Special Features		Std. Pkg.
BKTAB	Face or side mount on front edge of stud	Thomas & Betts "T" Hubbell Raco "A" or "B"	Crouse Hinds EGS Appleton	50
BKTB	Face mount on front edge of stud	Thomas & Betts "S" or "B" Hubbell Raco "LB"	Crouse Hinds "F" EGS Appleton	50
BKTDW	Face mount, positions box away from stud	Thomas & Betts "DV" Hubbell Raco "W"	Crouse Hinds EGS Appleton	50
BKTF	Side mount on stud, flat vertical	Thomas & Betts "CV" Hubbell Raco "FM"	Crouse Hinds "VS" EGS Appleton	50
BKTFAN	Side mount to ceiling joist, heavy-duty steel	Thomas & Betts "CFB" Hubbell Raco "FA"	Crouse Hinds EGS Appleton	50
BKTJ	Side mount to ceiling joist, hammer-on wood spike	Thomas & Betts "L" Hubbell Raco "J"	Crouse Hinds "C" EGS Appleton	50
BKTWB	Side mount with wood spike	Thomas & Betts "SV" Hubbell Raco "FH"	Crouse Hinds "VP" EGS Appleton	50

Knockout Seals (Screw/Bar Type)



KOS-200



KOS-200VT
 (FOR CHICAGO
 AIR PLENUM)

Application: These screw/bar type knockout seals are inserted in discontinued open box knockouts to protect exposed wires. They are used in standard, air tight or dust tight applications when they have a gasket.

Advantages: Garvin Industries' one piece pre assembled screw and backer bar slides on open knockout holes without removing box devices or covers.

Field Names: Closure plugs, knockout plug, knockout seal, KO seal, knockout filler.

Material: Steel



KOS-50 IN USE



KOS-50VT IN USE

Part Number	Knockout Size	Preinstalled Gasket?		Std. Pkg.
KOS-50	1/2"	No		100
KOS-50-VT	1/2"	Yes	"Chicago Plenum"	10
KOS-75	3/4"	No		100
KOS-75-VT	3/4"	Yes	"Chicago Plenum"	10
KOS-100	1"	No		50
KOS-100-VT	1"	Yes	"Chicago Plenum"	10
KOS-125	1-1/4"	No		10
KOS-125-VT	1-1/4"	Yes	"Chicago Plenum"	5
KOS-150	1-1/2"	No		10
KOS-150-VT	1-1/2"	Yes	"Chicago Plenum"	5
KOS-200	2"	No		10
KOS-200-VT	2"	Yes	"Chicago Plenum"	5
KOS-250	2-1/2"	No		10
KOS-250-VT	2-1/2"	Yes	"Chicago Plenum"	5
KOS-300	3"	No		10
KOS-300-VT	3"	Yes	"Chicago Plenum"	5
KOS-350	3-1/2"	No		10
KOS-350-VT	3-1/2"	Yes	"Chicago Plenum"	5
KOS-400	4"	No		10
KOS-400-VT	4"	Yes	"Chicago Plenum"	5
KOS-500	5"	No		10
KOS-500-VT	5"	Yes	"Chicago Plenum"	5
KOS-600	6"	No		10
KOS-600-VT	6"	Yes	"Chicago Plenum"	5

Knockout Seals (Snap in Style)



SNAP-200

Part Number	Size Knockout	Std. Pkg.
SNAP50	1/2"	100
SNAP75	3/4"	100
SNAP100	1"	50
SNAP125	1-1/4"	50
SNAP150	1-1/2"	25
SNAP200	2"	25

Application: These snap in style knockout seals are inserted in discontinued open box knockouts to protect exposed wires.

Advantages: Garvin Industries' snap in knockout seals, close and secure open knockout holes without removing box devices or covers.

Field Names: Closure plugs, knockout plug, knockout seal, KO seal, knockout filler, snap in plugs, snap in KO seal.

Material: Steel



SNAP-50 IN USE

Old Box Ear Tab Conversion Clips



EC

Application: These old box ear tab conversion clips mount on boxes in existing walls. They convert the ear tabs on old style boxes to accept all manufacturers current plaster rings and covers.

Advantages: Garvin Industries' conversion clips save countless labor hours by converting old boxes. They eliminate the need to tear out old boxes, rewire, pipe, and install new devices. Additionally, they convert ear tabs in seconds.

Field Names: Box ear converters, box ear tab converters.

Material: Steel



CONVERSION CLIPS
 ON OLD BOX



NOW EARS
 ACCEPT RINGS

Part Number	Description	Std. Pkg.
EC	Steel tabs that mount on old style junction boxes and extend new ear tabs out so they can accept all styles of covers and plaster rings. They eliminate the need to remove old boxes from existing walls.	100 Pair

Reducing Washers



Application: These reducing washers are used when connectors are smaller than the knockout hole they are intended to fill in a box or enclosure.

Advantages: Garvin Industries' all-steel construction ensures a strong, secure and durable installation of connector and conduit to the box or enclosure.

Field Names: Reducing washers, donut washers, doughnut washers.

Material: Zinc Plated Steel



RW-7550 IN USE

Part Number	Reduces Knockout Hole		Similar Products	Std. Pkg.	
	From	To			
RW-7550	3/4"	1/2"	Metallics JR100 Cully 33400	Crouse Hinds 342 Raco 1365	100
RW-10050	1"	1/2"	Metallics JR101 Cully 33402	Crouse Hinds 343 Raco 1366	100
RW-10075	1"	3/4"	Metallics JR102 Cully 33404	Crouse Hinds 344 Raco 1367	100
RW-12550	1-1/4"	1/2"	Metallics JR103 Cully 33406	Crouse Hinds 345 Raco 1368	50
RW-12575	1-1/4"	3/4"	Metallics JR104 Cully 33408	Crouse Hinds 346 Raco 1369	50
RW-125100	1-1/4"	1"	Metallics JR105 Cully 33410	Crouse Hinds 347 Raco 1370	50
RW-15050	1-1/2"	1/2"	Metallics JR106 Cully 33412	Crouse Hinds 348 Raco 1371	50
RW-15075	1-1/2"	3/4"	Metallics JR107 Cully 33414	Crouse Hinds 349 Raco 1372	50
RW-150100	1-1/2"	1"	Metallics JR108 Cully 33416	Crouse Hinds 350S Raco 1373	50
RW-150125	1-1/2"	1-1/4"	Metallics JR109 Cully 33418	Crouse Hinds 351 Raco 1374	50

Reducing Washers



Application: These reducing washers are used when connectors are smaller than the knockout hole they are intended to fill in a box or enclosure.

Advantages: Garvin Industries' all-steel construction ensures a strong, secure and durable installation of connector and conduit to the box or enclosure.

Field Names: Reducing washers, donut washers, doughnut washers.

Material: Zinc Plated Steel

Part Number	Reduces Knockout Hole		Similar Products	Std. Pkg.
	From	To		
RW-20050	2"	1/2"	Metallics JR110 Hubbell Raco 1375	Crouse Hinds 352 Cully 33420
RW-20075	2"	3/4"	Metallics JR111 Hubbell Raco 1376	Crouse Hinds 353 Cully 33422
RW-200100	2"	1"	Metallics JR112 Hubbell Raco 1377	Crouse Hinds 354 Cully 33424
RW-200125	2"	1-1/4"	Metallics JR113 Hubbell Raco 1378	Crouse Hinds 355 Cully 33426
RW-200150	2"	1-1/2"	Metallics JR114 Hubbell Raco 1379	Crouse Hinds 356 Cully 33428
RW-25050	2-1/2"	1/2"	Metallics Hubbell Raco	Crouse Hinds 360 Cully
RW-25075	2-1/2"	3/4"	Metallics JR115 Hubbell Raco	Crouse Hinds 361 Cully
RW-250100	2-1/2"	1"	Metallics JR116 Hubbell Raco 1380	Crouse Hinds 362 Cully 33432
RW-250125	2-1/2"	1-1/4"	Metallics JR117 Hubbell Raco 1381	Crouse Hinds 363 Cully 33432
RW-250150	2-1/2"	1-1/2"	Metallics JR118 Hubbell Raco 1382	Crouse Hinds 364 Cully 33434
RW-250200	2-1/2"	2"	Metallics JR19 Hubbell Raco 1383	Crouse Hinds 365 Cully 33436

Pipe Protection Solution!

EMT & Rigid Pipe Protection Caps

Steel Cap Has Set Screw that Locks In Place and Prevents Vandalism and Destruction of Raceway

- Welded one piece construction seals out rocks, dirt, debris and water
- Set screw locks it in place and keeps vandals at bay
- Use with EMT, rigid, or flexible metal conduit
- Easy to remove when wire pull begins
- Will not distort threads on conduit
- Corrosion resistant galvanized steel



See Page 144 for more information!

Reducing Washers



Application: These reducing washers are used when connectors are smaller than the knockout hole they are intended to fill in a box or enclosure.

Advantages: Garvin Industries' all-steel construction ensures a strong, secure and durable installation of connector and conduit to the box or enclosure.

Field Names: Reducing washers, donut washers, doughnut washers.

Material: Zinc Plated Steel

Part Number	Reduces Knockout Hole		Similar Products	Std. Pkg.	
	From	To			
RW-30050	3"	1/2"	Metallics Raco	Crouse Hinds Cully	25
RW-30075	3"	3/4"	Metallics Raco	Crouse Hinds Cully	25
RW-300100	3"	1"	Metallics Raco	Crouse Hinds 366 Cully 33438	25
RW-300125	3"	1-1/4"	Metallics Raco 1384	Crouse Hinds 367 Cully	25
RW-300150	3"	1-1/2"	Metallics Raco 1385	Crouse Hinds 368 Cully 33440	25
RW-300200	3"	2"	Metallics JR120 Raco 1386	Crouse Hinds 369 Cully 33441	25
RW-300250	3"	2-1/2"	Metallics Raco 1387	Crouse Hinds 370S Cully 33443	25
RW-35050	3-1/2"	1/2"	Metallics Raco	Crouse Hinds Cully	25
RW-35075	3-1/2"	3/4"	Metallics Raco	Crouse Hinds Cully	25
RW-350100	3-1/2"	1"	Metallics Raco	Crouse Hinds Cully	25
RW-350125	3-1/2"	1-1/4"	Metallics Raco	Crouse Hinds Cully	25
RW-350150	3-1/2"	1-1/2"	Metallics Raco	Crouse Hinds Cully 33442	25
RW-350200	3-1/2"	2"	Metallics JR121 Raco 1389	Crouse Hinds 372 Cully 33444	25
RW-350250	3-1/2"	2-1/2"	Metallics Raco 1389	Crouse Hinds 373 Cully 34446	25
RW-350300	3-1/2"	3"	Metallics Raco 1391	Crouse Hinds 374 Cully 33448	25

Reducing Washers



Application: These reducing washers are used when connectors are smaller than the knockout hole they are intended to fill in a box or enclosure.

Advantages: Garvin Industries' all-steel construction ensures a strong, secure and durable installation of connector and conduit to the box or enclosure.

Field Names: Reducing washers, donut washers, doughnut washers.

Material: Zinc Plated Steel

Part Number	Reduces Knockout Hole		Similar Products	Std. Pkg.
	From	To		
RW-40050	4"	1/2"	Metallics Raco	Crouse Hinds Cully 10
RW-40075	4"	3/4"	Metallics Raco	Crouse Hinds Cully 10
RW-400100	4"	1"	Metallics Raco	Crouse Hinds Cully 10
RW-400125	4"	1-1/4"	Metallics Raco	Crouse Hinds Cully 10
RW-400150	4"	1-1/2"	Metallics Raco	Crouse Hinds Cully 10
RW-400200	4"	2"	Metallics Raco 1392	Crouse Hinds 375 Cully 33450 10
RW-400250	4"	2-1/2"	Metallics Raco 1393	Crouse Hinds 376 Cully 33452 10
RW-400300	4"	3"	Metallics Raco 1394	Crouse Hinds 377 Cully 33454 10
RW-400350	4"	3-1/2"	Metallics Raco	Crouse Hinds 378 Cully 33456 10

Stop Fire!

Caulk, Putty, Collars, Sleeves, & Inserts

Garvin Manufactures Solutions
 for All Your Fire Stop Challenges!

- Fire stop collars available in 1", 2", 3", and 4" pipe sizes
- Putty sticks and pads surround box opening
- Caulk seals penetrations in stud walls, ceilings, and floors
- Device inserts available in duplex, toggle and mud ring openings
- Great for low voltage cable applications
- In stock! On time!



See Page 377 for more information!

Knockout Insulating Bushings



KOBR-50



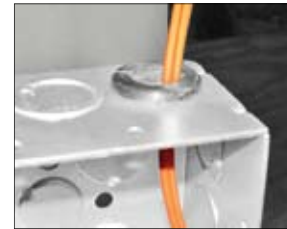
KOB-50

Application: These knockout bushings are made from smooth plastic and snap in to knockout openings. This allows low voltage wires and cables to be run to devices inside boxes or enclosures.

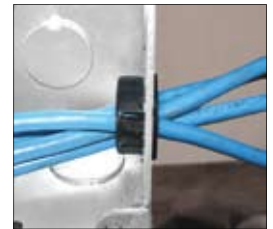
Advantages: Garvin Industries' labor saving snap in design does not require any special tools for installation. They lock in place on the knockout openings so wires can be pulled through the opening without loosening the bushing. Their smooth surface protects wires from the sharp edges on boxes or enclosures. They can be used on boxes in dropped ceilings or interior walls.

Field Names: Knockout bushing, knock out bushings, knockout filler, wire bushing, knockout insert.

Material: Plastic



KOBR-50 IN USE



KOB-50 IN USE

Part Number	Fits Knockout Opening	Material	Std. Pkg.
KOBR-50	1/2"	Rubber	50
KOB-50	1/2"	Plastic	50
KOB-75	3/4"	Plastic	50
KOB-100	1"	Plastic	50

Installs Before or After Wire Pull!

Split Collar Ground Bushings

Installs before or after wire pull (unlike solid bushings)

- Insulated throat to protect wires
- Extra tight clamp-on design ensures solid ground
- Adjustable lug allows versatile positioning on pipe
- 1/2" – 6" sizes available
- Manufactured from rugged die cast zinc
- Patented



See Page 172 for more information!

Set Screw Connectors (Uninsulated)



SSCN-100



SSCN-400

Application: These uninsulated electrical connectors are used in dry locations to bond EMT thinwall conduits to electrical junction boxes or enclosures. Garvin Industries' uninsulated, steel set-screw connectors provide concrete-tight connections when taped and properly secured with the included locknut. They are rated for electrical applications above 600 volts.

Advantages: Garvin Industries' heavy-gauge steel construction maintains mechanical protection and solid grounding of the conduit to the designated electrical junction box or enclosure. Set-screw connectors are made with a versatile combination head screw that can securely fasten a conduit to an electrical junction box using a slotted, Phillips, or Robertson head screw driver. Set-screw connectors are also zinc electroplated for excellent corrosion protection.

Field Names: Set-screw connectors, electrical connector, EMT thinwall conduit connector, conduit connector, electrical fittings, set-screw fittings, steel connectors, steel set-screw connectors, steel EMT fitting, steel EMT connector, steel EMT SS connector, steel set-screw thinwall connector.

Material: Zinc-plated Steel



SSCN-50 IN USE

Part Number	Size	Similar Products	Std. Pkg.
SSCN-50	1/2"	Thomas & Betts TC121A Hubbell Raco 2002	Crouse Hinds 450S EGS Appleton 4050S
SSCN-75	3/4"	Thomas & Betts TC122A Hubbell Raco 2003	Crouse Hinds 451 EGS Appleton 4075S
SSCN-100	1"	Thomas & Betts TC123A Hubbell Raco 2004	Crouse Hinds 452 EGS Appleton 4100S
SSCN-125	1-1/4"	Thomas & Betts TC124A Hubbell Raco 2005	Crouse Hinds 453 EGS Appleton 4125S
SSCN-150	1-1/2"	Thomas & Betts TC125A Hubbell Raco 2006	Crouse Hinds 454 EGS Appleton 4150S
SSCN-200	2"	Thomas & Betts TC126A Hubbell Raco 2008	Crouse Hinds 455 EGS Appleton 4200S
SSCN-250	2-1/2"	Thomas & Betts TC127A Hubbell Raco 2140	Crouse Hinds 456 EGS Appleton 4250S
SSCN-300	3"	Thomas & Betts TC128A Hubbell Raco 2142	Crouse Hinds 457 EGS Appleton 4300S
SSCN-350	3-1/2"	Thomas & Betts TC129A Hubbell Raco 2144	Crouse Hinds 458 EGS Appleton 4350S
SSCN-400	4"	Thomas & Betts TC1210A Hubbell Raco 2146	Crouse Hinds 459 EGS Appleton 4400S

Set Screw Connectors (Insulated)



SSCN-100I



SSCN-350I

Application: These insulated electrical connectors are used in dry locations to bond EMT thinwall conduits to electrical junction boxes or enclosures. Garvin Industries' insulated, steel set-screw connectors provide concrete-tight connections when taped and properly secured with the included locknut. They are rated for electrical applications above 600 volts.

Advantages: Garvin Industries' heavy-gauge steel construction maintains mechanical protection and solid grounding of the conduit to the designated electrical junction box or enclosure. Set-screw connectors are made with a versatile combination head screw that can securely fasten a conduit to an electrical junction box using a slotted, Phillips, or Robertson head screw driver. Set-screw connectors are zinc electroplated for excellent corrosion protection in damp locations. The plastic throat liner ensures that electrical wires and conductors do not get nicked or skinned by sharp metal edges.

Field Names: Insulated set-screw connectors, electrical connector, EMT thinwall conduit connector, conduit connector, electrical fittings, set-screw fittings, insulated steel SS connector, insulated steel EMT connector, insulated steel connector, insulated thinwall connectors.

Material: Zinc-plated Steel



SSCN-75I IN USE

Part Number	Size	Similar Products	Std. Pkg.
SSCN-50I	1/2"	Thomas & Betts TC721A Hubbell Raco 2122	Crouse Hinds 1450 EGS Appleton 4050ST 50
SSCN-75I	3/4"	Thomas & Betts TC722A Hubbell Raco 2123	Crouse Hinds 1451 EGS Appleton 4075ST 50
SSCN-100I	1"	Thomas & Betts TC723A Hubbell Raco 2124	Crouse Hinds 1452 EGS Appleton 4100ST 25
SSCN-125I	1-1/4"	Thomas & Betts TC724A Hubbell Raco 2125	Crouse Hinds 1453 EGS Appleton 4125ST 25
SSCN-150I	1-1/2"	Thomas & Betts TC725A Hubbell Raco 2126	Crouse Hinds 1454 EGS Appleton 4150ST 25
SSCN-200I	2"	Thomas & Betts TC726A Hubbell Raco 2128	Crouse Hinds 1455 EGS Appleton 4200ST 10
SSCN-250I	2-1/2"	Thomas & Betts TC727A Hubbell Raco 2160	Crouse Hinds 1456 EGS Appleton 4250ST 10
SSCN-300I	3"	Thomas & Betts TC728A Hubbell Raco 2162RAC	Crouse Hinds 1457 EGS Appleton 4300ST 5
SSCN-350I	3-1/2"	Thomas & Betts TC729A Hubbell Raco 2164	Crouse Hinds 1458 EGS Appleton 4350ST 5
SSCN-400I	4"	Thomas & Betts TC7210A Hubbell Raco 2166	Crouse Hinds 1459 EGS Appleton 4400ST 5

Set Screw Couplings

Fittings



Application: These electrical couplings are used in dry locations to connect the ends of two EMT thinwall conduits together to extend the raceway. Garvin Industries' steel, set-screw couplings provide concrete-tight connections when taped and properly secured with the included set-screws. These steel set-screw couplings are rated for electrical applications above 600 volts.

Advantages: Garvin Industries' heavy-gauge steel construction maintains mechanical protection and solid grounding of one conduit to another. Set-screw couplings are made with a versatile combination head screw that can securely fasten one conduit to another using a slotted, Phillips, or Robertson head screw driver. Set-screw couplings are zinc electroplated for excellent corrosion protection in damp locations.

Field Names: Set-screw couplings, electrical coupling, EMT thinwall conduit coupling, conduit coupling, electrical fittings, set-screw fittings, steel set-screw couplings, steel set-screw EMT couplings, steel EMT couplings, steel set-screw thin-wall couplings.

Material: Zinc-plated Steel



SSCP-75 IN USE

Part Number	Size	Similar Products	Std. Pkg.
SSCP-50	1/2"	Thomas & Betts TK121A Hubbell Raco 2022	Crouse Hinds 460 EGS Appleton 5050S
SSCP-75	3/4"	Thomas & Betts TK122A Hubbell Raco 2023	Crouse Hinds 461 EGS Appleton 5075S
SSCP-100	1"	Thomas & Betts TK123A Hubbell Raco 2024	Crouse Hinds 462 EGS Appleton 5100S
SSCP-125	1-1/4"	Thomas & Betts TK124A Hubbell Raco 2025	Crouse Hinds 463 EGS Appleton 5125S
SSCP-150	1-1/2"	Thomas & Betts TK125A Hubbell Raco 2026	Crouse Hinds 464 EGS Appleton 5150S
SSCP-200	2"	Thomas & Betts TK126A Hubbell Raco 2028	Crouse Hinds 465 EGS Appleton 5200S
SSCP-250	2-1/2"	Thomas & Betts TK127A Hubbell Raco 2150	Crouse Hinds 466 EGS Appleton 5250S
SSCP-300	3"	Thomas & Betts TK128A Hubbell Raco 2152	Crouse Hinds 467 EGS Appleton 5300S
SSCP-350	3-1/2"	Thomas & Betts TK129A Hubbell Raco 2154	Crouse Hinds 468 EGS Appleton 5350S
SSCP-400	4"	Thomas & Betts TK1210A Hubbell Raco 2156	Crouse Hinds 469 EGS Appleton 5400S

Compression Connectors (Uninsulated)



CCN-400

Application: These uninsulated compression connectors are used to bond EMT thinwall conduits to electrical junction boxes or enclosures. Garvin Industries' uninsulated, steel compression connectors provide concrete-tight connections when taped, and are rated for electrical applications above 600 volts.

Advantages: Garvin Industries' heavy-gauge steel construction maintains mechanical protection and solid grounding of the conduit to the designated electrical junction box or enclosure. Garvin Industries' labor-saving design allows the electrician to quickly tighten these connectors on EMT conduits. Compression connectors are zinc electroplated for excellent corrosion protection in damp locations.

Field Names: Compression connectors, electrical connector, EMT thinwall conduit connector, conduit connector, electrical fittings, compression fittings, steel thinwall compression connectors, steel EMT compression connectors, steel compression connectors, steel EMT connectors.

Material: Zinc-plated Steel



CCN-75 IN USE

Part Number	Size	Similar Products		Std. Pkg.
CCN-50	1/2"	Thomas & Betts TC11A Hubbell Raco 2902	Crouse Hinds 650S EGS Appleton 7050S	50
CCN-75	3/4"	Thomas & Betts TC12A Hubbell Raco 2903	Crouse Hinds 651S EGS Appleton 7075S	50
CCN-100	1"	Thomas & Betts TC13A Hubbell Raco 2904	Crouse Hinds 652 EGS Appleton 7100S	25
CCN-125	1-1/4"	Thomas & Betts TC14A Hubbell Raco 2905	Crouse Hinds 653 EGS Appleton 7125S	25
CCN-150	1-1/2"	Thomas & Betts TC15A Hubbell Raco 2906	Crouse Hinds 654 EGS Appleton 7150S	25
CCN-200	2"	Thomas & Betts TC16A Hubbell Raco 2908	Crouse Hinds 655 EGS Appleton 7200S	10
CCN-250	2-1/2"	Thomas & Betts TC17A Hubbell Raco 2940	Crouse Hinds 656 EGS Appleton 7250S	10
CCN-300	3"	Thomas & Betts TC18A Hubbell Raco 2942	Crouse Hinds 657 EGS Appleton 7300S	5
CCN-350	3-1/2"	Thomas & Betts TC19A Hubbell Raco 2944	Crouse Hinds 658 EGS Appleton 7350S	5
CCN-400	4"	Thomas & Betts TC110A Hubbell Raco 2946	Crouse Hinds 659 EGS Appleton 7400S	5

Compression Connectors (Insulated)



CCN-400I

Application: These insulated compression connectors are used to bond EMT thinwall conduits to electrical junction boxes or enclosures. Garvin Industries' insulated steel compression connectors provide concrete-tight connections when taped and are rated for electrical applications above 600 volts.

Advantages: Garvin Industries' heavy-gauge steel construction maintains mechanical protection and solid grounding of the conduit to the designated electrical junction box or enclosure. The plastic throat liner ensures that electrical wires and conductors do not get nicked or skinned by sharp metal edges. Compression connectors are zinc electroplated for excellent corrosion protection in damp locations.

Field Names: Insulated compression connectors, electrical connector, EMT thinwall conduit connector, conduit connector, electrical fittings, compression fittings, conduit connector, insulated steel thinwall compression connectors, insulated steel EMT compression connectors, insulated steel EMT connectors.

Material: Zinc-plated Steel



CCN-50I IN USE

Part Number	Size	Similar Products	Std. Pkg.
CCN-50I	1/2"	Thomas & Betts TC711A Hubbell Raco 2912	Crouse Hinds 1650 EGS Appleton 7050ST 50
CCN-75I	3/4"	Thomas & Betts TC712A Hubbell Raco 2913	Crouse Hinds 1651 EGS Appleton 7075ST 50
CCN-100I	1"	Thomas & Betts TC713A Hubbell Raco 2914	Crouse Hinds 1652 EGS Appleton 7100ST 25
CCN-125I	1-1/4"	Thomas & Betts TC714A Hubbell Raco 2915	Crouse Hinds 1653 EGS Appleton 7125ST 25
CCN-150I	1-1/2"	Thomas & Betts TC715A Hubbell Raco 2916	Crouse Hinds 1654 EGS Appleton 7150ST 25
CCN-200I	2"	Thomas & Betts TC716A Hubbell Raco 2918	Crouse Hinds 1655 EGS Appleton 7200ST 10
CCN-250I	2-1/2"	Thomas & Betts TC717A Hubbell Raco 2960	Crouse Hinds 1656 EGS Appleton 7250ST 10
CCN-300I	3"	Thomas & Betts TC718A Hubbell Raco 2962	Crouse Hinds 1657 EGS Appleton 7300ST 5
CCN-350I	3-1/2"	Thomas & Betts TC719A Hubbell Raco 2964	Crouse Hinds 1658 EGS Appleton 7350ST 5
CCN-400I	4"	Thomas & Betts TC7110A Hubbell Raco 2966	Crouse Hinds 1659 EGS Appleton 7400ST 5

Compression Connectors (Rain Tight)



CCNR-100
Patented

Application: These rain-tight compression connectors are used in wet locations to bond EMT thinwall conduits to electrical junction boxes or enclosures. Garvin Industries' rain-tight EMT compression connectors have been designed to comply with the new rain-tight test requirements along with the 2008 NEC 358.42 and 314.15 requirements.

Advantages: Garvin Industries' heavy-gauge construction maintains mechanical protection and solid grounding of the conduit to designated electrical junction boxes or enclosures. Compression connectors are zinc electroplated for excellent corrosion protection in damp locations. Garvin Industries' rain-tight EMT compression connectors come with the fitting preassembled making them ready to install on the conduit. Rain-tight compression connectors are installed like any other steel EMT compression fitting and require no special tools.

Field Names: Rain-tight compression connectors, rain-tight electrical connector, rain-tight EMT thinwall conduit connector, rain-tight conduit connector, rain-tight electrical fittings, rain-tight compression fittings, rain-tight conduit connector, steel raintight connectors, steel raintight EMT connectors, steel raintight thinwall connectors.

Material: Zinc-plated Steel

Part Number	Size	Similar Products	Std. Pkg.	
CCNR-50	1/2"	Thomas & Betts TC111A Hubbell Raco 2912RT	Crouse Hinds 650RT EGS Appleton 7050SR	50
CCNR-75	3/4"	Thomas & Betts TC112A Hubbell Raco 2913RT	Crouse Hinds 651RT EGS Appleton 7075SR	50
CCNR-100	1"	Thomas & Betts TC113A Hubbell Raco 2914RT	Crouse Hinds 652RT EGS Appleton 7100SR	25
CCNR-125	1-1/4"	Thomas & Betts TC114A Hubbell Raco 2915RT	Crouse Hinds 653RT EGS Appleton 7125SR	25
CCNR-150	1-1/2"	Thomas & Betts TC115A Hubbell Raco 2916RT	Crouse Hinds 654RT EGS Appleton 7150SR	25
CCNR-200	2"	Thomas & Betts TC116A Hubbell Raco 2918RT	Crouse Hinds 655RT EGS Appleton 7200SR	10
CCNR-250	2-1/2"	Thomas & Betts TC117A Hubbell Raco 2960RT	Crouse Hinds 656RT EGS Appleton	10
CCNR-300	3"	Thomas & Betts TC118A Hubbell Raco 2962RT	Crouse Hinds 657RT EGS Appleton	5
CCNR-350	3-1/2"	Thomas & Betts TC119A Hubbell Raco 2964RT	Crouse Hinds 658RT EGS Appleton	5
CCNR-400	4"	Thomas & Betts TC1110A Hubbell Raco 2966RT	Crouse Hinds 659RT EGS Appleton	5

Compression Couplings



CCP-400

Application: These compression couplings are used to connect the ends of two EMT thinwall conduits together to extend the electrical raceway. Garvin Industries' steel compression couplings provide concrete-tight connections when taped and are rated for electrical applications above 600 volts.

Advantages: Garvin Industries' heavy-gauge steel construction maintains mechanical protection and solid grounding of one conduit to another. Compression couplings are zinc electroplated for excellent corrosion protection in damp locations.

Field Names: Compression couplings, electrical coupling, EMT thinwall conduit coupling, conduit coupling, electrical fittings, compression fittings, conduit coupling, steel compression couplings, steel compression EMT couplings, steel compression thinwall couplings.

Material: Zinc-plated Steel



CCP-75 IN USE

Part Number	Size	Similar Products	Std. Pkg.
CCP-50	1/2"	Thomas & Betts TK111A Hubbell Raco 2922	Crouse Hinds 660S EGS Appleton 6050S
CCP-75	3/4"	Thomas & Betts TK112A Hubbell Raco 2923	Crouse Hinds 661S EGS Appleton 6075S
CCP-100	1"	Thomas & Betts TK113A Hubbell Raco 2924	Crouse Hinds 662 EGS Appleton 6100S
CCP-125	1-1/4"	Thomas & Betts TK114A Hubbell Raco 2925	Crouse Hinds 663 EGS Appleton 6125S
CCP-150	1-1/2"	Thomas & Betts TK115A Hubbell Raco 2926	Crouse Hinds 664 EGS Appleton 6150S
CCP-200	2"	Thomas & Betts TK116A Hubbell Raco 2928	Crouse Hinds 665 EGS Appleton 6200S
CCP-250	2-1/2"	Thomas & Betts TK117A Hubbell Raco 2950	Crouse Hinds 666 EGS Appleton 6250S
CCP-300	3"	Thomas & Betts TK118A Hubbell Raco 2952	Crouse Hinds 667 EGS Appleton 6300S
CCP-350	3-1/2"	Thomas & Betts TK119A Hubbell Raco 2954	Crouse Hinds 668 EGS Appleton 6350S
CCP-400	4"	Thomas & Betts TK1110A Hubbell Raco 2956	Crouse Hinds 669 EGS Appleton 6400S

Compression Couplings (Rain Tight)



Application: These rain-tight compression couplings are used in wet locations to connect the ends of two EMT thinwall conduits together to extend the raceway. Garvin Industries' rain-tight steel EMT compression couplings have been designed to comply with the new rain-tight test requirements along with the 2008 NEC 358.42 and 314.15 requirements.

Advantages: Garvin Industries' heavy-gauge steel construction maintains mechanical protection and solid grounding of one conduit to another. Compression couplings are zinc electroplated for excellent corrosion protection in damp locations. Garvin Industries' rain-tight EMT compression couplings come with the fitting preassembled making them ready to install on the conduit. Rain-tight compression couplings are installed like any other steel EMT compression fitting and require no special tools.

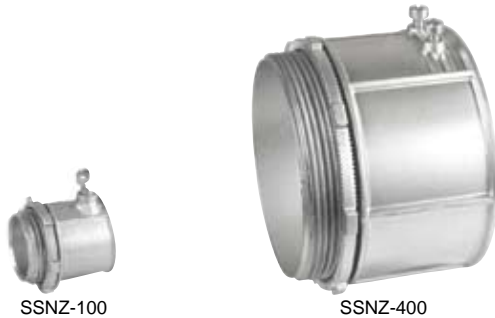
Field Names: Rain-tight compression couplings, rain-tight electrical coupling, rain-tight EMT thinwall conduit coupling, rain-tight conduit coupling, rain-tight electrical fittings, rain-tight compression fittings.

Material: Zinc-plated Steel

Fittings

Part Number	Size	Similar Products	Std. Pkg.
CCPR-50	1/2"	Thomas & Betts Hubbell Raco 2922RT	Crouse Hinds 660RT EGS Appleton 6050SR 50
CCPR-75	3/4"	Thomas & Betts Hubbell Raco 2923RT	Crouse Hinds 661RT EGS Appleton 6075SR 50
CCPR-100	1"	Thomas & Betts Hubbell Raco 2924RT	Crouse Hinds 662RT EGS Appleton 6100SR 25
CCPR-125	1-1/4"	Thomas & Betts Hubbell Raco 2925RT	Crouse Hinds 663RT EGS Appleton 6125SR 25
CCPR-150	1-1/2"	Thomas & Betts Hubbell Raco 2926RT	Crouse Hinds 664RT EGS Appleton 6150SR 10
CCPR-200	2"	Thomas & Betts Hubbell Raco 2928RT	Crouse Hinds 665RT EGS Appleton 6200SR 10
CCPR-250	2-1/2"	Thomas & Betts Hubbell Raco 2950RT	Crouse Hinds 666RT EGS Appleton 10
CCPR-300	3"	Thomas & Betts Hubbell Raco 2952RT	Crouse Hinds 667RT EGS Appleton 5
CCPR-350	3-1/2"	Thomas & Betts Hubbell Raco 2954RT	Crouse Hinds 668RT EGS Appleton 5
CCPR-400	4"	Thomas & Betts Hubbell Raco 2956RT	Crouse Hinds 669RT EGS Appleton 5

Set Screw Connectors (Uninsulated)



SSNZ-100

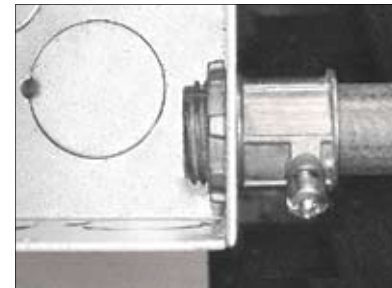
SSNZ-400

Application: These uninsulated set-screw connectors are used in dry locations to bond EMT thinwall conduits to electrical junction boxes or enclosures. Garvin Industries' uninsulated, Die-cast Zinc, set-screw connectors provide concrete-tight connections when taped and properly secured with the included locknut. Garvin Industries' set-screw electrical connectors are rated for electrical applications above 600 volts.

Advantages: Garvin Industries' rugged metallic construction maintains mechanical protection and solid grounding of the conduit to the designated electrical junction box or enclosure. They are also zinc electroplated for excellent corrosion protection.

Field Names: Set-screw connectors, electrical connector, EMT thinwall conduit connector, conduit connector, electrical fittings, set-screw fittings, conduit connector, set-screw thinwall connectors, set-screw EMT connectors.

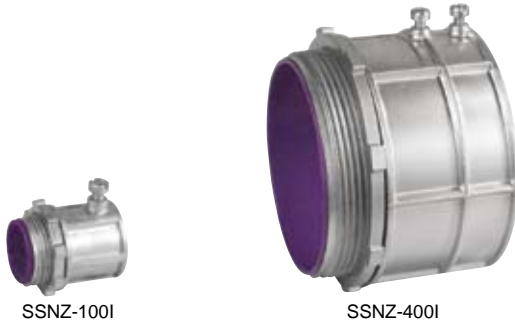
Material: Die-cast Zinc



SSNZ-50 IN USE

Part Number	Size	Similar Products	Std. Pkg.
SSNZ-50	1/2"	Thomas & Betts TC-221-SC Hubbell Raco 2602	Crouse Hinds 450DC EGS Appleton TC501 50
SSNZ-75	3/4"	Thomas & Betts TC-222-SC Hubbell Raco 2603	Crouse Hinds 451DC EGS Appleton TC502 50
SSNZ-100	1"	Thomas & Betts TC-223-SC Hubbell Raco 2604	Crouse Hinds 452DC EGS Appleton TC503 25
SSNZ-125	1-1/4"	Thomas & Betts TC-224-SC Hubbell Raco 2605	Crouse Hinds 453DC EGS Appleton TC504 25
SSNZ-150	1-1/2"	Thomas & Betts TC-225-SC Hubbell Raco 2606	Crouse Hinds 454DC EGS Appleton TC505 25
SSNZ-200	2"	Thomas & Betts TC-226-SC Hubbell Raco 2608	Crouse Hinds 455DC EGS Appleton TC506 10
SSNZ-250	2-1/2"	Thomas & Betts TC-227-SC Hubbell Raco 2640	Crouse Hinds 456DC EGS Appleton TC507 10
SSNZ-300	3"	Thomas & Betts TC-228-SC Hubbell Raco 2642	Crouse Hinds 457DC EGS Appleton TC508 5
SSNZ-350	3-1/2"	Thomas & Betts TC-229-SC Hubbell Raco 2644	Crouse Hinds 458DC EGS Appleton TC509 5
SSNZ-400	4"	Thomas & Betts TC-2210-SC Hubbell Raco 2646	Crouse Hinds 459DC EGS Appleton TC510 5

Set Screw Connectors (Insulated)

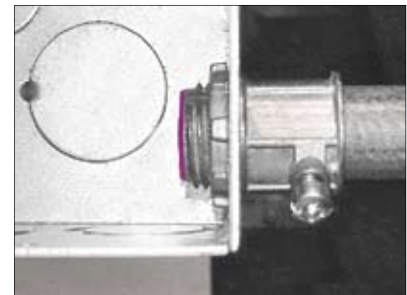


Application: These insulated, set-screw connectors are used in dry locations to bond EMT thinwall conduits to electrical junction boxes or enclosures. Garvin Industries' insulated, Die-cast Zinc, set-screw connectors provide concrete-tight connections when taped and properly secured with the included locknut. Garvin Industries' set-screw electrical connectors are rated for electrical applications above 600 volts.

Advantages: Garvin Industries' rugged metallic construction maintains mechanical protection and solid grounding of the conduit to the designated electrical junction box or enclosure. The plastic throat liner helps ensure electrical wires and conductors don't get nicked or skinned by sharp metal edges.

Field Names: Set-screw connectors, electrical connector, EMT thinwall conduit connector, conduit connector, electrical fittings, set-screw fittings, insulated set-screw connector, insulated set-screw EMT connectors, insulated set-screw thinwall connectors.

Material: Die-cast Zinc



SSNZ-50I IN USE

Part Number	Size	Similar Products	Std. Pkg.
SSNZ-50I	1/2"	Thomas & Betts TC-221-SC Hubbell Raco 2602	Crouse Hinds 450DC EGS Appleton TC501
SSNZ-75I	3/4"	Thomas & Betts TC-222-SC Hubbell Raco 2603	Crouse Hinds 451DC EGS Appleton TC502
SSNZ-100I	1"	Thomas & Betts TC-223-SC Hubbell Raco 2604	Crouse Hinds 452DC EGS Appleton TC503
SSNZ-125I	1-1/4"	Thomas & Betts TC-224-SC Hubbell Raco 2605	Crouse Hinds 453DC EGS Appleton TC504
SSNZ-150I	1-1/2"	Thomas & Betts TC-225-SC Hubbell Raco 2606	Crouse Hinds 454DC EGS Appleton TC505
SSNZ-200I	2"	Thomas & Betts TC-226-SC Hubbell Raco 2608	Crouse Hinds 455DC EGS Appleton TC506
SSNZ-250I	2-1/2"	Thomas & Betts TC-227-SC Hubbell Raco 2640	Crouse Hinds 456DC EGS Appleton TC507
SSNZ-300I	3"	Thomas & Betts TC-228-SC Hubbell Raco 2642	Crouse Hinds 457DC EGS Appleton TC508
SSNZ-350I	3-1/2"	Thomas & Betts TC-229-SC Hubbell Raco 2644	Crouse Hinds 458DC EGS Appleton TC509
SSNZ-400I	4"	Thomas & Betts TC-2210-SC Hubbell Raco 2646	Crouse Hinds 459DC EGS Appleton TC510

Set Screw Couplings



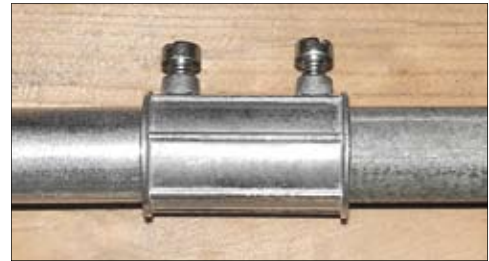
SSPZ-200

Application: These set-screw couplings are used in dry locations to connect the ends of two EMT thinwall conduits together. Garvin Industries' Die-cast Zinc, set-screw couplings provide concrete-tight connections when taped and properly secured with the included set-screw. Garvin Industries' set-screw electrical couplings are rated for electrical applications above 600 volts.

Advantages: Garvin Industries' rugged metallic construction maintains mechanical protection and solid grounding of one conduit to another.

Field Names: Set-screw couplings, electrical coupling, EMT thinwall conduit coupling, conduit coupling, electrical fittings, set-screw fittings, conduit coupling.

Material: Die-cast Zinc



SSPZ-50 IN USE

Part Number	Size	Similar Products	Std. Pkg.
SSPZ-50	1/2"	Thomas & Betts TK-221 Hubbell Raco 2622	Crouse Hinds 460DC EGS Appleton TC511
SSPZ-75	3/4"	Thomas & Betts TK-222 Hubbell Raco 2623	Crouse Hinds 461DC EGS Appleton TC512
SSPZ-100	1"	Thomas & Betts TK-223 Hubbell Raco 2624	Crouse Hinds 462DC EGS Appleton TC513
SSPZ-125	1-1/4"	Thomas & Betts TK-224 Hubbell Raco 2625	Crouse Hinds 463DC EGS Appleton TC514
SSPZ-150	1-1/2"	Thomas & Betts TK-225 Hubbell Raco 2626	Crouse Hinds 464DC EGS Appleton TC515
SSPZ-200	2"	Thomas & Betts TK-226 Hubbell Raco 2628	Crouse Hinds 465DC EGS Appleton TC516
SSPZ-250	2-1/2"	Thomas & Betts TK-227 Hubbell Raco 2670	Crouse Hinds 466DC EGS Appleton TC517
SSPZ-300	3"	Thomas & Betts TK-228 Hubbell Raco 2672	Crouse Hinds 467DC EGS Appleton TC518
SSPZ-350	3-1/2"	Thomas & Betts TK-229 Hubbell Raco 2674	Crouse Hinds 468DC EGS Appleton TC519
SSPZ-400	4"	Thomas & Betts TK-2210 Hubbell Raco 2676	Crouse Hinds 469DC EGS Appleton TC520

Compression Connectors (Uninsulated)



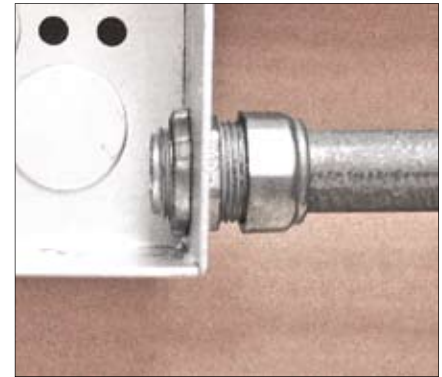
CCNZ-400

Application: These uninsulated compression connectors are used in dry locations to bond EMT thinwall conduits to electrical junction boxes or enclosures. Garvin Industries' uninsulated compression connectors provide concrete-tight connections when taped and properly secured with the included locknut. Garvin Industries' uninsulated compression connectors are rated for electrical applications above 600 volts.

Advantages: Garvin Industries' rugged metallic construction maintains mechanical protection and solid grounding of the conduit to the designated electrical junction box or enclosure. Compression connectors come with oversized, hex compression nuts to ensure an easy wrench installation.

Field Names: Compression connectors, electrical connector, EMT thinwall conduit connector, conduit connector, electrical fittings, compression fittings.

Material: Die-cast Zinc



CCNZ-50 IN USE

Part Number	Size	Similar Products	Std. Pkg.
CCNZ-50	1/2"	Thomas & Betts TK-211-SC Hubbell Raco 2802	Crouse Hinds 650DC EGS Appleton TC601
CCNZ-75	3/4"	Thomas & Betts TK-212-SC Hubbell Raco 2803	Crouse Hinds 651DC EGS Appleton TC602
CCNZ- 100	1"	Thomas & Betts TK-213-SC Hubbell Raco 2804	Crouse Hinds 652DC EGS Appleton TC603
CCNZ-125	1-1/4"	Thomas & Betts TK-214-SC Hubbell Raco 2805	Crouse Hinds 653DC EGS Appleton TC604
CCNZ-150	1-1/2"	Thomas & Betts TK-215-SC Hubbell Raco 2806	Crouse Hinds 654DC EGS Appleton TC605
CCNZ-200	2"	Thomas & Betts TK-216-SC Hubbell Raco 2808	Crouse Hinds 655DC EGS Appleton TC606
CCNZ-250	2-1/2"	Thomas & Betts TK-217-SC Hubbell Raco 2840	Crouse Hinds 656DC EGS Appleton TC607
CCNZ-300	3"	Thomas & Betts TK-218-SC Hubbell Raco 2842	Crouse Hinds 657DC EGS Appleton TC608
CCNZ-350	3-1/2"	Thomas & Betts TK-219-SC Hubbell Raco 2844	Crouse Hinds 658DC EGS Appleton TC609
CCNZ-400	4"	Thomas & Betts TK-220-SC Hubbell Raco 2846	Crouse Hinds 659DC EGS Appleton TC610

Compression Couplings



CCPZ-400

Application: These electrical compression couplings are used to connect the ends of two EMT thinwall conduits together to extend the electrical raceway. Garvin Industries' compression couplings provide concrete-tight connections and are rated for electrical applications above 600 volts.

Advantages: Garvin Industries' rugged metallic construction maintains mechanical protection and solid grounding of one conduit to another. Compression couplings come with oversized, hex compression nuts to ensure an easy wrench installation.

Field Names: Compression couplings, electrical coupling, EMT thinwall conduit coupling, conduit coupling, electrical fittings, compression fittings.

Material: Die-cast Zinc



CCPZ-50 IN USE

Part Number	Size	Similar Products	Std. Pkg.	
CCPZ-50	1/2"	Thomas & Betts Hubbell Raco 2822	Crouse Hinds 660DC EGS Appleton TC611	50
CCPZ-75	3/4"	Thomas & Betts Hubbell Raco 2823	Crouse Hinds 661DC EGS Appleton TC612	50
CCPZ-100	1"	Thomas & Betts Hubbell Raco 2824	Crouse Hinds 662DC EGS Appleton TC613	25
CCPZ-125	1-1/4"	Thomas & Betts Hubbell Raco 2825	Crouse Hinds 663DC EGS Appleton TC614	25
CCPZ-150	1-1/2"	Thomas & Betts Hubbell Raco 2826	Crouse Hinds 664DC EGS Appleton TC615	25
CCPZ-200	2"	Thomas & Betts Hubbell Raco 2828	Crouse Hinds 665DC EGS Appleton TC616	10
CCPZ-250	2-1/2"	Thomas & Betts Hubbell Raco 2870	Crouse Hinds 666DC EGS Appleton TC617	10
CCPZ-300	3"	Thomas & Betts Hubbell Raco 2872	Crouse Hinds 667DC EGS Appleton TC618	5
CCPZ-350	3-1/2"	Thomas & Betts Hubbell Raco 2874	Crouse Hinds 668DC EGS Appleton TC619	5
CCPZ-400	4"	Thomas & Betts Hubbell Raco 2876	Crouse Hinds 669DC EGS Appleton TC620	5

Insulating Bushings



IB-400

Application: These insulating bushings are used to protect low voltage cables from damage caused by sharp edges on the end of EMT conduits. They may be used with many low voltage cables including coaxial, computer, telephone, category 5E, category 6, audio, video, fire alarm system, security system, and thermostat cables.

Advantages: Garvin Industries' insulating bushings have a tight press fit that firmly holds it while the installer snaps it in place on the end of conduits. It will not fall off when cables are pulled. These bushings require no special tools for installation. These insulating bushings are an economical means of protecting cables passing through EMT conduits.

Field Names: Insulating bushing, insulator bushing, press on bushing, bang on bushing, insulated bushing, EMT bushings, cable protector, snap-on insulator bushing, conduit bushing, conduit insulator, conduit edge bushing, hammer-on insulating bushing.

Material: Plastic



IB-50 IN USE

Part Number	Size	Similar Products		Std. Pkg.
IB-50	1/2"	Bridgeport TWB-51	Arlington EMT50	50
IB-75	3/4"	Bridgeport TWB-52	Arlington EMT75	50
IB-100	1"	Bridgeport TWB-53	Arlington EMT100	25
IB-125	1-1/4"	Bridgeport TWB-54	Arlington EMT125	25
IB-150	1-1/2"	Bridgeport TWB-55	Arlington EMT150	25
IB-200	2"	Bridgeport TWB-56	Arlington EMT200	25
IB-250	2-1/2"	Bridgeport TWB-57	Arlington EMT250	10
IB-300	3"	Bridgeport TWB-58	Arlington EMT300	10
IB-350	3-1/2"	Bridgeport TWB-59	Arlington EMT350	5
IB-400	4"	Bridgeport TWB-60	Arlington EMT400	5

Insulating Bushings, Split



IBS-400

Application: These split insulating bushings are used after wire pull to protect low voltage cables from damage caused by sharp edges on EMT conduits. They are used with power, coaxial, computer, telephone, category 5E, category 6, audio, video, alarm system, security system, and thermostat cables.

Advantages: Garvin Industries' split insulating bushings allow the installer to add insulating bushings after low voltage wires have been pulled through EMT conduit. There is no need to disconnect existing wires and cables when installing them. They satisfy inspector requirements of having insulating bushings on existing pipes. Their easy to install design allows them to be effortlessly snapped on to EMT conduits. Additionally, their smooth plastic edges protect wires from nicks, scratches and cuts.

Field Names: Split insulating bushing, split insulator bushing, split press on bushing, split bang on bushing, split insulated bushing, split EMT bushings, split cable protector.

Material: Plastic



IBS-50 IN USE

Part Number	Size	Std. Pkg.
IBS-50	1/2"	50
IBS-75	3/4"	50
IBS-100	1"	25
IBS-125	1-1/4"	25
IBS-150	1-1/2"	25
IBS-200	2"	25
IBS-250	2-1/2"	10
IBS-300	3"	10
IBS-350	3-1/2"	5
IBS-400	4"	5

Offset Connectors



OCS-75



OCC-75

Application: These offset connectors are used when electricians need to change the direction or slightly change the elevation of EMT conduits entering electrical boxes or enclosures.

Advantages: Garvin Industries' labor-saving design eliminates the need to do time-consuming offset conduit bending before connecting conduits to electrical junction boxes or enclosures. They are available in both set-screw and compression design.

Field Names: Offset conduit connectors, offset connectors, angled connectors, offset EMT connectors.

Material: Die-cast Zinc



OCS-75 IN USE



OCC-75 IN USE

Part Number	Style	Size	Similar Products	Std. Pkg.
OCS-50	Set-screw	1/2"	Crouse Hinds 2400 Raco 2622	10
OCS-75	Set-screw	3/4"	Crouse Hinds 2401 Raco 2623	10
OCS-100	Set-screw	1"	For 1" EMT Conduit	10
OCC-50	Compression	1/2"	Thomas & Betts TO211SC Raco 1952	10
OCC-75	Compression	3/4"	Thomas & Betts TO212 Raco 1953	10
OCC-100	Compression	1"	For 1" EMT Conduit	10

90° Inside Corner Couplings Pull Elbows



ECS-75

Application: These 90° inside corner couplings are used to change the direction of EMT conduit runs in any direction by 90 degrees. They are ideal for continuing the conduit run in tight spaces and areas where bending the conduit is not possible.

Advantages: Garvin Industries' 90 degree inside corner couplings are easy to install and allow for a 90° turn when conduits cannot be bent. Rugged Die-cast Zinc construction.

Field Names: 90 degree coupling connector, 90° conduit coupling, space saving connector, capped corner coupling, inside corner elbow.

Material: Die-cast Zinc



ECS-50 IN USE

Part Number	Size	Style	Similar Products	Std. Pkg.
ECS-50	1/2"	Set-screw	Thomas & Betts TL291	10
ECS-75	3/4"	Set-screw	Thomas & Betts TL292	10

Easy Identification Solutions!

Painted Boxes, Covers & Connectors

Color Coded Boxes, Covers, Connectors & Components Make It Easy to Identify the System in the Conduit!



- Save time by quickly identifying the wire in the boxes and pipe
- Cuts mistakes and rework on jobsite
- Great for future updating of wire and devices when advances in technology require it

- Economical price compared to field painting and packaging
- Superior quality to field painting
- Custom colors upon request!
- Satisfies inspectors curiosity!

Combination Couplings (EMT to Flexible Metal Conduit)



SQZEMT-75

Application: These EMT to flexible metal conduit squeeze-type combination couplings are used to connect EMT conduits to flexible metal conduits.

Advantages: Garvin Industries' rugged metallic construction maintains mechanical protection and solid grounding of one conduit to another. They allow a quick connection between different conduits to create one continuous raceway. Their smooth interior surface ensures a snag-free wire pull every time. Garvin Industries' squeeze-type combination couplings are zinc electroplated for excellent corrosion protection in damp locations.

Field Names: Squeeze couplings, combo couplings, flex couplings, combination coupling, flexible metal conduit couplings, BX cable combination couplings, metal clad cable combination couplings, go-to coupling, go-for-em coupling, from-to coupling.

Material: Die-cast Zinc



SQZEMT-38 IN USE

Part Number	Flex Size	to	EMT Size	Similar Products		Std. Pkg.
SQZEMT-38	3/8"		1/2"	Thomas & Betts Hubbell Raco 1941	Crouse Hinds 280DC EGS Appleton EFC-50	50
SQZEMT-50	1/2"		1/2"	Thomas & Betts Hubbell Raco 1942	Crouse Hinds EGS Appleton EFC-75	25
SQZEMT-75	3/4"		3/4"	Thomas & Betts Hubbell Raco 1943	Crouse Hinds EGS Appleton EFC-100	25
SQZEMT-100	1"		1"	Thomas & Betts TX223 Hubbell Raco	Crouse Hinds EGS Appleton	10

Fittings

End "Offset" Pipe Bending!

4" Square Ceiling Deck Box

Box Installs on the Ceiling Deck Pan Grid and Allows for Straight Conduit to Run Directly into the Box Knockouts

- Wide mounting flanges allow box to mount directly to ceiling deck pan
- Concentric 1/2" & 3/4" knockouts for versatility in conduit runs
- Allows multi directional conduit runs in one box across ceiling deck
- Saves labor by eliminating offset conduit bending
- Raised grounding provision & ground screw included
- Patented design



See Page 41 for more information!

90° EMT Elbows



EMT-12590

Application: These 90° EMT elbows are used to connect steel EMT conduits together allowing 90 degree bends.

Advantages: Garvin Industries' 90 degree elbows are factory made, saving time and material costs.

Field Names: 90 degree elbow, pre bent 90 degree elbow, TW elbow, EMT elbow.

Material: Electrical Metallic Tubing

Fittings

Part Number	Trade Size	Std. Pkg.
EMT-5090	1/2"	50
EMT-7590	3/4"	50
EMT-10090	1"	20
EMT-12590	1-1/4"	20
EMT-15090	1-1/2"	15
EMT-20090	2"	10
EMT-25090	2-1/2"	5
EMT-30090	3"	1
EMT-35090	3-1/2"	1
EMT-40090	4"	1

For complete product specifications, visit www.garvinindustries.com

Too Much Wire??..... Try These!

Over Sized Jumbo Handy Boxes and Covers

Handy Box is Much Larger than Traditional Boxes and Accommodates Increased Wire Capacity.

- Boxes have the following dimensions: 4-1/8" long x 2-1/8" wide x 1-7/8" deep
- Covers come in blank, duplex, gfci, and single receptacle styles
- Great when extra wire capacity is needed
- Rugged steel construction
- 1/2" trade knockouts
- Raised ground provision for surface mounted applications
- Mini sized handy box & cover also available



See Page 81 for more information!

45° EMT Elbows



EMT-12545

Application: These 45° EMT elbows are used to connect steel EMT conduits together allowing 45 degree bends.

Advantages: Garvin Industries' 45 degree elbows are factory made, saving time and material costs.

Field Names: 45 degree elbow, pre bent 45 degree elbow, TW elbow, EMT elbow.

Material: Electrical Metallic Tubing

Part Number	Trade Size	Std. Pkg.
EMT-5045	1/2"	50
EMT-7545	3/4"	50
EMT-10045	1"	20
EMT-12545	1-1/4"	20
EMT-15045	1-1/2"	15
EMT-20045	2"	10
EMT-25045	2-1/2"	5
EMT-30045	3"	1
EMT-35045	3-1/2"	1
EMT-40045	4"	1

For complete product specifications, visit
www.garvinindustries.com

Pull Elbows (Set Screw EMT to EMT)



PESS-125

Application: These set-screw EMT pull elbows are used when 90° turns are needed in conduits and when wires must be pulled through elbows before making the turn. Their removable gasket and cover allow for wires to be pulled and fed back into pipes at a 90° angle or turn.

Advantages: Garvin Industries' set-screw pull elbows come ready to use with a gasket and cover that seals out dirt, dust and moisture. This removable gasket and cover allow for wires to be pulled and fed back into pipes at a 90° angle or turn.

Field Names: Set-screw pull elbow, EMT handy ells, EMT set-screw ells, Jakes, EMT Jakes, handy pull ells.

Material: Die-cast Zinc



PESS-50 IN USE

Part Number	EMT Size	Similar Products	Std. Pkg.
PESS-50	1/2"	Thomas & Betts TL 201 Hubbell Raco 2752	Crouse Hinds 850 EE DC EGS Appleton THL500
PESS-75	3/4"	Thomas & Betts TL 202-SC Hubbell Raco 2753	Crouse Hinds 875 EE DC EGS Appleton THL750
PESS-100	1"	Thomas & Betts TL-203 Hubbell Raco 2754	Crouse Hinds 8100 EE DC EGS Appleton
PESS-125	1-1/4"	Thomas & Betts TL-204 Hubbell Raco	Crouse Hinds 8125 EE DC EGS Appleton

Custom Length Cuts!

Threaded Rod, Conduit, Strut

Any Size...Any Length...Any Time!

- End costly field cuts and time wasted measuring
- Quick delivery on all sizes in stock
- Threading services also available on rigid pipe

- EMT and rigid pipe sizes available
- No sharp edges to cut wires passing through pipes
- Stocking programs available
- In stock! On time!



Pull Elbows (EMT to Box)



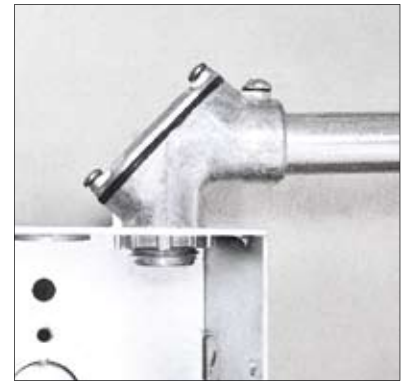
PESSB-125

Application: These set-screw EMT pull elbows are used when 90° turns are needed in conduits and when wires must be pulled through elbows before making the turn into the electrical junction box or enclosure.

Advantages: Garvin Industries' set-screw pull elbows come ready with a gasket and cover that seals out dirt, dust and moisture. This removable gasket and cover allow for wires to be pulled and fed back into pipes changing the direction as they enter boxes or enclosures. The locknut feature on Garvin Industries' pull elbows secures the connection.

Field Names: Pull elbow, EMT handy ells, EMT set-screws ells, Jakes, EMT Jakes.

Material: Die-cast Zinc



PESSB-50 IN USE

Part Number	EMT Size	Similar Products	Std. Pkg.	
PESSB-50	1/2"	Thomas & Betts TL-211 Hubbell Raco 2762	Crouse Hinds 850 EB DC Bridgeport 51DC2	10
PESSB-75	3/4"	Thomas & Betts TL-212 Hubbell Raco 2763	Crouse Hinds 875 EB DC Bridgeport 52DC2	5
PESSB-100	1"	Thomas & Betts Hubbell Raco	Crouse Hinds 8100 EB DC Bridgeport 53DC2	25
PESSB-125	1-1/4"	Thomas & Betts Hubbell Raco	Crouse Hinds 8125 EB DC Bridgeport 54DC2	20

Pipe Caps



CAP100

Application: These vandal-resistant pipe caps are used to protect rigid, PVC, and EMT conduit runs that have been stubbed up and temporarily set in place. They are zinc-plated steel and seal out rocks, dirt, debris, and anything vandals may use to clog the conduits that are set on the job site waiting for wire pulls. They may also be used to protect abandoned pipes.

Advantages: Garvin Industries' set-screw design locks the zinc-plated steel cap on the pipe preventing vandals from removing it and filling the pipe with debris. One-piece construction also further ensures vandals cannot tamper with it. These vandal resistant caps may be used on rigid, PVC, and EMT conduits and have a one-piece, quick set-screw design that does not require any taping and will not distort pipe threads. They are also zinc electroplated for excellent corrosion protection.

Field Names: Pipe Cap, pipe cover, vandal resistant pipe cap, conduit cap, conduit cover, conduit protector, rigid pipe protector, pipe closure plug.

Material: Zinc-plated Steel



CAP-50 IN USE

Part Number	Size		Std. Pkg.
CAP50	1/2"		50
CAP75	3/4"		50
CAP100	1"		25
CAP125	1-1/4"		25
CAP150	1-1/2"		10
CAP200	2"		10
CAP250 *	2-1/2"	*Special Order Call for Pricing	5
CAP300 *	3"	*Special Order Call for Pricing	5
CAP350 *	3-1/2"	*Special Order Call for Pricing	5
CAP400 *	4"	*Special Order Call for Pricing	5

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Box Spacers



Application: These box spacer connectors are used as a short raceway to connect electrical junction boxes or enclosures. The locknuts for bonding the spacer to electrical boxes are included. These box spacers are used in 1/2" or 3/4" box knockout openings.

Advantages: Garvin Industries' box spacers allow standard electrical junction boxes to be joined back to back in open wall stud spaces. These box spacers save both time and money by eliminating the need for additional conduit runs to connect boxes together. There are multiple lengths for various stud wall depths. They come in 1/2" or 3/4" knockout sizes. They can be used as a short raceway in multiple applications.

Field Names: Back to back connector, box spacer connectors.

Material: Die-cast Zinc



BB-1/2 IN USE

Part Number	Knockout Size	Gap Spacing	Description	Std. Pkg.
BB-1/2	1/2"	.20"	Connects boxes and enclosures through 1/2" conduit knockout opening.	100
BB-1/2-2	1/2"	2"	Extra long 2" spacer!	100
BB-3/4	3/4"	.29"	Connects boxes through 3/4" conduit knockout openings.	50

Fittings

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- Quickly terminate wire and close off open back in seconds with blank cover
- Rugged steel construction
- Let us prefab devices and wire pigtails
- Combination 1/2" & 3/4" moon knockouts
- Made to order custom assemblies welcome



See Page 25 for more information!

Mogul LB Style



MOLB-350

Application: Mogul conduit bodies are attached to threaded rigid conduits when a change of direction in the conduit run requires wires to be pulled and fed through in a new direction. Removable cover and gasket allow for easy wire pulling and feed through. Commonly used for electrical service entrance wires or as an economical convenience box when extra wire capacity is needed.

Advantages: Extra wire capacity and angled body allow the installer to easily bend wires into the smooth turns. Powder coated finish and watertight gasket create a weatherproof installation. Their removable cover makes general maintenance and future wire pulling easy and convenient.

Field Names: Mogul conduit, mogul conduit body, mogul entrance ell, mogul service entrance elbow, mogul LB.

Material: Die-cast Aluminum with Powder Coated Finish



MOLB-200 IN USE

Part Number	Size	Similar Products	Std. Pkg.	
MOLB-100	1"	Thomas & Betts MALB3 Bridgeport	Crouse Hinds BLB3 EGS Appleton BLB 100-A	2
MOLB-125	1-1/4"	Thomas & Betts MALB4 Bridgeport MLB44	Crouse Hinds BLB4 EGS Appleton BLB 125-A	2
MOLB-150	1-1/2"	Thomas & Betts MALB5 Bridgeport MLB45	Crouse Hinds BLB5 EGS Appleton BLB 150-A	1
MOLB-200	2"	Thomas & Betts MALB6 Bridgeport MLB46	Crouse Hinds BLB6 EGS Appleton BLB 200-A	1
MOLB-250	2-1/2"	Thomas & Betts MALB7 Bridgeport MLB47	Crouse Hinds BLB7 EGS Appleton BLB 250-A	1
MOLB-300	3"	Thomas & Betts MALB8 Bridgeport MLB48	Crouse Hinds BLB8 EGS Appleton BLB 300-A	1
MOLB-350	3-1/2"	Thomas & Betts MALB9 Bridgeport MLB49	Crouse Hinds BLB9 EGS Appleton BLB 350-A	1
MOLB-400	4"	Thomas & Betts MALB10 Bridgeport M0	Crouse Hinds BLB10 EGS Appleton BLB 400-A	1

LB Style



Application: Conduit bodies are attached to threaded rigid or IMC conduits when a change of direction is required. Removable cover and gasket allow for easy wire pulling and feed through. Commonly used for electrical service entrance wires or as an economical convenience box when extra wire space is needed.

Advantages: Garvin Industries' LB style conduit bodies save time and money by eliminating costly bending of large conduits in order to change the directions of conduit runs. They allow the installer to easily bend wires into the smooth turns. Powder coated finish and watertight gasket create a weatherproof installation. Their removable cover makes general maintenance and future wire pulling easy and convenient.

Field Names: Conduit, conduit body, entrance ell, service entrance elbow, LB.

Material: Die-cast Aluminum with Powder Coated Finish



LB50 IN USE

Part Number	Size	Similar Products	Std. Pkg.	
LB50	1/2"	Thomas & Betts ALB1 Bridgeport LB41CG	Crouse Hinds LB15MT EGS Appleton LB 50-A	10
LB75	3/4"	Thomas & Betts ALB2 Bridgeport LB42CG	Crouse Hinds LB25MT EGS Appleton LB 75-A	10
LB100	1"	Thomas & Betts ALB3 Bridgeport LB43CG	Crouse Hinds LB35MT EGS Appleton LB 100-A	5
LB125	1-1/4"	Thomas & Betts ALB4 Bridgeport LB44CG	Crouse Hinds LB45MT EGS Appleton LB 125-A	2
LB150	1-1/2"	Thomas & Betts ALB5 Bridgeport LB45CG	Crouse Hinds LB55MT EGS Appleton LB 150-A	2
LB200	2"	Thomas & Betts ALB6 Bridgeport LB46CG	Crouse Hinds LB65MT EGS Appleton LB 200-A	1
LB250	2-1/2"	Thomas & Betts ALB7 Bridgeport LB47CG	Crouse Hinds LB75MT EGS Appleton LB 250-A	1
LB300	3"	Thomas & Betts ALB8 Bridgeport LB48CG	Crouse Hinds LB85MT EGS Appleton LB 300-A	1
LB350	3-1/2"	Thomas & Betts ALB9 Bridgeport LB49CG	Crouse Hinds LB95MT EGS Appleton LB 350-A	1
LB400	4"	Thomas & Betts ALB10 Bridgeport LB50CG	Crouse Hinds LB105MT EGS Appleton LB 400-A	1

LR Style



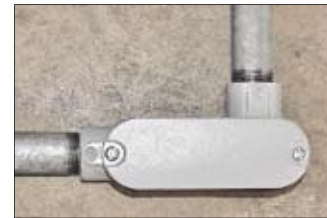
LR350

Application: Conduit bodies are attached to threaded rigid or IMC conduits when a change of direction is required. Removable cover and gasket allow for easy wire pulling and feed through. Commonly used as an economical convenience box when extra wire space is needed.

Advantages: Garvin Industries' LR style conduit bodies save time and money by eliminating costly bending of large conduits in order to change the directions of conduit runs. They allow the installer to easily bend wires into the smooth turns. Powder coated finish and watertight gasket create a weatherproof installation. Their removable cover makes general maintenance and future wire pulling easy and convenient.

Field Names: Conduit, conduit body, entrance ell, service entrance elbow, LR.

Material: Die-cast Aluminum with Powder Coated Finish



LR50 IN USE

Part Number	Size	Similar Products	Std. Pkg.
LR50	1/2"	Thomas & Betts ALR1 Bridgeport LR41CG	Crouse Hinds LR15MT EGS Appleton LR 50-A
LR75	3/4"	Thomas & Betts ALR2 Bridgeport LR42CG	Crouse Hinds LR25MT EGS Appleton LR 75-A
LR100	1"	Thomas & Betts ALR3 Bridgeport LR43CG	Crouse Hinds LR35MT EGS Appleton LR 100-A
LR125	1-1/4"	Thomas & Betts ALR4 Bridgeport LR44CG	Crouse Hinds LR45MT EGS Appleton LR 125-A
LR150	1-1/2"	Thomas & Betts ALR5 Bridgeport LR45CG	Crouse Hinds LR55MT EGS Appleton LR 150-A
LR200	2"	Thomas & Betts ALR6 Bridgeport LR46CG	Crouse Hinds LR65MT EGS Appleton LR 200-A
LR250	2-1/2"	Thomas & Betts ALR7 Bridgeport LR47	Crouse Hinds EGS Appleton LR 250-A
LR300	3"	Thomas & Betts ALR8 Bridgeport LR48	Crouse Hinds EGS Appleton LR 300-A
LR350	3-1/2"	Thomas & Betts ALR9 Bridgeport LR49	Crouse Hinds EGS Appleton LR 350-A
LR400	4"	Thomas & Betts ALR10 Bridgeport LR50	Crouse Hinds EGS Appleton LR 400-A

LL Style



LL350

Application: Conduit bodies are attached to threaded rigid or IMC conduits when a change of direction is required. Removable cover and gasket allow for easy wire pulling and feed through. Commonly used as an economical convenience box when extra wire space is needed.

Advantages: Garvin Industries' LL style conduit bodies save time and money by eliminating costly bending of large conduits in order to change the directions of conduit runs. They allow the installer to easily bend wires into smooth turns. Powder coated finish and watertight gasket create a weatherproof installation. Their removable cover makes general maintenance and future wire pulling easy and convenient.

Field Names: Conduit, conduit body, entrance ell, service entrance elbow, LL.

Material: Die-cast Aluminum with Powder Coated Finish



LL50 IN USE

Part Number	Size	Similar Products	Std. Pkg.	
LL50	1/2"	Thomas & Betts ALL1 Bridgeport LL41CG	Crouse Hinds LL15MT EGS Appleton LL 50-A	10
LL75	3/4"	Thomas & Betts ALL2 Bridgeport LL42CG	Crouse Hinds LL25MT EGS Appleton LL 75-A	10
LL100	1"	Thomas & Betts ALL3 Bridgeport LL43CG	Crouse Hinds LL35MT EGS Appleton LL 100-A	5
LL125	1-1/4"	Thomas & Betts ALL4 Bridgeport LL44CG	Crouse Hinds LL45MT EGS Appleton LL 125-A	2
LL150	1-1/2"	Thomas & Betts ALL5 Bridgeport LL45CG	Crouse Hinds LL55MT EGS Appleton LL 150-A	2
LL200	2"	Thomas & Betts ALL6 Bridgeport LL46CG	Crouse Hinds LL65MT EGS Appleton LL 200-A	1
LL250	2-1/2"	Thomas & Betts ALL7 Bridgeport LL47	Crouse Hinds EGS Appleton LL 250-A	1
LL300	3"	Thomas & Betts ALL8 Bridgeport LL48	Crouse Hinds EGS Appleton LL 300-A	1
LL350	3-1/2"	Thomas & Betts ALL9 Bridgeport LL49	Crouse Hinds EGS Appleton LL 350-A	1
LL400	4"	Thomas & Betts ALL10 Bridgeport LL50	Crouse Hinds EGS Appleton LL 400-A	1

Rigid & IMC Fittings

T Style



LT200

Application: Conduit bodies are attached to threaded rigid or IMC conduits when a change of direction is required. Removable cover and gasket allow for easy wire pulling and feed through. Commonly used as an economical convenience box when extra wire space is needed.

Advantages: Garvin Industries' T style conduit bodies save time and money by eliminating costly bending of large conduits to change the directions of conduit runs. They allow the installer to easily bend wires into smooth turns. Powder coated finish and watertight gasket create a weatherproof installation. Their removable cover makes general maintenance and future wire pulling easy and convenient.

Field Names: Conduit, conduit body, entrance ell, service entrance elbow, T.

Material: Die-cast Aluminum with Powder Coated Finish



LT50 IN USE

Part Number	Size	Similar Products	Std. Pkg.
LT50	1/2"	Thomas & Betts AT1 Bridgeport T41CG	Crouse Hinds T15MT EGS Appleton T 50-A
LT75	3/4"	Thomas & Betts AT2 Bridgeport T42CG	Crouse Hinds T25MT EGS Appleton T 75-A
LT100	1"	Thomas & Betts AT3 Bridgeport T43CG	Crouse Hinds T35MT EGS Appleton T 100-A
LT125	1-1/4"	Thomas & Betts AT4 Bridgeport T44CG	Crouse Hinds T45MT EGS Appleton T 125-A
LT150	1-1/2"	Thomas & Betts AT5 Bridgeport T45CG	Crouse Hinds T55MT EGS Appleton T 150-A
LT200	2"	Thomas & Betts AT6 Bridgeport T46CG	Crouse Hinds T65MT EGS Appleton T 200-A
LT250	2-1/2"	Thomas & Betts AT7 Bridgeport T47	Crouse Hinds EGS Appleton T 250-A
LT300	3"	Thomas & Betts AT8 Bridgeport T48	Crouse Hinds EGS Appleton T 300-A
LT350	3-1/2"	Thomas & Betts AT9 Bridgeport T49	Crouse Hinds EGS Appleton T 350-A
LT400	4"	Thomas & Betts AT10 Bridgeport T50	Crouse Hinds EGS Appleton T 400-A

C Style



LC350

Application: Conduit bodies are attached to threaded rigid or IMC conduits when a change of direction is required. Removable cover and gasket allow for easy wire pulling and feed through. Commonly used as an economical convenience box when extra wire space is needed.

Advantages: Garvin Industries' C style conduit bodies save time and money by eliminating costly bending of large conduits to change the directions of conduit runs. They allow the installer to easily bend wires into smooth turns. Powder coated finish and watertight gasket create a weatherproof installation. Their removable cover makes general maintenance and future wire pulling easy and convenient.

Field Names: Conduit, conduit body, entrance ell, service entrance elbow, C.

Material: Die-cast Aluminum with Powder Coated Finish



LC50 IN USE

Part Number	Size	Similar Products	Std. Pkg.
LC50	1/2"	Thomas & Betts AC1 Bridgeport C41CG	Crouse Hinds C15MT EGS Appleton C 50-A 10
LC75	3/4"	Thomas & Betts AC2 Bridgeport C42CG	Crouse Hinds C25MT EGS Appleton C 75-A 10
LC100	1"	Thomas & Betts AC3 Bridgeport C43CG	Crouse Hinds C35MT EGS Appleton C 100-A 5
LC125	1-1/4"	Thomas & Betts AC4 Bridgeport C44CG	Crouse Hinds C45MT EGS Appleton C 125-A 2
LC150	1-1/2"	Thomas & Betts AC5 Bridgeport C45CG	Crouse Hinds C55MT EGS Appleton C 150-A 2
LC200	2"	Thomas & Betts AC6 Bridgeport C46CG	Crouse Hinds C65MT EGS Appleton C 200-A 1
LC250	2-1/2"	Thomas & Betts AC7 Bridgeport C47	Crouse Hinds EGS Appleton C 250-A 1
LC300	3"	Thomas & Betts AC8 Bridgeport C48	Crouse Hinds EGS Appleton C 300-A 1
LC350	3-1/2"	Thomas & Betts AC9 Bridgeport C49	Crouse Hinds EGS Appleton C 350-A 1
LC400	4"	Thomas & Betts AC10 Bridgeport C50	Crouse Hinds EGS Appleton C 400-A 1

LB Style (Service Entrance)



SLB200

Application: Conduit bodies are attached to threaded rigid or IMC pipe in opposite directions. Removable cover and gasket allow for easy wire pulling and feed through. Commonly used for electrical service entrance wires or as an economical convenience box when extra wire space is needed.

Advantages: Extra wire capacity and angled body allow installer to easily bend wires into smooth turns. Powder coated finish and watertight gasket create a weatherproof installation.

Field Names: Conduit, conduit body, entrance ell, service entrance elbow, LB.

Material: Die-cast Aluminum with Powder Coated Finish



SLB200 IN USE

Part Number	Size	Similar Products	Std. Pkg.	
SLB50	1/2"	Thomas & Betts 1490 Bridgeport 1025	Crouse Hinds SLB1 EGS Appleton SLB 50	20
SLB75	3/4"	Thomas & Betts 1491 Bridgeport 1026	Crouse Hinds SLB2 EGS Appleton SLB 75	20
SLB100	1"	Thomas & Betts 1492 Bridgeport 1027	Crouse Hinds SLB3 EGS Appleton SLB 100	10
SLB125	1-1/4"	Thomas & Betts 1493 Bridgeport 1028	Crouse Hinds SLB4 EGS Appleton SLB 125	5
SLB150	1-1/2"	Thomas & Betts 1494 Bridgeport 1029	Crouse Hinds SLB5 EGS Appleton SLB 150	5
SLB200	2"	Thomas & Betts 1495 Bridgeport 1030	Crouse Hinds SLB6 EGS Appleton SLB 200	3

Screw Covers



CG-250300

Application: These screw covers and gasket seals protect wires from weather damage. In addition, they serve as an easy access panel for future wire pulls.

Advantages: Garvin Industries' covers include rubber gasket and screws.

Field Names: Conduit body cover, conduit cover & gasket, screw cover, LB cover.

Material: Die-cast Aluminum & Neoprene Gasket

Fittings

Part Number	Size	Similar Products		Std. Pkg.
CG-50	1/2"	Thomas & Betts SCV1 Bridgeport SC41	Crouse Hinds 150 EGS Appleton K50A	100
CG-75	3/4"	Thomas & Betts SCV2 Bridgeport SC42	Crouse Hinds 250 EGS Appleton K75A	50
CG-100	1"	Thomas & Betts SCV3 Bridgeport SC43	Crouse Hinds 350 EGS Appleton K100A	50
CG-125150	1-1/4" & 1-1/2"	Thomas & Betts SCV4 Bridgeport SC44	Crouse Hinds 450 EGS Appleton K125 & 150A	25
CG-200	2"	Thomas & Betts SCV5 Bridgeport SC46	Crouse Hinds 650 EGS Appleton K200A	10
CG-250300	2-1/2" & 3"	Thomas & Betts CV6 Bridgeport SC47	Crouse Hinds 850D EGS Appleton K250 & 300A	10
CG-350400	3-1/2" & 4"	Thomas & Betts CV7 Bridgeport SC49	Crouse Hinds 950D EGS Appleton K350 & 400A	5

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X Style



MX1CG

Application: These X style conduit fittings are used for junction or crossing of conduit runs. They provide access to wiring connectors.

Advantages: Garvin Industries' X style conduit fittings provide access for wire pulling and making splices or connections.

Field Names: X-condulet, x fitting.

Material: Malleable Iron



MX1CG IN USE

Part Number	Trade Size	Nominal Dimensions			Std. Pkg.
		A	B	C	
MX1CG	1/2"	5-7/16"	2-13/16"	2-1/8"	10
MX2CG	3/4"	6-1/16"	2-15/16"	2-7/16"	10
MX3CG	1"	7-1/8"	3-9/16"	2-11/16"	5
MX4CG	1-1/4"	9-1/8"	4-7/16"	3-1/16"	5
MX5CG	1-1/2"	9-1/8"	4-7/16"	3-1/4"	5
MX6CG	2"	11-3/4"	5-3/8"	4-1/16"	2

LB Style



MLB200

Application: Conduit bodies are attached to threaded rigid conduits when a turn is required and conduit bending is not convenient or possible. Removable cover and gasket allow for easy wire pulling and feed through. Commonly used for electrical service entrance wires or as an economical convenience box when extra wire space is needed.

Advantages: Garvin Industries' threaded hubs allow a quick pipe connection. Their extra wire capacity and smooth interior allow the installer to easily bend wires into smooth turns. Zinc electroplated finish and watertight gasket create a weatherproof installation.

Field Names: Conduit, conduit body, entrance ell, service entrance elbow, LB.

Material: Malleable Iron



MLB50 IN USE

Part Number	Size	Similar Products	Std. Pkg.
MLB50	1/2"	Thomas & Betts LB17 Bridgeport LB61	Crouse Hinds LB50M EGS Appleton LB50M 1
MLB75	3/4"	Thomas & Betts LB27 Bridgeport LB62	Crouse Hinds LB75M EGS Appleton LB75M 1
MLB100	1"	Thomas & Betts LB37 Bridgeport LB63	Crouse Hinds LB100M EGS Appleton LB100M 1
MLB125	1-1/4"	Thomas & Betts LB47 Bridgeport LB64	Crouse Hinds LB125M EGS Appleton LB125M 1
MLB150	1-1/2"	Thomas & Betts LB57 Bridgeport LB65	Crouse Hinds LB150M EGS Appleton LB150M 1
MLB200	2"	Thomas & Betts LB67 Bridgeport LB66	Crouse Hinds LB200M EGS Appleton LB200M 1
MLB250	2-1/2"	Thomas & Betts LB77 Bridgeport LB67	Crouse Hinds LB250M EGS Appleton LB250M 1
MLB300	3"	Thomas & Betts LB87 Bridgeport LB68	Crouse Hinds LB300M EGS Appleton LB300M 1
MLB350	3-1/2"	Thomas & Betts LB97 Bridgeport LB69	Crouse Hinds LB350M EGS Appleton LB350M 1
MLB400	4"	Thomas & Betts LB107 Bridgeport LB70	Crouse Hinds LB400M EGS Appleton LB400M 1

LL Style



MLL200

Application: Conduit bodies are attached to threaded rigid conduits when a turn is required and conduit bending is not convenient or possible. Removable cover and gasket allow for easy wire pulling and feed through. Commonly used as an economical convenience box when extra wire space is needed.

Advantages: Garvin Industries' threaded hubs allow a quick pipe connection. Their extra wire capacity and smooth interior allow the installer to easily bend wires into smooth turns. Zinc electroplated finish and watertight gasket create a weatherproof installation.

Field Names: Conduit, conduit body, entrance ell, service entrance elbow, LL.

Material: Malleable Iron



MLL50 IN USE

Part Number	Size	Similar Products	Std. Pkg.
MLL50	1/2"	Thomas & Betts LL17 Bridgeport LL61	Crouse Hinds LL50M EGS Appleton LL50M 1
MLL75	3/4"	Thomas & Betts LL27 Bridgeport LL62	Crouse Hinds LL75M EGS Appleton LL75M 1
MLL100	1"	Thomas & Betts LL37 Bridgeport LL63	Crouse Hinds LL100M EGS Appleton LL100M 1
MLL125	1-1/4"	Thomas & Betts LL47 Bridgeport LL64	Crouse Hinds LL125M EGS Appleton LL125M 1
MLL150	1-1/2"	Thomas & Betts LL57 Bridgeport LL65	Crouse Hinds LL150M EGS Appleton LL150M 1
MLL200	2"	Thomas & Betts LL67 Bridgeport LL66	Crouse Hinds LL200M EGS Appleton LL200M 1
MLL250	2-1/2"	Thomas & Betts LL77 Bridgeport LL67	Crouse Hinds LL250M EGS Appleton LL250M 1
MLL300	3"	Thomas & Betts LL87 Bridgeport LL68	Crouse Hinds LL300M EGS Appleton LL300M 1
MLL350	3-1/2"	Thomas & Betts LL97 Bridgeport	Crouse Hinds LL350M EGS Appleton LL350M 1
MLL400	4"	Thomas & Betts LL107 Bridgeport	Crouse Hinds LL400M EGS Appleton LL400M 1

LR Style



MLR200

Application: Conduit bodies are attached to threaded rigid conduits when a turn is required and conduit bending is not convenient or possible. Removable cover and gasket allow for easy wire pulling and feed through. Commonly used as an economical convenience box when extra wire space is needed.

Advantages: Garvin Industries' threaded hubs allow a quick pipe connection. Their extra wire capacity and smooth interior allow the installer to easily bend wires into smooth turns. Zinc electroplated finish and watertight gasket create a weatherproof installation.

Field Names: Conduit, conduit body, entrance ell, service entrance elbow, LR.

Material: Malleable Iron



MLR50 IN USE

Part Number	Size	Similar Products	Std. Pkg.
MLR50	1/2"	Thomas & Betts LR17 Bridgeport LR61	Crouse Hinds LR50M EGS Appleton LR50M 1
MLR75	3/4"	Thomas & Betts LR27 Bridgeport LR62	Crouse Hinds LR75M EGS Appleton LR75M 1
MLR100	1"	Thomas & Betts LR37 Bridgeport LR63	Crouse Hinds LR100M EGS Appleton LR100M 1
MLR125	1-1/4"	Thomas & Betts LR47 Bridgeport LR64	Crouse Hinds LR125M EGS Appleton LR125M 1
MLR150	1-1/2"	Thomas & Betts LR57 Bridgeport LR65	Crouse Hinds LR150M EGS Appleton LR150M 1
MLR200	2"	Thomas & Betts LR67 Bridgeport LR66	Crouse Hinds LR200M EGS Appleton LR200M 1
MLR250	2-1/2"	Thomas & Betts LR77 Bridgeport LR67	Crouse Hinds LR250M EGS Appleton LR250M 1
MLR300	3"	Thomas & Betts LR87 Bridgeport LR68	Crouse Hinds LR300M EGS Appleton LR300M 1
MLR350	3-1/2"	Thomas & Betts LR97 Bridgeport	Crouse Hinds LR350M EGS Appleton LR350M 1
MLR400	4"	Thomas & Betts LR107 Bridgeport	Crouse Hinds LR400M EGS Appleton LR400M 1

T Style



Application: Conduit bodies are attached to threaded rigid conduits when a turn is required and conduit bending is not convenient or possible. Removable cover and gasket allow for easy wire pulling and feed through. Commonly used as an economical convenience box when extra wire space is needed.

Advantages: Garvin Industries' threaded hubs allow a quick pipe connection. Their extra wire capacity and smooth interior allow the installer to easily bend wires into smooth turns. Zinc electroplated finish and watertight gasket create a weatherproof installation.

Field Names: Conduit, conduit body, entrance ell, service entrance elbow, T.

Material: Malleable Iron



Part Number	Size	Similar Products	Std. Pkg.
MT50	1/2"	Thomas & Betts T17 Bridgeport T61	Crouse Hinds T50M EGS Appleton T50M
MT75	3/4"	Thomas & Betts T27 Bridgeport T62	Crouse Hinds T75M EGS Appleton T75M
MT100	1"	Thomas & Betts T37 Bridgeport T63	Crouse Hinds T100M EGS Appleton T100M
MT125	1-1/4"	Thomas & Betts T47 Bridgeport T64	Crouse Hinds T125M EGS Appleton T125M
MT150	1-1/2"	Thomas & Betts T57 Bridgeport T65	Crouse Hinds T150M EGS Appleton T150M
MT200	2"	Thomas & Betts T67 Bridgeport T66	Crouse Hinds T200M EGS Appleton T200M
MT250	2-1/2"	Thomas & Betts T77 Bridgeport T67	Crouse Hinds T250M EGS Appleton T250M
MT300	3"	Thomas & Betts T87 Bridgeport T68	Crouse Hinds T300M EGS Appleton T300M
MT350	3-1/2"	Thomas & Betts T97 Bridgeport	Crouse Hinds T350M EGS Appleton T350M
MT400	4"	Thomas & Betts T107 Bridgeport	Crouse Hinds T400M EGS Appleton T400M

C Style



Application: Conduit bodies are attached to threaded rigid conduits when a turn is required and conduit bending is not convenient or possible. Removable cover and gasket allow for easy wire pulling and feed through. Commonly used as an economical convenience box when extra wire space is needed.

Advantages: Garvin Industries' threaded hubs allow a quick pipe connection. Their extra wire capacity and smooth interior allow the installer to easily bend wires into smooth turns. Zinc electroplated finish and watertight gasket create a weatherproof installation.

Field Names: Conduit, conduit body, entrance ell, service entrance elbow, C.

Material: Malleable Iron



MC50 IN USE

Part Number	Size	Similar Products	Std. Pkg.	
MC50	1/2"	Thomas & Betts C17 Bridgeport C61	Crouse Hinds C50M EGS Appleton C50M	1
MC75	3/4"	Thomas & Betts C27 Bridgeport C62	Crouse Hinds C75M EGS Appleton C75M	1
MC100	1"	Thomas & Betts C37 Bridgeport C63	Crouse Hinds C100M EGS Appleton C100M	1
MC125	1-1/4"	Thomas & Betts C47 Bridgeport C64	Crouse Hinds C125M EGS Appleton C125M	1
MC150	1-1/2"	Thomas & Betts C57 Bridgeport C65	Crouse Hinds C150M EGS Appleton C150M	1
MC200	2"	Thomas & Betts C67 Bridgeport C66	Crouse Hinds C200M EGS Appleton C200M	1
MC250	2-1/2"	Thomas & Betts C77TB Bridgeport C67	Crouse Hinds C250M EGS Appleton C250M	1
MC300	3"	Thomas & Betts C87 Bridgeport C68	Crouse Hinds C300M EGS Appleton C300M	1
MC350	3-1/2"	Thomas & Betts Bridgeport	Crouse Hinds C350M EGS Appleton C350M	1
MC400	4"	Thomas & Betts Bridgeport	Crouse Hinds C400M EGS Appleton C400M	1

Screw Covers with Gaskets



DOM-200

Application: These screw covers with gaskets mount on mating size conduit bodies to cover exposed electrical wires and create a watertight seal.

Advantages: Garvin Industries' screw covers prevent water, dust, and debris from entering boxes and damaging conductors.

Field Names: Conduit body cover, raised dome cover, screw covers.

Material: Steel & Neoprene Gasket

Part Number	Size	Similar Products	Std. Pkg.	
DOM-50	1/2"	Thomas & Betts 170S Bridgeport SC-61	Crouse Hinds K50S EGS Appleton 170	1
DOM-75	3/4"	Thomas & Betts 270S Bridgeport SC-62	Crouse Hinds K75S EGS Appleton 270	1
DOM-100	1"	Thomas & Betts 370S Bridgeport SC-63	Crouse Hinds K100S EGS Appleton 370	1
DOM-125150	1-1/4" or 1-1/2"	Thomas & Betts 470S/570S Bridgeport SC-64	Crouse Hinds K125S EGS Appleton 470/570	1
DOM-200	2"	Thomas & Betts 670S Bridgeport SC-66	Crouse Hinds K200S EGS Appleton 670	1
DOM-250300	2-1/2" or 3"	Thomas & Betts 870S Bridgeport SC-67	Crouse Hinds K250S EGS Appleton 870	1
DOM-350400	3-1/2" or 4"	Thomas & Betts 970S Bridgeport SC-69	Crouse Hinds K350S EGS Appleton 970	1

Installs Before or After Wire Pull!

Split Collar Ground Bushings

Installs before or after wire pull (unlike solid bushings)

- Insulated throat to protect wires
- Extra tight clamp-on design ensures solid ground
- Adjustable lug allows versatile positioning on pipe
- 1/2" – 6" sizes available
- Manufactured from rugged die cast zinc
- Patented



See Page 172 for more information!

Compression Connectors



RT200

Application: These compression connectors are used in dry locations to bond unthreaded rigid or IMC conduits to electrical junction boxes or electrical enclosures. Garvin Industries' steel compression connectors provide concrete-tight connections when taped.

Advantages: Garvin Industries' heavy-gauge steel construction maintains mechanical protection and solid grounding of the conduit to the designated electrical junction box or enclosure. They eliminate the need to thread bald conduits to attach them to electrical junction boxes or enclosures. Compression connectors are zinc electroplated for excellent corrosion protection in damp locations.

Field Names: Rigid compression connectors, no thread connectors, threadless connectors, heavywall compression connectors, threadless pipe connectors.

Material: 1/2' - 2" Zinc-plated Steel, 2-1/2" - 4" Malleable Iron



RT50 IN USE

Part Number	Size	Similar Products	Std. Pkg.
RT50	1/2"	Thomas & Betts HC-401 Hubbell Raco 1802	Crouse Hinds CPR1 EGS Appleton NTC50 25
RT75	3/4"	Thomas & Betts HC-402 Hubbell Raco 1803	Crouse Hinds CPR2 EGS Appleton NTC75 25
RT100	1"	Thomas & Betts HC-403 Hubbell Raco 1804	Crouse Hinds CPR3 EGS Appleton NTC100 25
RT125	1-1/4"	Thomas & Betts HC-404 Hubbell Raco 1805	Crouse Hinds CPR4 EGS Appleton NTC125 10
RT150	1-1/2"	Thomas & Betts HC-405 Hubbell Raco 1806	Crouse Hinds CPR5 EGS Appleton NTC150 5
RT200	2"	Thomas & Betts HC-406 Hubbell Raco 1808	Crouse Hinds CPR6 EGS Appleton NTC200 5
RT250	2-1/2"	Thomas & Betts 8721 Hubbell Raco 1810	Crouse Hinds CPR7 EGS Appleton NTC250 5
RT300	3"	Thomas & Betts 8821 Hubbell Raco 1812	Crouse Hinds CPR8 EGS Appleton NTC300 5
RT350	3-1/2"	Thomas & Betts 8851 Hubbell Raco 1814	Crouse Hinds CPR9 EGS Appleton NTC350 5
RT400	4"	Thomas & Betts 8971 Hubbell Raco 1816	Crouse Hinds CPR10 EGS Appleton NTC400 5

Compression Couplings



RTC400

Application: These compression couplings are used in dry locations to connect the ends of two unthreaded rigid or IMC conduits together. Garvin Industries' steel compression couplings provide concrete-tight connections.

Advantages: Garvin Industries' heavy-gauge steel construction maintains mechanical protection and solid grounding of one conduit to another. These couplings eliminate the need to thread bald conduits to couple them together. Compression couplings are zinc electroplated for excellent corrosion protection in damp locations.

Field Names: Rigid compression couplings, no thread couplings, threadless couplings, heavywall compression couplings, threadless conduit couplings, IMC conduit couplings.

Material: 1/2' - 2" Zinc-plated Steel, 2-1/2" - 4" Malleable Iron



RTC75 IN USE

Part Number	Size	Similar Products	Std. Pkg.
RTC50	1/2"	Thomas & Betts HK-401 Hubbell Raco 1822	Crouse Hinds CPR21 EGS Appleton NTCC50 25
RTC75	3/4"	Thomas & Betts HK-402 Hubbell Raco 1823	Crouse Hinds CPR22 EGS Appleton NTCC75 25
RTC100	1"	Thomas & Betts HK-403 Hubbell Raco 1824	Crouse Hinds CPR23 EGS Appleton NTCC100 10
RTC125	1-1/4"	Thomas & Betts HK-404 Hubbell Raco 1825	Crouse Hinds CPR24 EGS Appleton NTCC125 10
RTC150	1-1/2"	Thomas & Betts HK-405 Hubbell Raco 1826	Crouse Hinds CPR25 EGS Appleton NTCC150 10
RTC200	2"	Thomas & Betts HK-406 Hubbell Raco 1828	Crouse Hinds CPR26 EGS Appleton NTCC200 10
RTC250	2-1/2"	Thomas & Betts HK-407 Hubbell Raco 1830	Crouse Hinds CPR27 EGS Appleton NTCC250 5
RTC300	3"	Thomas & Betts HK-408 Hubbell Raco 1832	Crouse Hinds CPR28 EGS Appleton NTCC300 5
RTC350	3-1/2"	Thomas & Betts HK-409 Hubbell Raco 1834	Crouse Hinds CPR29 EGS Appleton NTCC350 5
RTC400	4"	Thomas & Betts HK-4010 Hubbell Raco 1836	Crouse Hinds CPR30 EGS Appleton NTCC400 5

Set Screw Connectors



RS-150

RS-300

Application: These set-screw connectors are used in dry locations to bond unthreaded rigid or IMC conduits to electrical junction boxes or electrical enclosures. Garvin Industries' steel set-screw connectors provide concrete-tight connections when taped.

Advantages: Garvin Industries' heavy-gauge steel construction maintains mechanical protection and solid grounding of the conduit to the designated electrical junction box or enclosure. These connectors eliminate the need to thread bald conduits to connect them to boxes or enclosures. Set-screw connectors are zinc electroplated for excellent corrosion protection in damp locations.

Field Names: Rigid set-screw connectors, no thread set-screw connectors, threadless set-screw connectors, rigid conduit set-screw connectors

Material: Zinc-plated Steel or Malleable Iron



RS-150 IN USE

Part Number	Size	Material	Similar Products	Std. Pkg.
RS-50	1/2"	Malleable Iron	Thomas & Betts HC-101 Hubbell Raco 3002	Crouse Hinds 150P EGS Appleton SNTC50 25
RS-75	3/4"	"	Thomas & Betts HC-102 Hubbell Raco 3003	Crouse Hinds 151P EGS Appleton SNTC75 25
RS-100	1"	"	Thomas & Betts HC-103 Hubbell Raco 3004	Crouse Hinds 152P EGS Appleton SNTC100 10
RS-125	1-1/4"	"	Thomas & Betts HC-104 Hubbell Raco 3005	Crouse Hinds 153P EGS Appleton SNTC125 10
RS-150	1-1/2"	"	Thomas & Betts HC-105 Hubbell Raco 3006	Crouse Hinds 154P EGS Appleton SNTC150 10
RS-200	2"	"	Thomas & Betts HC-106 Hubbell Raco 3008	Crouse Hinds 155P EGS Appleton SNTC200 10
RS-250	2-1/2"	Steel	Thomas & Betts HC-107 Hubbell Raco 2140	Crouse Hinds 456 EGS Appleton 4250S 5
RS-300	3"	"	Thomas & Betts HC-108 Hubbell Raco 2142	Crouse Hinds 457 EGS Appleton 4300S 5
RS-350	3-1/2"	"	Thomas & Betts HC-109 Hubbell Raco 2144	Crouse Hinds 458 EGS Appleton 4350S 5
RS-400	4"	"	Thomas & Betts HC-110 Hubbell Raco 2146	Crouse Hinds 469 EGS Appleton 4400S 5
RS-500	5"	Malleable Iron	Thomas & Betts Hubbell Raco	Crouse Hinds 160P EGS Appleton 5
RS-600	6"	"	Thomas & Betts Hubbell Raco	Crouse Hinds 161P EGS Appleton 5

Set Screw Couplings



RSC-200

Application: These set-screw couplings are used in dry locations to connect the ends of two unthreaded rigid or IMC conduits together. Garvin Industries' steel set-screw couplings provide concrete-tight connections when taped.

Advantages: Garvin Industries' heavy-gauge steel construction maintains mechanical protection and solid grounding of one conduit to another. These set-screw couplings eliminate the need to thread bald conduits to fit old threaded couplings. Set-screw couplings are zinc electroplated for excellent corrosion protection in damp locations.

Field Names: Rigid set-screw couplings, no thread set-screw couplings, threadless set-screw couplings, rigid conduit set-screw couplings.

Material: Zinc-plated Malleable Iron



RSC-50 IN USE

Part Number	Size	Similar Products	Std. Pkg.
RSC-50	1/2"	Thomas & Betts HK-101 Hubbell Raco 3022	Crouse Hinds 160 EGS Appleton SNTCC50
RSC-75	3/4"	Thomas & Betts HK-102 Hubbell Raco 3023	Crouse Hinds 161 EGS Appleton SNTCC75
RSC-100	1"	Thomas & Betts HK-103 Hubbell Raco 3024	Crouse Hinds 162 EGS Appleton SNTCC100
RSC-125	1-1/4"	Thomas & Betts HK-104 Hubbell Raco 3025	Crouse Hinds 163 EGS Appleton SNTCC125
RSC-150	1-1/2"	Thomas & Betts HK-105 Hubbell Raco 3026	Crouse Hinds 164 EGS Appleton SNTCC150
RSC-200	2"	Thomas & Betts HK-106 Hubbell Raco 3028	Crouse Hinds 165 EGS Appleton SNTCC200

Three Piece Couplings



3PC200

Application: These three-piece couplings are used to connect threaded rigid or IMC conduits that are not able to be turned. Garvin Industries' steel three-piece couplings provide concrete-tight connections.

Advantages: Garvin Industries' heavy-gauge steel construction maintains mechanical protection and solid grounding of one conduit to another. Three-piece couplings are zinc electroplated for excellent corrosion protection in damp locations.

Field Names: Three piece couplings, three piece coupler, conduit union, 3 piece conduit union, Erickson

Material: Zinc-plated Malleable Iron



3PC50 IN USE

Part Number	Size	Similar Products	Std. Pkg.
3PC50	1/2"	Thomas & Betts EK-401 Hubbell Raco 1502	Crouse Hinds 190M EGS Appleton EC50 25
3PC75	3/4"	Thomas & Betts EK-402 Hubbell Raco 1503	Crouse Hinds 191 EGS Appleton EC75 25
3PC100	1"	Thomas & Betts EK-403 Hubbell Raco 1504	Crouse Hinds 192 EGS Appleton EC100 20
3PC125	1-1/4"	Thomas & Betts EK-404 Hubbell Raco 1505	Crouse Hinds 193 EGS Appleton EC125 20
3PC150	1-1/2"	Thomas & Betts EK-405 Hubbell Raco 1506	Crouse Hinds 194 EGS Appleton EC150 10
3PC200	2"	Thomas & Betts EK-406 Hubbell Raco 1508	Crouse Hinds 195 EGS Appleton EC200 10
3PC250	2-1/2"	Thomas & Betts EK-407 Hubbell Raco 1510	Crouse Hinds 196 EGS Appleton EC250 2
3PC300	3"	Thomas & Betts EK-408 Hubbell Raco 1512	Crouse Hinds 197 EGS Appleton EC300 2
3PC350	3-1/2"	Thomas & Betts EK-409 Hubbell Raco 1514	Crouse Hinds 198 EGS Appleton EC350 1
3PC400	4"	Thomas & Betts EK-410 Hubbell Raco 1516	Crouse Hinds 199 EGS Appleton EC400 1
3PC500	5"	Thomas & Betts EK-411 Hubbell Raco 1520	Crouse Hinds 188 EGS Appleton EC500 1
3PC600	6"	Thomas & Betts EK-412 Hubbell Raco 1524	Crouse Hinds 189 EGS Appleton EC600 1

Rigid Conduit Nipples



RN SERIES



RN SERIES CLOSE

Application: These rigid conduit nipples are used with threaded rigid and IMC conduits to connect fixtures to electrical boxes and enclosures or are used with locknuts to connect two junction boxes.

Advantages: Garvin Industries' rigid conduit nipples have rugged metallic construction to ensure mechanical protection and durability.

Field Names: Close nipples, pipe nipples, pipe canopy, fixture stems, fixture nipples.

Material: Zinc-plated Steel



RN50C IN USE



RN50600 IN USE

Part Number	Trade Size	Length	Similar Products	Std. Pkg.	
RN50C	1/2"	Close	Thomas & Betts 3770	Crouse Hinds 1500	25
RN50150	1/2"	1-1/2"	Thomas & Betts 3772	Crouse Hinds 1501	25
RN50200	1/2"	2"	Thomas & Betts 9005	Crouse Hinds 1502	10
RN50300	1/2"	3"	Thomas & Betts 9037	Crouse Hinds 1503	5
RN50400	1/2"	4"	Thomas & Betts 3782	Crouse Hinds 1504	5
RN50600	1/2"	6"	Thomas & Betts 9008	Crouse Hinds 1506	5
RN50800	1/2"	8"	Thomas & Betts 3798	Crouse Hinds 1507	5
RN501000	1/2"	10"	Thomas & Betts 3806	Crouse Hinds	5
RN501200	1/2"	12"	Thomas & Betts 3814	Crouse Hinds	5
RN75C	3/4"	Close	Thomas & Betts 3854	Crouse Hinds 1508	25
RN75150	3/4"	1-1/2"	Thomas & Betts 3856	Crouse Hinds	25
RN75200	3/4"	2"	Thomas & Betts 3858	Crouse Hinds 1509	10
RN75300	3/4"	3"	Thomas & Betts 9011	Crouse Hinds 1510	5
RN75400	3/4"	4"	Thomas & Betts 9013	Crouse Hinds 1511	5
RN75600	3/4"	6"	Thomas & Betts 9015	Crouse Hinds 1513	5
RN75800	3/4"	8"	Thomas & Betts 9019	Crouse Hinds 1514	5
RN751000	3/4"	10"	Thomas & Betts 9104	Crouse Hinds	5
RN751200	3/4"	12"	Thomas & Betts 3898	Crouse Hinds	5

Rigid Conduit Nipples



Application: These rigid conduit nipples are used with threaded rigid and IMC conduits to connect fixtures to electrical boxes and enclosures or are used with locknuts to connect two junction boxes.

Advantages: Garvin Industries' rigid conduit nipples have rugged metallic construction to ensure mechanical protection and durability.

Field Names: Close nipples, pipe nipples, pipe canopy, fixture stems, fixture nipples.

Material: Zinc-plated Steel

Fittings

Part Number	Trade Size	Length	Similar Products		Std. Pkg.
RN100C	1"	Close	Thomas & Betts 3955	Crouse Hinds	25
RN100150	1"	1-1/2"	Thomas & Betts	Crouse Hinds 1515	25
RN100200	1"	2"	Thomas & Betts 3959	Crouse Hinds 1516	10
RN100300	1"	3"	Thomas & Betts 3963	Crouse Hinds 1517	5
RN100400	1"	4"	Thomas & Betts 3967	Crouse Hinds 1518	5
RN100600	1"	6"	Thomas & Betts 3975	Crouse Hinds 1520	5
RN100800	1"	8"	Thomas & Betts 3983	Crouse Hinds 1521	5
RN1001000	1"	10"	Thomas & Betts 3991	Crouse Hinds	5
RN1001200	1"	12"	Thomas & Betts 8049	Crouse Hinds	5
RN125C	1-1/4"	Close	Thomas & Betts 4048	Crouse Hinds 1522	25
RN125150	1-1/4"	1-1/2"	Thomas & Betts	Crouse Hinds	25
RN125200	1-1/4"	2"	Thomas & Betts 9021	Crouse Hinds	10
RN125300	1-1/4"	3"	Thomas & Betts 4056	Crouse Hinds 1524	5
RN125400	1-1/4"	4"	Thomas & Betts 4060	Crouse Hinds 1525	5
RN125600	1-1/4"	6"	Thomas & Betts 4068	Crouse Hinds 1527	5
RN125800	1-1/4"	8"	Thomas & Betts 4076	Crouse Hinds 1528	5
RN1251000	1-1/4"	10"	Thomas & Betts 4084	Crouse Hinds	5
RN1251200	1-1/4"	12"	Thomas & Betts 9038	Crouse Hinds	5

Rigid Conduit Nipples



RN SERIES



RN SERIES CLOSE

Application: These rigid conduit nipples are used with threaded rigid and IMC conduits to connect fixtures to electrical boxes and enclosures or are used with locknuts to connect two junction boxes.

Advantages: Garvin Industries' rigid conduit nipples have rugged metallic construction to ensure mechanical protection and durability.

Field Names: Close nipples, pipe nipples, pipe canopy, fixture stems, fixture nipples.

Material: Zinc-plated Steel

Part Number	Trade Size	Length	Similar Products	Std. Pkg.	
RN150C	1-1/2"	Close	Thomas & Betts 4141	Crouse Hinds 1529	25
RN150150	1-1/2"	1-1/2"	Thomas & Betts	Crouse Hinds	25
RN150200	1-1/2"	2"	Thomas & Betts 4144	Crouse Hinds	10
RN150300	1-1/2"	3"	Thomas & Betts 4148	Crouse Hinds 1531	5
RN150400	1-1/2"	4"	Thomas & Betts 5152	Crouse Hinds 1532	5
RN150600	1-1/2"	6"	Thomas & Betts 9105	Crouse Hinds 1534	5
RN150800	1-1/2"	8"	Thomas & Betts 4168	Crouse Hinds 1535	5
RN1501000	1-1/2"	10"	Thomas & Betts 9024	Crouse Hinds	5
RN1501200	1-1/2"	12"	Thomas & Betts 4183	Crouse Hinds	5
RN200C	2"	Close	Thomas & Betts 4224	Crouse Hinds 1536	25
RN200150	2"	1-1/2"	Thomas & Betts	Crouse Hinds	25
RN200200	2"	2"	Thomas & Betts	Crouse Hinds 1536	10
RN200300	2"	3"	Thomas & Betts 9026	Crouse Hinds 1538	5
RN200400	2"	4"	Thomas & Betts 9028	Crouse Hinds 1539	5
RN200600	2"	6"	Thomas & Betts 9107	Crouse Hinds 1541	5
RN200800	2"	8"	Thomas & Betts 9029	Crouse Hinds 1542	5
RN2001000	2"	10"	Thomas & Betts 4259	Crouse Hinds	5
RN2001200	2"	12"	Thomas & Betts 4267	Crouse Hinds	5

Threaded Couplings



RC-200

Part Number	Size	Std. Pkg.
RC-50	1/2"	100
RC-75	3/4"	100
RC-100	1"	50
RC-125	1-1/4"	50
RC-150	1-1/2"	25
RC-200	2"	25
RC-250	2-1/2"	25
RC-300	3"	10
RC-350	3-1/2"	10
RC-400	4"	10

Application: These threaded couplings are used to join two ends of threaded rigid conduits or IMC conduits together. They can also be used with chase nipples and connectors to bond threaded conduits to electrical junction boxes or enclosures.

Advantages: Garvin Industries' versatile threaded design works with all standard threaded connectors. These couplings are often used as a component to convert flexible metal conduits to EMT thinwall, rigid conduit or liquid-tight conduits by using the related threaded connectors.

Field Names: Rigid couplings, threaded rigid couplings, heavywall couplings, threaded heavywall couplings, rigid couplers, heavywall couplers, threaded couplers.

Material: Zinc-plated Steel



RC-50 IN USE

Short Threaded Couplings



HC100

Part Number	For Pipe Size	Overall Length	Std. Pkg.
HC50	1/2"	3/4"	50
HC75	3/4"	3/4"	50
HC100	1"	3/4"	25

Application: These short threaded couplings are used with chase nipples to provide short raceways and connections between electrical boxes that are mounted on fixed position mounting brackets made by Erico, B-Line or Minerallac.

Advantages: Garvin Industries' short threaded couplings allow wires to be easily pulled from one box to the other box on a fixed-position, wall-mounting bracket. Their perfect length fills the space between boxes and gives solid support and a secure bond to connectors and boxes. They are available for 1/2", 3/4" and 1" box knockout sizes.

Field Names: Rigid couplings, threaded rigid couplings, heavywall couplings, threaded heavywall couplings, rigid couplers, heavywall couplers, threaded couplers, short couplings.

Material: Zinc-plated Steel



HC50 IN USE

Wire Lubrication Couplings



WLF-200

Application: These threaded, wire lubrication couplings are used when wire lubricant needs to be inserted into conduits at multiple locations so that wires will glide freely at critical points in the conduit run. A solid-band tubing clamp is welded to the coupling to allow easy access and to close off the lubrication entry hole.

Advantages: Garvin Industries' threaded, wire lubrication couplings allow lubricant to be added to the interior of the conduits at any point in the run. They are used before difficult bends, offsets and turns in the conduits to ease the wire pulls. Garvin Industries' threaded wire lubrication couplings ensure that wire lubrication stays in the pipe and does not run off on to the floor. Their versatile design allows them to be used with any threaded EMT, rigid, IMC or PVC threaded connectors and couplings. They are also zinc electroplated for excellent corrosion protection and painted yellow for easy on-site identification.

Field Names: Rigid couplings, threaded rigid couplings, heavywall couplings, threaded heavywall couplings, rigid couplers, heavywall couplers, threaded couplers, wire lube fittings, wire lubrication coupling.

Material: Zinc-plated Steel

Part Number	Size	Std. Pkg.
WLF-50	1/2"	25
WLF-75	3/4"	25
WLF-100	1"	10
WLF-125	1-1/4"	10
WLF-150	1-1/2"	10
WLF-200	2"	5
WLF-250	2-1/2"	5
WLF-300	3"	5
WLF-350	3-1/2"	5
WLF-400	4"	5



WLF-200 IN USE

Prefab Services & Custom Assemblies!

**Stop Wasting Time...
 Start Saving Money!**

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Pipe Caps



CAP100

Application: These vandal-proof pipes caps are used to protect rigid, PVC, and EMT conduit runs that have been stubbed up and temporarily set in place. They are Zinc-plated steel and seal out rocks, dirt, debris, and anything vandals may use to clog the conduits that are set on the job site waiting for wire pulls.

Advantages: Garvin Industries' set-screw design locks the steel cap on the pipe opening preventing vandals from removing it and filling the pipe with debris. One-piece construction also further ensures vandals cannot tamper with it. These vandal proof caps may be used on rigid, PVC and EMT conduits and have a one-piece, quick set-screw design that does not require any taping and will not distort the pipe threads. They are also zinc electroplated for excellent corrosion protection.

Field Names: Pipe cap, pipe Cover, vandal resistant pipe cap, conduit cap, conduit cover, conduit protector, rigid pipe protector.

Material: Zinc-plated Steel

Part Number	Size		Std. Pkg.
CAP50	1/2"		50
CAP75	3/4"		50
CAP100	1"		25
CAP125	1-1/4"		25
CAP150	1-1/2"		10
CAP200	2"		10
CAP250 *	2-1/2"	*Special Order - Call for Pricing	5
CAP300 *	3"	*Special Order - Call for Pricing	5
CAP350 *	3-1/2"	*Special Order - Call for Pricing	5
CAP400 *	4"	*Special Order - Call for Pricing	5

Fittings

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Grounding Bushings (Split Collar)



GCHK250
 Patent Pending

Application: These split grounding bushings are used on old conduits that require grounding wires to be installed without disconnecting the existing wires. They may be used on EMT, rigid conduit and IMC conduits. Their versatile grounding lug positioning and two-screw clamp-on action ensures a tight bond.

Advantages: Garvin Industries' split grounding bushing design allows ground bushings to be installed without removing existing wires in the raceway. They save countless labor hours and ensure that power stays on while the grounding bushing is installed. They may be used on EMT, rigid conduit and IMC conduits. Additionally, their versatile lay-in lug can be mounted in multiple spots on bushings. These bushings feature dual-rated aluminum grounding lugs that may be used with both copper and aluminum grounding conductors.

Field Names: Split collar ground bushing, split grounding bushing, split ground bushing, open ground bushing, adjustable grounding bushing, ground bushing, grounding bushing, removable grounding bushing, clamp on split grounding bushing, 2 piece grounding bushing, 2 piece ground bushing.

Material: Die-cast Steel



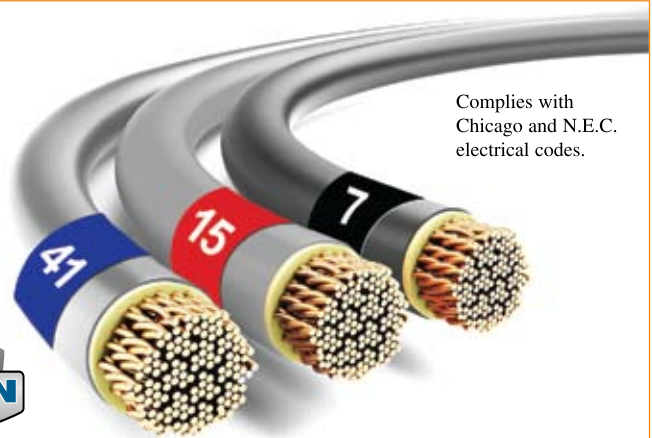
GCHK50 INSTALLATION

Part Number	Size	Std. Pkg.
GCHK50	1/2"	50
GCHK75	3/4"	25
GCHK100	1"	25
GCHK125	1-1/4"	25
GCHK150	1-1/2"	25
GCHK200	2"	25
GCHK250	2-1/2"	10
GCHK300	3"	10
GCHK350	3-1/2"	10
GCHK400	4"	10
GCHK500	5"	10
GCHK600	6"	10

Identify the Right Wires!

Wire Marker Booklets

- Eliminate Re-wiring
- Identify which color wires to pull
- Recognize phase based on color



Complies with Chicago and N.E.C. electrical codes.

See Page 338 for more information!

Grounding Bushings (Threaded)



UGB-400

Application: These threaded grounding bushings are used to provide a means of grounding rigid or IMC conduits.

Advantages: Garvin Industries' lay-in lug style threaded grounding bushings make it easy to insert a grounding wire. They feature dual-rated aluminum grounding lugs that may be used with both copper and aluminum grounding conductors. Their insuliner temperature is rated at 150°C and their construction ensures mechanical protection for the raceway. Threaded grounding bushings are zinc electroplated for excellent corrosion protection in damp locations.

Field Names: ground bushing, threaded ground bushing, threaded grounding bushing, insulated grounding bushing, bond bushings, bonding bushings.

Material: 1/2-4" Die-cast Zinc, 5" & 6" Malleable Iron



UGB-50 IN USE

Part Number	Size	Minimum Wire Size	Maximum Wire Size	Similar Products	Std. Pkg.	
UGB-50	1/2"	#14	#4	Thomas & Betts BG-201 Hubbell Raco 1212	Crouse Hinds GL 1 DC EGS Appleton GBL100	25
UGB-75	3/4"	#14	#4	Thomas & Betts BG-202 Hubbell Raco 1213	Crouse Hinds GL 2 DC EGS Appleton GBL200	25
UGB-100	1"	#14	#4	Thomas & Betts BG-203 Hubbell Raco 1214	Crouse Hinds GL 3 DC EGS Appleton GBL300	25
UGB-125	1-1/4"	#14	#1/0	Thomas & Betts BG-204 Hubbell Raco 1215	Crouse Hinds GL 4 DC EGS Appleton GBL400	10
UGB-150	1-1/2"	#14	#1/0	Thomas & Betts BG-205 Hubbell Raco 1216	Crouse Hinds GL 5 DC EGS Appleton GBL500	10
UGB-200	2"	#14	#1/0	Thomas & Betts BG-206 Hubbell Raco 1218	Crouse Hinds GL 6 DC EGS Appleton GBL600	10
UGB-250	2-1/2"	#6	#250	Thomas & Betts BG-207 Hubbell Raco 1290	Crouse Hinds GL 7 DC EGS Appleton GBL700	5
UGB-300	3"	#6	#250	Thomas & Betts BG-208 Hubbell Raco 1292 RAC	Crouse Hinds GL 8 DC EGS Appleton GBL800	5
UGB-350	3-1/2"	#6	#250	Thomas & Betts BG-209 Hubbell Raco 1294	Crouse Hinds GL 9 DC EGS Appleton GBL900	5
UGB-400	4"	#6	#250	Thomas & Betts BG-210 Hubbell Raco 1296	Crouse Hinds GL 10 DC EGS Appleton GBL1000	5

Insulating Bushings (Threaded)

Fittings



CON-200

Part Number	Size	Std. Pkg.
CON-50	1/2"	100
CON-75	3/4"	50
CON-100	1"	25
CON-125	1-1/4"	25
CON-150	1-1/2"	10
CON-200	2"	10
CON-250	2-1/2"	10
CON-300	3"	10
CON-350	3-1/2"	5
CON-400	4"	5
CON-500	5"	5
CON-600	6"	5

Application: These threaded insulating bushings are used on threaded rigid or IMC conduits to prevent wires from being damaged by sharp edges on conduits.

Advantages: Garvin Industries' threaded insulating bushings easily screw on threaded conduits. Their smooth throat design ensures that wires will not be damaged during wire pulling.

Field Names: Insulating bushing, wire protector bushing, MIB, B bushing.

Material: Die-cast Zinc (5" & 6" are Malleable Iron)



CON-50 IN USE

Go Green on the Jobsite!

Energy Efficient Temporary Work Light

- 105 watt high-output compact fluorescent lamp offers 80% energy savings over traditional metal halide
- Very light-weight—2 lbs.
- Versatile snap hook design easily attaches to many structural members
- Standard box knockouts allows hard wire with pipe or flex cable wiring options
- No ballast in fixture means no replacement costs later to fix a bad ballast
- Gasketed covers and sealed knockouts are great for damp locations
- Premium high visibility "green" powder coating



See Page 371 for more information!

Insulating Bushings (Threaded Plastic)



IBT-400

Application: These threaded insulating bushings are used on threaded rigid or IMC conduits to prevent wires from being damaged as they pass through the end of the conduit. Garvin Industries' insulating bushings provide smoothly rounded surfaces at the end of raceways.

Advantages: Garvin Industries' threaded insulating bushings are made of high-impact polypropylene that is temperature rated at 105°C and easily screws onto threaded conduits.

Field Names: Insulating bushing, wire protector bushing, insulator bushing, rigid bushings, A bushings, threaded plastic bushing, threaded insulating bushings.

Material: Plastic



IBT-50 IN USE

Part Number	Size	Similar Products	Std. Pkg.	
IBT-50	1/2"	Thomas & Betts BU-501 Hubbell Raco 1402	Crouse Hinds H 931 EGS Appleton PB-100-D	100
IBT-75	3/4"	Thomas & Betts BU-502 Hubbell Raco 1403	Crouse Hinds H 932 EGS Appleton PB-200-D	100
IBT-100	1"	Thomas & Betts BU-503 Hubbell Raco 1404	Crouse Hinds H 933 EGS Appleton PB-300-D	50
IBT-125	1-1/4"	Thomas & Betts BU-504 Hubbell Raco 1405	Crouse Hinds H 934 EGS Appleton PB-400-D	50
IBT-150	1-1/2"	Thomas & Betts BU-505 Hubbell Raco 1406	Crouse Hinds H 935 EGS Appleton PB-500-D	50
IBT-200	2"	Thomas & Betts BU-506 Hubbell Raco 1408	Crouse Hinds H 936 EGS Appleton PB-600-D	10
IBT-250	2-1/2"	Thomas & Betts BU-507 Hubbell Raco 1410	Crouse Hinds H 937 EGS Appleton PB-700-D	10
IBT-300	3"	Thomas & Betts BU-508 Hubbell Raco 1412	Crouse Hinds H 938 EGS Appleton PB-800-D	10
IBT-350	3-1/2"	Thomas & Betts BU-509 Hubbell Raco 1414	Crouse Hinds H 939 EGS Appleton PB-900-D	10
IBT-400	4"	Thomas & Betts BU-510 Hubbell Raco 1416	Crouse Hinds H 940 EGS Appleton PB-1000-D	10
IBT-500	5"	Thomas & Betts BU-512 Hubbell Raco 1420	Crouse Hinds H 941 EGS Appleton PB-1100-D	10
IBT-600	6"	Thomas & Betts BU-513 Hubbell Raco 1424	Crouse Hinds H 942 EGS Appleton PB-1200-D	10

Insulating Bushings (Split Threaded Plastic)

Fittings



IBTS-400

Part Number	Size	Std. Pkg.
IBTS-50	1/2"	50
IBTS-75	3/4"	50
IBTS-100	1"	25
IBTS-125	1-1/4"	25
IBTS-150	1-1/2"	25
IBTS-200	2"	25
IBTS-250	2-1/2"	10
IBTS-300	3"	10
IBTS-350	3-1/2"	10
IBTS-400	4"	10
IBTS-500	5"	10
IBTS-600	6"	10

Application: These split, threaded insulating bushings are used on threaded rigid or IMC conduits when existing wires have already been pulled and an insulating bushing is required on the pipe.

Advantages: Garvin Industries' split, threaded insulating bushing design easily wraps around cables and screws on, ensuring a secure and tight fit. They can even be used with PVC cement to ensure the plastic remains glued together.

Field Names: Split insulating bushing, split wire protector bushing, split insulating bushing, split open insulating bushing, split insulator bushing, split rigid bushing, split a bushings.

Material: Plastic



IBTS-200 INSTALLATION

Replace Old Industrial Fixtures!

Plate Mounts to Any Style Box & Provides Holes to Hang New Energy Efficient T5 Fixtures

- Attaches to any ceiling box or device ring
- No need to re-pipe to new location for adding fixture
- 1/2" knockout allows access to box through cover
- Use with chain and hooks or cable
- May be used in industrial or commercial applications
- Rugged steel construction



See Page 375 for more information!

**Pipe Cap Bushings
 (Pennies)**



PNY400

Application: These bushing pennies are used inside insulating bushings to cap off EMT, rigid and IMC conduits that are not in use.

Advantages: Garvin Industries' bushing pennies prevent dust, dirt, rocks and debris from falling in the conduit and clogging the pipe. They save and protect conduits making them suitable for later use. They can later be used with pull line and other pre-inserted wire pulling aids. They are also zinc electroplated for excellent corrosion protection.

Field Names: Push penny, bushing pennies, pipe cap pennies, insulator pennies, insulator caps.

Material: Zinc-plated Steel



PNY50 IN USE

Part Number	Size	Similar Products	Std. Pkg.
PNY50	1/2"	Thomas & Betts Bridgeport 1661 Crouse Hinds 90 EGS Appleton P50	50
PNY75	3/4"	Thomas & Betts Bridgeport 1662 Crouse Hinds 91 EGS Appleton P75	50
PNY100	1"	Thomas & Betts Bridgeport 1663 Crouse Hinds 92 EGS Appleton P100	25
PNY125	1-1/4"	Thomas & Betts Bridgeport 1664 Crouse Hinds 93 EGS Appleton 125	25
PNY150	1-1/2"	Thomas & Betts Bridgeport 1665 Crouse Hinds 94 EGS Appleton 150	25
PNY200	2"	Thomas & Betts Bridgeport 1666 Crouse Hinds 95 EGS Appleton	25
PNY250	2-1/2"	Thomas & Betts Bridgeport 1667 Crouse Hinds 96 EGS Appleton	10
PNY300	3"	Thomas & Betts Bridgeport 1668 Crouse Hinds 97 EGS Appleton	10
PNY350	3-1/2"	Thomas & Betts Bridgeport 1669 Crouse Hinds 98 EGS Appleton	5
PNY400	4"	Thomas & Betts Bridgeport 1670 Crouse Hinds 99 EGS Appleton	5
PNY500	5"	Thomas & Betts Bridgeport 1671 Crouse Hinds EGS Appleton	5
PNY600	6"	Thomas & Betts Bridgeport Crouse Hinds EGS Appleton	5

Concrete Form Pipe Inserts

Fittings



EF-100



EFL-100

Application: These concrete electro form pipe inserts connect rigid conduit to wood forms being used to make walls, floors and ceilings in poured concrete structures. Once the concrete is poured conduits are buried and forms are stripped allowing the threaded access point on these connectors to be exposed in finished room walls. The threaded access point on these pipe inserts create a quick and easy means of continuing the conduit run in the finished concrete shell structure.

Advantages: Garvin Industries' concrete form pipe inserts have multiple slots and holes that ensure the connectors stay fastened to wood forms and do not become dislodged during the concrete pour. Garvin Industries' unique rubber gasket seals pipes and prevents concrete slurry from distorting threaded holes on the connectors. Their rugged malleable iron construction creates solid grounding while their smooth interior surface helps wires do not get snagged when they are pulled after the concrete pour.

Field Names: Concrete form pipe inserts, electroform pipe inserts, concrete box connectors, concrete ells.

Material: Malleable Iron

Part Number	Style	Size	Std. Pkg.
EF50	STRAIGHT	1/2"	10
EF75	STRAIGHT	3/4"	10
EF100	STRAIGHT	1"	10
EFL50	90°	1/2"	10
EFL75	90°	3/4"	10
EFL100	90°	1"	10



EF-50 IN USE



EFL-50 IN USE

Device Compatible Concrete Box?

4" Square Extra Deep Concrete Boxes

This box offers extra depth for speakers, strobes, horns and other deep devices. Attaches in one quick step to concrete forms.

- 4" square profile accepts standard high and low voltage devices
- 3-1/2" extra deep for speaker modules, horns, strobes, or extra wire etc.
- Versatile 1/2", 3/4" or combination 1/2" & 3/4" knockouts
- (2) 8-32 box screws are included
- Sealed knockouts, joints and corners prevent concrete slurry from entering the box and distorting threaded connectors
- 10-32 raised ground provision allows quick grounding
- Extra long external mounting tabs allow quick attachment to concrete forms.



See Page 8 for more information!

90° Rigid Elbows



RE-10090

Application: These 90° rigid elbows are used to connect rigid or IMC conduits together allowing 90 degree bends.

Advantages: Garvin Industries' 90 degree elbows are factory made, saving time and material costs.

Field Names: Rigid 90, rigid elbow, galvanized 90, GRC 90.

Material: Galvanized Steel



RE-10090 IN USE

Part Number	Trade Size	Std. Pkg.
RE-5090	1/2"	50
RE-7590	3/4"	50
RE-10090	1"	20
RE-12590	1-1/4"	20
RE-15090	1-1/2"	10
RE-20090	2"	10
RE-25090	2-1/2"	5
RE-30090	3"	5
RE-35090	3-1/2"	5
RE-40090	4"	5

For complete product specifications, visit www.garvinindustries.com

Speed Wire Pulls!

Pull Line & Tapes Glide Through Conduit In Seconds

- 230 pounds tensile strength pull twine comes in center dispensing pail for use with blower/vacuum systems
- Conduit measuring tape saves wire and time on the job
- Sequential foot markings are printed on the tape
- Polyester pull tape has tensile strength from 1,250 to 2,500 pounds
- Low stretch durable construction works great for fiber optic, data cables or electric work



See Page 384 for more information!

Male Pipe Enlargers



E125150

Application: These male pipe enlargers are used to connect one rigid or IMC pipe size to the next larger size in order to accommodate the installation. They offer smaller male pipe threads and provide the next larger female thread opening for the addition of larger conduit sizes.

Advantages: Garvin Industries' male pipe enlargers eliminate the need to tear out old conduits and replace them with new pipes by allowing the use of existing rigid or IMC conduits.

Field Names: Male enlargers, pipe enlargers, pipe converter, threaded pipe adapter, male adapter, pipe size adapter, pipe converter hub from to reducer, from to enlarger.

Material: Malleable Iron



E5075 IN USE
 3/4" PIPE TO 1/2" HOLE

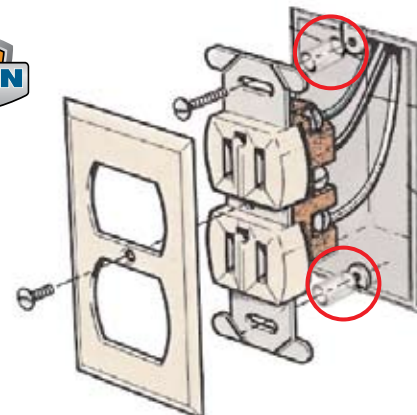
Part Number	Enlarges & Connects Pipe Size to Pipe Size	Similar Products	Std. Pkg.
E5075	1/2" to 3/4"	EGS Appleton ME50-75	10
E75100	3/4" to 1"	EGS Appleton ME50-75	10
E100125	1" to 1-1/4"	EGS Appleton ME100-125	10
E125150	1-1/4" to 1-1/2"		10

Secure Floating Devices!

Device Stabilizer Shim

Used to secure floating switches and receptacles.
 They ensure proper tight fit on plaster rings!

- Collapsible PVC bushing raises devices to proper finished dry wall level
- Stabilizes floating devices and ensures proper ground with plaster ring
- Ensures solid, rigid install—stable and professional install every time
- Provides flush finish
- Tight fit with wall plate
- Enhances safety by removing stress from wires caused by loose devices



See Page 242 for more information!

Floor/Ceiling Flanges



FF-200

Application: These floor flanges are used to connect threaded rigid or IMC conduits to flat surfaces. The threaded hub allows pipes to be screwed in and securely fastened.

Advantages: Garvin Industries' floor flanges provide a solid means of support for 1/2" through 4" threaded pipes. Great for hanging security cameras, smoke detectors, fire alarm signals/strobes and other low-voltage and electronic signaling devices from ceilings. These floor flanges may also be used in a variety of other applications as required.

Field Names: Floor flanges, plumbers flange, floor flange, plumbers pipe hub, threaded mounting hub, pipe hub, wall hub, floor hub.

Material: Malleable Iron



FF-50 IN USE

Part Number	Size	Similar Products	Std. Pkg.
FF50	1/2"	Thomas & Betts 401	25
FF75	3/4"	Thomas & Betts 402	25
FF100	1"	Thomas & Betts 403	25
FF125	1-1/4"	Thomas & Betts 404	25
FF150	1-1/2"	Thomas & Betts 405	25
FF200	2"	Thomas & Betts 406	25

Fittings

One Piece Strut Clamps!

Quickly Fasten EMT or Rigid Conduit to Overhead Strut

- 1/2" through 4" sizes available
- Clamp comes with pipe saddle to prevent slippage
- Speeds installation time compared to traditional clamps
- Combination phillips/hex head screw
- Corrosion resistant zinc plated steel
- In stock! On time!



See Page 267 for more information!

Watertight Hubs (Standard)



WH400

Application: These watertight hubs are used with threaded rigid or IMC conduits to connect and bond them to threaded openings in boxes or enclosures. Garvin Industries' Die-cast Zinc, watertight hubs may be used in both wet and dry locations.

Advantages: Garvin Industries' watertight hubs have a rugged metallic construction to ensure mechanical protection and durability. The watertight hubs also have an insulated throat to protect wires and reduce the effort of pulling wires. Garvin Industries' watertight hubs also feature an O-ring to provide a rain-tight seal on electrical boxes or enclosures.

Field Names: watertight hub, watertight hub, seal tight hub, watertight connector, weatherproof pipe hub, conduit hub.

Material: Die-cast Zinc



WH50 IN USE

Part Number	Size	Similar Products	Std. Pkg.
WH50	1/2"	Thomas & Betts H050-SC Hubbell Raco 1702	Crouse Hinds ST 1 EGS Appleton HUB50D 25
WH75	3/4"	Thomas & Betts H075-SC Hubbell Raco 1703	Crouse Hinds ST 2 EGS Appleton HUB75D 10
WH100	1"	Thomas & Betts H100-SC Hubbell Raco 1704	Crouse Hinds ST 3 EGS Appleton HUB100D 10
WH125	1-1/4"	Thomas & Betts H125-SC Hubbell Raco 1705	Crouse Hinds ST 4 EGS Appleton HUB125D 10
WH150	1-1/2"	Thomas & Betts H150-SC Hubbell Raco 1706	Crouse Hinds ST 5 EGS Appleton HUB150D 10
WH200	2"	Thomas & Betts H200-SC Hubbell Raco 1708	Crouse Hinds ST 6 EGS Appleton HUB200D 10
WH250	2-1/2"	Thomas & Betts H250-SC Hubbell Raco 1710	Crouse Hinds ST 7 EGS Appleton HUB250D 5
WH300	3"	Thomas & Betts H300-SC Hubbell Raco 1712	Crouse Hinds ST 8 EGS Appleton HUB300D 5
WH350	3-1/2"	Thomas & Betts H350-SC Hubbell Raco 1714	Crouse Hinds ST 9 EGS Appleton HUB350D 5
WH400	4"	Thomas & Betts H400-SC Hubbell Raco 1716	Crouse Hinds ST 10 EGS Appleton HUB400D 5

Watertight Hubs (Grounding Lugs)



WHG400

Application: These watertight hubs with grounding lugs are used to secure threaded rigid or IMC conduits to electrical boxes or enclosures. They have insulated throats to protect wires from damage.

Advantages: Garvin Industries' watertight hubs with grounding lugs screw together in one quick easy motion; there is no need for welding and bonding to electrical boxes or enclosures. They seal out moisture in wet locations and their lay-in lug design make it simple for ground wire installation.

Field Names: Watertight hubs, weatherproof box hubs, water proof hubs, weatherproof connectors, weather proof connectors, watertight hubs, conduit hub.

Material: Die-cast Zinc



WHG50 IN USE

Part Number	Size	Minimum Wire Size	Maximum Wire Size	Similar Products	Std. Pkg.	
WHG50	1/2"	#14	#4	Thomas & Betts Hubbell Raco	Crouse Hinds STG1 EGS Appleton HUBG50D	25
WHG75	3/4"	#14	#4	Thomas & Betts Hubbell Raco	Crouse Hinds STG 2 EGS Appleton HUBG75D	10
WHG100	1"	#14	#4	Thomas & Betts Hubbell Raco	Crouse Hinds STG 3 EGS Appleton HUBG100D	10
WHG125	1-1/4"	#14	#1/0	Thomas & Betts Hubbell Raco	Crouse Hinds STG 4 EGS Appleton HUBG125D	10
WHG150	1-1/2"	#14	#1/0	Thomas & Betts Hubbell Raco	Crouse Hinds STG 5 EGS Appleton HUBG150D	10
WHG200	2"	#14	#1/0	Thomas & Betts Hubbell Raco	Crouse Hinds STG 6 EGS Appleton HUBG200D	10
WHG250	2-1/2"	#8	#1/0	Thomas & Betts Hubbell Raco	Crouse Hinds STG 7 EGS Appleton HUBG250D	5
WHG300	3"	#8	#1/0	Thomas & Betts Hubbell Raco	Crouse Hinds STG 8 EGS Appleton HUBG300D	5
WHG350	3-1/2"	#6	#3/0	Thomas & Betts Hubbell Raco	Crouse Hinds STG 9 EGS Appleton HUBG350D	5
WHG400	4"	#6	#3/0	Thomas & Betts Hubbell Raco	Crouse Hinds STG 10 EGS Appleton HUBG400D	5

Service Entrance Caps (Clamp-on)



SEC200

Application: These service entrance caps attach to the end of threaded rigid conduits that are being used to bring overhead power to buildings or homes. Their clamp-on design and large insulator yoke allows the cables from meters to be hung outside of service heads without the fear of abrasion while waiting for the utility power connections. Available sizes are 1/2"-4".

Advantages: Garvin Industries' labor-saving, clamp-on design eliminates the need to screw on a threaded service head. Two screw clamping action bites tightly on the threaded rigid conduits to ensure they will remain in place during severe/harsh weather.

Field Names: Service entrance caps, weather heads, service entrance heads, service entrance kits, cobra heads, weather caps, utility service caps, meter heads, service heads.

Material: Cast Zinc



SEC50 IN USE

Part Number	Size	Std. Pkg.
SEC50	1/2"	15
SEC75	3/4"	10
SEC100	1"	7
SEC125	1-1/4"	5
SEC150	1-1/2"	5
SEC200	2"	1
SEC250	2-1/2"	1
SEC300	3"	1
SEC350	3-1/2"	1
SEC400	4"	1

Custom Manufactured Solutions!

We Specialize in Unique Custom Solutions!

Send Us Your Product Idea, Sketch, Blueprint or Sample and Let Our Engineers Develop a Solution That is Right for You!

- Metal stamping and fabrication
- Die casting and machining
- Drilling, tapping, threading, bending, and prefab assemblies
- Full line prefab services
- Patent and royalty agreements
- Stocking programs available for qualifying products



Reducing Bushings



RB-200150

Application: These reducing bushings are used with threaded rigid or IMC conduits to reduce the size of female hubs in order to accommodate smaller sized conduits or male threaded hubs.

Advantages: Garvin Industries' rugged, steel construction maintains mechanical protection and solid grounding of the conduit to the designated electrical junction box or enclosure. Reducing bushings are zinc electroplated for excellent corrosion protection in damp locations.

Field Names: Reducer, reducer bushings, reducing bushings, reducing hub, threaded reducer, pipe reducer, pipe thread converter, pipe adapter bushing.

Material: Zinc-plated Steel



RB-7550 IN USE

Part Number	Male Exterior Threads	Female Interior Threads	Similar Products		Std. Pkg.
RB-5038	1/2"	3/8"	Thomas & Betts Hubbell Raco 1141	Crouse Hinds EGS Appleton RB50-38	100
RB-7550	3/4"	1/2"	Thomas & Betts RB-121 Hubbell Raco 1142	Crouse Hinds 251 EGS Appleton RB75-50	50
RB-10050	1"	1/2"	Thomas & Betts RB-131 Hubbell Raco 1143	Crouse Hinds 252 EGS Appleton RB100-50	50
RB-10075	1"	3/4"	Thomas & Betts RB-132 Hubbell Raco 1144	Crouse Hinds 260 EGS Appleton RB100-75	50
RB-12550	1-1/4"	1/2"	Thomas & Betts RB-141 Hubbell Raco 1145	Crouse Hinds 253 EGS Appleton RB125-50	20
RB-12575	1-1/4"	3/4"	Thomas & Betts RB-142 Hubbell Raco 1146	Crouse Hinds 261 EGS Appleton RB125-75	20
RB-125100	1-1/4"	1"	Thomas & Betts RB-143 Hubbell Raco 1147	Crouse Hinds 268 EGS Appleton RB125-100	20
RB-15050	1-1/2"	1/2"	Thomas & Betts RB-151 Hubbell Raco 1148	Crouse Hinds 254 EGS Appleton RB150-50	10
RB-15075	1-1/2"	3/4"	Thomas & Betts RB-152 Hubbell Raco 1149	Crouse Hinds 262 EGS Appleton RB150-75	10
RB-150100	1-1/2"	1"	Thomas & Betts RB-153 Hubbell Raco 1150	Crouse Hinds 269 EGS Appleton RB150-100	10
RB-150125	1-1/2"	1-1/4"	Thomas & Betts RB-154 Hubbell Raco 1151	Crouse Hinds 275 EGS Appleton RB150-125	10
RB-20050	2"	1/2"	Thomas & Betts RB-161 Hubbell Raco 1152	Crouse Hinds 255 EGS Appleton RB200-50	10
RB-20075	2"	3/4"	Thomas & Betts RB-162 Hubbell Raco 1153	Crouse Hinds 263 EGS Appleton RB200-75	10
RB-200100	2"	1"	Thomas & Betts RB-163 Hubbell Raco 1154	Crouse Hinds 270 S EGS Appleton RB200-100	10
RB-200125	2"	1-1/4"	Thomas & Betts RB-164 Hubbell Raco 1155	Crouse Hinds 276 EGS Appleton RB200-125	10
RB-200150	2"	1-1/2"	Thomas & Betts RB-165 Hubbell Raco 1156	Crouse Hinds 281 EGS Appleton RB200-150	10

Reducing Bushings



RB-300250

Application: These reducing bushings are used with threaded rigid or IMC conduits to reduce the size of female hubs in order to accommodate smaller sized conduits or male threaded hubs.

Advantages: Garvin Industries' rugged, steel construction maintains mechanical protection and solid grounding of the conduit to the designated electrical junction box or enclosure. Reducing bushings are zinc electroplated for excellent corrosion protection in damp locations.

Field Names: Reducer, reducer bushings, reducing bushings, reducing hub, threaded reducer, pipe reducer, pipe thread converter, pipe adapter bushing.

Material: Malleable Iron

Part Number	Male Exterior Threads	Female Interior Threads	Similar Products	Std. Pkg.	
RB-25050	2-1/2"	1/2"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton	5
RB-25075	2-1/2"	3/4"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton	5
RB-250100	2-1/2"	1"	Thomas & Betts Hubbell Raco	Crouse Hinds 282 EGS Appleton RB250-100	5
RB-250125	2-1/2"	1-1/4"	Thomas & Betts Hubbell Raco 1160	Crouse Hinds 283 EGS Appleton RB250-125	5
RB-250150	2-1/2"	1-1/2"	Thomas & Betts RB-175 Hubbell Raco 1161	Crouse Hinds EGS Appleton RB250-150	5
RB-250200	2-1/2"	2"	Thomas & Betts RB-176 Hubbell Raco 1162	Crouse Hinds 285 EGS Appleton RB250-200	5
RB-300100	3"	1"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton RB300-100	1
RB-300125	3"	1-1/4"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton RB300-125	1
RB-300150	3"	1-1/2"	Thomas & Betts Hubbell Raco	Crouse Hinds 288 EGS Appleton RB300-150	1
RB-300200	3"	2"	Thomas & Betts RB-186 Hubbell Raco 1168	Crouse Hinds 289 EGS Appleton RB300-200	1
RB-300250	3"	2-1/2"	Thomas & Betts RB-187 Hubbell Raco 1169	Crouse Hinds 290M EGS Appleton RB300-250	1

Reducing Bushings



RB-400350

Application: These reducing bushings are used with threaded rigid or IMC conduits to reduce the size of female hubs in order to accommodate smaller sized conduits or male threaded hubs.

Advantages: Garvin Industries' rugged, steel construction maintains mechanical protection and solid grounding of the conduit to the designated electrical junction box or enclosure. Reducing bushings are zinc electroplated for excellent corrosion protection in damp locations.

Field Names: Reducer, reducer bushings, reducing bushings, reducing hub, threaded reducer, pipe reducer, pipe thread converter, pipe adapter bushing.

Material: Malleable Iron

Part Number	Male Exterior Threads	Female Interior Threads	Similar Products	Std. Pkg.	
RB-350200	3-1/2"	2"	Thomas & Betts Hubbell Raco 1175	Crouse Hinds 291 EGS Appleton RB350-200	1
RB-350250	3-1/2"	2-1/2"	Thomas & Betts Hubbell Raco 1176	Crouse Hinds 292 EGS Appleton RB350-250	1
RB-350300	3-1/2"	3"	Thomas & Betts Hubbell Raco 1177	Crouse Hinds 293 EGS Appleton RB350-300	1
RB-400200	4"	2"	Thomas & Betts Hubbell Raco	Crouse Hinds 294 EGS Appleton RB400-200	1
RB-400250	4"	2-1/2"	Thomas & Betts Hubbell Raco	Crouse Hinds 295 EGS Appleton RB400-250	1
RB-400300	4"	3"	Thomas & Betts RB-187 Hubbell Raco 1185	Crouse Hinds 296 EGS Appleton RB400-300	1
RB-400350	4"	3-1/2"	Thomas & Betts Hubbell Raco 1186	Crouse Hinds 297 EGS Appleton RB400-350	1
RB-500400	5"	4"	Thomas & Betts Hubbell Raco	Crouse Hinds 298 EGS Appleton RB500-400	1
RB-600500	6"	5"	Thomas & Betts Hubbell Raco	Crouse Hinds 299 EGS Appleton RB600-500	1

Combination Couplings (Rigid to Flexible Metal Conduit)



RTF100

Application: These combination couplings are used to connect flexible metal conduits to threaded rigid or IMC conduits.

Advantages: Garvin Industries' combination couplings have a construction that ensures mechanical protection. Combination couplings are also zinc electroplated for excellent corrosion protection in damp locations.

Field Names: Combination couplings, combination fittings, combination flexible metal conduit fittings, from to coupling, from to connector, flex to EMT coupling, EMT to flex coupling, pipe to flex coupling.

Material: Malleable Iron



RTF50 IN USE

Part Number	Rigid Size	Flex Size	Similar Products	Std. Pkg.
RTF50	1/2"	1/2"	Thomas & Betts Hubbell Raco 1552	Crouse Hinds 65 EGS Appleton RCC50 25
RTF75	3/4"	3/4"	Thomas & Betts Hubbell Raco 1553	Crouse Hinds 66 EGS Appleton RCC75 25
RTF100	1"	1"	Thomas & Betts Hubbell Raco	Crouse Hinds 67 EGS Appleton 10
RTF125	1-1/4"	1-1/4"	Thomas & Betts Hubbell Raco	Crouse Hinds 68 EGS Appleton 10

Fixture Stems & Canopies!

Let Us Cut, Thread & Color
 Your Stem to the Perfect Length!

- Powder coated fixture stems beautify any interior
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- 1/4", 3/8", 1/2", 3/4" and other sizes available—ask our sales team
- Custom colors for qualifying quantities
- Stocking programs available
- Canopy comes in multiple styles for various architectural ceiling requirements



See Page 373 for more information!

Pull Elbows, 90°



PE-100



PEB-125

Application: These pull elbows are used to bond threaded rigid or IMC conduits to form 90° turns in conduit running to electrical junction boxes or enclosures.

Advantages: Garvin Industries' pull elbows come standard with a gasket and screw cover that are removable to aid in wire pulling through the fittings.

Field Names: Handy ells, pull ells, pulling ells, pull elbows, Jakes, handy pull Jakes.

Material: Die-cast Zinc & Rubber Gasket



PE-50 IN USE



PEB-50 IN USE

Part Number	Size	Connection	Similar Products	Std. Pkg.	
PE-50	1/2"	Rigid/Rigid	Thomas & Betts HL-601 Hubbell Raco 2652	Crouse Hinds 850RR DC EGS Appleton FFL50	10
PE-75	3/4"	Rigid/Rigid	Thomas & Betts HL-602 Hubbell Raco 2653	Crouse Hinds 875RR DC EGS Appleton FFL75	10
PE-100	1"	Rigid/Rigid	Thomas & Betts HL-603 Hubbell Raco 2654	Crouse Hinds 8100RR DC EGS Appleton FFL100	10
PE-125	1-1/4"	Rigid/Rigid	Thomas & Betts HL-604 Hubbell Raco 2655	Crouse Hinds 8125RR DC EGS Appleton FFL125	5
PEB-50	1/2"	Rigid/Box	Thomas & Betts HL-611 Hubbell Raco 2662	Crouse Hinds 850RB DC EGS Appleton MFL50	10
PEB-75	3/4"	Rigid/Box	Thomas & Betts HL-612 Hubbell Raco 2663	Crouse Hinds 875RB DC EGS Appleton MFL75	10
PEB-100	1"	Rigid/Box	Thomas & Betts Hubbell Raco 2664 RAC	Crouse Hinds 8100RB DC EGS Appleton MFL100	10
PEB-125	1-1/4"	Rigid/Box	Thomas & Betts Hubbell Raco	Crouse Hinds 8125RB DC EGS Appleton MFL125	5

Fittings

Speed Wire Pulls!

Wire Lubrication Fittings

Install Wire Lube At Any Point in the Conduit Run.

- Cuts friction and wire drag in pipes significantly
- Dual lubrication holes for hard to reach spots and surface mount application
- Can be used with most standard connectors and couplings
- Commonly used to aid cable glide in front of difficult bends in conduit that make pulling the wires strenuous
- Steel band seals off the lubrication hole to prevent wire damage in the future



See Page 170 for more information!

Threaded Bushed Nipples



CHN-300I

Application: These insulated threaded bushed nipples are used with threaded female conduit couplings to connect conduits to electrical boxes and enclosures or are used with locknuts to connect two junction boxes.

Advantages: Garvin Industries' rugged metallic construction ensures mechanical protection and durability for both Die-cast Zinc and malleable-iron threaded bushed nipples. Their insulated throat liner protects wires from sharp edges on conduits.

Field Names: Conduit nipples, conduit bushed nipples, threaded nipples.

Material: 1/2"- 4" Die-cast Zinc; 5" & 6" Malleable Iron



CHN-50I IN USE

Part Number	Size	Similar Products	Std. Pkg.	
CHN-50I	1/2"	Thomas & Betts HA-801 Hubbell Raco 1662	Crouse Hinds 50D EGS Appleton CN50	100
CHN-75I	3/4"	Thomas & Betts HA-802 Hubbell Raco 1663	Crouse Hinds 51D EGS Appleton CN75	50
CHN-100I	1"	Thomas & Betts HA-803 Hubbell Raco 1664	Crouse Hinds 52D EGS Appleton CN100	25
CHN-125I	1-1/4"	Thomas & Betts HA-804 Hubbell Raco 1665	Crouse Hinds 53D EGS Appleton CN125	25
CHN-150I	1-1/2"	Thomas & Betts HA-805 Hubbell Raco 1666	Crouse Hinds 54D EGS Appleton CN150	25
CHN-200I	2"	Thomas & Betts HA-806 Hubbell Raco 1668	Crouse Hinds 55D EGS Appleton CN200	25
CHN-250I	2-1/2"	Thomas & Betts HA-807 Hubbell Raco 1670	Crouse Hinds 56D EGS Appleton CN250	10
CHN-300I	3"	Thomas & Betts HA-808 Hubbell Raco 1672	Crouse Hinds 57D EGS Appleton CN300	10
CHN-350I	3-1/2"	Thomas & Betts HA-809 Hubbell Raco 1674	Crouse Hinds 58D EGS Appleton CN350	5
CHN-400I	4"	Thomas & Betts HA-810 Hubbell Raco 1676	Crouse Hinds 59D EGS Appleton CN400	5
CHN-500I	5"	Thomas & Betts Hubbell Raco	Crouse Hinds 1060 EGS Appleton CN500	5
CHN-600I	6"	Thomas & Betts Hubbell Raco	Crouse Hinds 1061 EGS Appleton CN600	5

Threaded Nipples (Extra Long Thread)



CHN-100100

Application: These threaded nipples are used with threaded, female conduit couplings to connect conduits to electrical boxes and enclosures or used with locknuts to connect two junction boxes.

Advantages: Garvin Industries' threaded nipples with extra long threads are ideal to span the 1" gap that needs a conduit chase installed.

Field Names: Conduit nipples, threaded nipples.

Material: Die-cast Zinc

Fittings

Part Number	Size	Thread Length	Similar Products	Std. Pkg.
CHN-50100	1/2"	1"	Thomas & Betts HA-211	25
CHN-75100	3/4"	1"	Thomas & Betts HA-212	25
CHN-100100	1"	1"	Thomas & Betts HA-213	25

Drop Rod In Record Time!

Quick Shot Threaded Rod Studs

Ask About Our Custom Cut to Length Rod Studs

- Available in smooth, bald rod or threaded 1/4-20 or 3/8-16 sizes
- Works with most manufacturer's powder actuated fastening tools
- Threaded studs have coupler sleeve that allows rod length adjustment
- May also be screw mounted if powder actuated guns are prohibited on jobsite
- No more manual fastening and drilling holes in ceiling
- Used for numerous electrical, low voltage, HVAC, sprinkler, and lighting applications



See Page 301 for more information!

Conduit Nipples (Offset)



OCN400

Application: These offset nipples are used to connect two boxes or enclosures when knockouts are not in line. They offset the conduit connections by 3/4".

Advantages: Garvin Industries' offset nipples have a rugged metallic construction to ensure mechanical protection and durability. They also reduce the need to do offset conduit bending.

Field Names: Offset nipples, offset conduit nipples, angled conduit nipples.

Material: Die-cast Zinc & Malleable Iron



OCN50 IN USE

Part Number	Size	Similar Products	Std. Pkg.	
OCN50	1/2"	Thomas & Betts HO-221 Hubbell Raco 1452	Crouse Hinds 300DC EGS Appleton RN-50	100
OCN75	3/4"	Thomas & Betts HO-222 Hubbell Raco 1453	Crouse Hinds 301DC EGS Appleton RN-75	100
OCN100	1"	Thomas & Betts HO-223 Hubbell Raco 1454	Crouse Hinds 302DC EGS Appleton RN-100	50
OCN125	1-1/4"	Thomas & Betts HO-224 Hubbell Raco 1455	Crouse Hinds 303DC EGS Appleton RN-125	50
OCN150	1-1/2"	Thomas & Betts HO-225 Hubbell Raco 1456	Crouse Hinds 304DC EGS Appleton RN-150	50
OCN200	2"	Thomas & Betts HO-226 Hubbell Raco 1458	Crouse Hinds 305DC EGS Appleton RN-200	10
OCN250	2-1/2"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton	10
OCN300	3"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton	10
OCN350	3-1/2"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton	5
OCN400	4"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton	5

Locknuts (Heavy Duty)



LN-200

Application: These heavy-duty locknuts are used in dry locations to secure threaded conduits or connectors to electrical junction boxes or enclosures.

Advantages: Garvin Industries' heavy-gauge steel construction maintains mechanical protection and solid grounding of the conduit to the designated electrical junction box or enclosure. Heavy-duty locknuts are zinc electroplated for excellent corrosion protection in damp locations. Serrated teeth on the locknut bite into the box and enclosure to prevent vibratory loosening of the connection.

Field Names: Lock nuts, conduit nuts, locking nuts, jam nuts, coupling nuts, pipe locking nuts, locknuts.

Material: Zinc-plated Steel



LN-50 IN USE

Part Number	Size	Similar Products or Special Features	Std. Pkg.
LN-38	3/8"	3/8" Steel Locknut	100
LN-50	1/2"	Thomas & Betts LN-101-SC Hubbell Raco 1002	Crouse Hinds 11 EGS Appleton BL50 100
LN-75	3/4"	Thomas & Betts LN-102 Hubbell Raco 1003	Crouse Hinds 12 EGS Appleton BL75 100
LN-100	1"	Thomas & Betts LN-103 Hubbell Raco 1004	Crouse Hinds 13 EGS Appleton BL100 50
LN-125	1-1/4"	Thomas & Betts LN-104 Hubbell Raco 1005	Crouse Hinds 14 EGS Appleton BL125 50
LN-150	1-1/2"	Thomas & Betts LN-105 Hubbell Raco 1006	Crouse Hinds 15 EGS Appleton BL150 25
LN-200	2"	Thomas & Betts LN-106 Hubbell Raco 1008	Crouse Hinds 16 EGS Appleton BL200 10
LN-250	2-1/2"	Thomas & Betts LN-107 Hubbell Raco 1010	Crouse Hinds 17 EGS Appleton BL250 10
LN-300	3"	Thomas & Betts LN-108 Hubbell Raco 1012	Crouse Hinds 18 EGS Appleton BL300 10
LN-350	3-1/2"	Thomas & Betts LN-109 Hubbell Raco 1014	Crouse Hinds 19 EGS Appleton BL350 5
LN-400	4"	Thomas & Betts LN-110 Hubbell Raco 1016	Crouse Hinds 20 EGS Appleton BL400 5
LN-500	5"	Thomas & Betts LN-111 Hubbell Raco 1020	Crouse Hinds 22 EGS Appleton BL500 5
LN-600	6"	Thomas & Betts LN-112 Hubbell Raco 1024	Crouse Hinds 23 EGS Appleton BL600 5

Locknuts (Grounding)



LNG-200

Application: These grounding locknuts are used on threaded conduits or connectors to bond locknuts when additional locking and grounding connections are required, such as when severe vibration is encountered.

Advantages: Garvin Industries' heavy-gauge steel construction of these grounding locknuts maintains mechanical protection and durability. Serrated teeth on the locknut bite into the box and enclosure to prevent vibratory loosening of the connection. Grounding locknuts are zinc electroplated for excellent corrosion protection in damp locations.

Field Names: Grounding locknuts, grounding conduit nuts, grounding locking nuts, grounding jam nuts, grounding coupling nuts, grounding pipe locking nuts, grounding bonding locknuts.

Material: Zinc-plated Steel



LNG-50 IN USE

Part Number	Size	Similar Products	Std. Pkg.	
LNG-50	1/2"	Thomas & Betts LG-401 Hubbell Raco 1242	Crouse Hinds GL 11 EGS Appleton GL50	100
LNG-75	3/4"	Thomas & Betts LG-402 Hubbell Raco 1243	Crouse Hinds GL 12 EGS Appleton GL75	100
LNG-100	1"	Thomas & Betts LG-403 Hubbell Raco 1244	Crouse Hinds GL 13 EGS Appleton GL100	50
LNG-125	1-1/4"	Thomas & Betts LG-404 Hubbell Raco 1245	Crouse Hinds GL 14 EGS Appleton GL125	50
LNG-150	1-1/2"	Thomas & Betts LG-405 Hubbell Raco 1246	Crouse Hinds GL 15 EGS Appleton GL150	25
LNG-200	2"	Thomas & Betts LG-406 Hubbell Raco 1248	Crouse Hinds GL 16 EGS Appleton GL200	25
LNG-250	2-1/2"	Thomas & Betts LG-407 Hubbell Raco 1250	Crouse Hinds GL 17 EGS Appleton GL250	10
LNG-300	3"	Thomas & Betts LG-408 Hubbell Raco 1252	Crouse Hinds GL 18 EGS Appleton GL300	10
LNG-350	3-1/2"	Thomas & Betts LG-409 Hubbell Raco 1254	Crouse Hinds GL 19 EGS Appleton GL350	5
LNG-400	4"	Thomas & Betts LG-410 Hubbell Raco 1256	Crouse Hinds GL 20 EGS Appleton GL400	5
LNG-500	5"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton	5
LNG-600	6"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton	5

**Locknuts
 (Sealing)**

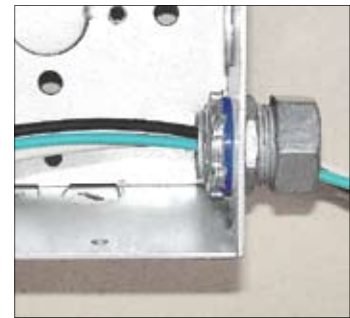


Application: These sealing locknuts are used to secure threaded conduits or connectors to electrical junction boxes or enclosures in wet locations. Their gasketed surface provides a watertight seal against the box surface.

Advantages: Garvin Industries' sealing locknuts allow standard junction boxes to be used with unthreaded conduit knockout openings in wet locations. Serrated teeth on the locknut bite into the box and enclosure to prevent vibratory loosening of the connection. Gasketed sealing locknuts are zinc electroplated for excellent corrosion protection in damp locations.

Field Names: Sealing locknuts, sealing conduit nuts, sealing locking nuts, sealing jam nuts, sealing coupling nuts, sealing pipe locking nuts.

Material: Zinc-plated Steel



LNS-50 IN USE

Part Number	Size	Similar Products	Std. Pkg.	
LNS-50	1/2"	Thomas & Betts LS-101 Hubbell Raco	Crouse Hinds 11X EGS Appleton BLSG50	50
LNS-75	3/4"	Thomas & Betts LS-102 Hubbell Raco	Crouse Hinds 12X EGS Appleton BLSG75	50
LNS-100	1"	Thomas & Betts LS-103 Hubbell Raco	Crouse Hinds 13X EGS Appleton BLSG100	25
LNS-125	1-1/4"	Thomas & Betts LS-104 Hubbell Raco	Crouse Hinds 14X EGS Appleton BLSG125	25
LNS-150	1-1/2"	Thomas & Betts LS-105 Hubbell Raco	Crouse Hinds 15X EGS Appleton BLSG150	10
LNS-200	2"	Thomas & Betts LS-106 Hubbell Raco	Crouse Hinds 16X EGS Appleton BLSG200	10
LNS-250	2-1/2"	Thomas & Betts LS-107 Hubbell Raco	Crouse Hinds 17X EGS Appleton BLSG250	5
LNS-300	3"	Thomas & Betts LS-108 Hubbell Raco	Crouse Hinds 18X EGS Appleton BLSG300	5
LNS-350	3-1/2"	Thomas & Betts LS-109 Hubbell Raco	Crouse Hinds 19X EGS Appleton BLSG350	5
LNS-400	4"	Thomas & Betts LS-110 Hubbell Raco	Crouse Hinds 20X EGS Appleton BLSG400	5
LNS-500	5"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton BLSG500	5
LNS-600	6"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton BLSG600	5

Ground Clamps for Bare or Armored Ground Wire

Fittings



Application: These ground clamps are used to ground copper or aluminum wires to water pipes, ground rods, rebar or other structural members, ensuring a positive grounding connection to the earth. These clamps may be used on pipe sizes up to 6" and are made to accommodate bare or armored ground cable.

Advantages: Garvin Industries' unique, labor-saving design allows the upper portion of clamps to slide open easily and attach to structural pipes and rebar without having to remove the screws. The rotational movement of the clamps allows quick removal when necessary. Their cast bronze construction assures ground path continuity and provides excellent corrosion protection in damp locations. They work with both solid- and stranded-conductor ground wire.

Field Names: Ground clamp, water pipe clamps, acorn clamps, bronze pipe clamps, water bond clamp, jumper clamp, bond clamp.

Material: Cast Bronze



GCB50100 IN USE



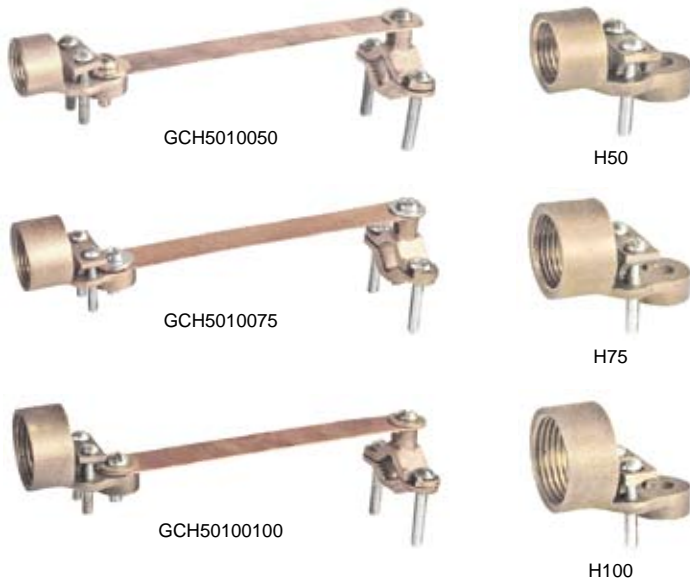
GCB50100LI IN USE



GCA50100 IN USE

Part Number	Pipe Size		Casting Material	Ground Cable	Std. Pkg.
GCBZ50100	1/2" to 1"		Zinc	Bare Wire	25
GCB50100	1/2" to 1"		Bronze	Bare Wire	25
GCB50100LI	1/2" to 1"	Lay In Lug	Bronze	Bare Wire	25
GCB125200	1-1/4" to 2"		Bronze	Bare Wire	10
GCB250400	2-1/2" to 4"		Bronze	Bare Wire	5
GCB450600	4-1/2" to 6"		Bronze	Bare Wire	5
GCR50100	1/2" to 1"	Junior For Rebar	Bronze	Bare Wire	25
GCA50100	1/2" to 1"		Bronze	Armored	20
GCA125200	1-1/4" to 2"		Bronze	Armored	10
GCA250400	2-1/2" to 4"		Bronze	Armored	5
GCA450600	4-1/2" to 6"		Bronze	Armored	5

Ground Clamps with Assembled Strap & Hub



Application: These ground clamps are used to ground copper or aluminum wires to water pipes, ground rods, rebar or other structural members, ensuring a positive grounding connection to the earth. These clamps may be used on pipe sizes up to 1" and are made to accommodate bare or armored ground cables.

Advantages: Garvin Industries' unique labor-saving design allows the upper portion of clamps to slide open easily and, attach to ground members without having to remove the screws. The rotational movement of the clamps allows quick removal when necessary. Their cast bronze construction assures ground path continuity and provides excellent corrosion protection in damp locations. They work with both solid and stranded ground wire. Their threaded hub provides a set screw clamp connection point when grounding wires must be run in conduits.

Field Names: Ground clamp, water pipe clamps, acorn clamps, bronze pipe clamps, jumper clamps, bond clamps, water bond clamps.

Material: Bronze Casting & Copper Strap



GCH5010050 IN USE

Part Number	Pipe Size	Hub Size	Std. Pkg.
GCH5010050	1/2" to 1"	1/2"	10
GCH5010075	1/2" to 1"	3/4"	10
GCH50100100	1/2" to 1"	1"	10
H50	Hub Only	1/2"	25
H75	Hub Only	3/4"	25
H100	Hub Only	1"	20

Ground Rod Clamps



Part Number	Pipe Size	Std. Pkg.
GRC50	1/2"	20
GRC58	5/8"	20
GRC75	3/4"	10



GRC50 IN USE

Fittings

Ground Straps & Terminal Lugs



250MCM-6AL



250MCM-6CL

Application: These ground straps are used to provide positive grounding points in load centers or other metal enclosures where they are needed. The solderless terminal lugs are used to connect wires to metal enclosures.

Advantages: Garvin Industries' ground straps and terminal lugs quickly provide an access point when wires must be bonded or grounded in terminal boxes, load centers or enclosures.

Field Names: Wire lugs, solderless terminal lugs, ground strap, grounding straps, universal ground strap.

Material: Aluminum or Copper

Part Number	Material	Lug Size	DIM A	DIM B	DIM C	Weight Per C	Std. Pkg.
4/14AL	Aluminum	4/14	1-1/16"	3/8"	3/4"	1.9	100
1/0-8AL	Aluminum	1/0-8	1-1/12"	5/8"	1-1/8"	6.6	100
3/0-6AL	Aluminum	3/0-6	2"	13/16"	1-1/2"	16.4	50
250MCM-6AL	Aluminum	250MCM-6	2-3/16"	13/16"	1-11/16"	18.8	50
4/14CL	Copper	4/14	1-1/16"	3/8"	3/4"	4.4	100
1/0-8CL	Copper	1/0-8	1-1/12"	5/8"	1-1/8"	15.9	100
3/0-6CL	Copper	3/0-6	2"	13/16"	1-1/2"	40.0	50
250MCM-6CL	Copper	250MCM-6	2-3/16"	13/16"	1-11/16"	50.3	50

Intersystem Bonding Bridge



Application: This bonding terminal meets the requirement of the 2008 NEC Article 250.49 "Bonding for Other Systems" which requires all utility (telephone, cable, satellite, etc.) grounding conductors to be bonded to ground in a single location in small, commercial and residential applications.

The IBB03 connects directly to the grounding electrode with a lay-in style lug. Integrated mounting holes provide for a quick, compact installation. It is constructed of corrosion-resistant aluminum and tin-plated for maximum conductivity. A weatherable, polycarbonate cover, which may be painted, is included for additional protection and to create an aesthetically-pleasing installation.

Advantages: Meets 2008 NEC Article 250.49.

Features: Stainless steel hardware. Lay-in style lugs. One-piece construction. Tin-plated. Polycarbonate cover.

Conductor Ranges

- 6-2 AWG Grounding electrode conductor
- 14-4 Bonding conductors (4)

Material: Corrosion-resistant Aluminum

Part Number	Description	Std. Pkg.
IBB03	Intersystem Bonding Bridge	1

Split Bolt Connectors



SBLT-5

Application: These split bolt connectors are used for tap and wire splicing on copper wires and copper weld conductors.

Advantages: Garvin Industries' split bolt connectors have a quick-turn threaded body allowing an easy installation. They are highly resistant to corrosion and seasonal cracking. They tightly compress and bond separate conductors together to form a solid electrical connection.

Field Names: Split bolts, split bolt bug, split bolt kearnys, split bolt seruit, seruit connector, IK4 connector, servit connectors.

Material: Silicon Bronze



SBLT-1 IN USE

Part Number	Main & Tap Range of Equal		Min Tap with 1 Max Main	Std. Pkg.
	Min	Max		
SBLT-1	16 STR	8 STR	16 STR	10
SBLT-2	10 SOL	6 SOL	16 SOL	10
SBLT-3	8 SOL	4 SOL	16 SOL	10
SBLT-4	6 SOL	2 STR	14 STR	10
SBLT-5	4 SOL	1/0 STR	14 SOL	10
SBLT-6	2 SOL	3/0 STR	12 SOL	10

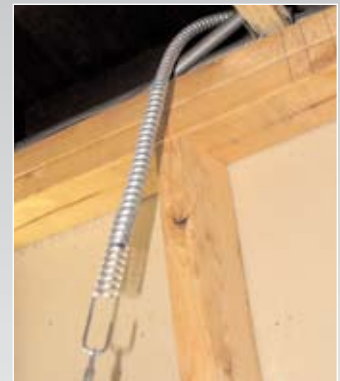
Fittings

Speed Conduit Pulls!

Flexible Conduit Pulling Tool

Screws On to Flexible Conduit & Hooks On to Fish Tape for Secure Pull Every Time!

- Available sizes 3/8" through 2"
- Hardened spring steel coil action tightens on conduit to prevent slippage during conduit pull
- Works on flexible metal conduit, plastic conduit, blue conduit, and smurf tube
- Patented design



See Page 383 for more information!

Straight Connectors (with Grounding Lugs)



GLTC-150

Application: These straight connectors with insulated throats and grounding lugs are used in both indoor and outdoor locations on flexible metallic, liquid-tight conduits when copper or aluminum jumper installations are required.

Advantages: Garvin Industries' straight connectors are designed to slip onto the conduit quickly and to grip the conduit jacket, speeding up installation while ensuring a perfect seal that prevents pullouts. All components of these connectors can be easily disassembled and reused. Additionally, the included sealing washers provide liquid-tight seals when connectors are terminated in threadless openings. The heavy-duty locknuts and grounding lug included with every Garvin liquid-tight connector ensure the continuity of the grounding. Connectors are zinc electroplated for excellent corrosion protection in damp locations.

Field Names: Grounding seal tight connectors, liquid-tight connectors, watertight connectors.

Material: Zinc-plated Malleable Iron, Aluminum Ground Lug



GLTC-50 IN USE

Part Number	Size	Minimum Wire Size	Maximum Wire Size	Similar Products	Std. Pkg.	
GLTC-38	3/8"	#14	#4	Thomas & Betts 5231GR Hubbell Raco 3511-3	Crouse Hinds LTB38G EGS Appleton STB38L	25
GLTC-50	1/2"	#14	#4	Thomas & Betts 5232 GR Hubbell Raco 3512-3	Crouse Hinds LTB50G EGS Appleton STB50L	25
GLTC-75	3/4"	#14	#4	Thomas & Betts 5233 GR Hubbell Raco 3513-3	Crouse Hinds LTB75G EGS Appleton STB75L	25
GLTC-100	1"	#14	#4	Thomas & Betts 5234 GR Hubbell Raco 3514-3	Crouse Hinds LTB100G EGS Appleton STB100L	5
GLTC-125	1-1/4"	#14	#4	Thomas & Betts Hubbell Raco 3515-3	Crouse Hinds LTB125G EGS Appleton STB125L	5
GLTC-150	1-1/2"	#14	#4	Thomas & Betts Hubbell Raco 3516-3	Crouse Hinds LTB150G EGS Appleton STB150L	2
GLTC-200	2"	#14	#4	Thomas & Betts Hubbell Raco 3518-3	Crouse Hinds LTB200G EGS Appleton STB200L	1
GLTC-250	2-1/2"	#8	#1/0	Thomas & Betts Hubbell Raco 3520-3	Crouse Hinds LTB250G EGS Appleton STB250L	1
GLTC-300	3"	#8	#1/0	Thomas & Betts Hubbell Raco 3522-3	Crouse Hinds LTB300G EGS Appleton STB300L	1
GLTC-350	3-1/2"	#6	#3/0	Thomas & Betts Hubbell Raco 3524-3	Crouse Hinds LTB350G EGS Appleton STB350L	1
GLTC-400	4"	#6	#3/0	Thomas & Betts Hubbell Raco 3526-3	Crouse Hinds LTB400G EGS Appleton STB400L	1
GLTC-500	5"	#6	#250MCM	Thomas & Betts Hubbell Raco	Crouse Hinds LTB500G EGS Appleton STB500L	1
GLTC-600	6"	#6	#250MCM	Thomas & Betts Hubbell Raco	Crouse Hinds LTB600G EGS Appleton STB600L	1

45° Connectors (with Grounding Lugs)



GLTC-15045

Application: These 45° connectors with insulated throats and grounding lugs are used in both indoor and outdoor locations on flexible metallic, liquid-tight conduits when copper or aluminum jumper installations are required.

Advantages: Garvin Industries' 45° connectors are designed to slip onto the conduit quickly and grip the conduit jacket, speeding up installation while ensuring a liquid-tight seal that prevents pullouts. Garvin Industries' malleable iron castings match with other components perfectly without strain or distortion. All components of these connectors can be easily disassembled and reused. Additionally, the included sealing washers provide liquid-tight seals when connectors are terminated in threadless openings. The heavy-duty locknuts and grounding lug included with every Garvin liquid-tight connector ensure the continuity of the grounding. Connectors are zinc electroplated for excellent corrosion protection in damp locations.

Field Names: Grounding seal tight connectors, liquid-tight connectors, watertight connectors.

Material: Zinc-plated Malleable Iron, Aluminum Ground Lug



GLTC-5045 IN USE

Part Number	Size	Minimum Wire Size	Maximum Wire Size	Similar Products		Std. Pkg.
GLTC-3845	3/8"	#14	#4	Thomas & Betts 5241GR Hubbell Raco 3561-3	Crouse Hinds LTB3845G EGS Appleton STB4538L	25
GLTC-5045	1/2"	#14	#4	Thomas & Betts 5242GR Hubbell Raco 3562-3	Crouse Hinds LTB5045G EGS Appleton STB4550L	25
GLTC-7545	3/4"	#14	#4	Thomas & Betts 5243GR Hubbell Raco 3563-3	Crouse Hinds LTB7545G EGS Appleton STB4575L	10
GLTC-10045	1"	#14	#4	Thomas & Betts 5244GR Hubbell Raco 3564-3	Crouse Hinds LTB10045G EGS Appleton STB45100L	10
GLTC-12545	1-1/4"	#14	#4	Thomas & Betts Hubbell Raco 3565-3	Crouse Hinds LTB12545G EGS Appleton STB45125L	5
GLTC-15045	1-1/2"	#14	#4	Thomas & Betts Hubbell Raco 3566-3	Crouse Hinds LTB15045G EGS Appleton STB45150L	2
GLTC-20045	2"	#14	#4	Thomas & Betts Hubbell Raco 3568-3	Crouse Hinds LTB20045G EGS Appleton STB45200L	1
GLTC-25045	2-1/2"	#8	#1/0	Thomas & Betts Hubbell Raco	Crouse Hinds LTB25045G EGS Appleton STB45250L	1
GLTC-30045	3"	#8	#1/0	Thomas & Betts Hubbell Raco	Crouse Hinds LTB30045G EGS Appleton STB45300L	1
GLTC-35045	3-1/2"	#6	#3/0	Thomas & Betts Hubbell Raco	Crouse Hinds LTB35045G EGS Appleton	1
GLTC-40045	4"	#6	#3/0	Thomas & Betts Hubbell Raco	Crouse Hinds LTB40045G EGS Appleton STB45400L	1

90° Connectors (with Grounding Lugs)



GLTC-15090

Application: These 90 degree connectors with insulated throats and grounding lugs are used in both indoor and outdoor locations on flexible metallic, liquid-tight conduits when copper or aluminum jumper installations are required.

Advantages: Garvin Industries' 90° connectors are designed to slip on to the conduit quickly and grip the conduit jacket, speeding up installation while ensuring a liquid-tight seal that prevents pullouts. Garvin Industries' malleable iron castings match with other components perfectly without strain or distortion. All components of these connectors can be easily disassembled and reused. Additionally, the included sealing washers provide liquid-tight seals when connectors are terminated in threadless openings. The heavy-duty locknuts and grounding lug included with every Garvin liquid-tight connector ensure the continuity of the grounding. Connectors are zinc electroplated for excellent corrosion protection in damp locations.

Field Names: Grounding: seal-tight connectors, liquid-tight connectors, watertight connectors.

Material: Zinc-plated Malleable Iron, Aluminum Ground Lug



GLTC-5090 IN USE

Part Number	Size	Minimum Wire Size	Maximum Wire Size	Similar Products		Std. Pkg.
GLTC-3890	3/8"	#14	#4	Thomas & Betts 5251GR Hubbell Raco 3541-3	Crouse Hinds LT3890G EGS Appleton STB9038L	25
GLTC-5090	1/2"	#14	#4	Thomas & Betts 5252GR Hubbell Raco 3542-3	Crouse Hinds LT5090G EGS Appleton STB9050L	25
GLTC-7590	3/4"	#14	#4	Thomas & Betts 5253GR Hubbell Raco 3543-3	Crouse Hinds LT7590G EGS Appleton STB9075L	10
GLTC-10090	1"	#14	#4	Thomas & Betts 5254GR Hubbell Raco 3544-3	Crouse Hinds LT10090G EGS Appleton STB90100L	10
GLTC-12590	1-1/4"	#14	#4	Thomas & Betts Hubbell Raco 3545-3	Crouse Hinds LT12590G EGS Appleton STB90125L	5
GLTC-15090	1-1/2"	#14	#4	Thomas & Betts Hubbell Raco 3546-3	Crouse Hinds LT15090G EGS Appleton STB90150L	2
GLTC-20090	2"	#14	#4	Thomas & Betts Hubbell Raco 3548-3	Crouse Hinds LT20090G EGS Appleton STB90200L	1
GLTC-25090	2-1/2"	#8	#1/0	Thomas & Betts Hubbell Raco 3550-3	Crouse Hinds LT25090G EGS Appleton STB90250L	1
GLTC-30090	3"	#8	#1/0	Thomas & Betts Hubbell Raco 3552-3	Crouse Hinds LT30090G EGS Appleton STB90300L	1
GLTC-35090	3-1/2"	#6	#3/0	Thomas & Betts Hubbell Raco	Crouse Hinds LT35090G EGS Appleton	1
GLTC-40090	4"	#6	#3/0	Thomas & Betts Hubbell Raco 3556-3	Crouse Hinds LT40090G EGS Appleton STB90400L	1

Straight Connectors (Insulated Throat)



LTC-200

Application: These insulated straight connectors are used on flexible metallic liquid-tight conduits and Type-B flexible, nonmetallic, liquid-tight conduits. They are used to positively bond conduits to boxes or enclosures in both wet and damp locations.

Advantages: Garvin Industries' straight connectors are designed to slip onto the conduit quickly and to grip the conduit jacket, speeding up installation while ensuring a strong, liquid-tight seal that decreases the risk of pullouts. All components of these connectors can be easily disassembled and reused. Additionally, the included sealing washers provide liquid-tight seals when connectors are terminated in threadless openings. The heavy-duty locknuts included with every Garvin liquid-tight connector ensure the continuity of the grounding. Connectors are zinc electroplated for excellent corrosion protection in damp locations.

Field Names: Seal tight connectors, liquid-tight connectors, watertight connectors, watertight connectors, insulated seal tight connectors, insulated liquid-tight connector.

Material: Zinc-plated Malleable Iron



LTC-50 IN USE

Part Number	Size	Similar Products		Std. Pkg.
LTC-38	3/8"	Thomas & Betts LT-700 Hubbell Raco 3511RAC	Crouse Hinds LTB38 EGS Appleton STB-38	20
LTC-50	1/2"	Thomas & Betts LT-701 Hubbell Raco 3512RAC	Crouse Hinds LTB50 EGS Appleton STB-50	20
LTC-75	3/4"	Thomas & Betts LT-702 Hubbell Raco 3513RAC	Crouse Hinds LTB75 EGS Appleton STB-75	10
LTC-100	1"	Thomas & Betts LT-703 Hubbell Raco 3514RAC	Crouse Hinds LTB100 EGS Appleton STB-100	5
LTC-125	1-1/4"	Thomas & Betts LT-704 Hubbell Raco 3515RAC	Crouse Hinds LTB125 EGS Appleton STB-125	5
LTC-150	1-1/2"	Thomas & Betts LT-705 Hubbell Raco 3516	Crouse Hinds LTB150 EGS Appleton STB-150	5
LTC-200	2"	Thomas & Betts LT-706 Hubbell Raco 3518	Crouse Hinds LTB200 EGS Appleton STB-200	5
LTC-250	2-1/2"	Thomas & Betts Hubbell Raco 3520	Crouse Hinds LTB250 EGS Appleton STB-250	5
LTC-300	3"	Thomas & Betts Hubbell Raco 3522	Crouse Hinds LTB300 EGS Appleton STB-300	5
LTC-350	3-1/2"	Thomas & Betts Hubbell Raco 3524	Crouse Hinds LTB350 EGS Appleton STB-350	5
LTC-400	4"	Thomas & Betts Hubbell Raco 3526	Crouse Hinds LTB400 EGS Appleton STB-400	5

Liquid-tight Conduit Connectors

45° Connectors (Insulated Throat)



LTC-20045

Application: These insulated 45 degree connectors are used on flexible metallic liquid-tight conduits and Type-B, flexible, nonmetallic, liquid-tight conduits. They are used to positively bond conduits to boxes or enclosures.

Advantages: Garvin Industries' 45° connectors are designed to slip onto the conduit quickly and to grip the conduit jacket, speeding up installation while ensuring a strong, liquid-tight seal that decreases the risk of pullouts. Garvin Industries' malleable iron castings match with other components perfectly without strain or distortion. All components of these connectors can be easily disassembled and reused. Additionally, the included sealing washers provide liquid-tight seals when connectors are terminated in threadless openings. The heavy-duty locknuts included with every Garvin liquid-tight connector ensure the continuity of the grounding. Connectors are zinc electroplated for excellent corrosion protection in damp locations.

Field Names: 45 degree seal tight connectors, 45 degree liquid-tight connectors, 45 degree watertight connectors, 45 degree watertight connectors, insulated seal tight connectors, insulated liquid-tight connectors.

Material: Zinc-plated Malleable Iron



LTC-5045 IN USE

Part Number	Size	Similar Products		Std. Pkg.
LTC-3845	3/8"	Thomas & Betts LT-950 Hubbell Raco 3561	Crouse Hinds LTB3845 EGS Appleton STB-4538	20
LTC-5045	1/2"	Thomas & Betts LT-951 Hubbell Raco 3562	Crouse Hinds LTB5045 EGS Appleton STB-4550	20
LTC-7545	3/4"	Thomas & Betts LT-952 Hubbell Raco 3563	Crouse Hinds LTB7545 EGS Appleton STB-4575	10
LTC-10045	1"	Thomas & Betts LT-953 Hubbell Raco 3564	Crouse Hinds LTB10045 EGS Appleton STB-45100	5
LTC-12545	1-1/4"	Thomas & Betts Hubbell Raco 3565	Crouse Hinds LTB12545 EGS Appleton STB-45125	5
LTC-15045	1-1/2"	Thomas & Betts Hubbell Raco 3566	Crouse Hinds LTB15045 EGS Appleton STB-45150	5
LTC-20045	2"	Thomas & Betts Hubbell Raco 3568	Crouse Hinds LTB20045 EGS Appleton STB-45200	5
LTC-25045	2-1/2"	Thomas & Betts Hubbell Raco	Crouse Hinds LTB25045 EGS Appleton STB-45250	5
LTC-30045	3"	Thomas & Betts Hubbell Raco	Crouse Hinds LTB30045 EGS Appleton STB-45300	5
LTC-35045	3-1/2"	Thomas & Betts Hubbell Raco	Crouse Hinds LTB35045 EGS Appleton STB-45350	5
LTC-40045	4"	Thomas & Betts Hubbell Raco	Crouse Hinds LTB40045 EGS Appleton STB-45400	5

90° (Insulated Throat)



LTC-20090

Application: These insulated 90° connectors are used on flexible, metallic, liquid-tight conduits and Type-B, flexible, nonmetallic, liquid-tight conduits. They are used to positively bond conduits to boxes or enclosures.

Advantages: Garvin Industries' 90 degree connectors are designed to slip onto the conduit quickly and to grip the conduit jacket, speeding up installation while ensuring a strong, liquid-tight seal that decreases the risk of pullouts when 90 degree bends are required. Garvin Industries' malleable iron castings match with other components perfectly without strain or distortion. All components of these connectors can be easily disassembled and reused. Additionally, the included sealing washers provide liquid-tight seals when connectors are terminated in threadless openings. The heavy-duty locknuts included with every Garvin liquid-tight connector ensure the continuity of the grounding. Connectors are zinc electroplated for excellent corrosion protection in damp locations.

Field Names: 90 degree seal tight connectors, 90 degree liquid-tight connectors, 90 degree watertight connectors, 90 degree watertight connectors, insulated seal tight connectors, insulated liquid-tight connectors.

Material: Zinc-plated Malleable Iron



LTC-5090 IN USE

Part Number	Size	Similar Products		Std. Pkg.
LTC-3890	3/8"	Thomas & Betts LT-990 Hubbell Raco 3541 RAC	Crouse Hinds LTB3890 EGS Appleton STB-9038	20
LTC-5090	1/2"	Thomas & Betts LT-991 Hubbell Raco 3542	Crouse Hinds LTB5090 EGS Appleton STB-9050	20
LTC-7590	3/4"	Thomas & Betts LT-992 Hubbell Raco 3543	Crouse Hinds LTB7590 EGS Appleton STB-9075	10
LTC-10090	1"	Thomas & Betts LT-993 Hubbell Raco 3544	Crouse Hinds LTB10090 EGS Appleton STB-90100	5
LTC-12590	1-1/4"	Thomas & Betts Hubbell Raco 3545	Crouse Hinds LTB12590 EGS Appleton STB-90125	5
LTC-15090	1-1/2"	Thomas & Betts Hubbell Raco 3546	Crouse Hinds LTB15090 EGS Appleton STB-90150	5
LTC-20090	2"	Thomas & Betts Hubbell Raco 3548	Crouse Hinds LTB20090 EGS Appleton STB-90200	5
LTC-25090	2-1/2"	Thomas & Betts Hubbell Raco 3550	Crouse Hinds LTB25090 EGS Appleton STB-90250	5
LTC-30090	3"	Thomas & Betts Hubbell Raco 3552	Crouse Hinds LTB30090 EGS Appleton STB-90300	5
LTC-35090	3-1/2"	Thomas & Betts Hubbell Raco	Crouse Hinds LTB35090 EGS Appleton STB-90350	5
LTC-40090	4"	Thomas & Betts Hubbell Raco 3556	Crouse Hinds LTB40090 EGS Appleton STB-90400	5

Straight Connectors (Nonmetallic)



NMLT-100

Application: These nonmetallic straight connectors are used in both wet and dry locations when conduits and fittings are not subjected to physical damage. Type-B conduits and fittings are used whenever flexibility is required for the installation, operation, or maintenance of electrical appliances.

Advantages: Garvin Industries' gray, nonmetallic, PVC plastic construction provides superior corrosion resistance and flexibility. It is designed to withstand harsh weather and extreme temperature changes. Each connector comes standard with a neoprene O-ring and locknut.

Field Names: Plastic liquid-tight connector, nonmetallic seal tight connectors, liquid-tight connectors, watertight connectors, watertight connectors.

Material: PVC Plastic



NMLT-38 IN USE

Part Number	Size	Similar Products	Std. Pkg.
NMLT-38	3/8"	Thomas & Betts Hubbell Raco 4721	Crouse Hinds EGS Appleton 20
NMLT-50	1/2"	Thomas & Betts Hubbell Raco 4722	Crouse Hinds LT50NM EGS Appleton 20
NMLT-75	3/4"	Thomas & Betts Hubbell Raco 4723	Crouse Hinds LT75NM EGS Appleton 20
NMLT-100	1"	Thomas & Betts Hubbell Raco 4724	Crouse Hinds LT100NM EGS Appleton 10

Installs Before or After Wire Pull!

Split Collar Ground Bushings

Installs before or after wire pull (unlike solid bushings)

- Insulated throat to protect wires
- Extra tight clamp-on design ensures solid ground
- Adjustable lug allows versatile positioning on pipe
- 1/2" – 6" sizes available
- Manufactured from rugged die cast zinc
- Patented



See Page 172 for more information!

90° Connectors (Nonmetallic)



NMLT-10090

Application: These nonmetallic 90 degree connectors are used in both wet and dry locations when conduits and fittings are not subjected to physical damage. Type-B conduits and fittings are used whenever flexibility is required for the installation, operation, or maintenance of electrical appliances.

Advantages: Garvin Industries' gray, nonmetallic, PVC plastic construction provides superior corrosion resistance and flexibility. It is designed to withstand harsh weather and extreme temperature changes. Each connector comes standard with a neoprene O-ring and locknut.

Field Names: Plastic liquid-tight connector, nonmetallic; 90 Degree Seal Tight Connectors, 90 Degree Liquid-tight Connectors, 90 Degree Watertight Connectors, 90 Degree Watertight Connectors

Material: PVC Plastic



NMLT-3890 IN USE

Part Number	Size	Similar Products		Std. Pkg.
NMLT-3890	3/8"	Thomas & Betts Hubbell Raco 4731	Crouse Hinds EGS Appleton	20
NMLT-5090	1/2"	Thomas & Betts Hubbell Raco 4732	Crouse Hinds LT5090NM EGS Appleton	20
NMLT-7590	3/4"	Thomas & Betts Hubbell Raco 4733	Crouse Hinds LT7590NM EGS Appleton	20
NMLT-10090	1"	Thomas & Betts Hubbell Raco 4734	Crouse Hinds LT10090NM EGS Appleton	10

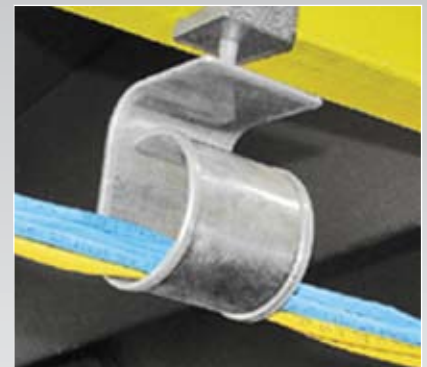
Fittings

Economical Data-Cable Support!

Looped Cable Harness

Economical Alternative to Bent Hooks Support Data and Fiber Optic Cables

- Rugged steel construction
- Wide base supports all cable cat 5e, 6, 7, and fiber optic per industry standards
- Screws in quickly and easily to a variety of beam clamps and threaded hangers
- Open slot allows wire insertion but won't allow them to spill out like hooks will
- Can be used in vertical or horizontal cable runs
- Reduces the need for multiple cable ties



See Page 285 for more information!

Snap In Connectors

Fittings



SNLK-38
Patented



SNLK-3890
Patented



SNLK-38SD
Patented



SNLK-38SS
Patented



SNLK-38DU
Patented



SNLK-50
Patented



SNLK-5090
Patented

Application: These snap-in, quick connectors are used to connect flexible metal conduits to boxes, enclosures, lighting fixtures and other appliances. Available in a variety of styles, straight and 90°, they can be screwed into flexible metal conduits or clamped on the outside of jackets.

Advantages: Garvin Industries' unique patented design has built-in locking ridges and spring steel pressure clips that eliminate the need to use standard locknuts on the inside of boxes to secure conduit fittings. They quickly snap in place on knockout openings in seconds. Their smooth, inner-throat surface ensures that wires will not be skinned or cut by any sharp edges as they are pulled through fittings. Additionally, these fittings may be installed without removing box covers or light-fixture canopies.

Field Names: Snap-in connector, snap-lock connector, quick-snap connector, flex connector, flex metal conduit connector, snap in BX connector, snap in MC cable connector.

Material: Die-cast Zinc & Spring Steel



SNLK-38 IN USE



SNLK-3890 IN USE



SNLK-38SD IN USE



SNLK-38SS IN USE



SNLK-38DU IN USE

Part Number	Flexible Conduit Size	Style	Description	Std. Pkg.
SNLK-38	3/8"	Screw In	Screws in to the internal threads of 3/8" flexible metal conduits	25
SNLK-3890	3/8"	Saddle Clamp	Clamps on to the external ridges of flexible metal conduit with two screws	25
SNLK-38SD	3/8"	Saddle Clamp	Clamps saddle on to the external ridges of flexible metal conduits with one screw	25
SNLK-38SS	3/8"	Set-screw	One set-screw bites on ridges of flexible metal conduits	25
SNLK-38DU	3/8"	Saddle Clamp	Made for two flexible metal conduits entering a single box or enclosure. One set-screw and saddle combine to securely fasten multiple conductors quickly	25
SNLK-50	1/2"	Screw In	Screws in to the internal threads of 1/2" flexible metal conduits	25
SNLK-5090	1/2"	Saddle Clamp	Clamps on to the external ridges of flexible metal conduit with two screws	25

Squeeze Connectors (Straight)



SQZ-75



SQZ-400

Application: These squeeze-type connectors with insulated throats are used in dry locations to bond flexible metal conduits to boxes or enclosures.

Advantages: Garvin Industries' rugged metallic construction maintains mechanical protection and solid grounding of the conduit to the designated electrical junction box or enclosure. Their insulated plastic throats help reduce the threat of wires from being cut or skinned by sharp edges when being pulled through conduits.

Field Names: Squeeze connector, flex connector, squeeze type flex connector, squeeze type BX connector, flexible metal conduit connector.

Material: Die-cast Zinc 3/8"-2", Malleable Iron 2"-4"



SQZ-38 IN USE

Part Number	Size	Similar Products	Std. Pkg.	
SQZ-38I	3/8"	Thomas & Betts XC-269 Hubbell Raco 2191	Crouse Hinds 1707DC EGS Appleton SC38	50
SQZ-50I	1/2"	Thomas & Betts XC-270 Hubbell Raco 2192	Crouse Hinds 1708DC EGS Appleton SC50	25
SQZ-75I	3/4"	Thomas & Betts XC-272 Hubbell Raco 2193	Crouse Hinds 1709DC EGS Appleton SC75	25
SQZ-100I	1"	Thomas & Betts XC-273 Hubbell Raco 2194	Crouse Hinds 1710DC EGS Appleton SC100	25
SQZ-125I	1-1/4"	Thomas & Betts XC-274 Hubbell Raco 2195 RAC	Crouse Hinds 1711DC EGS Appleton SC125	10
SQZ-150I	1-1/2"	Thomas & Betts XC-275 Hubbell Raco 2196 RAC	Crouse Hinds 1712DC EGS Appleton SC150	10
SQZ--200I	2"	Thomas & Betts XC-276 Hubbell Raco 2198	Crouse Hinds 1713DC EGS Appleton SC200	10
SQZ-250I	2-1/2"	Thomas & Betts XC-907 Hubbell Raco 3310	Crouse Hinds 1714DC EGS Appleton SC250	5
SQZ-300I	3"	Thomas & Betts XC-908 Hubbell Raco 3312	Crouse Hinds 1715DC EGS Appleton SC300	5
SQZ-350I	3-1/2"	Thomas & Betts Hubbell Raco 3314	Crouse Hinds 1721DC EGS Appleton SC350	5
SQZ-400I	4"	Thomas & Betts Hubbell Raco 3316	Crouse Hinds 1722DC EGS Appleton SC400	5

Squeeze Connectors (90°)

Fittings



SQZ-7590



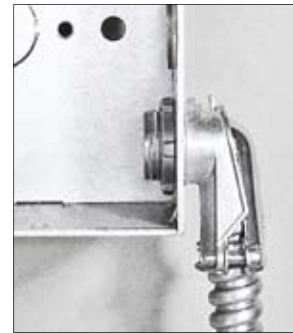
SQZ-40090

Application: These 90 degree squeeze type connectors with insulated throats are used in dry locations to bond flexible metal conduits to boxes or enclosures.

Advantages: Garvin Industries' rugged metallic construction maintains mechanical protection and solid grounding of the conduit to the designated electrical junction box or enclosure. Their insulated plastic throats help reduce the threat of wires from being cut or skinned by sharp edges when being pulled through conduits.

Field Names: 90 degree squeeze connector, 90 degree flex connector, 90 degree squeeze type flex connector, 90 degree squeeze type BX connector, 90 degree flexible metal conduit connector.

Material: Die-cast Zinc 3/8"-2", Malleable Iron 2"-4"



SQZ-3890I IN USE

Part Number	Size	Similar Products		Std. Pkg.
SQZ-3890I	3/8"	Thomas & Betts XC-490 Hubbell Raco 2691	Crouse Hinds 1724DC EGS Appleton AC90	50
SQZ-5090I	1/2"	Thomas & Betts XC-491 Hubbell Raco 2692	Crouse Hinds 1736DC EGS Appleton AC95	25
SQZ-7590I	3/4"	Thomas & Betts XC-492 Hubbell Raco 2693	Crouse Hinds 1738DC EGS Appleton AC96	25
SQZ-10090I	1"	Thomas & Betts XC-493 Hubbell Raco 2694	Crouse Hinds 1739DC EGS Appleton AC97	25
SQZ-12590I	1-1/4"	Thomas & Betts XC-494 Hubbell Raco 2695	Crouse Hinds 1740DC EGS Appleton AC98	10
SQZ-15090I	1-1/2"	Thomas & Betts XC-495 Hubbell Raco 2696	Crouse Hinds 1741DC EGS Appleton AC985	10
SQZ-20090I	2"	Thomas & Betts XC-496 Hubbell Raco 2698	Crouse Hinds 1742DC EGS Appleton AC190	5
SQZ-25090I	2-1/2"	Thomas & Betts XC-497 Hubbell Raco 3210	Crouse Hinds 1744 EGS Appleton	5
SQZ-30090I	3"	Thomas & Betts XC-498 Hubbell Raco 3212	Crouse Hinds 1745 EGS Appleton	5
SQZ-35090I	3-1/2"	Thomas & Betts Hubbell Raco 3214	Crouse Hinds 1746 EGS Appleton	5
SQZ-40090I	4"	Thomas & Betts Hubbell Raco 3216	Crouse Hinds 1747 EGS Appleton	5

Saddle Connectors (Insulated Throat)



DB400IC

Application: These saddle connectors are used on flexible metal conduits, armored clad cables and metal clad cables. Their dual-grip saddle and quick screw tightly fit on flexible metal cables ensuring the metal jacket will not be damaged or distorted protecting the wires.

Advantages: Garvin Industries' saddle connectors have a quick combo-head screw design that saves both time and labor. These saddle connectors' smooth pulling surface and insulated throat prevent wire damage. The angled teeth on the locknut means the connectors will not loosen if cables are twisted or turned. They are also zinc electroplated for excellent corrosion protection.

Field Names: Flexible metal cable connector, flex Connector, armored cable connector, saddle connector, MC connector, metal clad cable connector, BX connector.

Material: Zinc-plated Steel



DB38IC IN USE

Part Number	Size	Similar Products	Std. Pkg.
DB38IC	3/8"	Thomas & Betts Hubbell Raco 3301DB	Crouse Hinds ACB38 EGS Appleton 50
DB50IC	1/2"	Thomas & Betts Hubbell Raco 3302DB	Crouse Hinds ACB50 EGS Appleton 50
DB75IC	3/4"	Thomas & Betts Hubbell Raco 3303DB	Crouse Hinds ACB75 EGS Appleton 50
DB100IC	1"	Thomas & Betts Hubbell Raco 3304DB	Crouse Hinds ACB100 EGS Appleton 25
DB125IC	1-1/4"	Thomas & Betts Hubbell Raco 3305DB	Crouse Hinds ACB125 EGS Appleton 25
DB150IC	1-1/2"	Thomas & Betts Hubbell Raco 3306DB	Crouse Hinds ACB150 EGS Appleton 25
DB200IC	2"	Thomas & Betts Hubbell Raco 3308DB	Crouse Hinds ACB200 EGS Appleton 25
DB250IC	2-1/2"	Thomas & Betts Hubbell Raco 3310DB	Crouse Hinds ACB250 EGS Appleton 10
DB300IC	3"	Thomas & Betts Hubbell Raco 3312DB	Crouse Hinds ACB300 EGS Appleton 10
DB350IC	3-1/2"	Thomas & Betts Hubbell Raco 3314DB	Crouse Hinds ACB350 EGS Appleton 5
DB400IC	4"	Thomas & Betts Hubbell Raco 3316DB	Crouse Hinds ACB400 EGS Appleton 5

45° Saddle Connectors (Insulated Throat)



DB3845IC

Application: These 45 degree saddle connectors are used on flexible metal conduits, armored clad cables and metal clad cables when a 45 degree bend is needed. Their dual grip saddle and quick screw tightly fit on flexible metal cables.

Advantages: Garvin Industries' 45° saddle connectors have a quick combo-head screw design that saves both time and labor. These saddle connectors' smooth pulling surface and insulated throat prevent wire damage. The angled teeth on the locknut means the connectors will not loosen if cables are twisted or turned. They are also zinc electroplated for excellent corrosion protection.

Field Names: 45 degree flexible metal cable connector, 45 degree flex connector, 45 degree armored cable connector, 45 degree saddle connector, 45 degree MC connector, 45 degree metal clad cable connector, 45 degree BX connector.

Material: Zinc-plated Malleable Iron



DB3845IC

Part Number	Size	Similar Products		Std. Pkg.
DB3845IC	3/8"	Thomas & Betts Hubbell Raco	Crouse Hinds ACB3845 EGS Appleton	50
DB5045IC	1/2"	Thomas & Betts Hubbell Raco	Crouse Hinds ACB5045 EGS Appleton	25
DB7545IC	3/4"	Thomas & Betts Hubbell Raco	Crouse Hinds ACB7545 EGS Appleton	25

Stop Vandals Before They Start!

Tamper Resistant Lamp Holder

4" Octagon Lamp Holder Has Rugged Steel Construction and a Tamper Proof Design

- Rugged steel construction
- Riveted reinforced structure eliminates the use of easy-to-remove screws
- Takes medium base lamps and bulbs
- Fits standard 4" octagon boxes or raised rings
- Great for prisons, jails, schools, dorms
- Great in high abuse areas or locations prone to vandalism
- Porcelain lamp base will not burn or melt



See Page 372 for more information!

90° Saddle Connectors (Insulated Throat)



DB3890I

Application: These 90 degree saddle connectors are used on flexible metal conduits, armored clad cables and metal clad cables when a 90 degree bend is needed. Their dual grip saddle and quick screw tightly fit on flexible metal cables.

Advantages: Garvin Industries' 90° saddle connectors have a quick combo-head screw design that saves both time and labor. These saddle connectors' smooth pulling surface and insulated throat prevent wire damage. The angled teeth on the locknut means the connectors will not loosen if cables are twisted or turned. They are also zinc electroplated for excellent corrosion protection.

Field Names: 90 degree flexible metal cable connector, 90 degree flex connector, 90 degree armored cable connector, 90 degree saddle connector, 90 degree MC connector, 90 degree metal clad cable connector, 90 degree BX connector.

Material: Zinc-plated Malleable Iron

Part Number	Size	Similar Products	Std. Pkg.
DB3890IC	3/8"	Thomas & Betts Hubbell Raco 3201DB	Crouse Hinds ACB3890 EGS Appleton 50
DB5090IC	1/2"	Thomas & Betts Hubbell Raco 3202DB	Crouse Hinds ACB5090 EGS Appleton 50
DB7590IC	3/4"	Thomas & Betts Hubbell Raco 3203DB	Crouse Hinds ACB7590 EGS Appleton 25
DB10090IC	1"	Thomas & Betts Hubbell Raco 3204DB	Crouse Hinds ACB10090 EGS Appleton 25



DB3890I

Set Screw Type



OF655

Application: These set-screw connectors are used with flexible metal conduits that are made from steel. They are not recommended for use on aluminum-clad cables.

Advantages: Garvin Industries' set-screw type, flexible metal conduit connectors have a quick triple-head combo screw that makes installation fast and labor-saving. The screws' tight-biting design means that steel clad cables will not loosen when subject to vibration.

Field Names: Flexible metal cable connector, flex connector, armored cable connector, MC connector, metal clad cable connector, BX connector.

Material: Die-cast Zinc

Part Number	Size	Std. Pkg.
OF654	3/8" For 1/2" Knockout	100
OF655	3/4" For 3/4" Knockout	50

Fast Lock Connectors (Insulated Throat)



FLC-50
Patent Pending



FLC-50L
Patent Pending



FLD-50



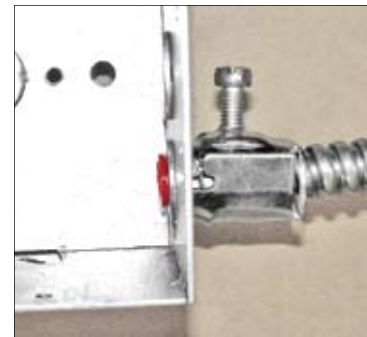
FLC-75L
Patent Pending

Application: These fast-lock connectors with insulated throats are used to connect flexible metal conduits, such as metal-clad cables or armored cables, to electrical junction boxes or enclosures.

Advantages: Garvin Industries' fast-lock connectors snap into box knockout openings and do not require locknuts to secure them. They accept multiple cable sizes. Fast-lock connectors are made with a versatile combination head screw that can be securely fastened using a slotted, Phillips, or Robertson head screw driver. They are also zinc electroplated for excellent corrosion protection.

Field Names: Quick lock connectors, easy lock connectors, fast lock connectors, snap in connectors, snap in flex connectors, duplex connectors, BX connectors, MC connectors.

Material: Zinc-plated Steel



FLC-50 IN USE

Part Number	Size	Special Features	Std. Pkg.
FLC-50	1/2"	Steel MC Interlocking (MCI) 14-2 (0.470) to 12-4 (0.520), AL MC Interlocking (MCI) 14-2 (0.460) to 12-4 (0.590), Steel AC 14-2 (0.454) to 12-4 (0.556) 1/2" 50 500, AL AC 14-2 (0.485) to 12-4 (0.565), Steel RWFMC, AL RWFMC, AL FMC 3/8".	50
FLC-50L	1/2"	AL MC Interlocking (MCI) 10-3 (0.582) to 8-2 (0.650), Steel RWFMC, AL RWFMC, AL FMC 1/2", Steel AC 10-4 (0.625) to 6-3 (0.842) 1/2" 50 500, AL AC 10-4 (0.625) to 8-4 (0.770), Steel MC Interlocking (MCI) 10-3 (0.594) to 6-2 (0.746).	50
FLD-50	1/2"	AL MC Interlocking (MCI) 10-3 (0.582) to 8-2 (0.650), Steel RWFMC, AL RWFMC, AL FMC 1/2", Steel AC 10-4 (0.625) to 6-3 (0.842) 3/4" 25 250, AL AC 10-4 (0.625) to 8-4 (0.770), Steel MC Interlocking (MCI) 10-3 (0.594) to 6-2 (0.746).	50
FLC-75L	3/4"	Steel MC Interlocking (MCI) 10-3 (0.594) to 6-2 (0.746), AL MC Interlocking (MCI) 10-3 (0.582) to 8-2 (0.650) Steel AC 10-4 (0.625) to 6-3 (0.842) 3/4" 25 250, AL AC 10-4 (0.625) to 8-4 (0.770), Steel RWFMC, AL RWFMC, AL FMC 1/2".	50

Combination Couplings EMT to Flexible Metal Conduit (Squeeze Type)



SQZEMT-50

Application: These combination couplings are used to connect flexible metal conduits to EMT thinwall conduits. They are commonly used when flexibility is needed while creating an electrical raceway that feeds lighting fixtures or appliances in varying locations or hard-to-reach areas.

Advantages: Garvin Industries' combination couplings provide much-needed flexibility in running conduits. They save both time and money with their quick, screw type install and eliminating the need to bend EMT conduits.

Field Names: Flex couplings, flex conduit couplings, from to couplings, combination coupling, EMT to Flex couplings, conversion couplings.

Material: Die-cast Zinc



SQZEMT-50 IN USE

Part Number	EMT Size	Flex Size	Similar Products	Std. Pkg.	
SQZEMT-38	1/2"	3/8"	Thomas & Betts Hubbell Raco	Crouse Hinds 780DC EGS Appleton EFC-50	50
SQZEMT-50	1/2"	1/2"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton EFC-75	25
SQZEMT-75	3/4"	3/4"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton EFC-100	25
SQZEMT-100	1"	1"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton	10

Fittings

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Chicago Plenum Boxes, Covers, Wiring Assemblies & Accessories

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- Plenum boxes have no holes, slots, or penetrations to allow air infiltration
- Full Range 1/2" to 1-1/4" box knockouts are sealed to create an air tight surface
- Gasketed covers and rings insure top edge of box is sealed to outside air flow
- Flexible metal conduit has a special interlocking air tight design to prevent air penetration and also aids in flexibility
- Gasketed knockout seals create air tight cover of abandoned knockouts



See Page 33 for more information!

Combination Couplings Rigid to Flexible Metal Conduit

Fittings



OF695

Part Number	Style	Size	Std. Pkg.
OF694	Set-screw	1/2"	25
OF695	Set-screw	3/4"	25

Application: These combination couplings are used to connect flexible metal conduits to rigid thinwall conduits. They are commonly used when flexibility is needed for lighting fixtures in varying locations.

Advantages: Garvin Industries' combination couplings provide much-needed flexibility in running conduits. They save both time and money with their quick, screw-type installation. They also eliminate the need to bend conduits.

Field Names: Flex couplings, flex conduit couplings, from to coupling, flex to rigid coupling.

Material: Die-cast Zinc



OF694 IN USE

Screw In Connectors & Couplings (Chicago Plenum)



FMT-38



FMT-50



FMTP-38

Application: These Chicago plenum screw-in connectors are specifically used with Garvin Industries' "air tight" Chicago plenum flexible metal conduits for use in air plenum spaces. These connectors attach plenum flex conduit to Garvin Chicago plenum boxes and enclosures.

Advantages: Garvin Industries' Chicago plenum connectors screw in easily to Chicago plenum flexible metal conduits and create an air-tight seal. They must be used with other Garvin Chicago plenum boxes and covers.

Field Names: Plenum flex connector, Chicago Plenum connector, plenum whip connector.

Material: Die-cast Zinc & Rubber Gasket



FMT-38 IN USE

Part Number	Style	Tubing Size	Fits Knockout	Description	Std. Pkg.
FMT-38	Connector	3/8"	1/2"	Screws in to Chicago plenum 3/8" flexible metal conduit and creates an "air tight" seal.	100
FMTP-38	Coupling	3/8"	---	3/8" coupling creates an "air tight" raceway so lengths of Chicago plenum flexible metal conduit can be extended.	100
FMT-50	Connector	1/2"	1/2"	Screws in to Chicago plenum 1/2" flexible metal conduit and creates an "air tight" seal.	100
FMTP-50	Coupling	1/2"	---	1/2" coupling creates an "air tight" raceway so lengths of Chicago plenum flexible metal conduit can be extended.	100

Screw In Connectors (Insulated Throat)



OF682-S

Part Number	Size	Std. Pkg.
OF671-S	3/8"	50
OF672-S	1/2"	50
OF673-S	3/4"	25
OF674-S	1"	25
OF675-S	1-1/4"	10
OF681-S	1-1/2"	10
OF682-S	2"	10

Screw In Couplings



OF686

Part Number	Size	Similar Products	Std. Pkg.
OF676	1/2"	Thomas & Betts XK241 Hubbell Raco 2272	Crouse Hinds 791DC EGS Appleton 50
OF677	3/4"	Thomas & Betts XK242 Hubbell Raco 2273	Crouse Hinds 792DC EGS Appleton 25
OF678	1"	Thomas & Betts XK243 Hubbell Raco	Crouse Hinds 793DC EGS Appleton 10
OF679	1-1/4"	Thomas & Betts XK244 Hubbell Raco	Crouse Hinds 794DC EGS Appleton 10
OF685	1-1/2"	Thomas & Betts XK245 Hubbell Raco	Crouse Hinds 795DC EGS Appleton 10
OF686	2"	Thomas & Betts XK246 Hubbell Raco	Crouse Hinds 796DC EGS Appleton 10

Application: These connectors screw into the interior ridges of flexible metal conduits and provide a smooth pulling surface for wires when connected to electrical junction boxes or enclosures.

Advantages: Garvin Industries' screw-in connectors with insulated throats require no screws, clamps or fasteners to secure the connectors. They save both time and money by connecting directly into the interior threads of flexible metal conduits.

Field Names: Flex connectors, screw in flex connectors, BX connectors, MC connectors, flexible metal conduit connectors.

Material: Die-cast Zinc



OF682-S IN USE

Application: These screw-in couplings are used to join two lengths of flexible metal conduits together to form a single connected raceway for electrical wire pulls.

Advantages: Garvin Industries' screw-in couplings make it possible to connect cut lengths of flexible metal conduits for running branch circuits. They save both time and material costs!

Field Names: Flex couplings, screw in flex couplings, BX coupling, MC coupling, flexible metal conduit coupling.

Material: Die-cast Zinc



OF676 IN USE

Insulating Bushings (Screw In Type)



FB-100

Application: These screw-in bushings are used to insulate the sharp cut edge of flexible metal conduit so wires passing through the raceway will not be damaged.

Advantages: Garvin Industries' screw-in bushings allow smooth installation of low voltage fire alarm, security and data cables in flexible metal conduits. Cables enter and exit the raceway without damage from sharp edges when termination of the devices is required in the field. The bushings are zinc electroplated for excellent corrosion protection.

Field Names: Screw in insulating bushing, flex bushing, flex insulating bushing, flexible metal conduit bushing, flexible conduit bushing.

Material: Zinc-plated Steel



FB-50 IN USE

Part Number	Size	Std. Pkg.
FB-50	1/2"	50
FB-75	3/4"	25
FB-100	1"	25

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Insulating Bushings (Anti Short Circuit)



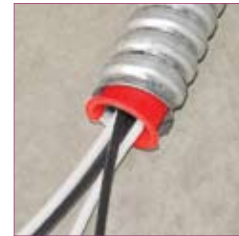
ASB-4

Application: These anti-short-circuit bushings are used to create insulating barriers against sharp edges of flexible metal conduits that have been cut in the field. They protect wires passing through flexible metal conduits.

Advantages: Garvin Industries' bushings snap in place on the cut edge of flexible metal conduits. They help prevent short circuits and rework. Additionally, they help ensure wires are protected from damage.

Field Names: Red heads, anti short circuit bushings, red devils, O bushings.

Material: Thermo Plastic, Red Color



ASB-4 IN USE

Part Number	Size	For Use With	Similar Products	Std.	Pkg.
ASB-0	5/16"	14-2, 14-3, 12-2	Thomas & Betts IT-100-SC	Crouse Hinds ASB 0	20
ASB-1	7/16"	12-4, 10-2, 10-3, 2-1	Thomas & Betts IT-102	Crouse Hinds ASB 2	20
ASB-2	3/8"	14-4, 12-3, 6-1, 4-1	Thomas & Betts IT-101	Crouse Hinds ASB 1	20
ASB-3	1/2"	10-4, 8-2, 8-3, 1-1	Thomas & Betts IT-103	Crouse Hinds ASB 3	10
ASB-4	3/4"	8-4, 6-4, 6-3, 6-2, 4-3, 4-2	Thomas & Betts IT-104	Crouse Hinds ASB 4	10
ASB-5	1"	3-1, 2-1, 2-1/0, 1-300MCM 1-350MCM, 1-400MCM 1-450MCM, 1-500MCM	Thomas & Betts	Crouse Hinds ASB 5	10
ASB-6	1-1/4"	4-1, 4-1/0, 4-2/0, 3-1/0 3-2/0, 3-3/0, 2-4/0, 1-600MCM 1-750MCM, 1-800MCM, 1-900MCM	Thomas & Betts	Crouse Hinds ASB 6	10
ASB-7	1-1/2"	4-3/0, 4-4/0, 3-4/0, 3-250MCM 3-300MCM, 2-250MCM 2-300MCM, 2-350MCM, 1-1000MCM	Thomas & Betts	Crouse Hinds ASB 7	10
ASB-8	2"	4-250MCM, 4-300MCM, 4-350MCM 4-400MCM, 4-450MCM, 4-500MCM 3-350MCM, 3-400MCM, 3-450MCM 3-500MCM, 2-400MCM, 2-450MCM, 2-500MCM	Thomas & Betts	Crouse Hinds ASB 8	10

Nonmetallic Cable Connectors (Screw Type)



RXCN200

Application: These nonmetallic cable connectors with two screws and a strap are used to connect nonmetallic cables to electrical junction boxes and enclosures.

Advantages: Garvin Industries' two-screw design and serrated lock nut securely fasten cables to boxes and enclosures.

Field Names: NM connector, cable connector, 14/2 connector, nonmetallic cable connector, two screw connector.

Material: Die-cast Zinc



RXCN50 IN USE

Part Number	Size	Similar Products		Std. Pkg.
RXCN38	3/8"	Thomas & Betts NC201 Hubbell Raco 2661	Crouse Hinds 759DC EGS Appleton C-510	100
RXCN50	1/2"	Thomas & Betts Hubbell Raco 2711	Crouse Hinds EGS Appleton 7286	100
RXCN75	3/4"	Thomas & Betts NC202 Hubbell Raco 2863	Crouse Hinds 2631 EGS Appleton 15233-DC	50
RXCN100	1"	Thomas & Betts NC203 Hubbell Raco 2864	Crouse Hinds 2632 EGS Appleton 15234-DC	50
RXCN125	1-1/4"	Thomas & Betts NC204 Hubbell Raco	Crouse Hinds 2633 EGS Appleton 15235-DC	50
RXCN150	1-1/2"	Thomas & Betts NC205 Hubbell Raco 2856	Crouse Hinds 2670 EGS Appleton	25
RXCN200	2"	Thomas & Betts NC206 Hubbell Raco 2858	Crouse Hinds 2671 EGS Appleton	10

Cord Grip Strain Relief Connectors



RXCN200

Application: These cord grip strain relief connectors are used to secure and seal cords or cables entering enclosures or raceways.

Advantages: Garvin Industries' cord grip strain relief connectors have a easy installation, cords can be inserted without disassembling fittings.

Field Names: Cord grips, cord connectors.

Material: Zinc-plated Steel, Neoprene Grommet



CG50250 IN USE

Part Number	Trade Size	Color Code	Cable Range		Unit Quantity	Std. Pkg.	Weight Per C
			Min.	Max.			
CG50250	1/2"	Red	0.15	0.25	25	100	10.0
CG50350	1/2"	White	0.25	0.35	25	100	10.0
CG50450	1/2"	Blue	0.34	0.45	25	100	10.0
CG50560	1/2"	Green	0.45	0.56	25	100	10.0
CG50650	1/2"	Brown	0.55	0.65	25	100	10.0
CG75250	3/4"	Red	0.15	0.25	10	50	14.0
CG75350	3/4"	White	0.25	0.35	10	50	14.0
CG75450	3/4"	Blue	0.35	0.45	10	50	14.0
CG75560	3/4"	Green	0.45	0.56	10	50	14.0
CG75650	3/4"	Brown	0.55	0.65	10	50	14.0
CG75750	3/4"	Yellow	0.65	0.75	10	50	14.0
CG75850	3/4"	Purple	0.75	0.85	10	50	14.0

Service Entrance Connectors



UF100

Application: These underground feeder cable connectors are used to connect underground electrical service feeder cables to electrical boxes, enclosures and meter boxes.

Advantages: Garvin Industries' rugged metallic construction provides a moisture resistant connection to multiple outdoor electrical and lighting requirements.

Field Names: UF connector, underground feeder connector, service entrance cable connector, snap in cable connector.

Material: Die-cast Zinc

Part Number	Size	Std. Pkg.
UF100	1"	10
UF125	1-1/4"	10
UF150	1-1/2"	10
UF200	2"	10

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- Made of rugged steel construction
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- Great retrofit solution for any environment



See Page 31 for more information!

Nonmetallic Cable Connectors (Snap In)



RXS-38

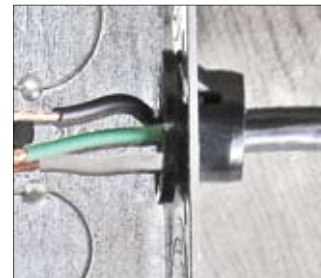
Part Number	Fits Knockout	Std. Pkg.
RXS-38	1/2"	100
RXS-50	1/2"	50
RXS-75	3/4"	50

Application: These nonmetallic, snap-in cable connectors are used in dry locations to connect one or two runs of non-metallic sheathed cable to a conduit box or enclosure.

Advantages: Garvin Industries' nonmetallic, snap-in cable connectors require no tools for installation. The connector snaps into a box knockout and fits tightly on NM cable. Simply pull cables through the self locking plastic teeth on the connectors and terminate in the box or enclosure.

Field Names: Snap in connector, one piece connector, snap on connector, plastic a hole, button connector.

Material: Plastic



RXS-38 IN USE

Fittings

Wire Protection Solution!

Snap In Wire Protector Plates

Temporary Plates Snap In to Protect Wiring During Dry Wall Installation.

- Rugged steel construction
- Snap in labor saving design
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- Covers wires and cables and protects wire from cuts, nicks, scrapes, painting, and mud
- Reusable design saves money
- Helps insure wire colors remain clear for proper termination
- No more dust, dirt, paint, and debris in boxes
- 1, 2, 3, & 4 gang standard. Also available square to round.



See Page 113 for more information!

FS & FD Cast Iron Device Boxes & Covers



Application: These FS and FD cast iron device boxes and covers are used where conductors need heavier and more durable boxes to make connections and splices on termination.

Advantages: Garvin Industries' FS and FD cast iron device boxes and covers can be used for terminations, feed through wiring or device holders.

Field Names: Junction box heavy duty, malleable boxes.

Material: Zinc Plated Malleable Iron



FDC50 IN USE

Part Number	Trade Size	Nominal Dimensions			Std. Pkg.
		A	B	C	
FS50	1/2"	5-1/4"	2-15/16"	2-1/8"	10
FS75	3/4"	5-1/4"	2-15/16"	2-1/8"	10
FS100	1"	5-1/4"	2-15/16"	2-1/8"	10
FD50	1/2"	5-1/4"	3"	2-7/8"	10
FD75	3/4"	5-1/4"	3"	2-7/8"	10
FD100	1"	5-1/4"	3"	2-7/8"	10
FSC50	1/2"	6-1/16"	2-15/16"	2-1/8"	10
FSC75	3/4"	6-1/16"	2-15/16"	2-1/8"	10
FSC100	1"	6-1/16"	2-15/16"	2-1/8"	10
FDC50	1/2"	6-1/16"	3"	2-7/8"	10
FDC75	3/4"	6-1/16"	3"	2-7/8"	10
FDC100	1"	6-1/16"	3"	2-7/8"	10
FSCVB	—	Cast Iron Blank Cover			10
FSCVT	—	Cast Iron Toggle Cover			10
FSCVD	—	Cast Iron Duplex Cover			10
FSCG	—	Gasket Only			10

Weatherproof

Wire Splice Junction Boxes



WPSS



WPSL

Application: These weatherproof, wire-splice junction boxes are used in outdoor locations when multiple wires must be spliced and connected to each other inside junction boxes.

Advantages: Garvin Industries' wire-splice boxes come with external mounting tabs and a snap-lock hinged door attached. They are great for many types of wires requiring connection points, including speaker wires, thermostat cables, and coaxial or data cables. Their hinged-cover design makes future access to wires quick and easy. The clear plastic window allows visual access to modules installed in boxes.

Field Names: Weatherproof box, weatherproof, BAPI box, weatherproof junction box, splice box.

Material: Plastic



WPSL IN USE

Part Number	Dimensions	Knockouts	Description	Std. Pkg.
WPSS	4-3/4" x 1-1/2" x 1-1/2"	(2) 1/2"	Slim line weatherproof splice box	25
WPSL	4-3/4" x 3" x 1-1/2"	(5) 1/2"	Large weatherproof splice box	25

One Gang Weatherproof Boxes

2" Deep



WP2503



WP2504



WP2505



WP2505X



WP2753



WP2754



WP2755



WP2755X



WP21003

Application: These 2" deep, one-gang weatherproof boxes are used for branch circuit wiring in wet, damp and dry locations. They may even be used as weatherproof junction boxes to install receptacles, switches and GFCI devices.

Advantages: Garvin Industries' one-gang, weatherproof boxes have reinforced connector outlets and come with an innovative, powder-coated finish that promotes maximum durability, weather protection and scratch resistance. They come standard with detachable lugs, two closure plugs and ground screws, making installation fast and easy. They have many box mounting configurations making them versatile for installation. Garvin Industries' one-gang boxes have internal threads on their hubs that comply with NEMA requirements and accept threaded fittings and conduits.

Field Names: Weatherproof box, water tight box, water-tight box, weather resistant box, weatherproof junction box, weather proof box, liquid tight box, liquidtight box, sealed electrical box, outdoor electrical box, outdoor electrical box.

Material: Rugged Cast Aluminum with Premium Powder-coated Finish



WP2503 IN USE

Part Number	Threaded Hub	# Holes		Similar Products		Std. Pkg.
WP2503	1/2"	3		Thomas & Betts IH3-1 Hubbell Raco 5320-0	Crouse Hinds TP7010 EGS Appleton WSM150	20
WP2504	1/2"	4		Thomas & Betts IH4-1 Hubbell Raco 5321-0	Crouse Hinds TP7026 EGS Appleton WSL150	20
WP2505	1/2"	5		Thomas & Betts IH5-1 Hubbell Raco 5322-0	Crouse Hinds TP7042 EGS Appleton WSP150	20
WP2505X	1/2"	5	Multi Direction Conduit Hubs	Thomas & Betts IH5S2-1 Hubbell Raco 5323-0	Crouse Hinds TP7058 EGS Appleton WSX150	20
WP2753	3/4"	3		Thomas & Betts IH3-2 Hubbell Raco 5324-0	Crouse Hinds EGS Appleton WSM175	12
WP2754	3/4"	4		Thomas & Betts Hubbell Raco 5330-0	Crouse Hinds TP7034 EGS Appleton WSL175	12
WP2755	3/4"	5		Thomas & Betts IH5-2 Hubbell Raco 5331-0	Crouse Hinds TP7050 EGS Appleton WSP175	12
WP2755X	3/4"	5	Multi Direction Conduit Hubs	Thomas & Betts IH5S2-2 Hubbell Raco 5332-0	Crouse Hinds TP7066 EGS Appleton WSX175	12
WP21003	1"	3		Thomas & Betts IH03-3 Hubbell Raco	Crouse Hinds EGS Appleton WSM110	12

2-5/8" Deep



WP258503



WP258504



WP258505X



WP258753



WP258754



WP258755X



WP2581003



WP2581005X

Application: These 2-5/8" deep, one-gang weatherproof boxes are used for branch circuit wiring in wet, damp and dry locations. They may be used as weatherproof junction boxes to install receptacles, switches and GFCI devices.

Advantages: Garvin Industries' one-gang, weatherproof boxes have reinforced connector outlets and come with an innovative powder-coated finish that promotes maximum durability, weather protection and scratch resistance. They come standard with detachable lugs, two closure plugs and ground screws, making installation fast and easy. These boxes have many mounting configurations making them versatile for installation. Garvin Industries' one-gang boxes have internal threads on their hubs that comply with NEMA requirements and accept threaded fittings and conduits.

Field Names: Weatherproof box, water tight box, water-tight box, weather resistant box, weatherproof junction box, weather proof box, liquid tight box, liquidtight box, sealed electrical box.

Material: Rugged Cast Aluminum with Premium Powder-coated Finish

Weatherproof



WP258505X IN USE

Part Number	Threaded Hub	# Holes		Similar Products		Std. Pkg.
WP258503	1/2"	3		Thomas & Betts IHD3-1 Hubbell Raco 5385-0	Crouse Hinds TP7074 EGS Appleton WDM175	20
WP258504	1/2"	4		Thomas & Betts IHD4-1 Hubbell Raco	Crouse Hinds TP7074 EGS Appleton	20
WP258505X	1/2"	5	Multi Direction Conduit Hubs	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton WDX150	20
WP258753	3/4"	3		Thomas & Betts IHD3-2 Hubbell Raco 5386-0	Crouse Hinds TP7078 EGS Appleton WDM175	10
WP258754	3/4"	4		Thomas & Betts IHD4-2 Hubbell Raco	Crouse Hinds TP7078 EGS Appleton WDM175	10
WP258755X	3/4"	5	Multi Direction Conduit Hubs	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton WDX175	10
WP2581003	1"	3		Thomas & Betts IHD3-3 Hubbell Raco 5387-0	Crouse Hinds TP7082 EGS Appleton WDM110	10
WP2581005X	1"	5	Multi Direction Conduit Hubs	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton WDX110	10

One Gang Weatherproof Extension Boxes

1" Deep



WPEXB504



WPEXB506



WPEXB754



WPEXB756



WPEXR1

Application: These 1" deep, one-gang, weatherproof extension rings are used in conjunction with one-gang, weatherproof boxes when additional wiring space is required. The adapters on the extension boxes allow for "take offs" to be added.

Advantages: Garvin Industries' one-gang, weatherproof extension rings come with an innovative powder-coated finish that promotes maximum durability, weather protection and scratch resistance. Garvin Industries eliminates extra costs because installation hardware, gaskets, ground screws and closure plugs are all included. Garvin Industries' one-gang extension boxes have internal threads on their hubs that comply with NEMA requirements and accept all threaded fittings and conduits.

Field Names: Weather proof extension rings, weather proof extension boxes, weather proof adapter box, weather proof extend ring, weather proof add a depth box, weatherproof extension rings, weatherproof extension boxes, T11 box, T11 weatherproof extension box.

Material: Rugged Cast Aluminum with Premium Powder-coated Finish

Part Number	Threaded Hub	# Holes	Std. Pkg.
WPEXB504	1/2"	4	12
WPEXB506	1/2"	6	12
WPEXB754	3/4"	4	12
WPEXB756	3/4"	6	12
WPEXR1	—	—	24



WPEXR1 IN USE

Easy Identification Solutions!

Painted Boxes, Covers & Connectors

Color Coded Boxes, Covers, Connectors & Components Make It Easy to Identify the System in the Conduit!



- Save time by quickly identifying the wire in the boxes and pipe
- Cuts mistakes and rework on jobsite
- Great for future updating of wire and devices when advances in technology require it

- Economical price compared to field painting and packaging
- Superior quality to field painting
- Custom colors upon request!
- Satisfies inspectors curiosity!

Weatherproof

1-1/2" Deep



WPEXF502



WPEXF504



WPEXF506



WPEXF752



WPEXF754



WPEXF756

Application: These 1-1/2" deep, one-gang, weatherproof extension rings are used with one-gang weatherproof boxes when additional wiring space is required. The adapters on the extension boxes allow for "take offs" to be added to new boxes and devices.

Advantages: Garvin Industries' one-gang weatherproof extension rings come with an innovative powder-coated finish that promotes maximum durability, weather protection and scratch resistance. Garvin Industries eliminates extra costs because installation hardware, gaskets, ground screws and closure plugs are all included. Garvin Industries' one-gang extension boxes have internal threads on their hubs that comply with NEMA requirements and accept all threaded fittings and conduits.

Field Names: Weather proof extension rings, weather proof extension boxes, weather proof adapter box, weather proof extend ring, weather proof add a depth box, weatherproof extension rings, weatherproof extension boxes, T11 box.

Material: Rugged Cast Aluminum with Premium Powder-coated Finish



WPEXF504 IN USE

Weatherproof

Part Number	Hole Size	# Holes	Similar Products	Std. Pkg.
WPEXF502	1/2"	2	Thomas & Betts IHEF2-1 Hubbell Raco 5412-0	Crouse Hinds EGS Appleton 10
WPEXF504	1/2"	4	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton WEFX50 10
WPEXF506	1/2"	6	Thomas & Betts IHEF652-1 Hubbell Raco 5414-0	Crouse Hinds EGS Appleton 10
WPEXF752	3/4"	2	Thomas & Betts IHEF2-2 Hubbell Raco 5413-0	Crouse Hinds EGS Appleton 10
WPEXF754	3/4"	4	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton WEFX75 10
WPEXF756	3/4"	6	Thomas & Betts IHEF6S2-2 Hubbell Raco 5415-0	Crouse Hinds EGS Appleton 10

In Use Covers with Interchangeable Inserts



WIU1V
 Patent US 6,982,381



WIU2V
 Patent US 6,982,381



Application: These one-gang in-use weatherproof covers with interchangeable inserts are used when an outdoor outlet requires weatherproof protection while cords are installed. These covers have a versatile installation: they can be both device and box mounted.

Advantages: Garvin Industries' weatherproof in-use covers with interchangeable inserts have a unique snap-fit design that makes installation easy and fast. Their high impact, polycarbonate construction ensures durability in all locations and eliminates the risk of rust and corrosion.

Field Names: Weatherproof in use covers, weatherproof covers, weather proof in use covers, weather proof bubble covers, weather proof plastic covers, weather proof device covers, weather proof while in use covers, weather proof in service covers, outhouse cover, T11 box.

Material: High-impact Polycarbonate

Part Number	# of Gangs	Profile	Depth	Similar Products	Std. Pkg.	
WIU1V	1-Gang	Vertical	2-3/4"	Thomas & Betts CKNM Hubbell Raco 5730-0	Crouse Hinds EGS Appleton WC1U1	20
WIU2V	2-Gang	Vertical	2-1/4"	Thomas & Betts 2CKNM Hubbell Raco 5789-0	Crouse Hinds EGS Appleton	20

Weatherproof

Universal Device Covers



Application: These universal, one-gang device covers are used when an outdoor outlet requires weatherproof protection. These covers have a versatile installation; they can be mounted either horizontally or vertically.

Advantages: Garvin Industries' weatherproof universal device covers have a rugged construction that promotes maximum durability, weather protection and scratch resistance. These device covers have self-closing lids protecting the receptacle when it is not in use. Additionally, the self-closing lids are padlock lockable, promoting safety and preventing use by small children and other unwanted users from accessing the electrical outlet.

Field Names: Weatherproof in use covers, weatherproof covers, weather proof in use covers, weather proof bubble covers, weather proof plastic covers, weather proof device covers, weather proof while in use covers, weather proof in service covers, outhouse cover, T11 box.

Material: High-impact Polycarbonate. Rugged Cast Aluminum with Premium Powder-coated Finish in "M" Versions.

Weatherproof

Part Number	# of Gangs	Profile	Depth	Similar Products	Std. Pkg.	
WIU1U	1	Vertical or Horizontal	2-3/4"	Thomas & Betts CKNMD Hubbell Raco	Crouse Hinds EGS Appleton WC1U1	8
WIU1UD	1	Vertical or Horizontal	3-1/2"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton WCD1U1	8
WIUM1UD	1	Vertical or Horizontal	3-1/2"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton	8
WIU2UD	2	Vertical or Horizontal	3-1/2"	Thomas & Betts 2CKNMD Hubbell Raco	Crouse Hinds EGS Appleton	8
WIUM2UD	2	Vertical or Horizontal	3-1/2"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton	8

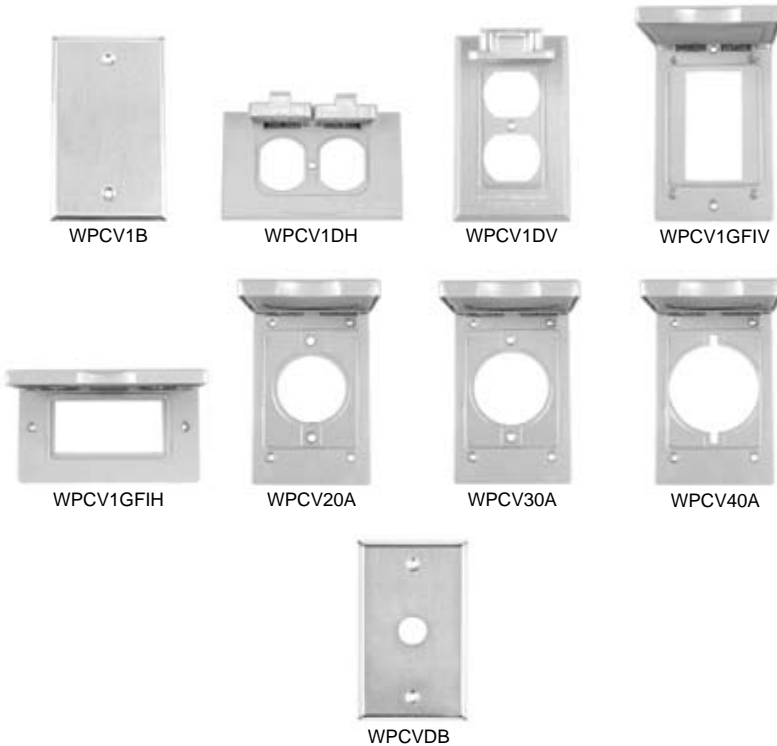
All Device Styles

Application: These one-gang covers are used when an outdoor outlet requires weatherproof protection.

Advantages: Garvin Industries' weatherproof device covers have a rugged cast construction and an innovative powder-coated finish that promotes maximum durability, weather protection and scratch resistance. These device covers have self-closing lids protecting the receptacle when it is not in use. Garvin Industries saves both time and money by including installation hardware and gaskets.

Field Names: Blank weather proof cover, duplex weather proof cover, horizontal weather proof cover, vertical weather proof cover, GFCI weather proof cover, 20 AMP weather proof cover, 30 AMP weather proof cover, 50 AMP weather proof cover, weatherproof covers, outhouse cover, T11 cover.

Material: Rugged Cast Aluminum with Premium Powder-coated Finish



WPCV1GFIV IN USE

Part Number	Description	Similar Products or Special Features	Std. Pkg.
WPCV1B	Blank	Thomas & Betts CCB Hubbell Raco 5173-0	Crouse Hinds TP7292 EGS Appleton WCB1 20
WPCV1DH	1 Duplex Horizontal	Thomas & Betts CCU Hubbell Raco 5180-0	Crouse Hinds TP7207 EGS Appleton WVD1 20
WPCV1DV	1 Duplex Vertical	Thomas & Betts CCU Hubbell Raco 5146-0	Crouse Hinds TP7199 EGS Appleton 20
WPCV1GFIV	1 GFCI Vertical	Thomas & Betts CCGV Hubbell Raco 5103-0	Crouse Hinds TP7240 EGS Appleton WVG1 20
WPCV1GFIH	1 GFCI Horizontal	Thomas & Betts CCG Hubbell Raco 5101-0	Crouse Hinds TP7236 EGS Appleton WHG1 20
WPCV20A	20A Receptacle 1.625" Vertical	Thomas & Betts CCSV-TL Hubbell Raco 5031-0	Crouse Hinds TP7210 EGS Appleton WVP161 20
WPCV30A	30A Receptacle 1.75" Vertical	Thomas & Betts Hubbell Raco 5029-0	Crouse Hinds EGS Appleton 20
WPCV40A	40-50 AMP Receptacle 2.125" Vertical	Thomas & Betts Hubbell Raco 5030-0	Crouse Hinds TP7218 EGS Appleton WVP211 20
WPCVDB	.6875" Hole	For doorbell or buzzer applications. Stainless steel.	20

All Device Styles



Application: These one-gang device covers are used when an outdoor outlet requires weatherproof protection.

Advantages: Garvin Industries' weatherproof device covers have a rugged die cast construction and an innovative powder-coated finish that promotes maximum durability, weather protection and scratch resistance. These device covers have self-closing lids protecting the receptacle when it is not in use. Garvin Industries saves both time and money by including installation hardware and gaskets.

Field Names: Locking weather proof cover, switch weather proof cover, in use weather proof cover, toggle switch weather proof cover, weatherproof covers, outhouse cover, T11 cover.

Material: Rugged Cast Aluminum with Premium Powder-coated Finish. In-use Cover in High-impact Polycarbonate.



WPCVLOKREC IN USE

Weatherproof

Part Number	Description	Similar Products or Special Features	Std. Pkg.
WPCVLOKDUP	Duplex with Padlock	Thomas & Betts Hubbell Raco 5027-0	Crouse Hinds EGS Appleton 20
WPCVLOKGF1	GFCI with Padlock	Thomas & Betts Hubbell Raco 5028-0	Crouse Hinds EGS Appleton 20
WPCVLOKREC	Single Receptacle 1.41" Diameter with Padlock	Thomas & Betts Hubbell Raco 5031-0	Crouse Hinds EGS Appleton 20
WPCVLVR	1 Lever and 15 AMP Single Pole Switch Included	Thomas & Betts SW20-1/710 Hubbell Raco	Crouse Hinds EGS Appleton 20
WPCVSR	Single Receptacle 1.41" Diameter	Thomas & Betts CCS Hubbell Raco 5152-0	Crouse Hinds EGS Appleton WJS1 20
WPCVTOG	Toggle Switch	Thomas & Betts SW1 Hubbell Raco 5121-0	Crouse Hinds TP7260 EGS Appleton WCT115 20
WPCV1GWIU	Mounts Vertical or Horizontal	In use bubble cover accepts 8 different devices	20

All Device Styles



WP1CPDH



WP1CPDV



WP1CPGV

Application: These one-gang device covers are used when an outdoor outlet requires weatherproof protection. These covers have versatile installation. They can be both device and box mounted vertically or horizontally.

Advantages: Garvin Industries' weatherproof device covers have a plastic construction that promotes maximum durability, weather protection and scratch resistance. Garvin Industries saves both time and money by including installation hardware and gaskets.

Field Names: Combination device weather proof cover, multi device weather proof cover, weatherproof covers, outhouse cover, T11 cover.

Material: Plastic



WP1CPDV
 IN USE



WP1CPDH IN USE

Part Number	Description	Profile	Std. Pkg.
WP1CPDH	Duplex/Combo. Device - Horizontal	Horizontal	20
WP1CPDV	Duplex/Combo. Device - Vertical	Vertical	20
WP1CPGV	GFCI or Decorative - Vertical	Vertical	20

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 Start Saving Money!**

- Preinstalled boxes, covers, connectors, devices, and wire leads
- Quick connectors and special junction boxes aids field termination and connection
- A variety of in-stock devices to choose from for the proper install
- Hanging and support mock ups for any job
- You design it and we do the prefab
- Call today



Weatherproof

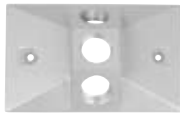
Raised Covers



WPRE1



WPRE2



WPRE3

Application: These raised, one-gang weatherproof box covers are used in conjunction with one-gang rectangular weatherproof boxes. They provide an easy installation point for lamp holders and other weatherproof electrical photo-cells, lights, and motion sensor accessories.

Advantages: Garvin Industries' weatherproof, raised box covers have a rugged die cast construction and an innovative powder-coated finish that promotes maximum durability, weather protection and scratch resistance. They come ready with installation hardware, gaskets and closure plugs.

Field Names: Weather proof cluster covers, rectangular weather proof covers, 3 hole weather proof cover, weather proof lamp holder covers, weatherproof covers, T11 covers, outhouse covers.

Material: Rugged Cast Aluminum with Premium Powder-coated Finish



WPRE1 IN USE

Part Number	# of Outlets	Hole Size	Similar Products		Std. Pkg.
WPRE1	1	1/2"	Thomas & Betts LC11 Hubbell Raco 5186-0	Crouse Hinds TP7312 EGS Appleton WC1150	25
WPRE2	2	1/2"	Thomas & Betts LC21 Hubbell Raco	Crouse Hinds TP7316 EGS Appleton WC1250	25
WPRE3	3	1/2"	Thomas & Betts LC31 Hubbell Raco 5189-0	Crouse Hinds TP7320 EGS Appleton WC1350	25

Weatherproof

Custom Manufactured Solutions!

We Specialize in Unique Custom Solutions!

Send Us Your Product Idea, Sketch, Blueprint or Sample and Let Our Engineers Develop a Solution That is Right for You!

- Metal stamping and fabrication
- Die casting and machining
- Drilling, tapping, threading, bending, and prefab assemblies
- Full line prefab services
- Patent and royalty agreements
- Stocking programs available for qualifying products



Two Gang Weatherproof Boxes

2" Deep

Weatherproof



WP2G503



WP2G504



WP2G505



WP2G753



WP2G754



WP2G755



WP2G756



WP2G1003



WP2G1004

Application: These 2" deep, two-gang weatherproof boxes are used for branch circuit wiring in wet, damp and dry locations. They may even be used as weatherproof junction boxes to install receptacles, switches and GFCI devices.

Advantages: Garvin Industries' two-gang, weatherproof boxes have reinforced connector outlets and come with an innovative powder-coated finish that promotes maximum durability, weather protection and scratch resistance. They come standard with detachable lugs, two closure plugs and ground screw; making installation fast and easy. Garvin Industries' two-gang boxes have internal threads on their hubs that comply with NEMA requirements and accept most threaded fittings and conduits.

Field Names: Two-gang weatherproof box, two-gang water tight box, two-gang watertight box, two-gang weather resistant box, two-gang weatherproof junction box, two-gang weather proof box, two-gang liquid tight box, two-gang liquidtight box, two-gang sealed electrical boxes, T11 box.

Material: Rugged Cast Aluminum with Premium Powder-coated Finish



WP2G503 IN USE

Part Number	Hole Size	# Holes	Similar Products	Std. Pkg.	
WP2G503	1/2"	3	Thomas & Betts 2IH3-1 Hubbell Raco 5333-0	Crouse Hinds EGS Appleton WSM250	12
WP2G504	1/2"	4	Thomas & Betts 2IH4-1 Hubbell Raco 5335-0	Crouse Hinds TP7094 EGS Appleton	12
WP2G505	1/2"	5	Thomas & Betts 2IH5-1 Hubbell Raco 5337-0	Crouse Hinds TP7102 EGS Appleton WSP250	12
WP2G753	3/4"	3	Thomas & Betts 2IH3-2 Hubbell Raco 5341-0	Crouse Hinds TP7090 EGS Appleton WSM275	12
WP2G754	3/4"	4	Thomas & Betts 2IH4-2 Hubbell Raco 5343-0	Crouse Hinds TP7098 EGS Appleton	12
WP2G755	3/4"	5	Thomas & Betts 2IH5-2 Hubbell Raco 5345-0	Crouse Hinds TP7106 EGS Appleton WSP275	12
WP2G756	3/4"	6	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton	12
WP2G1003	1"	3	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton WSM210	12
WP2G1004	1"	4	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton	12

2" Deep



Application: These 2" deep, two-gang weatherproof boxes are used for branch circuit wiring in wet, damp and dry locations. They may even be used as weatherproof junction boxes to install receptacles, switches and GFCI devices.

Advantages: Garvin Industries' two-gang, weatherproof boxes have reinforced connector outlets and come with an innovative powder-coated finish that promotes maximum durability, weather protection and scratch resistance. They come standard with detachable lugs, two closure plugs and ground screws making installation fast and easy. Garvin Industries' two-gang boxes have internal threads on their hubs that comply with NEMA requirements and accept all threaded fittings and conduits.

Field Names: Two-gang weatherproof box, two-gang water tight box, two-gang watertight box, two-gang weather resistant box, two-gang weatherproof junction box, two-gang weather proof box, two-gang liquid tight box, two-gang liquidtight box, two-gang sealed electrical boxes, T11 boxes.

Material: Rugged Cast Aluminum with Premium Powder-coated Finish



WP2G507 IN USE

Part Number	Hole Size	# Holes	Outlet Configuration	Similar Products	Std. Pkg.	
WP2G505X	1/2"	5	Multi Direction Conduit Hubs	Thomas & Betts 2IH5S2-1 Hubbell Raco 5334-0	Crouse Hinds TP7118 EGS Appleton WSX250	12
WP2G506X	1/2"	6	Multi Direction Conduit Hubs	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton WSR250	12
WP2G507	1/2"	7		Thomas & Betts 2IH7-1 Hubbell Raco 5340-0	Crouse Hinds TP7110 EGS Appleton WST250	12
WP2G507X	1/2"	7	Multi Direction Conduit Hubs	Thomas & Betts 2IH7S2-1 Hubbell Raco 5338-0	Crouse Hinds EGS Appleton	12
WP2G509	1/2"	9		Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton	12
WP2G755X	3/4"	5	Multi Direction Conduit Hubs	Thomas & Betts 2IH5S2-2 Hubbell Raco 5342-0	Crouse Hinds TP7122 EGS Appleton WSX275	12
WP2G756X	3/4"	6	Multi Direction Conduit Hubs	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton WSR275	12
WP2G757	3/4"	7		Thomas & Betts 2IH7-2 Hubbell Raco 5348-0	Crouse Hinds TP7114 EGS Appleton WST275	12
WP2G757X	3/4"	7	Multi Direction Conduit Hubs	Thomas & Betts 2IH7S2-2 Hubbell Raco 5346-0	Crouse Hinds EGS Appleton	12
WP2G1009	3/4"	9		Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton	12
WP2G1005X	1"	5	Multi Direction Conduit Hubs	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton	12

Two Gang Weatherproof Boxes

2-5/8" Deep



WP2G258505



WP2G258755



WP2G2581005



WP2G258757X



WP2G2581007X

Application: These 2-5/8" deep, two-gang weatherproof boxes are used for branch circuit wiring in wet, damp and dry locations. They may be used as weatherproof junction boxes to install receptacles, switches and GFCI devices.

Advantages: Garvin Industries' two-gang, weatherproof boxes have reinforced connector outlets and come with an innovative powder-coated finish that promotes maximum durability, weather protection and scratch resistance. They come standard with detachable lugs, two closure plugs and ground screws making installation fast and easy. Garvin Industries' two-gang boxes have internal threads on their hubs that comply with NEMA requirements and accept all threaded fittings and conduits.

Field Names: Two-gang weatherproof box, two-gang water tight box, two-gang watertight box, two-gang weather resistant box, two-gang weatherproof junction box, two-gang weather proof box, two-gang liquid tight box, two-gang liquidtight box, two-gang sealed electrical box, two-gang seal tight box, T11 box.

Material: Rugged Cast Aluminum with Premium Powder-coated Finish



WP2G258505 IN USE

Part Number	Hole Size	# Holes	Outlet Configuration	Similar Products	Std. Pkg.	
WP2G258505	1/2"	5		Thomas & Betts 2IHD5-1 Hubbell Raco	Crouse Hinds TP7126 EGS Appleton WDP250	10
WP2G258755	3/4"	5		Thomas & Betts 2IHD5-2 Hubbell Raco 5388-0	Crouse Hinds TP7130 EGS Appleton WDP275	10
WP2G2581005	1"	5		Thomas & Betts 2IHD5-3 Hubbell Raco 5389-0	Crouse Hinds TP7134 EGS Appleton WDP210	10
WP2G258757X	3/4"	7	Multi Direction Conduit Hubs	Thomas & Betts Hubbell Raco	Crouse Hinds TP7137 EGS Appleton WDK275	10
WP2G2581007X	1"	7	Multi Direction Conduit Hubs	Thomas & Betts Hubbell Raco	Crouse Hinds TP7142 EGS Appleton WDK210	10

1" Deep



Application: These 1" deep, two-gang weatherproof extension rings are used in conjunction with two-gang weatherproof boxes when additional wiring space is required. The adapters on the extension boxes allow for "take offs" to be added to new boxes and devices.

Advantages: Garvin Industries' two-gang, weatherproof extension rings come with an innovative powder-coated finish that promotes maximum durability, weather protection and scratch resistance. Garvin Industries eliminates extra costs because installation hardware, gaskets, ground screws and closure plugs for the two and six outlet styles are all included. Garvin Industries' one-gang extension boxes have internal threads on their hubs that comply with NEMA requirements and accept all threaded fittings and conduits.

Field Names: Two-gang weather proof extension rings, two-gang weather proof extension boxes, two-gang weather proof adapter box, two-gang weather proof extend ring, two-gang weather proof add a depth box, two-gang weather-proof extension rings, T11 box.

Material: Rugged Cast Aluminum with Premium Powder-coated Finish

Part Number	Hole Size	# Holes	Std. Pkg.
WP2EXB506	1/2"	6	10
WP2EXB756	3/4"	6	10
WP2EXB508	1/2"	8	10
WP2EXB758	3/4"	8	10
WPEXR2	---	---	10



WPEXR2 IN USE

Weatherproof

Hassel-Free Grounding Install!

Water Pipe Ground Clamp With Lay In Lug

Lay In Lug Allows Wires to Easily Drop In and Tighten Down.

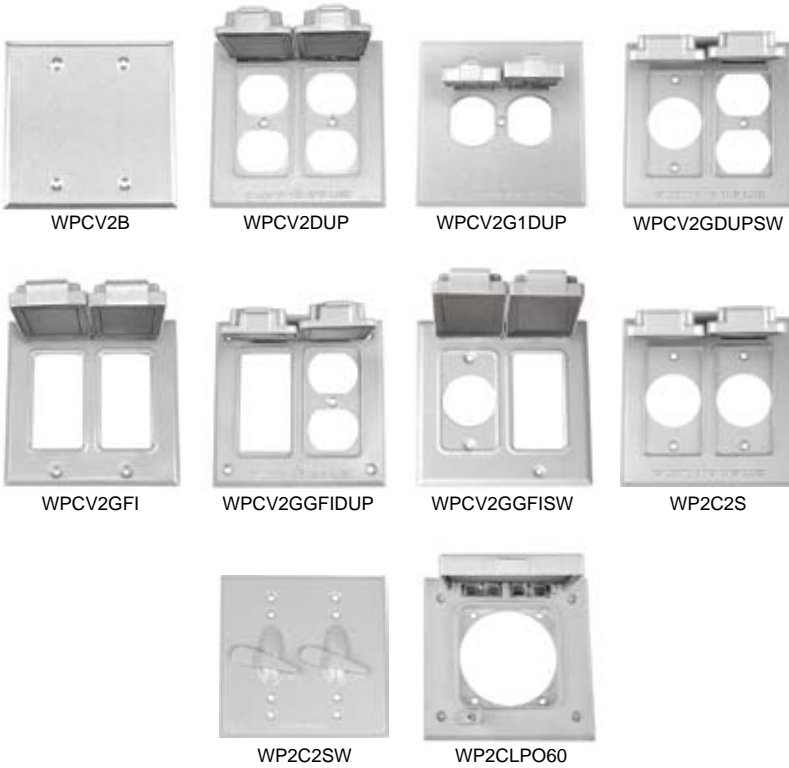
- Open lay in lug style speeds installation time
- Cast body has a hinged design that opens easily to fit on water pipes and rebar
- Cast bronze body
- Easy access for hard to reach spaces in crawlspaces, basements, etc...



See Page 196 for more information!

Two Gang Weatherproof Box Covers

All Device Styles



Application: These two-gang device covers are used when an outdoor outlet requires weatherproof protection. These covers have a versatile installation that can be both device and box mounted.

Advantages: Garvin Industries' weatherproof device covers have a rugged die-cast construction and an innovative powder-coated finish that promotes maximum durability, weather protection and scratch resistance. These device covers have self-closing lids protecting the receptacle when it is not in use. Garvin Industries saves both time and money by including installation hardware and gaskets.

Field Names: Two-gang blank weather proof cover, two-gang duplex weather proof cover, two-gang horizontal weather proof cover, two-gang vertical weather proof cover, two-gang GFCI weather proof cover, two-gang 20 AMP weather proof cover, two-gang 30 AMP weather proof cover, two-gang 50 AMP weather proof cover, two-gang weather-proof covers, outhouse cover, T11 cover.

Material: Rugged Cast Aluminum with Premium Powder-coated Finish



WPCV2GGFIDUP
 IN USE

Part Number	Description	Similar Products		Std. Pkg.
WPCV2B	Blank	Thomas & Betts 2CCB Hubbell Raco 5175-0	Crouse Hinds TP7296 EGS Appleton WCB24	20
WPCV2DUP	2 Duplex Receptacles	Thomas & Betts 2CCD Hubbell Raco 5148-0	Crouse Hinds TP7228 EGS Appleton WVDD2	20
WPCV2G1DUP	1 Duplex Oversized Receptacle Horizontal Profile	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton	20
WPCV2GDUPSW	1 Duplex & 1 Single Receptacle, 1.41" Diameter	Thomas & Betts 2CCSD Hubbell Raco 5160-0	Crouse Hinds TP7224 EGS Appleton WVSC2	20
WPCV2GFI	2 GFCI or Decorative Receptacles	Thomas & Betts 2CCG Hubbell Raco 5145-0	Crouse Hinds TP7252 EGS Appleton WVGG2	20
WPCV2GGFIDUP	1 GFCI & 1 Duplex Receptacle	Thomas & Betts 2CCDG Hubbell Raco 5033-0	Crouse Hinds TP7248 EGS Appleton WVDG2	20
WPCV2GGFISW	1 GFCI & 1 Single Receptacle 1.41" Diameter	Thomas & Betts 2CCSG Hubbell Raco	Crouse Hinds TP7244 EGS Appleton WVSG2	20
WP2C2S	Two Switches or Single Receptacles 1.406" Diameter	Thomas & Betts Hubbell Raco 5092-0	Crouse Hinds TP7220 EGS Appleton WVSS2	20
WP2C2SW	Two Levers with Two 15A Single Pole Toggle Switches Included!	Thomas & Betts SW2 Hubbell Raco 5124-0	Crouse Hinds TP7272 EGS Appleton WVT215	20
WP2CLPO60	One 30, 50, 60 Amp (3 & 4 Wire) Built In Padlock Hasp 2.468" Diameter	Thomas & Betts Hubbell Raco 5036-0	Crouse Hinds EGS Appleton	20

Weatherproof

2-5/8" Deep



WP3G507



WP3G757



WP3G1007

Application: These 2-5/8" deep, three-gang, weatherproof boxes are used for branch circuit wiring in wet, damp and dry locations. They may be used as weatherproof junction boxes to install receptacles, switches and GFCI devices.

Advantages: Garvin Industries' three-gang, weatherproof boxes have reinforced connector outlets and come with an innovative powder-coated finish that promotes maximum durability, weather protection and scratch resistance. They come standard with detachable lugs, four closure plugs and ground screws making installation fast and easy. Garvin Industries' three-gang boxes have internal threads on their hubs that comply with NEMA requirements and accept all threaded fittings and conduits.

Field Names: Three-gang weatherproof box, three-gang water tight box, three-gang watertight box, three-gang weather resistant box, three-gang weatherproof junction box, three-gang weather proof box, three-gang liquid tight box, three-gang liquidtight box, three-gang sealed electrical box, outhouse cover, T11 cover.

Material: Rugged Cast Aluminum with Premium Powder-coated Finish

Part Number	Hole Size	# Holes	Special Features	Std. Pkg.
WP3G507	1/2"	7	3 Device Openings for 1/2" Conduits	12
WP3G757	3/4"	7	3 Device Openings for 3/4" Conduits	12
WP3G1007	1"	7	3 Device Openings for 1" Conduits	12

Weatherproof

Go Green on the Jobsite!

Energy Efficient Temporary Work Light

- 105 watt high-output compact fluorescent lamp offers 80% energy savings over traditional metal halide
- Very light-weight—2 lbs.
- Versatile snap hook design easily attaches to many structural members
- Standard box knockouts allows hard wire with pipe or flex cable wiring options

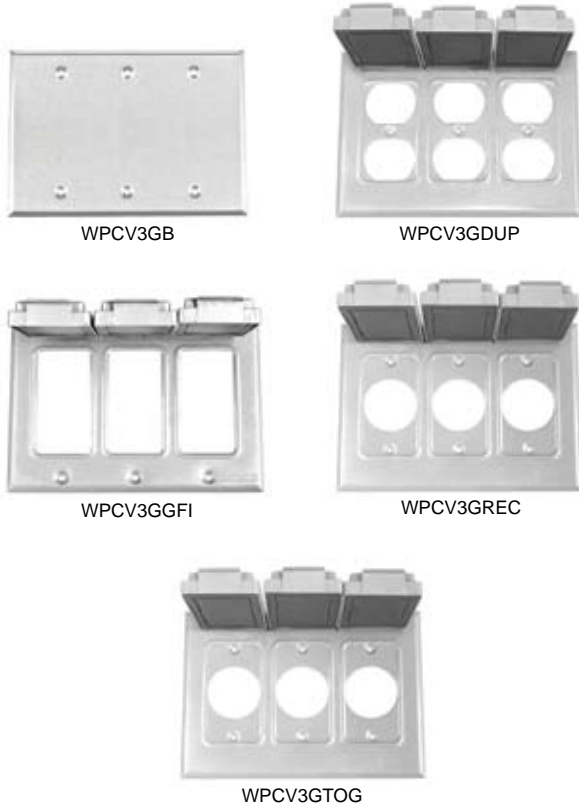
- No ballast in fixture means no replacement costs later to fix a bad ballast
- Gasketed covers and sealed knockouts are great for damp locations
- Premium high visibility "green" powder coating



See Page 371 for more information!

Three Gang Weatherproof Box Covers

All Device Styles



Application: These three-gang device covers are used with Garvin Industries' three-gang weatherproof boxes when an outdoor outlet requires weatherproof protection. These covers have a versatile installation and can be both device and box mounted. Blank covers are used when multigang boxes are used as junction boxes and require weatherproof protection.

Advantages: Garvin Industries' weatherproof device covers have a rugged die-cast construction and an innovative powder-coated finish that promotes maximum durability, weather protection and scratch resistance. These device covers have self-closing lids protecting the receptacle when it is not in use. Garvin Industries saves both time and money by including installation hardware and gaskets.

Field Names: Three-gang blank weather proof cover, three-gang duplex weather proof cover, three-gang GFCI weather proof cover, three-gang decorative weather proof cover, three-gang single receptacle weather proof cover, three-gang toggle weather proof cover, three-gang weatherproof cover, outhouse covers, T11 cover.

Material: Rugged Cast Aluminum with Premium Powder-coated Finish



WPCV3GDUP
 IN USE



WPCV3GGFI
 IN USE



WPCV3GREC
 IN USE



WPCV3GTOG
 IN USE

Part Number	Description	Std. Pkg.
WPCV3GB	Blank	20
WPCV3GDUP	Duplex	20
WPCV3GGFI	GFCI	20
WPCV3GREC	Single Receptacles 1.41" Diameter	20
WPCV3GTOG	Toggle Switch	20

Weatherproof

1-1/2" Deep



WPR505



WPR755

Application: These 1-1/2" deep, round, weatherproof boxes are used for branch circuit wiring in wet, damp and dry locations. They are used as weatherproof junction boxes to install receptacles, switches and GFCI devices, or with round, cluster covers and round, lamp-holder combinations.

Advantages: Garvin Industries' 4" round weatherproof boxes have reinforced connector outlets and come with an innovative powder-coated finish that promotes maximum durability, weather protection and scratch resistance. They come standard with cast-in mounting lugs, closure plugs and ground screws making installation fast and easy. Garvin Industries' 4" round boxes have internal threads on their hubs that comply with NEMA requirements and accept all threaded fittings and conduits.

Field Names: Round weatherproof box, round water tight box, round watertight box, round weather resistant box, round weatherproof junction box, round weather proof box, round liquid tight box, round liquidtight box, round sealed electrical box, T11 box.

Material: Rugged Cast Aluminum with Premium Powder-coated Finish



WPR505

Part Number	Hole Size	# Holes	Similar Products	Std. Pkg.
WPR505	1/2"	5	Thomas & Betts S-47 Hubbell Raco 5361-0	Crouse Hinds TP7146 EGS Appleton WRX50 20
WPR755	3/4"	5	Thomas & Betts S-48 Hubbell Raco 5372-0	Crouse Hinds TP7150 EGS Appleton WRX75 20

Weatherproof

Versatile Hanging!

Wide Mouth Heavy Duty Beam Clamps

- Fits 1/4", 3/8", and 1/2" threaded rods and fasteners
- Stamped steel or malleable iron versions available
- Spring steel, standard style electrical, top beam clamps and hammer on versions available
- Spring steel, light duty clamps accommodate 10-24 or 1/4"-20 rod
- Custom beam clamps made to your specifications
- Let us design a solution for you



See Pages 310-312 for more information!

4" Round Weatherproof Extension Rings

1-1/2" Deep



WPEXR504



WPEXR754



WPEXRR

Application: These 1-1/2" deep, round, weatherproof extension rings are used in conjunction with 4" round weatherproof boxes when additional wiring space is required. The adapters on the extension boxes allow for "take offs" to be added to new boxes and devices.

Advantages: Garvin Industries' 4" round, weatherproof extension rings have reinforced connector outlets and come with an innovative powder-coated finish that promotes maximum durability, weather protection and scratch resistance. Garvin Industries eliminates extra costs because installation hardware, gaskets, ground screws and closure plugs are included.

Field Names: Weatherproof box extension ring, water tight box extension ring, watertight box extension ring, weather resistant box extension ring, weatherproof junction box extension ring, weather proof box extension ring, liquid tight box extension ring, liquidtight box extension ring, sealed electrical box extension ring, T11 box.

Material: Rugged Cast Aluminum with Premium Powder-coated Finish



WPEXRR IN USE

Part Number	Hole Size	# Holes	Similar Products or Special Features		Std. Pkg.
WPEXR504	1/2"	4	Thomas & Betts SE-47 Hubbell Raco 5363-0	Crouse Hinds EGS Appleton WERX50	10
WPEXR754	3/4"	4	Thomas & Betts SE-48 Hubbell Raco	Crouse Hinds EGS Appleton WERX75	10
WPEXRR	Blank	No Holes	Blank sided extension ring with no threaded holes.		10

All Device Styles



Application: These device covers are installed with 4" round weatherproof boxes when an outdoor outlet requires weatherproof protection.

Advantages: Garvin Industries' round weatherproof device covers have a rugged metal construction and an innovative powder-coated finish that promotes maximum durability and longevity under harsh weather conditions. Garvin Industries saves both time and money by including installation hardware and gaskets.

Field Names: Weatherproof cluster cover, weatherproof round cover, round weatherproof cover, weather proof cluster cover, weather proof round cover.

Material: Rugged Cast Aluminum with Premium Powder-coated Finish



WPRCV502 IN USE

Part Number	Hole Size	# of Holes	Elevation Profile	Similar Products		Std. Pkg.
WPRCVB	Blank	No Holes	Flat	Thomas & Betts SS-B Hubbell Raco 5374-0	Crouse Hinds TP7158 EGS Appleton WCBR	20
WPRCV501	1/2"	1	Raised Dome	Thomas & Betts S-1 Hubbell Raco 5193	Crouse Hinds TP7300 EGS Appleton WCR150	20
WPRCV502	1/2"	2	Raised Dome	Thomas & Betts Hubbell Raco	Crouse Hinds TP7304 EGS Appleton WCR250	20
WPRCV503R	1/2"	3	Raised Rectangular Cluster	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton	20
WPRCV503	1/2"	3	Raised Dome	Thomas & Betts S-3 Hubbell Raco 5197-0	Crouse Hinds TP7308 EGS Appleton WCR350	20

Weatherproof

Fastest Low Voltage Cable Hang!

Quick Shot Bridle Rings

Ready! Aim!! Hang!!!

Quick Shot:

- 1-1/2", 2", and 4" sizes available for multiple cable bundles
- Comes with or without saddle for data and fiber optic cable installs
- Concrete nail and washer combo fits most manufacturer's powder actuated fastening tools

Standard Style:

- Standard bridle ring available 1/2" to 4" with wood screw or machine screw threads
- Bridle rings with toggle wing set for hollow walls also available
- 1/4"-20 and 10-24 machine threads or wood screw also available



See Page 290 for more information!

Closure Plugs, Gaskets & Box Holders



WPCP50



WPCP75



WPCP100



WPRGSKT



WPGSKT1G



WPGSKT2G



WPGSKT3G



WPBH50

Application: These closure plugs and gaskets are used with weatherproof boxes, extension rings, and cluster covers to ensure a weather-tight seal.

Advantages: Garvin Industries' closure plugs are rugged, die-cast aluminum, ensuring durability under harsh weather conditions and general wear and tear.

Field Names: Weatherproof closure plug, threaded closure plug, die cast closure plug, weather proof closure plug, abandon plug, weatherproof gasket.

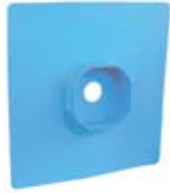
Material: Rugged Cast Aluminum with Premium Powder-coated Finish & Neoprene Black Gasket



WPCP50 IN USE

Part Number	Size/Type	Std. Pkg.
WPCP50	1/2"	100
WPCP75	3/4"	100
WPCP100	1"	100
WPRGSKT	Round Gasket	20
WPGSKT1G	1 Gang Gasket	20
WPGSKT2G	2 Gang Gasket	20
WPGSKT3G	3 Gang Gasket	20
WPBH50	For 1/2"EMT Conduit with Screw & Gasket for Water Tight Seal	50

Box Flashing Panels



QF4OCT
 Patent US 6,395,984 B1



QF4PAN
 Patent US 6,395,984 B1



QF3PAN
 Patent US 6,395,984 B1



QFPSGR
 Patent US 6,395,984 B1



QFPSGR
 Patent US 6,395,984 B1



QF4OCT IN USE

Application: These rubber flashing panels are used on exterior wall penetrations to seal out moisture, air, bugs and other potentially harmful elements that may infiltrate the home around edges of installed electrical boxes and rings.

Advantages: When box flashing panels are used properly with house wrap they provide a superior moisture and air barrier.

Field Names: Box flashing panels, flash panels, flashing panels.

Material: Rubber

Part Number	For Use With	Finished Wall Details	Std. Pkg.
QF4OCT	4" Steel Octagon Box 1-1/2" Deep	One coat stucco and EIFS systems	12
QF4PAN	4" Round Steel Pan Box 1/2" Deep	Three coat stucco and lap siding	12
QF3PAN	3" Round Steel Pan Box 1/2" Deep	Three coat stucco and lap siding	12
QFPSGR	Plastic Single Gang Ring 1/2" Raised	Three coat stucco and lap siding	12
QFPIPE	EMT Conduit or PVC Pipe 1/2", 3/4" or 1"	One coat stucco and EIFS systems	12

Hanging & Support

Fastest Low Voltage Cable Hang!

Quick Shot Bridle Rings

Ready! Aim!! Hang!!!

Quick Shot:

- 1-1/2", 2", and 4" sizes available for multiple cable bundles
- Comes with or without saddle for data and fiber optic cable installs
- Concrete nail and washer combo fits most manufacturer's powder actuated fastening tools

Standard Style:

- Standard bridle ring available 1/2" to 4" with wood screw or machine screw threads
- Bridle rings with toggle wing set for hollow walls also available
- 1/4"-20 and 10-24 machine threads or wood screw also available



See Page 290 for more information!

Wall "Kick Plate" Support Brackets



KP4-18

Application: These wall "kick plate" support brackets are used to support electrical boxes from floor or concrete forms. They also help prevent electrical boxes from being pushed back into the wall cavity during drywall installation.

Advantages: Garvin Industries' fold back stabilizers ensure an easy and secure electrical box installation in wall applications. They are designed to mount square boxes on walls 12" to 24" above the floor. Garvin Industries' floor and wall kick plate support brackets have box screws that are exposed after mounting so the conduits can be secured from the front of the box opening. Additionally, their multiple heights accommodate a variety of finished floor heights.

Field Names: Kick plates, box wall bracket, box support bracket, floor to wall box bracket.

Material: Galvanized Steel



KP4-12 IN USE

Part Number	Fits Box Size	Box Center Off Floor	Std. Pkg.
KP4-12	4" sq.	12"	25
KP4-13	4" sq.	13"	25
KP4-14	4" sq.	14"	25
KP4-15	4" sq.	15"	25
KP4-16	4" sq.	16"	25
KP4-18	4" sq.	18"	25
KP4-24	4" sq.	24"	25

Hanging & Support

Prefab Services & Custom Assemblies!

Stop Wasting Time... Start Saving Money!

- Preinstalled boxes, covers, connectors, devices, and wire leads
- Quick connectors and special junction boxes aids field termination and connection
- A variety of in-stock devices to choose from for the proper install
- Hanging and support mock ups for any job
- You design it and we do the prefab
- Call today



How Do You Spend Your Time?



Hanging & Support

Custom Prefab Solutions Guaranteed to...

- Increase job site productivity up to 15 times
- End excessive and costly material handling
- Expedite project completion with made-to-order solutions
- Enhance profit dollars ... **Make More Money!!!**



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Box Mounting Brackets



SCREW-MOUNT VERSION



SLIDING VERSION

Application: These box mounting brackets are used to secure conduit boxes in stud walls.

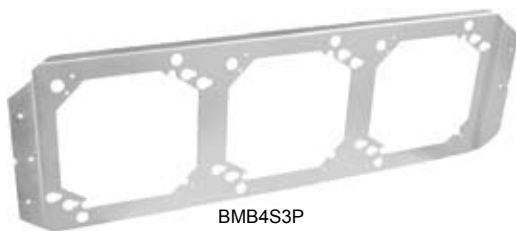
Advantages: Garvin Industries' box mounting brackets allow the installer to quickly and easily mount 4" square and 4-11/16" square conduit boxes in stud walls.

Field Names: Box mounting brackets, box brackets, 4S box brackets, screw gun bracket.

Material: Galvanized Steel

Part Number	Box Depth	Stud Wall Center Distance	Std. Pkg.
BMB16150	1-1/2"	16"	50
BMB16218	2-1/8"	16"	50
BMB16250	2-1/2"	16"	50
BMB16350	3-1/2"	16"	50
BMB16SL	1-1/2" or 2-1/8"	16"	50
<i>Box slides horizontally between studs for perfect device positioning</i>			
BMB24150	1-1/2"	24"	50
BMB24218	2-1/8"	24"	50
BMB24250	2-1/2"	24"	50
BMB24350	3-1/2"	24"	50
BMB24SL	1-1/2" or 2-1/8"	24"	50
<i>Box slides horizontally between studs for perfect device positioning</i>			

Multi Box Mounting Bracket



BMB4S3P

Application: These multi-box mounting brackets are used to secure conduit boxes in stud walls.

Advantages: Garvin Industries' multi box mounting brackets allow the installer to quickly and easily mount 4" and 4-11/16" square conduit boxes in stud walls.

Field Names: Box mounting brackets, box brackets, 4S box brackets, 5S Brackets

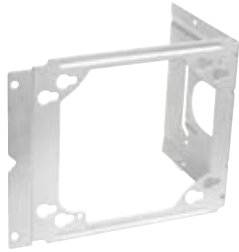
Material: Galvanized Steel



BMB4S3P IN USE

Part Number	Box Size	Stud Width C.C.	Similar Products	Std. Pkg.
BMB4S3P	4" or 4-11/16" Square	16"	Three box locations can be used with Garvin Industries' HC-50, HC-75, HC-100 connectors and bushed nipples to connect side knockouts on boxes.	50

**Universal Box
 Mounting Brackets**



BB4-25



BB4-26

Application: These universal box mounting brackets are used to support electrical boxes mounted to metal or wood studs. They screw directly to the face of metal or wood studs.

Advantages: Garvin Industries' universal box mounting brackets are made from pregalvanized steel ensuring durability and mechanical protection. Stand off, fold back stabilizer tabs keep boxes from twisting in wall cavities. These brackets are great for prefab!

Field Names: Box mounting brackets, box brackets, 4S box brackets.

Material: Galvanized Steel



BB4-25 IN USE

Hanging & Support

Part Number	Fits Box Sizes	# Of Mounting Tabs	Std. Pkg.
BB4-25	4" Square or 4-11/16" Square	Single Side Mounting Tab	50
BB4-26	4" Square or 4-11/16" Square	Dual Side Mounting Tabs	50

Old Box in Wall? Convert It, Don't Replace It!

Old Box Ear Tab Conversion Clips

Clips Install on Old Conduit Box Ears and Align Mounting Tabs for Use With Current Device Rings & Covers.

- Simple to use, easily screws on to old box in wall or ceiling
- No more demolition of old boxes and wiring
- Rugged steel construction
- Saves labor costs
- No replacement boxes required
- Save connector and rewiring costs
- Installs in seconds
- Sold in pairs, comes with attachment screw



See Page 116 for more information!

Mounting Brackets



BKTAB



BKTB



BKTDW



BKTF



BKTFAN



BKTJ



BKTWB

Application: These mounting brackets are welded or riveted to boxes allowing them to be mounted quickly and easily in stud walls or ceiling joist applications.

Advantages: Garvin Industries' built-in brackets may also be added to other Garvin boxes to suit your field application. Garvin Industries' will weld or rivet these brackets to any box or cover. Let us customize a solution for you!

Field Names: Drywall bracket, fan bracket, F bracket, angle bracket, J bracket, flat vertical bracket, metal stud bracket, wood stud bracket.

Material: Steel

Part Number	Special Features	Std. Pkg.
BKTAB	Garvin Industries' "AB" brackets are designed to position electrical boxes against the side of studs. They are screwed onto the face of upright vertical structural members.	50
BKTB	Garvin Industries' "B" brackets are designed to face mount boxes on the front edges of wood or metal studs. They are ideal for applications when space in between studs is limited.	50
BKTDW	Garvin Industries' "DW" brackets are designed to position electrical boxes away from the sides of studs so the trim moulding of door frames is clear.	50
BKTF	Garvin Industries' "F" brackets are designed with side screw holes to mount them into the side of studs.	50
BKTFAN	Garvin Industries' "FAN" brackets are designed to mount on the flat interior side of studs.	50
BKTJ	Garvin Industries' "J" brackets are designed to spur slotted holes for toenailing. The gauging notches are at 3/8" and 1/2".	50
BKTWB	Garvin Industries' "WB" brackets are designed to side mount octagon, square, switch and handy utility boxes. They have gauging tabs and recessed nailing spike for wood studs and joists.	50

Fastest PreFab Guaranteed!

4" Square Dual Access "Backdoor" Box

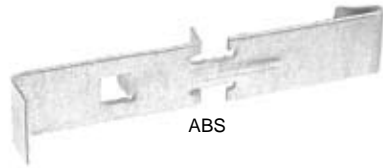
This Box Allows Preinstalled Devices, Rings, & Other Box Components—for Quick Termination at Job Sites!

- Open back box allows conduit, connectors, and wire device termination in seconds
- Rugged steel construction
- Combination 1/2" & 3/4" moon knockouts
- Quickly terminate wire and close off open back in seconds with blank cover
- Let us prefab devices and wire pigtails
- Made to order custom assemblies welcome



See Page 25 for more information!

**Box Support Brackets
 (Far Side)**



Application: These far-side box support brackets are used for 1-1/2" and 2-1/8" deep boxes. The ABS model is used with 4" metal studs and the ABS6 is used with 6" metal studs. They are primarily used to keep boxes from twisting back into wall cavities during drywall construction.

Advantages: Garvin Industries' far-side box support brackets hold boxes rigidly in metal stud walls when devices need to be installed.

Field Names: Farside box supports, box standoffs, box leg supports.

Material: Galvanized Steel

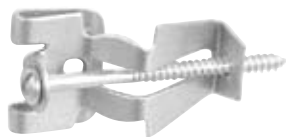
Part Number	Raises Box Flush For Wall Depth	Std. Pkg.
ABS	4"	100
ABS6	6"	100



ABS IN USE

Hanging & Support

**Cut In Box "Old Work"
 Mounting Clips**



Application: These cut in box "old work" mounting clips are used to convert any standard box with ears to old work boxes.

Advantages: Garvin Industries' "old work" mounting clips are designed to be used with 1/2" or 5/8" thick standard drywall. One pair of clips are required per box.

Field Names: Old work clips, retro fit box clips, cut in clips.

Material: Zinc Plated Steel

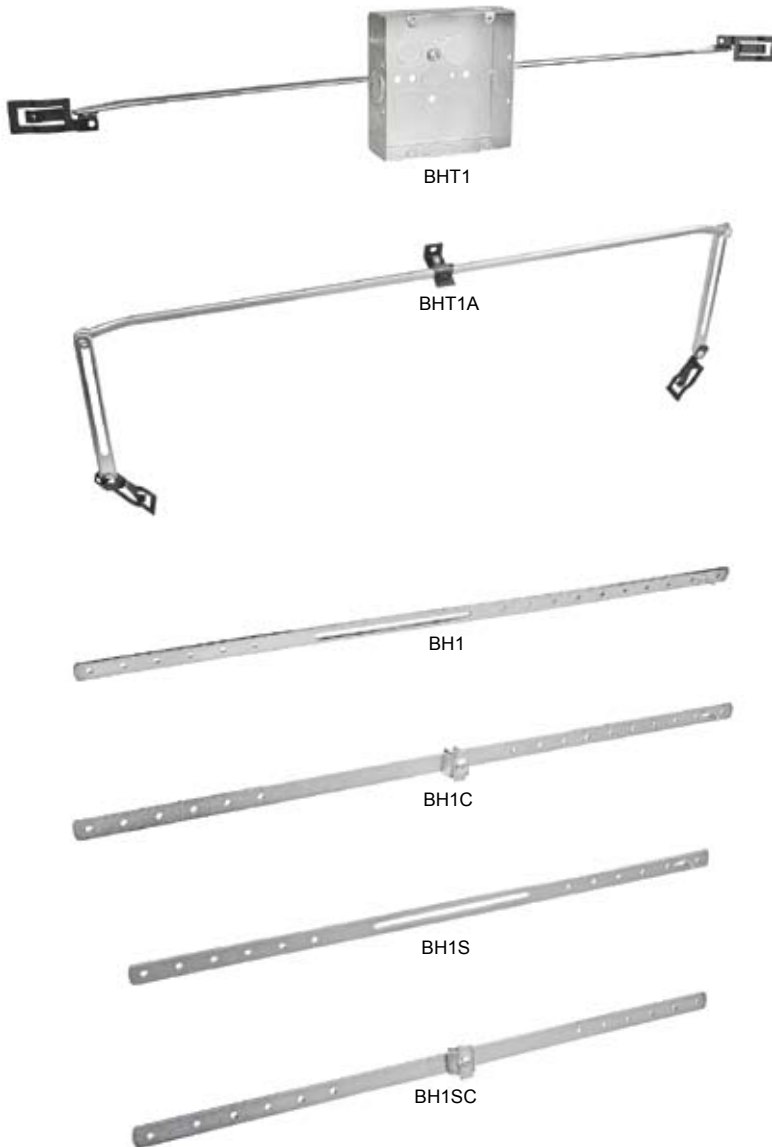


OWC IN USE (2 SIDES)

Part Number	Similar Products	Std. Pkg.
OWC	Thomas & Betts OWC Hubbell Raco Crouse Hinds TP651 EGS Appleton	100

Fixed Length Box Bar Hangers

Hanging & Support



Application: These fixed-length, box bar hangers are used on metal or wood studs for box positioning in walls and ceilings. They are also used to mount boxes on ceiling "T-bar" grid and other structural members.

Advantages: Garvin Industries' fixed-length, box bar hangers are available for 1-1/2" or 2-1/8" deep boxes. The locator dimples on the face of the bars allow for exact positioning of single or multiple boxes. The dimple feature also provides a quick start of screws and reinforcement to prevent the electrical box mounting screws from stripping out when boxes are being mounted. Garvin Industries' adjustable-brace design allows ground screws to clear when boxes are mounted. The boxes attach easily with self tapping screws making the installation virtually effortless.

Field Names: Bar hangers, box mounting bar hangers, box mounting brackets.

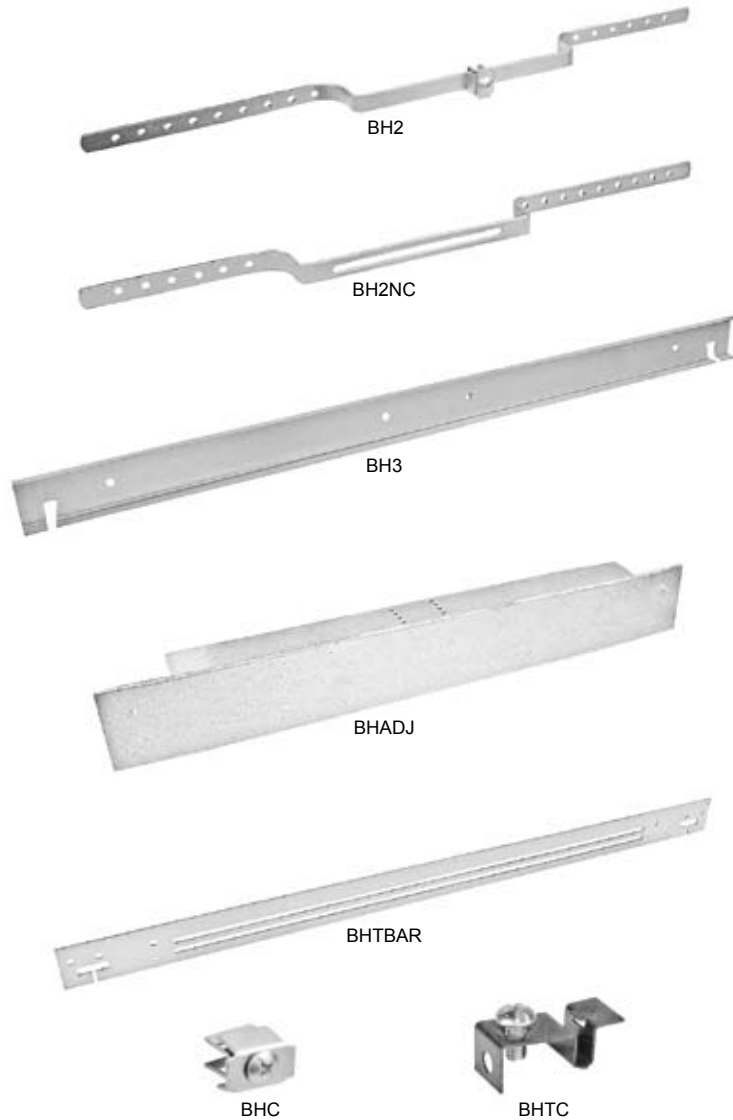
Material: Steel



BHT1 IN USE ABOVE CEILING TILES

Part Number	Description	Std. Pkg.
BHT1	This 24" ceiling grid T-bar bracket is used with boxes that are 1-1/2" or 2-1/8" deep.	50
BHT1A	This 24" ceiling grid T-bar bracket has an adjustable 8" height.	50
BH1	This 24" straight bar hanger is used for mounting ceiling boxes. It is slotted and includes two stove bolts per unit for a fast and inexpensive installation.	50
BH1C	This 24" straight bar hanger with BH-C box clip is used for mounting ceiling boxes.	50
BH1S	This 20" straight bar hanger is used for mounting ceiling boxes. It is slotted and includes two stove bolts per unit for a fast and inexpensive installation.	50
BH1SC	This 20" straight bar hanger with BH-C box clip is used for mounting ceiling boxes.	50

**Fixed Length Box
 Bar Hangers**



Application: These fixed-length, box bar hangers are used on metal or wood studs for box positioning in walls and ceilings. They are also used to mount boxes on ceiling "T-bar" grid and other structural members.

Advantages: Garvin Industries' fixed-length, box bar hangers are available for 1-1/2" or 2-1/8" deep boxes. The locator dimples on the face of the bars allow for exact positioning of single or multiple boxes. The dimple feature also provides a quick start of screws and reinforcement to prevent the electrical box mounting screws from stripping out when boxes are being mounted. Garvin Industries' adjustable brace design allows ground screws to clear when boxes are mounted. The boxes attach easily with self tapping screws making the installation virtually effortless.

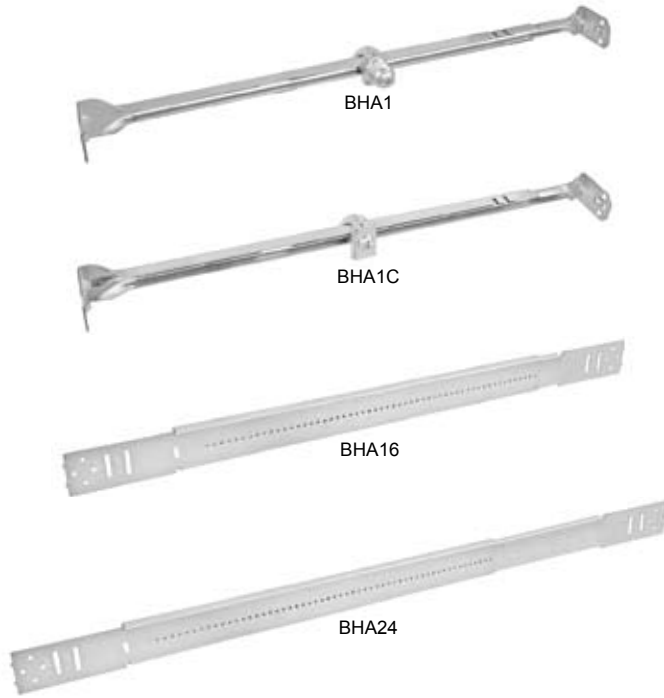
Field Names: Bar hangers, box mounting bar hangers, box mounting brackets.

Material: Steel

Hanging & Support

Part Number	Description	Std. Pkg.
BH2	This 21" offset (1-1/2") bar hanger is used to mount boxes with a plaster or mud ring.	50
BH2NC	This 21" offset (1-1/2") bar hanger is used to mount boxes with a plaster or mud ring. It is slotted and includes two stove bolts per unit for a fast and inexpensive installation.	50
BH3	This straight bracket is used to mount architectural recess lights 25-1/4" long and have notches that are 24" apart to be used on a T-bar.	50
BHADJ	This 20" bracket with numerous threaded holes allows boxes to be moved left to right in wall openings, and out to perfect finished wall depths.	25
BHTBAR	This 24" T-bar bracket has slots that allow ceiling boxes to be adjusted to fit any position on finished ceiling tile.	25
BHC	Clip and screw set is used with BH-1, BH-1S and BH-2NC.	50
BHTC	Clip and screw set is used with BHT-1 and BHT-1A.	50

Adjustable Length Box Bar Hangers



Application: These adjustable-length bar hangers allow electrical boxes to be quickly and easily installed between ceiling joists or wall studs.

Advantages: Garvin Industries' adjustable-length bar hangers have a versatile design that allows boxes to be installed anywhere along the length of the bar. Garvin's BHA1 includes a 3/8" trade size stud to accommodate fixture stems. The BHA1C clip installs in 1/2" knockouts located on the bottom of boxes.

Field Names: Adjustable bar hangers, adjustable box mounting bar hangers, adjustable box mounting brackets.

Material: Steel



BH1 IN USE

Part Number	Size	Similar Products	Std. Pkg.
BHA1	16" to 24"	Thomas & Betts BH-S Hubbell Raco 920	Crouse Hinds TP354 EGS Appleton SX160
BHA1C	16" to 24"	Thomas & Betts Hubbell Raco 922	Crouse Hinds EGS Appleton SX26
BHA16	11" to 18"	Thomas & Betts Hubbell Raco BHA-16	Crouse Hinds EGS Appleton
BHA24	17" to 26"	Thomas & Betts Hubbell Raco BHA-24	Crouse Hinds EGS Appleton

Extra Deep Square Boxes!

4" Square Boxes 3-1/2" and 4" Deep

- Extra depth accommodates deep devices, speakers and strobes
- Great for cameras and sound
- Huge wire capacity
- Fits most electric or electronic modules
- No more struggling with shallow boxes and costly extension rings
- Standard 4" square mounting tab profile



See Pages 40-42 for more information!

Conduit Elevation Blocks



CEB-12
 Patent Pending

Application: These elevation blocks are used to raise conduits off of exterior roof surfaces. When electrical conduits or struts are used on roof top applications they must be elevated above the surface of the rubber roof.

Advantages: Garvin Industries' pipe elevation blocks have a patent pending "built in channel" eliminating the need to use strut channel, saving both time and material. The opposite side of the block has a slot for threaded rod to increase elevation when necessary. The blocks are constructed from very lightweight and durable materials preventing rot, rust or deterioration.

Field Names: Pipe block, pipe riser, conduit support block, pipe curb, pipe standoff, pipe bumper.

Material: Plastic



CEB-12

Part Number	Height	Length	Material	Max Load Capacity	Std. Pkg.
CEB-6	4"	6"	Plastic	776 lb.	10
CEB-12	4"	12"	Plastic	1000 lb.	10
CEB-18	4"	18"	Plastic	1500 lb.	10
CEB-24	4"	24"	Plastic	3100 lb.	10
CEB-78	4"	78"	Plastic	9300 lb.	10

Conduit Hangers (Multi Function Clip)



APSKC1234

Application: These multifunction-clip conduit hangers are used to attach conduits or boxes to flanges, wires or rods.

Advantages: Garvin Industries' multifunction-clip conduit hangers allow the installer versatile support of conduits in multiple applications.

Field Names: Multi function conduit clips, conduit clamps.

Material: Steel



APSKC1234

Part Number	Conduit Size	Similar Products	Std. Pkg.
APS	Fits 1/8" - 3/8" flanges, attaches to #12 wire through 3/8" rod, attaches #10-24 or 1/4"-20 threaded bridle rings.	Cooper B-Line BW2 Erico 4Z34	Minerallac APS 50
APSKC1234	1/2" & 3/4"	Cooper B-Line BG812W2 Erico 4Z34812M	Minerallac APSKC1234 50
APSKC1	1"	Cooper B-Line BG16W2 Erico 4Z3416M	Minerallac APSKC1 50

Quick Remodeling Solutions!

Super Shallow 4" Round Pan Box

Surface Mounts Directly to Existing Walls and Ceilings.
 Works Great with Flexible Metal Conduit!

- 4" round 1/4" deep for use with 1/4" or 3/8" drywall overlay
- (5) 1/2" conduit knockouts
- Comes with (2) 8-32 box screws pre-installed
- Great for adding a wall sconce, surface mount fixture or other devices to existing walls and ceilings
- Rugged steel construction
- Mounting holes 3-1/2" cc



See Page 5 for more information!

**Conduit Hangers
 (Wood or Metal Stud)**



BAKC1234

Application: These wood or metal stud conduit hangers support horizontal runs of conduits, flexible conduits, MC, PVC, BX or AC cables through metal studs.

Advantages: Garvin Industries' wood or metal stud conduit hangers attach easily with a single sheet metal screw. When installed properly these conduit hangers help prevent conduit and cable vibration.

Field Names: Conduit support clips, conduit clamps, conduit straps.

Material: Plated Steel



BAKC1234 IN USE

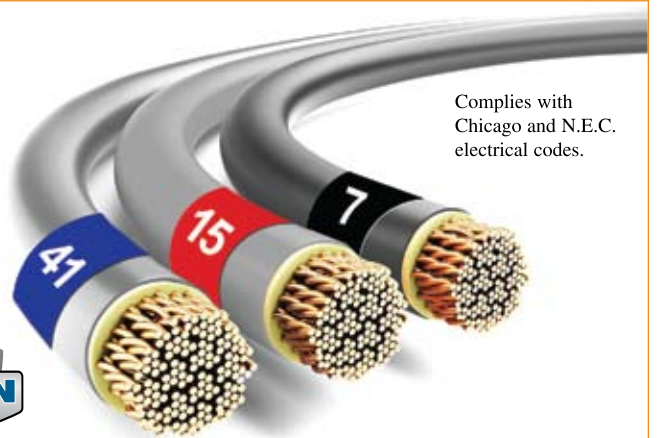
Part Number	Conduit Size	Similar Products	Std. Pkg.
BAKC38	3/8"	Cooper B-Line BG6H7 Erico FB6M	Minerallac BAKC38 50
BAKC1234	1/2" or 3/4"	Cooper B-Line BG812H7 Erico FB812M	Minerallac BAKC1234 50

Hanging & Support

Identify the Right Wires!

Wire Marker Booklets

- Eliminate Re-wiring
- Identify which color wires to pull
- Recognize phase based on color



Complies with Chicago and N.E.C. electrical codes.

See Page 338 for more information!

Conduit Hangers (Flange Mount)



BC18KC1234

Application: These flange-mount conduit hangers are used to suspend conduits from the bottom of beams.

Advantages: Garvin Industries' flange-mount conduit hangers quickly attach conduits to beams using only a hammer. Fasteners will rotate 360° making multidirectional conduit runs a snap.

Field Names: Conduit support clips, conduit clamps, conduit clips.

Material: Plated Steel



BC18KC1234 IN USE



BC516KC1234 IN USE

Part Number	Flange Thickness	Conduit Size	Similar Products		Std. Pkg.
BC18KC38	1/8" to 1/4"	3/8"	Cooper B-Line BG6U24 Erico 6M24	Minerallac BC18KC38	50
BC18KC1234	1/8" to 1/4"	1/2" or 3/4"	Cooper B-Line BG812518U24 Erico 812M24	Minerallac BC18KC1234	50
BC18KC1	1/8" to 1/4"	1"	Cooper B-Line BG16U24 Erico 16M24	Minerallac BC18KC1	50
BC18KC114	1/8" to 1/4"	1-1/4"	Cooper B-Line BG20U24 Erico 20M24	Minerallac BC18KC114	50
BC18KC112	1/8" to 1/4"	1-1/2"	Cooper B-Line BG24U24 Erico 24M24	Minerallac BC18KC112	50
BC18KC2	1/8" to 1/4"	2"	Cooper B-Line BG32U24 Erico 32M24	Minerallac BC18KC2	50
BC516KC38	5/16" to 1/2"	3/8"	Cooper B-Line BG6U58 Erico 6M58	Minerallac BC516KC38	50
BC516KC1234	5/16" to 1/2"	1/2" or 3/4"	Cooper B-Line BG812S18U58 Erico 812M58	Minerallac BC516KC1234	50
BC516KC1	5/16" to 1/2"	1"	Cooper B-Line BG16U58 Erico 16M58	Minerallac BC516KC1	50
BC516KC114	5/16" to 1/2"	1-1/4"	Cooper B-Line BG20U58 Erico 20M58	Minerallac BC516KC114	50
BC516KC112	5/16" to 1/2"	1-1/2"	Cooper B-Line BG24U58 Erico 24M58	Minerallac BC516KC112	50
BC516KC2	5/16" to 1/2"	2"	Cooper B-Line BG32U58 Erico 32M58	Minerallac BC516KC2	50

How Do You Spend Your Time?



Hanging & Support

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- End excessive and costly material handling
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- Enhance profit dollars ... **Make More Money!!!**



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Electrical Junction Boxes and Covers

Electrical Junction Boxes and Covers accommodate electrical & low voltage wiring and devices such as switches, receptacles, speakers, strobes, security cameras, and light fixtures. Boxes also provide excellent protection for wiring when they are combined with our device rings, industrial covers, wall plates, or light fixture canopies. We specialize in the customization of electrical boxes and covers.

See pages 3-121



Electrical Fittings

Electrical fittings and Conduit Bodies are used to connect EMT conduit, Rigid conduit, Flexible Metal Conduit, Liquid Tight Conduit, PVC conduit or non metallic cables to electrical junction boxes or enclosures. They come in a variety of styles and are manufactured from malleable iron, steel, zinc, aluminum, or plastic. Available sizes 3/8" up to 6" in diameter.

See pages 122-223



Weatherproof Boxes and Covers

Weatherproof Boxes & Covers are used in outdoor & wet locations to house branch circuit wiring or to accommodate electrical & electronic wiring devices such as switches, receptacles, speakers, dimmers, security cameras, and light fixtures. Weatherproof boxes provide excellent protection for wiring when they are closed with a gasketed cover, wall plate, or extension ring. Boxes and covers come in one, two, or three gang configurations and depths range from 1" to 2-5/8" deep.

See pages 224-246



Hanging and Support

We manufacture a variety of innovative brackets, clamps, straps and supports designed to speed the installation of electrical boxes and enclosures, pipes & conduits, low voltage cables, light fixtures & various other products used to build the electrical infrastructure in buildings.

See pages 247-321

In-Stock...On-Time!



Devices and Wall Plates

Garvin offers a broad range of electrical devices including duplex receptacles, decorative switches & receptacles, GFCI receptacles, toggle switches, slide dimmers and various industrial grade receptacles. Our occupancy and vacancy sensors are designed to reduce power consumption in rooms. Wall plates are made to accommodate most standard industry switches and receptacles and come in plastic, painted steel, & stainless steel finishes.

See pages 322-351



Fasteners

We manufacture a variety of fasteners designed to securely attach our electrical boxes and enclosures, fittings, and clamps to a variety of surfaces. Our fasteners include a variety of anchors, washers, screws, nuts and bolts.

See pages 352-367



Lighting

We offer a broad range of high output energy saving compact fluorescent & zero energy alternatives in various color temperatures & wattages. Many of these products offer energy savings of 80% - 90% over old inefficient lighting options. Garvin Industries also manufactures wiring assemblies, conduit nipples, zero energy exit signs and a variety of fixture and canopy accessories for industrial and interior commercial lighting spaces.

See pages 368-376



Tools and Accessories

Tools and installation accessories are designed to speed job site performance of conduit bending, wire pulling & termination, temporary power & lighting, fire stopping, cleaning, marking, and many other routine installation procedures. Our unique products often cut the labor hours required for repetitive tasks by 50% or more.

See pages 377-388

Conduit Hangers (Spring Steel)



KC1234T

Application: These spring steel conduit hangers are used to install conduit with a beam clamp. They can be installed both horizontally and vertically. These conduit hangers can support 3/8" to 2" conduit runs.

Advantages: Garvin Industries' spring steel conduit hangers eliminate the need for additional fasteners. Their spring steel plated construction makes them durable and secure.

Field Names: Spring steel conduit hangers, black conduit hangers, black minnies, spring steel minnies, squeeze type conduit hangers.

Material: Spring Steel, Black



KC1234T IN USE

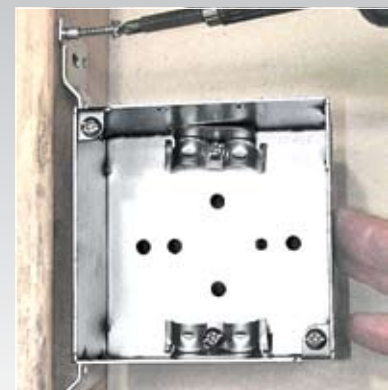
Part Number	Size	Similar Products or Special Features	Std. Pkg.
KC38T	3/8"	Cooper B-Line BG64T Erico 6M4I	Minerallac KC38T EGS Appleton 100
KC1234T	1/2" or 3/4"	Cooper B-Line BG8124T Erico 812M4I	Minerallac KC1234T EGS Appleton 100
KC1T	1"	Cooper B-Line BG164T Erico 16M4I	Minerallac KC1T EGS Appleton 50
KC114T	1-1/4"	Cooper B-Line BG204T Erico 20M4I	Minerallac KC114T EGS Appleton 50
KC112T	1-1/2"	Cooper B-Line BG244T Erico 24M4I	Minerallac KC112T EGS Appleton 50
KC2T	2"	Cooper B-Line BG324T Erico 32M4I	Minerallac KC2T EGS Appleton 50

Faster Jobsite Install...

4" Square "Quickie" Boxes With Preinstalled Fasteners

Preinstalled Screws on the Bracket Allow
 for Boxes to Mount to Studs in a Flash!

- No more buying fasteners
- No more losing fasteners
- No more wasted labor inserting fasteners
- Available on square boxes, 1-1/2" deep and 2-1/8" deep
- Works on wood or metal studs



See Page 26 for more information!

**Conduit Hangers
 (Bolt & Nut)**



CH-400

Application: These conduit hangers are used in both wet and dry locations to support runs of rigid/IMC and EMT conduits from ceilings and walls.

Advantages: Garvin Industries' conduit hangers include a bolt and nut to make a speedy and economical installation. The zinc-plated steel provides durability and corrosion protection.

Field Names: Conduit hangers, cowboy hangers, mae west hangers, minnies, stand off straps, standard conduit hangers, minis, pipe hangers.

Material: Zinc Plated Steel



CH-50 IN USE

Hanging & Support

Part Number	EMT Conduit	Rigid Conduit	Similar Products or Special Features		Std. Pkg.
CH-50	1/2"	3/8" or 1/2"	Thomas & Betts 6H0B Hubbell Raco 2052	Crouse Hinds 0-B EGS Appleton H50WB	50
CH-75	3/4"	3/4"	Thomas & Betts 6H1B Hubbell Raco 2053	Crouse Hinds 1-B EGS Appleton H75WB	25
CH-100	1"	1"	Thomas & Betts 6H2B Hubbell Raco 2054	Crouse Hinds 2-B EGS Appleton H100WB	25
CH-125	1-1/4"		Thomas & Betts 6H3B Hubbell Raco 2041	Crouse Hinds 2 1/2-B EGS Appleton H125WB	25
CH-150	1-1/2"	1-1/4"	Thomas & Betts 6H4B Hubbell Raco 2055	Crouse Hinds 3-B EGS Appleton H150WB	25
CH-200	2"	2"	Thomas & Betts 6H5B Hubbell Raco 2058	Crouse Hinds 5-B EGS Appleton H200WB	25
CH-250	2-1/2"	2-1/2"	Thomas & Betts 6H6B Hubbell Raco 2057	Crouse Hinds 6-B EGS Appleton H250WB	10
CH-300	3"	3"	Thomas & Betts 6H7B Hubbell Raco 2059	Crouse Hinds 7-B EGS Appleton H300WB	10
CH-350	3-1/2"	3-1/2"	Thomas & Betts 6H8B Hubbell Raco 2060	Crouse Hinds 8-B EGS Appleton H350WB	10
CH-400	4"	4"	Thomas & Betts 6H9B Hubbell Raco 2061	Crouse Hinds 9-B EGS Appleton H400WB	5

Conduit Hangers (Stainless Steel)



CHSS-400

Application: These stainless steel conduit hangers are ideal for wet locations to support runs of rigid/IMC and EMT conduits from ceilings and walls.

Advantages: Garvin Industries' conduit hangers have the bolt and nut to make a speedy and inexpensive installation. Stainless-steel construction provides durability and corrosion protection in wet locations.

Field Names: Conduit hangers, cowboy hangers, mae west hangers, minnies, stand off straps, standard conduit hangers, mini's, pipe hangers

Material: Stainless Steel



CHSS-50 IN USE

Part Number	EMT Conduit	Rigid Conduit	Std. Pkg.
CHSS-50	1/2"	3/8" or 1/2"	50
CHSS-75	3/4"	3/4"	25
CHSS-100	1"	1"	25
CHSS-125	1-1/4"	1-1/4"	25
CHSS-150	1-1/2"	1-1/2"	25
CHSS-200	2"	2"	10
CHSS-250	2-1/2"	2-1/2"	10
CHSS-300	3"	3"	10
CHSS-350	3-1/2"	3-1/2"	10
CHSS-400	4"	4"	10

Strut Clamps (Snap In)



STC50
 Patent Pending

Application: These snap-in strut clamps are used to support light and medium duty runs of EMT conduit.

Advantages: Garvin Industries' snap-in strut clamps have a quick and easy snap-in installation on strut channel. Clamps will not rot, rust or corrode, making them great for indoor and outdoor applications.

Field Names: Clutch clamp, strut clamp, snap in strut clamps.

Material: High Strength Resin



STC50 IN USE

Part Number	Size	Conduit Type	Std. Pkg.
STC50	1/2"	EMT or FLEX	50
STC75	3/4"	EMT or FLEX	50
STC100	1"	EMT or FLEX	50

**Strut Clamps
 (Two Piece)**



STE100

Application: These universal strut clamps are used to mount EMT and rigid conduit from strut channel.

Advantages: Garvin Industries' two piece construction provides a tight fit in strut. Additionally, their screw tight clamping action secures conduit in overhead strut channel or wall mount applications.

Field Names: Strut clamps, strut hangers, conduit clamps, conduit strut clamps, strut straps.

Material: Zinc Plated Steel



STU50 IN USE

Part Number	Type Size	Std. Conduit	Pkg.
STE50	1/2"	EMT	100
STE75	3/4"	EMT	100
STE100	1"	EMT	50
STE125	1-1/4"	EMT	50
STE150	1-1/2"	EMT	50
STE200	2"	EMT	50
STR50	1/2"	RIGID	100
STR75	3/4"	RIGID	100
STR100	1"	RIGID	50
STR125	1-1/4"	RIGID	50
STR150	1-1/2"	RIGID	50
STR200	2"	RIGID	50
STR250	2-1/2"	RIGID	50
STR300	3"	RIGID	25
STR350	3-1/2"	RIGID	25
STR400	4"	RIGID	25
STU50	1/2"	UNIVERSAL	100
STU75	3/4"	UNIVERSAL	100
STU100	1"	UNIVERSAL	100
STU125	1-1/4"	UNIVERSAL	50
STU150	1-1/2"	UNIVERSAL	50
STU200	2"	UNIVERSAL	50

Strut Clamps (One Piece Universal)



OPSC-150

Application: These one piece universal strut clamps are used to mount EMT and rigid conduit from strut.

Advantages: Garvin Industries' innovative one piece design ensures a tight fit in struts. Additionally, their one screw tight clamping action secures conduits to overhead strut channel securely.

Field Names: Strut clamps, strut hangers, conduit clamps, conduit strut clamps, one piece strut clamps, 1 piece strut clamps, strut clamps.

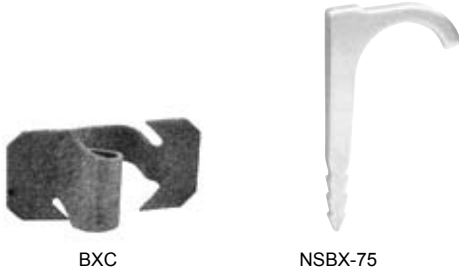
Material: Zinc Plated Steel



OPSC-50 IN USE

Part Number	Size	Similar Products	Std. Pkg.
OPSC-38	3/8"	—	100
OPSC-50	1/2"	Erico SCH8B	100
OPSC-75	3/4"	Erico SCH12B	50
OPSC-100	1"	Erico SCH16B	50
OPSC-125	1-1/4"	Erico SCH20B	50
OPSC-150	1-1/2"	Erico SCH24B	50
OPSC-200	2"	Erico SCH32B	25
OPSC-250	2-1/2"	Erico SCH48B	25
OPSC-300	3"	Erico SCH56B	10
OPSC-350	3-1/2"	Erico SCH64B	10
OPSC-400	4"	Erico SCH72B	10

**Conduit Straps
 (Hammer On For Cable)**



BXC

NSBX-75

Application: These hammer-on cable support straps are used on flexible metal conduits and MC/BX cables to attach them to various surfaces. BXC is a push-up clip that attaches BX, MC or AC cable to metal studs.

Advantages: Garvin Industries flexible metal cable or conduit straps quickly attach to many surfaces.

Field Names: Nailstraps nail clips, conduit clips, conduit straps.

Material: Steel



BXC IN USE ON METAL STUD OPENING



NSBX-50 IN USE

Part Number	Attaches To	Flexible Metal Conduit Size	Std. Pkg.
BXC	Metal Stud	3/8"	100
NSBX-50	Wood Stud	1/2"	100
NSBX-75	Wood Stud	3/4"	50

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Conduit Straps (Hammer On for Pipe)



NS-50FS



NS-50, -75 or -100

Application: These conduit supports are used to mount EMT conduits to wood studs or ceiling joists.

Advantages: Garvin Industries' conduit supports are pre-galvanized for added corrosion protection and are mounted using a hammer. Their double-sided teeth and pointed tip prevent accidental pull out. The "FS" version has an angled point to penetrate hard wood in older structures.

Field Names: Nail straps, conduit straps, nail clips, nail on straps, J hook.

Material: Galvanized Steel



NS-100 IN USE

Part Number	EMT Conduit	Rigid Conduit	Similar Products or Special Features	Std. Pkg.
NS-50FS	1/2"	3/8"	Flat smooth edge and pointed tip hammers in to wood easily and quickly.	100
NS-50	1/2"	3/8"	Thomas & Betts N101SC Hubbell Raco 2252	100
NS-75	3/4"	1/2"	Thomas & Betts N102SC Hubbell Raco 2253	100
NS-100	1"	3/4"	Thomas & Betts N103SC Hubbell Raco 2254	100

Need Protection from the Weather?

3 Gang Weatherproof Boxes and Covers!

3 Gang Weatherproof Covers:

- Available in single receptacle, GFCI, duplex, decorative, and toggle switch
- Spring-loaded, self-closing lids create a water tight seal when the device or switch is not in use
- Made from rugged die cast aluminum
- Neoprene gasket and screws included

3 Gang Weatherproof Boxes:

- 3 gang, seven hole weatherproof boxes
- 1/2", 3/4" or 1" threaded holes
- 2-5/8" Depth
- Made from rugged die cast aluminum
- Mounting lugs & closure plugs included for easy installation
- Premium powder coated paint



See Page 242 for more information!

**Conduit Straps
 (One Hole)**



OHS-100

Application: These conduit straps are used to mount EMT conduits to any surface.

Advantages: Garvin Industries' zinc-plated steel construction provides mechanical protection for the conduit straps. Garvin Industries' one-hole conduit strap design allows the installer to easily position the strap before mounting pipes on walls. Additionally, the oversized bolt-hole design makes conduit alignment with box knockout quick and easy.

Field Names: Conduit straps, conduit clip, one hole strap.

Material: Zinc Plated Steel



OHS-50 IN USE

Part Number	Size	Similar Products or Special Features		Std. Pkg.
OHS-38	3/8"	For 3/8" EMT or flexible metal conduits.		100
OHS-50	1/2"	For 1/2" EMT or flexible metal conduits.		100
OHS-75	3/4"	Thomas & Betts HS102 Hubbell Raco 2083	Neer 1902 Bridgeport 921-S	100
OHS-100	1"	Thomas & Betts HS103 Hubbell Raco 2084	Neer 1903 Bridgeport 922-S	50
OHS-125	1-1/4"	Thomas & Betts HS104 Hubbell Raco 2085	Neer 1904 Bridgeport 923-S	50
OHS-150	1-1/2"	Thomas & Betts HS105 Hubbell Raco 2086	Neer 1905 Bridgeport 924-S	25
OHS-200	2"	Thomas & Betts HS106 Hubbell Raco 2088	Neer 1906 Bridgeport 925-S	25
OHS-250	2-1/2"	Thomas & Betts HS107 Hubbell Raco 1337	Neer 1807 Bridgeport 907-S	25
OHS-300	3"	Thomas & Betts HS108 Hubbell Raco 1339	Neer 1808 Bridgeport 908-S	10
OHS-350	3-1/2"	Thomas & Betts HS109 Hubbell Raco 1340	Neer 1809 Bridgeport 909-S	10
OHS-400	4"	Thomas & Betts HS110 Hubbell Raco 1341	Neer 1810 Bridgeport 910-S	10

Conduit Straps (One Hole - Stainless Steel)



OHSS-50

Application: These stainless steel conduit straps are used to mount EMT conduits in wet locations.

Advantages: Garvin Industries' stainless steel construction provides mechanical protection and corrosion protection of the conduit straps. Garvin Industries' one-hole conduit strap design allows the installer to easily position the strap before mounting. Additionally, the oversized bolt-hole design makes aligning the pipe quick and easy.

Field Names: Conduit straps, conduit clip, one hole strap.

Material: Stainless Steel



OHSS-50 IN USE

Part Number	Size	Std. Pkg.
OHSS-50	1/2"	50
OHSS-75	3/4"	50
OHSS-100	1"	25
OHSS-125	1-1/4"	25
OHSS-150	1-1/2"	25
OHSS-200	2"	25
OHSS-250	2-1/2"	10
OHSS-300	3"	10
OHSS-350	3-1/2"	10
OHSS-400	4"	10

Hanging & Support

Multiple Devices In One Location!

Old Work Multi Gang Switch Boxes

2, 3, and 4 Gang Old Work Boxes Can Be Added to Existing Walls to Handle Multiple Devices.

- Accommodates 2,3, or 4 devices
- Preinstalled old work clips allows for cut in to existing walls
- 2-1/8" deep for various device requirements
- Clamping action gives secure install on drywall, plaster or tile
- Rugged steel construction
- Great for electrical or low voltage applications



See Page 88 for more information!

**Conduit Straps
 (Two Hole)**



THS-100

Application: These two hole conduit straps are used to mount EMT conduits to multiple flat surfaces.

Advantages: Garvin Industries' zinc plated steel construction provides mechanical protection for the conduit straps. Garvin Industries' oversized bolt hole design makes aligning the fastener and conduit quick and easy.

Field Names: Two hole strap, two hole conduit strap, 2 hole strap.

Material: Zinc Plated Steel0



THS-50 IN USE

Part Number	Size	Similar Products	Std. Pkg.
THS-25	1/4"	For 1/4" flexible metal conduits, cords or cables.	50
THS-38	3/8"	For 3/8" flexible metal conduits, cords or cables.	50
THS-50	1/2"	For 1/2" flexible metal conduits, cords or cables.	50
THS-75	3/4"	Thomas & Betts TS902 Hubbell Raco 2093	Bridgeport 1921 Neer TH1902 50
THS-100	1"	Thomas & Betts TS903 Hubbell Raco 2094	Bridgeport 1922 Neer TH1903 25
THS-125	1-1/4"	Thomas & Betts TS904 Hubbell Raco 2095	Bridgeport 1923 Neer TH1904 25
THS-150	1-1/2"	Thomas & Betts TS905 Hubbell Raco 2096	Bridgeport 1924 Neer TH1905 25
THS-200	2"	Thomas & Betts TS906 Hubbell Raco 2098	Bridgeport 1925 Neer TH1906 25
THS-250	2-1/2"	Thomas & Betts Hubbell Raco 2239	Bridgeport 1907 Neer TH1807 25
THS-300	3"	Thomas & Betts Hubbell Raco 2240	Bridgeport 1908 Neer TH1808 10
THS-350	3-1/2"	Thomas & Betts Hubbell Raco 2241	Bridgeport 1909 Neer TH1809 10
THS-400	4"	Thomas & Betts Hubbell Raco 2242	Bridgeport 1910 Neer TH1810 10

How Do You Spend Your Time?

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- End excessive and costly material handling
- Expedite project completion with made-to-order solutions
- Enhance profit dollars ... **Make More Money!!!**



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Conduit Straps (Two Hole)



THSS-100

Part Number	Size	Std. Pkg.
THSS-25	1/4"	50
THSS-38	3/8"	50
THSS-50	1/2"	50
THSS-75	3/4"	50
THSS-100	1"	25
THSS-125	1-1/4"	25
THSS-150	1-1/2"	25
THSS-200	2"	10
THSS-250	2-1/2"	10
THSS-300	3"	10
THSS-350	3-1/2"	10
THSS-400	4"	10

Application: These stainless steel conduit straps are used to mount EMT, rigid, or PVC conduits in wet locations.

Advantages: Garvin Industries' stainless steel construction provides mechanical protection and corrosion protection of the conduit straps. Garvin Industries' oversized bolt hole design makes aligning the fastener quick and easy.

Field Names: Two hole strap, two hole conduit strap, 2 hole strap.

Material: Stainless Steel



THSS-50 IN USE

Multi Gang Boxes and Covers

Put Multiple Devices In One Location!

Ask About Our Customization Services
 for Multi Gang Applications.

- Boxes offered 2 gang thru 9 gang, 1-5/8" deep and 2-1/2" deep
- Versatile 1/2", 3/4" or 3/4" and 1" knockouts
- Extension rings available for all box sizes when extra wire is required in a box
- Raised device covers for all boxes raised 1/2" or 3/4" for plaster, tile or drywall
- Flat covers available for duplex, toggle, GFCI or blank
- Rugged steel construction



See Page 96 for more information!

Conduit Clamps (Right Angle)



RA200

Application: These right-angle conduit clamps are used to mount EMT or rigid conduits across or perpendicular to beam, channel or angle supports.

Advantages: Garvin Industries' right-angle conduit clamps have an easy installation. They are pregalvanized for added durability and corrosion protection. They provide a secure connection and tight clamping action capable of withstanding heavy loads.

Field Names: RC clamps, right angle clamps, corn clamps, camel toe clamps, parrot beak clamps, U bolt clamps, korn clamps.

Material: Galvanized Steel & Malleable Iron



RA50 IN USE

Part Number	Size	Similar Products	Std. Pkg.
RA50	1/2"	Thomas & Betts RC-1/2 Hubbell Raco	Crouse Hinds RAC50HD EGS Appleton PC-50RA 50
RA75	3/4"	Thomas & Betts RC-3/4 Hubbell Raco	Crouse Hinds RAC75HD EGS Appleton PC-75RA 50
RA100	1"	Thomas & Betts RC-1 Hubbell Raco	Crouse Hinds RAC100HD EGS Appleton PC-100RA 25
RA125	1-1/4"	Thomas & Betts RC-1 1/4 Hubbell Raco	Crouse Hinds RAC125HD EGS Appleton PC-125RA 25
RA150	1-1/2"	Thomas & Betts RC-1 1/2 Hubbell Raco	Crouse Hinds RAC150HD EGS Appleton PC-150RA 25
RA200	2"	Thomas & Betts RC-2 Hubbell Raco	Crouse Hinds RAC200HD EGS Appleton PC-200RA 10
RA250	2-1/2"	Thomas & Betts RC-2 1/2 Hubbell Raco	Crouse Hinds RAC250HD EGS Appleton PC-250RA 10
RA300	3"	Thomas & Betts RC-3 Hubbell Raco	Crouse Hinds RAC300HD EGS Appleton PC-300RA 10
RA350	3-1/2"	Thomas & Betts RC-3 1/2 Hubbell Raco	Crouse Hinds RAC350HD EGS Appleton PC-350RA 5
RA400	4"	Thomas & Betts RC-4 Hubbell Raco	Crouse Hinds RAC400HD EGS Appleton PC400-RA 5

**Conduit Clamps
 (Beam Edge)**



EDG200

Application: These beam-edge conduit clamps are used to mount EMT or rigid conduits perpendicular to beam, channel and angle supports.

Advantages: Garvin Industries' beam-edge conduit clamps have an easy installation and tight clamping action. They are pregalvanized for added durability and corrosion protection. They provide a secure connection and are capable of withstanding heavy loads.

Field Names: Edge pipe clamp, EC clamp, edge clamp.

Material: Galvanized Steel & Malleable Iron



EDG50 IN USE

Part Number	Conduit Size	Similar Products	Std. Pkg.
EDG50	1/2"	Thomas & Betts EC-1/2 Hubbell Raco	Crouse Hinds ETC50HD EGS Appleton PC-50ET 50
EDG75	3/4"	Thomas & Betts EC-3/4 Hubbell Raco	Crouse Hinds ETC75HD EGS Appleton PC-75ET 50
EDG100	1"	Thomas & Betts EC-1 Hubbell Raco	Crouse Hinds ETC100HD EGS Appleton PC-100ET 50
EDG125	1-1/4"	Thomas & Betts EC-1 1/4 Hubbell Raco	Crouse Hinds ETC125HD EGS Appleton PC-125ET 25
EDG150	1-1/2"	Thomas & Betts EC-1 1/2 Hubbell Raco	Crouse Hinds ETC150HD EGS Appleton PC-150ET 25
EDG200	2"	Thomas & Betts EC-2 Hubbell Raco	Crouse Hinds ETC200HD EGS Appleton PC-200ET 25
EDG250	2-1/2"	Thomas & Betts EC-2 1/2 Hubbell Raco	Crouse Hinds ETC250HD EGS Appleton PC-250ET 10
EDG300	3"	Thomas & Betts EC-3 Hubbell Raco	Crouse Hinds ETC300HD EGS Appleton PC-300ET 10

Conduit Clamps (Parallel Beam)



PAR200

Application: These parallel-beam conduit clamps are used to mount EMT, rigid, or IMC conduits parallel to beam, channel and angle supports.

Advantages: Garvin Industries' parallel-beam conduit clamps have an easy installation. They are pregalvanized for added durability and corrosion protection. They provide a secure connection and are capable of withstanding heavy loads.

Field Names: Parallel clamp, PC clamp.

Material: Zinc Plated Steel & Malleable Iron



PAR50 IN USE

Hanging & Support

Part Number	Size	Similar Products	Std. Pkg.
PAR50	1/2"	Thomas & Betts PC-1/2 Hubbell Raco	Crouse Hinds EGS Appleton PC50PAR 50
PAR75	3/4"	Thomas & Betts PC-3/4 Hubbell Raco	Crouse Hinds EGS Appleton PC75PAR 50
PAR100	1"	Thomas & Betts PC-1 Hubbell Raco	Crouse Hinds EGS Appleton PC100PAR 50
PAR125	1-1/4"	Thomas & Betts PC-1 1/4 Hubbell Raco	Crouse Hinds EGS Appleton PC125PAR 25
PAR150	1-1/2"	Thomas & Betts PC-1 1/2 Hubbell Raco	Crouse Hinds EGS Appleton PC150PAR 25
PAR200	2"	Thomas & Betts PC-2 Hubbell Raco	Crouse Hinds EGS Appleton PC200PAR 25
PAR250	2-1/2"	Thomas & Betts PC-2 1/2 Hubbell Raco	Crouse Hinds EGS Appleton PC250PAR 10
PAR300	3"	Thomas & Betts PC-3 Hubbell Raco	Crouse Hinds EGS Appleton PC300PAR 10
PAR350	3-1/2"	Thomas & Betts PC-3 1/2 Hubbell Raco	Crouse Hinds EGS Appleton PC350PAR 10
PAR400	4"	Thomas & Betts PC-4 Hubbell Raco	Crouse Hinds EGS Appleton PC400PAR 10

**Conduit Clamps
 (J Style For Beam)**



JCL50

Part Number	Size	Std. Pkg.
JCL50	1/2"	50
JCL75	3/4"	50
JCL100	1"	25

Application: These J-style conduit beam clamps are used with all types of metallic and flexible conduits.

Advantages: Garvin Industries' J-style clamp is designed to be used where conduits must be clamped directly to the beam. These clamps may also be used for parallel conduit runs and 90° conduit runs. Their malleable iron construction provides a secure and durable connection.

Field Names: J clamps, channel clamps.

Material: Malleable Iron



JCL50 IN USE

Hanging & Support

Easy Identification Solutions!

Painted Boxes, Covers & Connectors

Color Coded Boxes, Covers, Connectors & Components Make It Easy to Identify the System in the Conduit!



- Save time by quickly identifying the wire in the boxes and pipe
- Cuts mistakes and rework on jobsite
- Great for future updating of wire and devices when advances in technology require it

- Economical price compared to field painting and packaging
- Superior quality to field painting
- Custom colors upon request!
- Satisfies inspectors curiosity!

Conduit Straps (One Hole Rigid)



OHSR-50

Application: These one-hole conduit straps are used in both wet and dry locations to mount rigid or IMC conduits.

Advantages: Garvin Industries' one-hole rigid conduit straps have a malleable construction to ensure mechanical protection and durability. The oversized bolt holes make positioning the fastener quick and easy.

Field Names: 1 hole straps, rigid one hole straps, rigid conduit strap, rigid pipe support.

Material: Malleable Iron



OHSR-100 IN USE

Part Number	Size	Similar Products	Std. Pkg.
OHSR-38	3/8"	Thomas & Betts 1275 Hubbell Raco 1301	Crouse Hinds EGS Appleton 14-38G 50
OHSR-50	1/2"	Thomas & Betts 1276 Hubbell Raco 1302	Crouse Hinds 510 EGS Appleton 14-50G 50
OHSR-75	3/4"	Thomas & Betts 1277 Hubbell Raco 1303	Crouse Hinds 511 EGS Appleton 14-75G 50
OHSR-100	1"	Thomas & Betts 1278 Hubbell Raco 1304	Crouse Hinds 512 EGS Appleton 14-100G 25
OHSR-125	1-1/4"	Thomas & Betts 1279 Hubbell Raco 1305	Crouse Hinds 513 EGS Appleton 14-125G 25
OHSR-150	1-1/2"	Thomas & Betts 1280 Hubbell Raco 1305	Crouse Hinds 514 EGS Appleton 14-150G 25
OHSR-200	2"	Thomas & Betts 1281 Hubbell Raco 1308	Crouse Hinds 515 EGS Appleton 14-200G 25
OHSR-250	2-1/2"	Thomas & Betts 1262 Hubbell Raco 1312	Crouse Hinds 516 EGS Appleton 14-250G 25
OHSR-300	3"	Thomas & Betts 1283 Hubbell Raco 1314	Crouse Hinds 517 EGS Appleton 14-200G 10
OHSR-350	3-1/2"	Thomas & Betts 1284 Hubbell Raco 1315	Crouse Hinds 518 EGS Appleton 14-350G 10
OHSR-400	4"	Thomas & Betts 1285 Hubbell Raco 1316	Crouse Hinds 519 EGS Appleton 14-400G 10
OHSR-500	5"	Thomas & Betts 1267 Hubbell Raco 1320	Crouse Hinds 520 EGS Appleton 14-500G 10
OHSR-600	6"	Thomas & Betts Hubbell Raco 1324	Crouse Hinds 521 EGS Appleton 14-600G 10

Clamp Back Spacers



CLB-50

Application: These clamp back spacers are used in wet and dry locations in conjunction with malleable rigid conduit straps to create space between the conduit and mounting surface. These clamp back spacers can prevent the buildup of snow and rain between the conduit and mounting surface when used for outdoor applications.

Advantages: Garvin Industries' clamp back spacers have a zinc plated malleable iron construction for added durability. Their elongated bolt holes make alignment with the straps easy and quick. They also position pipes for insertion in boxes or enclosures.

Field Names: Clamp back spacer, clamp back.

Material: Zinc Plated Malleable Iron



CLB-50 IN USE

Part Number	Size	Similar Products	Std. Pkg.
CLB-50	1/2"	Thomas & Betts Hubbell Raco 1342	Crouse Hinds CB1 EGS Appleton 141G 50
CLB-75	3/4"	Thomas & Betts Hubbell Raco 1343	Crouse Hinds CB2 EGS Appleton 142G 50
CLB-100	1"	Thomas & Betts Hubbell Raco 1344	Crouse Hinds CB3 EGS Appleton 143G 50
CLB-125	1 1/4"	Thomas & Betts Hubbell Raco 1345	Crouse Hinds CB4 EGS Appleton 144G 25
CLB-150	1-1/2"	Thomas & Betts Hubbell Raco 1346	Crouse Hinds CB5 EGS Appleton 145G 25
CLB-200	2"	Thomas & Betts Hubbell Raco 1348	Crouse Hinds CB6 EGS Appleton 146G 25
CLB-250	2-1/2"	Thomas & Betts Hubbell Raco 1347	Crouse Hinds CB7 EGS Appleton 147G 25
CLB-300	3"	Thomas & Betts Hubbell Raco 1349	Crouse Hinds CB8 EGS Appleton 148G 25
CLB-350	3-1/2"	Thomas & Betts Hubbell Raco 1350	Crouse Hinds CB9 EGS Appleton 149G 10
CLB-400	4"	Thomas & Betts Hubbell Raco 1351	Crouse Hinds CB10 EGS Appleton 150G 10
CLB-500	5"	Thomas & Betts Hubbell Raco	Crouse Hinds CB11 EGS Appleton 10
CLB-600	6"	Thomas & Betts Hubbell Raco	Crouse Hinds CB12 EGS Appleton 10

Conduit Straps (Two Hole Rigid)



THSR-100

Application: These two-hole rigid and IMC conduit straps are used where higher load bearing supports are needed.

Advantages: Garvin Industries' two-screw straps allow the installer to secure pipes on walls and ceilings. They also prevent accidental pullout in high traffic areas.

Field Names: Rigid 2 hole straps, two hole straps, rigid conduit supports.

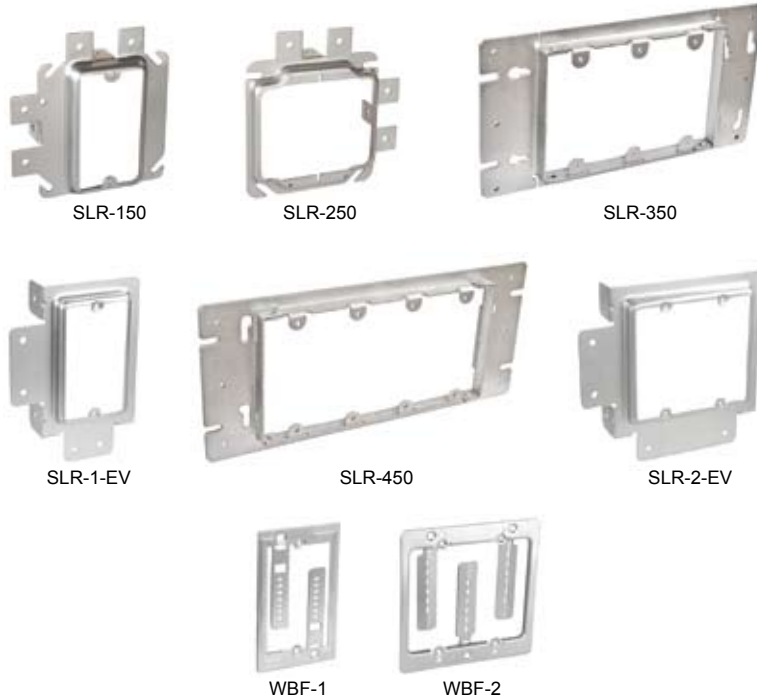
Material: Zinc Plated Steel



THSR-50 IN USE

Part Number	Size	Similar Products	Std. Pkg.
THSR-50	1/2"	Thomas & Betts HS901 Hubbell Raco 2232	Crouse Hinds 496-3 EGS Appleton TH1801
THSR-75	3/4"	Thomas & Betts HS902 Hubbell Raco 2233	Crouse Hinds 496-4 EGS Appleton TH1802
THSR-100	1"	Thomas & Betts HS903 Hubbell Raco 2234	Crouse Hinds 496-5 EGS Appleton TH1803
THSR-125	1-1/4"	Thomas & Betts HS904 Hubbell Raco 2235	Crouse Hinds 496-6 EGS Appleton TH1804
THSR-150	1-1/2"	Thomas & Betts HS905 Hubbell Raco 2236	Crouse Hinds 496-7 EGS Appleton TH1805
THSR-200	2"	Thomas & Betts HS906 Hubbell Raco 2238	Crouse Hinds 496-8 EGS Appleton TH1806
THSR-250	2-1/2"	Thomas & Betts HS907 Hubbell Raco 2239	Crouse Hinds 496-9 EGS Appleton TH1807
THSR-300	3"	Thomas & Betts HS908 Hubbell Raco 2240	Crouse Hinds 496-10 EGS Appleton TH1808
THSR-350	3-1/2"	Thomas & Betts HS908 Hubbell Raco 2241	Crouse Hinds 496-11 EGS Appleton TH1809
THSR-400	4"	Thomas & Betts HS910 Hubbell Raco 2242	Crouse Hinds 496-12 EGS Appleton TH1810
THSR-500	5"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton
THSR-600	6"	Thomas & Betts Hubbell Raco	Crouse Hinds EGS Appleton

Device Mounting Brackets



Application: These brackets are mounted to studs or drywall to attach low voltage devices and plates in new construction or existing walls.

Advantages: Garvin Industries' unique design allows brackets to be mounted vertically or horizontally. The "EV" style is made with light gauge steel. Additionally the "WBF" style includes mounting screws and can be used to add a low voltage device on 1/2" through 1-1/2" drywall, tile or plaster walls.

Field Names: Box eliminators, low voltage plates.

Material: Zinc Plated Steel



WBF-1 IN USE



SLR-150 IN USE

Hanging & Support

Part Number	For Drywall	Device Openings	Special Features	Std. Pkg.
SLR-150	1/2" or 5/8"	1	New construction. Vertical or horizontal mount. Heavy gauge steel. Square drawn device opening.	50
SLR-250	1/2" or 5/8"	2	New construction. Vertical or horizontal mount. Heavy gauge steel. Square drawn device opening.	50
SLR-350	1/2" or 5/8"	3	New construction. Vertical or horizontal mount. Heavy gauge steel. Square drawn device opening.	25
SLR-450	1/2" or 5/8"	4	New construction. Vertical or horizontal mount. Heavy gauge steel. Square drawn device opening.	10
SLR-1-EV	1/2" or 5/8"	1	New construction. Vertical or horizontal positioning. Light gauge steel.	50
SLR-2-EV	1/2" or 5/8"	2	New construction. Vertical or horizontal positioning. Light gauge steel.	50
WBF-1	3/8" to 1-1/2"	1	Old work "cut in" to add one device to existing walls.	100
WBF-2	3/8" to 1-1/2"	2	Old work "cut in" low voltage plates to add two devices to existing walls.	50

"J" Cable Support Hooks

Application: These various types of "J" cable support hooks are versatile and can be attached to a wide variety of structures using beam clamps, clips and other support components available from Garvin Industries. These support hooks eliminate the problem of point loads that can cause cable performance damage to sensitive cables such as fiber optic, CAT 5E, 6, 7 or many others.

Advantages: Garvin Industries' "J" cable support hooks are an inexpensive alternative to cable trays. They provide support to sensitive voice and data cables without causing stress. Their continuous, wide-base radius design supports the natural bends and curves of cable.

Field Names: J hooks, cable hooks, cable supports.

Material: Galvanized Steel



JHK-32 IN USE



JHK-32-AB IN USE

Part Number	Size	Mounting Attachments	Std. Pkg.
JHK-12	3/4"	---	50
JHK-21	1-5/16"	---	50
JHK-21-AB	1-5/16"	Angle Bracket	50
JHK-21-BC	1-5/16"	1/4" Beam Clamp	50
JHK-21-BW2	1-5/16"	Wing for #12 to 1/4" Rod	50
JHK-21-BW6	1-5/16"	Wing for 3/8" Rod	50
JHK-32	2"	---	50
JHK-32-AB	2"	Angle Bracket	50
JHK-32-BC	2"	1/4-20 Beam Clamp	50
JHK-32-BW2	2"	Wing for #12 to 1/4" Rod	50
JHK-32-BW6	2"	Wing for 3/8" Rod	50
JHK-64	4"	---	25
JHK-64-AB	4"	Angle Bracket	25

Hanging & Support

Looped Cable Harnesses



CAT400

Application: These looped cable support harnesses are versatile and can be attached to a wide variety of structures using beam clamps, clips and other support components available from Garvin Industries. These support harnesses eliminate the problem of point loads that can cause cable damage to sensitive cables such as fiber optic cables CAT 5E, 6, 7, etc.

Advantages: Garvin Industries' looped cable support harnesses are an inexpensive alternative to cable trays and J hooks. They provide support to sensitive voice and data cables without causing stress. Their continuous wide base radius design supports the natural bends and curves of cable.

Field Names: CAT cable hooks, cable hooks, cable supports, data cable hooks, bridle hooks.

Material: Zinc Plated Steel



CAT200 IN USE

Part Number	Loop Size	Threaded Stud Size	Special Features	Std. Pkg.
CAT150	1-1/2"	1/4-20	Looped saddle prevents cable fall out and eliminates the need for cable ties.	50
CAT200	2"	1/4-20	Looped saddle prevents cable fall out and eliminates the need for cable ties.	50
CAT400	4"	1/4-20	Looped saddle prevents cable fall out and eliminates the need for cable ties.	25

Hanging & Support

One Box! Separate Voltage Compartments!

Dual Power Box

“Dual Power” Boxes Separate Low & High Voltage Devices and Prevent Interference

- Permanently attached steel partition separates low voltage and line voltage to insure no cross over of signals
- Comes with or without mounting bracket
- Preinstalled steel partition saves time and labor
- Rubber grommets on sharp knockout edges insures low voltage wires will not be damaged when installed.
- Enclosed box insures device terminations remain safe and secure
- Rugged steel construction



See Page 87 for more information!

Wall Hanger Cable Supports



WHCS200

Application: These one-hole cable support hooks are used to support low voltage and data cables when cable bundles are surface mounted to walls. They are for large or small cable bundles up to 2".

Advantages: Garvin Industries' cable supports have a peel and stick self-adhesive strips allowing hangers to be mounted to walls as cables are pulled. Their self-closing support ensures cables are locked in bundles and won't spill out. They have no sharp edges, preventing cable jackets from being cut. Additionally, their quick, one-hole screw mount design saves labor in installation.

Field Names: Cable support hook, wall hanger cable support.

Material: Galvanized Steel



WHCS200 IN USE

Part Number	Size	Std. Pkg.
WHCS75	3/4"	50
WHCS100	1"	50
WHCS125	1-1/4"	50
WHCS150	1-1/2"	50
WHCS200	2"	50

Overhead Cable Support Hangers



OCSH200

Application: These overhead cable support hangers screw onto the top or bottom of overhead beams to support low voltage or data cables.

Advantages: Garvin Industries' labor-saving, overhead-cable support hanger design quickly screws onto wood or metal beams to support overhead cable runs.

Field Names: Cable support hooks, overhead cable support hanger.

Material: Galvanized Steel



OCSH200 IN USE

Part Number	Size	Std. Pkg.
OCSH75	3/4"	50
OCSH100	1"	50
OCSH125	1-1/4"	50
OCSH150	1-1/2"	50
OCSH200	2"	50

**Two Hole Cable
 Support Hangers**



THCS-100

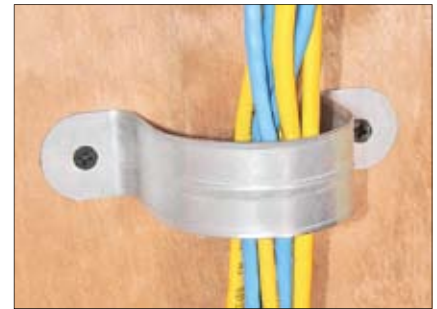
Part Number	Size	Std. Pkg.
THCS-75	3/4"	50
THCS-100	1"	50
THCS-125	1-1/4"	50
THCS-150	1-1/2"	50
THCS-200	2"	50

Application: These two-hole cable support hangers are used in vertical or horizontal positions to support low voltage and data cables.

Advantages: Garvin Industries' two-hole cable support hangers have two screw supports and a wide base to support all data cables in horizontal overhead runs or vertical riser runs in stud walls. They are an economical alternative to expensive "J" hooks and clamps.

Field Names: Cable support straps, cable support hooks.

Material: Galvanized Steel



THCS-200 IN USE

Hanging & Support

Lock Switches On/Off!

Toggle Switch Lock Out Device

The Best Insurance You Can Buy!
 Keep Critical Equipment Working 24/7

- Keep critical equipment "On" or "Off" as needed
- Prevent switches from being accidentally flipped
- Secure power distribution to appliances
- Fits over toggle switches in any application
- Works with bolt and nut or padlocks
- Rugged steel construction



See Page 338 for more information!

How Do You Spend Your Time?

Hanging & Support



Custom Prefab Solutions Guaranteed to...

- Increase job site productivity up to 15 times
- End excessive and costly material handling
- Expedite project completion with made-to-order solutions
- Enhance profit dollars ... **Make More Money!!!**



Phone: 847-455-0188 | sales@garvinindustries.com | www.garvinindustries.com

Bridle Rings (Saddled)



Application: These saddled bridle rings are used to support sensitive fiber optic and data cables.

Advantages: Garvin Industries' saddled bridle rings are an inexpensive alternative to cable trays and J hooks. They provide support to sensitive voice and data cables without causing stress.

Field Names: Bridal rings, wire harness, cable saddle, cable support harness, bridle rings, cable rings, cable supports.

Material: Zinc Plated Steel, Plastic



BR-200-WHWS IN USE

Hanging & Support

Part Number	Cable Loop Size	Threaded Stud Size	Std. Pkg.
BR-150-WH	1-1/2"	1/4-20	100
BR-200-WH	2"	1/4-20	100
BR-400-WH	4"	1/4-20	25
BR-150-WHWS	1-1/2"	Wood Screw	50
BR-200-WHWS	2"	Wood Screw	50
BRS150	1-1/2"	Saddle Only	50
BRS200	2"	Saddle Only	50

PreFab Box Mount!

Box Mounting Device Rings

Built In Mounting Tabs Allow for Quick Mount to Wood or Metal Studs.

- Device ring with external mounting tab can be used with or without conduit box
- Great for power or low voltage applications
- Versatile mounting tabs allow for vertical or horizontal device install
- One and two gang versions assemble to box quickly in one easy step
- Can be mounted on wood or metal studs
- Great for prefabricating devices and power tails with cover guard
- Rigid box install for secure conduit attachment
- Various depths available for any drywall, tile, or plaster finished wall surface



See Page 44-45 for more information!

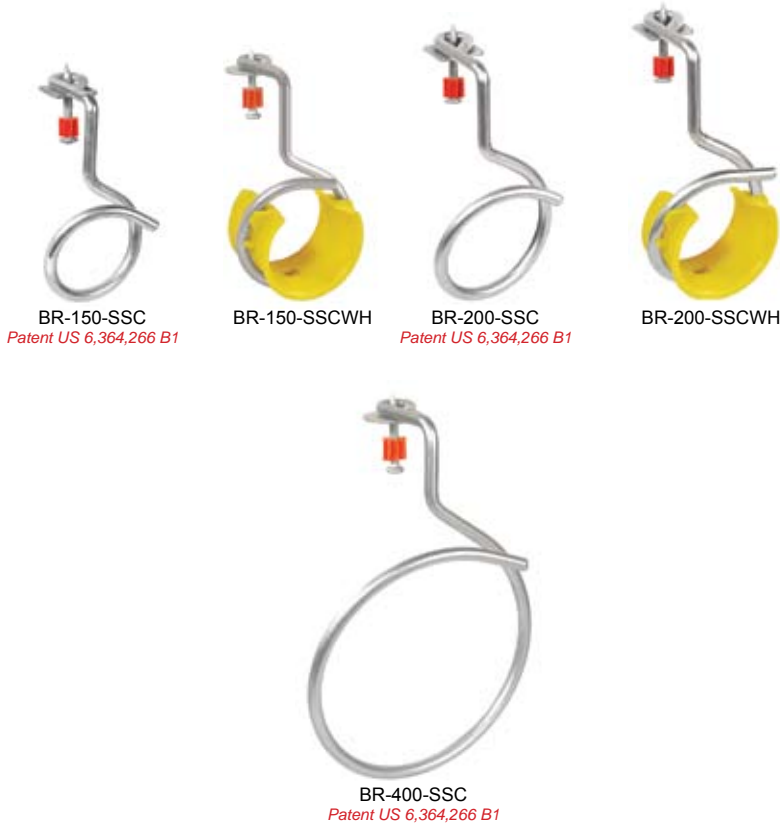
Bridle Rings (Concrete Nail & Washer)

Application: These quick-shot, concrete nail and washer set bridle rings are used to support communications cables and other sensitive low voltage cables. They are fastened to surfaces with a powder actuated tool.

Advantages: Garvin Industries' unique patented design allows a super fast installation of bridle rings with any powder actuated fastening tool. They may also be nailed to wood structures for lighter cable loads.

Field Names: Bridal rings, quick shot bridle rings, nail on bridle rings, bridle rings, cable rings, cable supports.

Material: Zinc Plated Steel



BR-400-SSC INSTALLATION
WITH A POWDER GUN

Part Number	Cable Loop Size	Attachments	Special Features	Std. Pkg.
BR-150-SSC	1-1/2"	Pre-assembled Concrete Nail & Washer	Used with non data sensitive wires and cables	100
BR-150-SSCWH	1-1/2"	Pre-assembled, Wire Harness Concrete Nail & Washer	Used with data and fiber optic cables	100
BR-200-SSC	2"	Pre-assembled Concrete Nail & Washer	Used with non data sensitive wires and cables	100
BR-200-SSCWH	2"	Pre-assembled, Wire Harness Concrete Nail & Washer	Used with data and fiber optic cables	100
BR-400-SSC	4"	Pre-assembled Concrete Nail & Washer	Used with non data sensitive wires and cables	50

Bridle Rings (Screw Mounted)



BR-150NP

Patent US 6,364,266 B1



BR-150NPWH



BR-200NP

Patent US 6,364,266 B1



BR-200NPWH



BR-400NP

Patent US 6,364,266 B1

Application: These quick-screw bridle rings screw mount to wood, concrete or steel surfaces and are used to support communications cables and other low voltage cables.

Advantages: Garvin Industries' unique patented design allows a super-fast installation of bridle rings with any screw gun. Their versatile installation allows them to be installed onto wood, concrete or steel surfaces quickly and quietly in office settings.

Field Names: Bridal rings, quick shot bridle rings, nail on bridle rings, bridle rings, cable rings, cable supports.

Material: Zinc Plated Steel



BR-200NP IN USE

Part Number	Cable Loop Size	Attachments	Special Features	Std. Pkg.
BR-150NP	1-1/2"	---	Used with non data sensitive wires and cables	100
BR-150NPWH	1-1/2"	Wire Harness	Used with data and fiber optic cables	100
BR-200NP	2"	---	Used with non data sensitive wires and cables	100
BR-200NPWH	2"	Wire Harness	Used with data and fiber optic cables	100
BR-400NP	4"	---	Used with non data sensitive wires and cables	50

Bridle Rings (Toggle Wing Set)

Application: These toggle-wing set bridle rings are used to support communications cables and other low voltage cables on existing hollow walls and bar joist surfaces.

Advantages: Garvin Industries' unique patented design allows the installer to drill holes in hollow walls and insert toggle wings to surface mount cables through the attached bridle ring.

Field Names: Bridal ring, bridle ring, toggle wing, bridle rings, cable rings, cable supports.

Material: Zinc Plated Steel



BR-150-TW IN USE

Hanging & Support

Part Number	Cable Loop Size	Attachments	Threaded Leg	Special Features	Std. Pkg.
BR-150-TW	1-1/2"	Toggle Wing, Washer & Thumb Nut	1/4-20	Standard threaded leg for hollow walls, 3-1/2" long	50
BR-150TWXL	1-1/2"	Toggle Wing, Washer & Thumb Nut	1/4-20	Extra long threaded leg for deep hollow walls, 4" long	50
BR-150TWXLWH	1-1/2"	Toggle Wing, Washer & Thumb Nut	1/4-20	Used with data and fiber optic cables, 4" long	50
BR-200-TW	2"	Toggle Wing, Washer & Thumb Nut	1/4-20	Standard threaded leg for hollow walls, 3-1/2" long	50
BR-200TWXL	2"	Toggle Wing, Washer & Thumb Nut	1/4-20	Extra long threaded leg for deep hollow walls, 4" long	50
BR-200TWXLWH	2"	Toggle Wing, Washer & Thumb Nut	1/4-20	Used with data and fiber optic cables, 4" long	50
BR-400-TW	4"	Toggle Wing, Washer & Thumb Nut	1/4-20	Standard threaded leg for hollow walls, 3-1/2" long	25

Guaranteed Quality Electrical Tape!

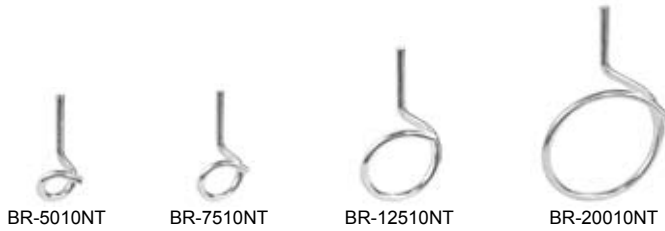
Multiple Colors for Marking & Identification

- Colors offered include black, brown, blue, gray, orange, red, white, and yellow
- 3/4" wide x 66 feet long
- PVC Material prevents accidental shock hazards
- Adhesive sticks to dirty, grimy wire in hot or cold weather
- Duct tape also available
- Call your sales representative today



See Page 386 for more information!

**Bridle Rings
 (No Thread)**



Application: These nonthreaded, smooth-shaft bridle rings are used to support communications cables and other low voltage wires.

Advantages: Garvin Industries' bridle rings may be used with bat wings and other clips for hanging cables from ceiling grids, drop attachments and pencil rods.

Field Names: Bridle ring, no thread bridle ring, smooth bridle ring, bald bridle rings.

Material: Zinc Plated Steel Rod



BR-20010NT IN USE

Hanging & Support

Part Number	Cable Loop Size	Formed Wire Diameter	Similar Products	Std. Pkg.
BR-5010NT	1/2"	.160" Unthreaded	Cooper B-Line BR8 Erico 2BR8	100
BR-7510NT	3/4"	.160" Unthreaded	Cooper B-Line BR12 Erico 2BR12	100
BR-12510NT	1-1/4"	.160" Unthreaded	Cooper B-Line BR20 Erico 2BR20	100
BR-20010NT	2"	.160" Unthreaded	Cooper B-Line BR32 Erico 2BR32	100

Interrupted Power? Our Solution!

"In Use" Cord Protector Box

Mini Vault Cord Protector Prevents Cord Disconnection from Wall Outlets. Also Protects Cords from Furniture!

- Fits over existing wall outlet
- Made of rugged steel construction
- No need to unplug existing devices
- Powder coated black or custom color on request
- Use for low voltage or power plugs
- Great retro fit solution for any environment



See Page 31 for more information!

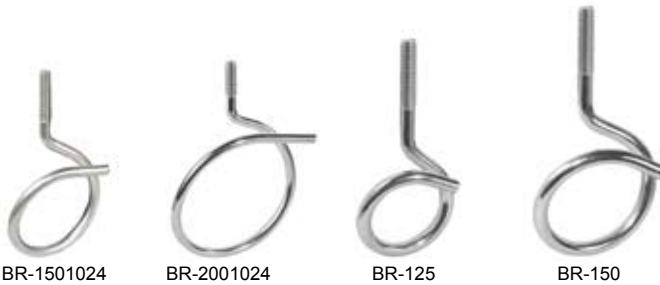
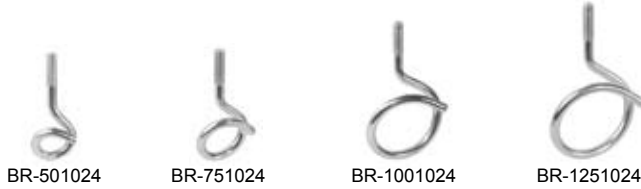
Bridle Rings (Machine Screw Thread)

Application: These machine-screw thread bridle rings are used to support communications cables and other low voltage wires.

Advantages: Garvin Industries' bridle rings allow a quick and inexpensive way to support non-sensitive wires and cables from structural members. These bridle rings may be used with any 10-24 or 1/4-20 threaded clamps or supports.

Field Names: Bridle rings, bridal rings, bridle rings, cable rings, cable supports.

Material: Zinc Plated Steel



BR-200 IN USE

Part Number	Cable Loop Size	Threaded Leg	Similar Products	Std. Pkg.
BR-501024	1/2"	10-24	Cooper B-Line BR-8T Erico 2BRT8	100
BR-751024	3/4"	10-24	Cooper B-Line BR-12T Erico 2BRT12	100
BR-1001024	1"	10-24	Cooper B-Line Erico	100
BR-1251024	1-1/4"	10-24	Cooper B-Line BR-20T Erico 2BRT20	100
BR-1501024	1-1/2"	10-24	Cooper B-Line Erico	100
BR-2001024	2"	10-24	Cooper B-Line BR-32T Erico 2BRT32	100
BR-125	1-1/4"	1/4-20	Cooper B-Line BR20-4T Erico 4BRT20	100
BR-150	1-1/2"	1/4-20	Cooper B-Line Erico	Minerallac 646R 100
BR-200	2"	1/4-20	Cooper B-Line BR32-4T Erico 4BRT32	Minerallac 648R 100
BR-400	4"	1/4-20	Cooper B-Line BR64-4T Erico 4BRT64	Minerallac 654R 50

Bridle Rings (Wood Screw Thread)

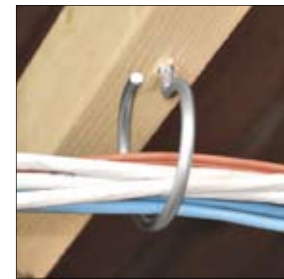


Application: These wood-screw thread bridle rings are installed on wooden beams and studs to support communications cables and other low voltage wires.

Advantages: Garvin Industries' unique wood-screw thread allows direct mounting to wood studs and ceiling joists without any extra fasteners or clamps to complete the installation.

Field Names: Wood screw bridle rings, lag screw bridle rings, bridle rings, cable rings, cable supports.

Material: Zinc Plated Steel



BR-200-WS IN USEY

Part Number	Cable Loop Size	Threaded	Similar Products	Std. Pkg.
BR-100-WS	1"	Wood Screw	Cooper B-Line BR16-3W Erico	100
BR-125-WS	1-1/4"	Wood Screw	Cooper B-Line Erico	100
BR-150-WS	1-1/2"	Wood Screw	Cooper B-Line BR24-4W Erico	100
BR-200-WS	2"	Wood Screw	Cooper B-Line BR32-4W Erico 4BRT32WS	100

Drive Rings (Nail On)



DRV-1-1/4

Application: These nail-on drive rings are used to support communications cables and other low voltage wires.

Advantages: Garvin Industries' quick, nail-on drive rings with looped harness save time and provide a very economical support in wet or dry locations. They may also be used on wood surfaces or with beam clamps that accept drive pins.

Field Names: Drive ring, drive pins, dive hooks.

Material: Case Hardened Galvanized Steel



DRV-7/8 IN USE

Part Number	Size	Std. Pkg. Mstr Crtn
DRV-1/2	1/2"	50/1000
DRV-5/8	5/8"	25/1000
DRV-7/8	7/8"	25/500
DRV-1-1/4	1-1/4"	25/250

Distribution Rings

Application: These distribution rings are used when support for multiple vertical or horizontal cable runs is required on walls or ceilings.

Advantages: Garvin Industries' distribution rings have a smooth surface that prevent cables from being damaged. They are made with either high strength aluminum, plastic or steel depending on the ring and the installation needs.

Field Names: Distribution rings, D rings, cable rings, 13A, 13B, 13C.

Material: Aluminum, Plastic & Steel



DST-200



DST-200-P



DST-300



DST-300-P



DST-500



DST-500-P



DST-200 IN USE



DST-800



DST-1200

Part Number	Material	Inside Diameter	Std. Pkg.
DST-200	Metal	2"	50
DST-200-P	Plastic	2"	50
DST-300	Metal	3"	50
DST-300-P	Plastic	3"	50
DST-500	Metal	5"	25
DST-500-P	Plastic	5"	25
DST-800	Steel	8"	25
DST-1200	Steel	12"	25

Distribution Rings



Application: These distribution rings are used when support for small cable runs is required on walls, or communication boards and racks.

Advantages: Garvin Industries' distribution rings have a smooth non-conductive surface that prevents cables from being damaged. They are made with a durable and long lasting painted steel. They are commonly used on communication back boards and other flat surfaces to sort and structure wires. Their black, white and green colors match many communication racks or room mouldings. The green distribution rings matches old belcore spec.

Field Names: D rings, distribution rings, backboard D rings, open D rings.

Material: Painted Steel

Part Number	Support Loop	Color	Std. Pkg.
17A	7/8" x 1-1/2"	Green	100
17AB	7/8" x 1-1/2"	Black	100
17AW	7/8" x 1-1/2"	White	100
17B	1" x 1-7/8"	Green	100
17BB	1" x 1-7/8"	Black	100
17BW	1" x 1-7/8"	White	100
17C	1-3/8" x 2-3/4"	Green	100
17CB	1-3/8" x 2-3/4"	Black	100
17CW	1-3/8" x 2-3/4"	White	100



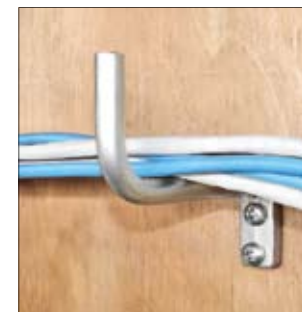
17CW IN USE

Hanging & Support

**Distribution Rings
 (Drop-in, Open Style)**



Part Number	Std. Pkg.
ODR-250	50
ODR-350	50
ODR-375	50



ODR-350 IN USE

Wire Distribution Spools

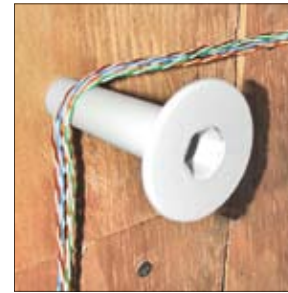


Application: These wire distribution spools are used to neatly organize internal pairs of wires as they are being terminated on communication backboards and racks.

Advantages: Garvin Industries' wire distribution spools provide a quick and easy means to support wires on wood or metal surfaces.

Field Names: Wire distribution spools, mushroom spools, spoolies, wire distribution post.

Material: Plastic



WDSWS IN USE

Part Number	Thread Type	Color	Mounts To	Std. Pkg.
WDS	No Screw	White	Wood, Steel or Concrete Surfaces. Screws Not Included	100
WDSWS	Wood Screw	White	Wood Surfaces Only	100
WDSMS	12-24 Machine Screw	Black	Threaded Stud for Data Racks & Channel	100

Proper Marking Saves Time!

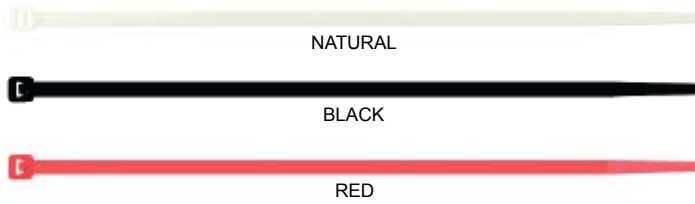
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- Quick turn around and delivery
- Samples available on request



Cable Ties



Application: These cable ties are used to neatly organize multiple cables into a structured bundle.

Advantages: Garvin Industries' cable ties are an economical way to bind and control cables so they are neat and organized. Their interlocking teeth mean that cables are permanently secured.

Field Names: Cable wraps, cable ties, tie wraps, cable tyes, cable wraps, cable clips, cable straps, plenum cable ties, tie straps, tie offs.

Material: Plastic



Part Number	Length	Color	Tensile Strength	Space Rating	Std. Pkg.
CT-5	5"	Natural	18 lb.	Riser	100
CT-5-BK	5"	Black	18 lb.	Riser	100
CT-5-PL	5"	Red	18 lb.	Plenum	100
CT-7	7"	Natural	50 lb.	Riser	100
CT-7-BK	7"	Black	50 lb.	Riser	100
CT-7-PL	7"	Red	50 lb.	Plenum	100
CT-11	11"	Natural	50 lb.	Riser	100
CT-11-BK	11"	Black	50 lb.	Riser	100
CT-11-PL	11"	Red	50 lb.	Plenum	100
CT-14	14"	Natural	50 lb.	Riser	100
CT-14-BK	14"	Black	50 lb.	Riser	100
CT-14-PL	14"	Red	50 lb.	Plenum	100
CTM	3/4"	Natural			100
CTMBK	3/4"	Black			100

Hanging & Support

Stop Fire!

Caulk, Putty, Collars, Sleeves, & Inserts

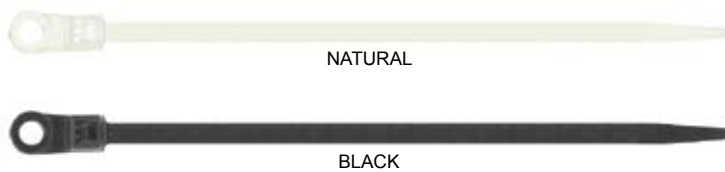
Garvin Manufactures Solutions
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- Fire stop collars available in 1" 2", 3", and 4" pipe sizes
- Putty sticks and pads surround box opening
- Caulk seals penetrations in stud walls, ceilings, and floors
- Device inserts available in duplex, toggle and mud ring openings
- Great for low voltage cable applications
- In stock! On time!



See Page 377 for more information!

Cable Ties (Screw Mount)



Application: These screw-mount cable ties are screwed directly to the surface and provide a means of support for multiple cables.

Advantages: Garvin Industries' screw-mount cable ties require no cable-tie mounting pad to mount cable runs.

Field Names: Sticky backs, black beauty, screw mount cable ties, screw on tie wraps.

Material: Plastic



Part Number	Length	Color	Tensile Strength	Max Bundle	Std. Pkg.
CTS-7	7"	Natural	50 lb.	1-3/4"	100
CTS-7-BK	7"	Black	50 lb.	1-3/4"	100
CTS-11	11"	Natural	50 lb.	3"	100
CTS-11-BK	11"	Black	50 lb.	3"	100
CTS-14	14"	Natural	50 lb.	4"	100
CTS-14-BK	14"	Black	50 lb.	4"	100

Metal Stud Grommets



Application: These metal-stud grommets are used to protect wires from damage that can be caused by sharp edges on metal studs. They also help reduce vibratory rattling of metallic conduits.

Advantages: Garvin Industries' metal-stud grommets have an easy and inexpensive installation because no tools are required and all pieces are the same shape eliminating the cost of stocking right and left grommet parts.

Field Names: Insulating grommet, metal stud grommet.

Material: Plastic



Part Number	Description	Similar Products	Std. Pkg.
G100	Universal Metal Stud Grommet	Cooper B-Line BM1 Erico ESG1	Minerallac G100 EGS Appleton 100

**Threaded Rod Studs
 (Quick Shot)**



Patent US 6,364,266 B2

Application: These threaded-rod studs are used to quickly and easily hang smooth or threaded rods in any length. They are used to mount and support numerous electrical boxes, enclosures and lighting fixtures.

Advantages: Garvin Industries' patented, quick-shot concrete nail and washer design allows for multiple lengths of rod to be attached to the structure in any location. Their unique coupler allows rod length to be quickly and easily adjusted in the field and the "NP" (no pin) style allows a screw mount to any surface.

Field Names: Threaded rod, custom threaded rod, quick shot threaded rod.

Material: Zinc Plated Steel



STF14
 INSTALLATION



STF1430
 INSTALLATION

Hanging & Support

Part Number	Thread Size	Overall Length	Applicable Figure	Description	Std. Pkg.
STF0030	Smooth Unthreaded Rod .25" Diameter	30"	1	Smooth unthreaded rod 30" long	50
STF0036	Smooth Unthreaded Rod .25" Diameter	36"	1	Smooth unthreaded rod 36" long	50
STF14	1/4-20	Coupler	3	1/4-20 angled mounting coupler with concrete nail and washer	50
STF14NP	1/4-20	Coupler	4	1/4-20 angled mounting coupler for screw mount applications	50
STF1430	1/4-20	30"	2	1/4-20 full threaded rod 30" long with concrete nail	50
STF1436	1/4-20	36"	2	1/4-20 full threaded rod 36" long with concrete nail	50
STF1448	1/4-20	48"	2	1/4-20 full threaded rod 48" long with concrete nail	50
STF1460	1/4-20	60"	2	1/4-20 full threaded rod 60" long with concrete nail	25
STF38	3/8-16	Coupler	3	3/8-16 angled mounting coupler with concrete nail and washer	25
STF38NP	3/8-16	Coupler	4	3/8-16 angled mounting coupler for screw mount applications	25
STF3830	3/8-16	30"	2	3/8-16 full threaded rod 30" long with concrete nail	25
STF3836	3/8-16	36"	2	3/8-16 full threaded rod 36" long with concrete nail	25

Threaded Rods



Application: These threaded rods are cut to length to hang and support various electrical boxes, hangers, support devices, pipes and lighting fixtures. Rod couplings attach the two lengths of rods together.

Advantages: Garvin Industries' threaded rods are zinc plated for corrosion protection. Their versatile 10 foot length can be cut as needed for a variety of field uses. Garvin Industries also offers threaded rods in pre-cut length from 1 ft. to 10 ft.

Field Names: Threaded rod, all threaded rod, rod coupling nuts, rod nuts, sleeve nuts.

Material: Zinc Plated Steel



Part Number	Size	Length	Std. Pkg.
TR1420	1/4-20	10 ft.	500 ft.
TR3816	3/8-16	10 ft.	250 ft.
TR1213	1/2-13	10 ft.	120 ft.

CUT TO LENGTH

TR1420-1	1/4-20	1 ft.	10
TR1420-2	1/4-20	2 ft.	10
TR1420-3	1/4-20	3 ft.	10
TR1420-4	1/4-20	4 ft.	10
TR1420-5	1/4-20	5 ft.	10
TR1420-6	1/4-20	6 ft.	10
TR1420-7	1/4-20	7 ft.	10
TR1420-8	1/4-20	8 ft.	10
TR1420-9	1/4-20	9 ft.	10
TR3816-1	3/8-16	1 ft.	10
TR3816-2	3/8-16	2 ft.	10
TR3816-3	3/8-16	3 ft.	10
TR3816-4	3/8-16	4 ft.	10

Part Number	Size	Length	Std. Pkg.
TR3816-5	3/8-16	5 ft.	10
TR3816-6	3/8-16	6 ft.	10
TR3816-7	3/8-16	7 ft.	10
TR3816-8	3/8-16	8 ft.	10
TR3816-9	3/8-16	9 ft.	10
TR1213-1	1/2-13	1 ft.	10
TR1213-2	1/2-13	2 ft.	10
TR1213-3	1/2-13	3 ft.	10
TR1213-4	1/2-13	4 ft.	10
TR1213-5	1/2-13	5 ft.	10
TR1213-6	1/2-13	6 ft.	10
TR1213-7	1/2-13	7 ft.	10
TR1213-8	1/2-13	8 ft.	10
TR1213-9	1/2-13	9 ft.	10
RDC1420	1/4-20	Rod Coupling	50
RDC3816	3/8-16	Rod Coupling	50
RDC1213	1/2-13	Rod Coupling	50

Gripple® Loop Hangers



Application: These loop hangers are used to hang many different appliances from structural beams and supports including, busbars, ladder racks, conduit fixtures, cables, and speakers.

Advantages: Garvin Industries' labor-saving Gripple® loop hanger design is seven times faster than competing brands or traditional methods. Their internal "sure lock" release ensures that only the installer is able to adjust length and positioning. Additionally, low material costs and precut lengths prevent scrap on job sites.

Field Names: Gripples, gripple hangers.

Material: Steel Cable

Part Number	Length	Load Rating	Attachment Style	Std. Pkg.
HF02-5	5 ft.	100 lb.	Loop	10
HF02-10	10 ft.	100 lb	Loop	10
HF02-20	20 ft.	100 lb	Loop	10
HF02-30	30 ft.	100 lb	Loop	10

Gripple® Stud Hangers



Application: These stud hangers are used to hang many different devices from structural beams and supports including, busbars, ladder racks, conduit fixtures, cables, and speakers.

Advantages: Garvin Industries' labor saving Gripple® stud hanger design is seven times faster than competing brands or traditional methods. Their internal "sure lock" release ensures that only the installer is able to adjust length and positioning. Additionally, low material costs and precut lengths prevent scrap on job sites.

Field Names: Gripples, gripple hangers.

Material: Steel Cable

Part Number	Length	Load Rating	Attachment Style	Std. Pkg.
HFSG2-5	5 ft.	100 lb.	1/4" Stud	10
HFSG2-10	10 ft.	100 lb	1/4" Stud	10
HFSG2-15	15 ft.	100 lb	1/4" Stud	10
HFSG2-30	30 ft.	100 lb	1/4" Stud	10

Gripple® 90° Eyelet Hangers



Application: These 90° eyelet hangers are used to hang many different devices from structural beams and supports including, busbars, ladder racks, conduit fixtures, cables, and speakers.

Advantages: Garvin Industries' labor-saving, Gripple® 90° eyelet hanger design is seven times faster than competing brands or traditional methods. Their internal "sure lock" release ensures that only the installer is able to adjust length and positioning. Additionally, low material costs and pre-cut lengths prevent scrap on job sites.

Field Names: Gripples, gripple hangers.

Material: Steel Cable

Part Number	Length	Load Rating	Attachment Style	Std. Pkg.
HF1490G2-5	5 ft.	100 lb.	90° 1/4" Eyelet	10
HF1490G2-10	10 ft.	100 lb	90° 1/4" Eyelet	10
HF1490G2-15	15 ft.	100 lb	90° 1/4" Eyelet	10
HF1490G2-30	30 ft.	100 lb	90° 1/4" Eyelet	10

Gripple® Barrel Hangers



Application: These barrel hangers are used to hang many different devices from structural beams and supports including, busbars, ladder racks, conduit fixtures, cables, and speakers.

Advantages: Garvin Industries' labor-saving, Gripple® barrel hanger design is seven times faster than competing brands or traditional methods. Their internal "sure lock" release ensures that only the installer is able to adjust length and positioning. Additionally, low material costs and pre-cut lengths prevent scrap on job sites.

Field Names: Gripples, gripple hangers.

Material: Steel Cable

Part Number	Length	Load Rating	Attachment Style	Std. Pkg.
HFBQG2-10	10 ft.	100 lb	Barrel Hanger Threaded 1/4"	10
HFBQG2-15	15 ft.	100 lb	Barrel Hanger Threaded 1/4"	10

Gripple® Hook Hangers



Application: These hook hangers are used to hang many different devices from structural beams and supports including, busbars, ladder racks, conduit fixtures, cables, and speakers.

Advantages: Garvin Industries' labor saving Gripple® hook hanger design is seven times faster than competing brands or traditional methods. Their internal "sure lock" release ensures that only the installer is able to adjust length and positioning. Additionally, low material costs and precut lengths prevent scrap on job sites.

Field Names: Gripples, gripple hangers.

Material: Steel Cable

Part Number	Length	Load Rating	Attachment Style	Std. Pkg.
HFHK2-5	5 ft.	100 lb.	Single Hook	10
HFHK2-10	10 ft.	100 lb	Single Hook	10
HFHK2-15	15 ft.	100 lb	Single Hook	10
HFHK2-30	30 ft.	100 lb		10

Gripple® "Y" Toggle Hangers



Application: These "Y" toggle hangers are used to hang many different devices from structural beams and supports including, busbars, ladder racks, conduit fixtures, cables, and speakers.

Advantages: Garvin Industries' labor-saving, Gripple® "Y" toggle hanger design is seven times faster than competing brands or traditional methods. Their internal "sure lock" release ensures that only the installer is able to adjust length and positioning. Additionally, low material costs and precut lengths prevent scrap on job sites.

Field Names: Gripples, gripple hangers.

Material: Steel Cable

Part Number	Length	Load Rating	Attachment Style	Std. Pkg.
HFYTG2-518	5 ft.	100 lb.	Y-Fit Toggle 18"	10
HFYTG2-1018	10 ft.	100 lb	Y-Fit Toggle 18"	10
HFYTG2-1518	15 ft.	100 lb	Y-Fit Toggle 18"	10
HFYTG2-3018	30 ft.	100 lb	Y-Fit Toggle 18"	10

Gripple® “Y” Hook Hangers



Application: These “Y” hook hangers are used to hang many different devices from structural beams and supports including, busbars, ladder racks, conduit fixtures, cables, and speakers.

Advantages: Garvin Industries' labor saving Gripple® “Y” hook hanger design is seven times faster than competing brands or traditional methods. Their internal “sure lock” release ensures that only the installer is able to adjust length and positioning. Additionally, low material costs and precut lengths prevent scrap on job sites.

Field Names: Gripples, grapple hangers.

Material: Steel Cable

Part Number	Length	Load Rating	Attachment Style	Std. Pkg.
HFYHK2-518	5 ft.	100 lb.	Y-Fit Hooks 18”	10
HFYHK2-1018	10 ft.	100 lb	Y-Fit Hooks 18”	10
HFYHK2-2018	20 ft.	100 lb	Y-Fit Hooks 18”	10

Gripple® Release Tools



Application: Gripple® release keys allow the installer to release the “sure lock” to adjust length and positioning of hangers.

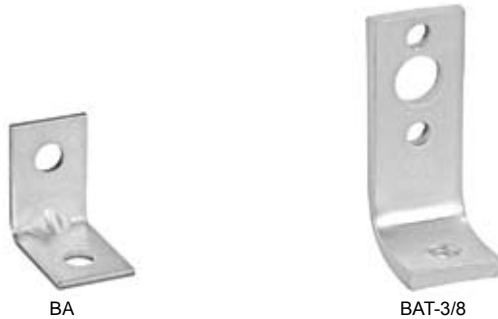
Advantages: Garvin Industries' Gripple® hangers have an internal “sure lock” release to ensure that only the installer is able to adjust length and positioning.

Field Names: Gripples, grapple hangers.

Material: Steel Cable

Part Number	Description	Std. Pkg.
HFK	Standard Release Key	10
HFK-1	Easy Grip Release Key	4

Angle Brackets



Application: These angle brackets are used to mount a variety of hangers when field conditions require a 90° angle.

Advantages: Garvin Industries' angle brackets give the installer access for overhead hanging and support.

Field Names: Angle bracket, angle hanger, offset brackets

Material: Steel



BA IN USE

Part Number	Bracket Style	Size	Similar Products	Std. Pkg.
BA-1/4	Angle Bracket	1/4" Unthreaded Hole	Cooper B-Line BH7 Erico AB	100
BAT-3/8	Angle Bracket	3/8" Threaded Hole	1/4" thick steel threaded for 3/8" rod.	50

Threaded Rod Support Brackets



R014T

Application: These overhead, threaded support fasteners are used to suspend #8 wires, 1/4" and 3/8" plain or threaded rods from overhead mountings with clearance holes of 1/4" bolts.

Advantages: Garvin Industries' threaded-rod support brackets allow threaded rods to be added quickly and easily to any overhead structure.

Field Names: Offset brackets, angle brackets, offset hanger.

Material: Plated Steel



R014T IN USE

Part Number	Size	Description	Similar Products	Std. Pkg.
R014T	1/4-20	Thread Impression	Cooper B-Line BH4H8 Erico 4T10	100
R038T	3/8-16	Thread Impression	Cooper B-Line BH6H8 Erico 6T10	100

Bar Joist Truss Hangers



TTH38

Application: These bar joist truss hangers are used to hang electrical, fire suppression, plumbing and HVAC fixtures in open-web, bar-joist truss systems.

Advantages: Garvin Industries' bar-joist truss hangers efficiently use space and balance the load evenly on the bar joist while delivering a fast, strong and safe solution for mechanical attachment in both the upper and lower chords of the truss. There are no special tools needed for installation, making it fast and easy.

Field Names: Bar joist hanger, bar joist fixture hanger, truss hanger, joist hanger.

Material: Galvanized Steel



TTH38 IN USE

Part Number	Threaded Stud Size	Std. Pkg.
TTH38	3/8-16	50
TTH12	1/2-13	50

Hanging & Support

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Universal Breaker Lock

One Lock Fits All...

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- Fits most common one pole circuit breakers.
- No need to make costly trips to the jobsite to identify panel.
- Reusable.
- Corrosion resistant.
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Fits most circuit breakers:

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- CH
- CHB
- BAB
- THQP
- THQB
- MP
- Q
- BQ
- BL
- QQ
- QOB
- HOM
- TB

Fits most brands:

- GE
- Siemens
- Bryant
- Murray
- Square D
- Westinghouse
- T & B
- Homeline
- Cutler Hammer
- and more...

See Page 338 for more information!

**Hammer On
 Beam Clamps**



BC18

Application: These hammer-on beam clamps are used to suspend boxes, fixtures and bridle rings to beam flanges.

Advantages: Garvin Industries' quick, hammer-on design eliminates the hardware costs and installation hours associated with traditional beam clamps.

Field Names: Multi purpose clamp, hammer on beam clamp, bang on beam clamp, multi purpose clip.

Material: Spring Steel Black



BC18 IN USE

Hanging & Support

Part Number	Flange Thickness	Thread Impression	Similar Products		Std. Pkg.
BC18	1/8" to 1/4"	10-24 & 1/4-20	Cooper B-Line BU24 Erico M24	Minerallac BC18	100
BC18ST	1/8" to 1/4"	10-24 with 1/4" Threaded Stud	Cooper B-Line BU24S Erico M24S	Minerallac BC18ST	100
BC516	5/16" to 1/2"	10-24 & 1/4-20	Cooper B-Line BU58 Erico M58	Minerallac BC516	100
BC516ST	5/16" to 1/2"	10-24 with 1/4" Threaded Stud	Cooper B-Line BU58S Erico M58S	Minerallac BC516ST	100
BC916	9/16" to 3/4"	10-24 & 1/4-20	Cooper B-Line BU912 Erico M912	Minerallac BC916	100
BC916ST	9/16" to 3/4"	10-24 with 1/4" Threaded Stud	Cooper B-Line BU912S Erico M912S	Minerallac BC916ST	100

Fastest PreFab Guaranteed!

4" Square Dual Access "Backdoor" Box

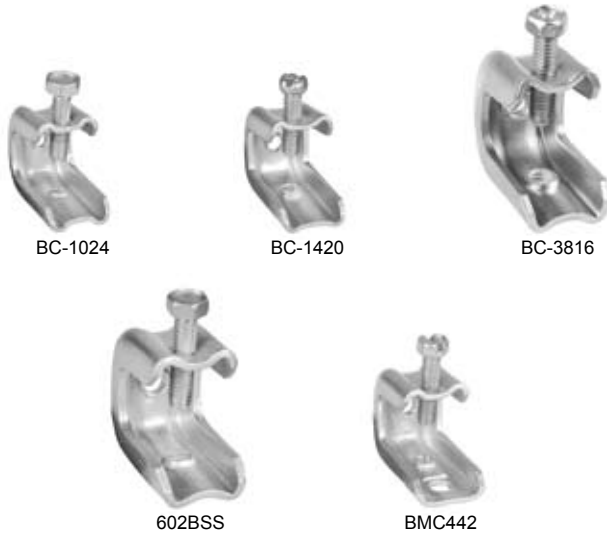
This Box Allows Preinstalled Devices, Rings, & Other Box Components—for Quick Termination at Job Sites!

- Open back box allows conduit, connectors, and wire device termination in seconds
- Quickly terminate wire and close off open back in seconds with blank cover
- Rugged steel construction
- Let us prefab devices and wire pigtails
- Combination 1/2" & 3/4" moon knockouts
- Made to order custom assemblies welcome



See Page 25 for more information!

Beam Clamps (Stamped Steel)

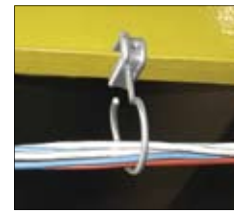


Application: These beam clamps are used with conduit hangers, bridle rings and drop rods sized 10-24, 1/4-20 or 3/8-16. They are tapped for rods on their bottoms and backs, except part # 602BSS, it is tapped only for bottoms.

Advantages: Garvin Industries' beam clamps provide an economical means of hanging medium-duty loads. Their threaded backs and bottoms allow for versatility in design. Additionally, their hardened, cup-point screw and heavy-gauge steel body will not distort when tightened on the beam.

Field Names: Beam clamps, stamped steel beam clamps, C style beam clamps, fullman clamps.

Material: Zinc Plated Steel & Stainless Steel



BC-1420 IN USE WITH BRIDLE RING

Part Number	Jaw Opening	Threaded Holes	Special Features	Std. Pkg.
BC-1024	3/4"	10-24	Back and bottom tapped 10-24.	100
BC-1420	3/4"	1/4-20	Back and bottom tapped 1/4-20.	100
BC-3816	15/16"	3/8-16	Back and bottom tapped 3/8-16	25
602BSS	15/16"	3/8-16	Bottom only tapped 3/8-16. Stainless Steel body is great for use in wet locations.	25
BMC442	3/4"	Metric M6	Back and bottom tapped for "M6" metric threaded rods.	50

Beam Clamps (Spring Steel)



Application: These steel beam clamps are used to support light-duty loads from structural beams.

Advantages: Garvin Industries' beam clamps have an easy and fast installation and fit beam flanges up to 3/4". Additionally, they have sharp teeth that bite into beam surfaces to protect against slippage.

Field Names: Light duty beam clamp, spring steel clamp.

Material: Steel, Black



BC1 IN USE

Part Number	Jaw Opening	Thread Impression	Color	Similar Products	Std. Pkg.
BC1	3/4"	10-24 and 1/4-20 with Additional 3/8" Clear Hole	Black	Cooper B-Line BC1 Erico BC	100

**Beam Clamps
 (Malleable Iron)**



MBC-1024



MBC-1420



MBC-1420WM



MBC-3816EV



MBC-3816



MBC-3816WM



MBC-1213



MBC-1213XL



MBC-1213WM

Application: These beam clamps are used with conduit hangers, bridle rings and drop rods sized 10-24, 1/4-20, 3/8-16 or 1/2-13. They are tapped for threaded rod on their bottoms and backs.

Advantages: Garvin Industries' heavy-duty beam clamps are used to hang medium, light, or heavy loads from structural beams. Their hardened, cup-point screw and malleable iron body will not distort or slip off the beam edge when tightened.

Field Names: Malleable iron beam clamps, fullman clamps, wide mouth beam clamp, oversize beam clamp.

Material: Malleable Iron



MBC-3816 IN USE

Hanging & Support

Part Number	Threaded Holes	Jaw Opening	Similar Products	Std. Pkg.
MBC-1024	10-24	7/8"	Thomas & Betts 509 Hubbell Raco	Crouse Hinds 530 EGS Appleton BH500-10 100
MBC-1420	1/4-20	7/8"	Thomas & Betts 500-SC Hubbell Raco 2524	Crouse Hinds 531 EGS Appleton BH500 100
MBC-1420WM	1/4-20	3-1/8"	Extra Wide Mouth Huge jaw opening accommodates extra thick beams.	50
MBC-3816EV	3/8-16	13/16"	Compact size fits tight spaces. Economy version for light to medium load capacity.	50
MBC-3816	3/8-16	1-1/8"	Thomas & Betts 502 Hubbell Raco 2536	Crouse Hinds 533 EGS Appleton BH502 25
MBC-3816WM	3/8-16	3-1/8"	Extra Wide Mouth Huge jaw opening accommodates extra thick beams.	25
MBC-1213	1/2-13	1-1/8"	Thomas & Betts 507 Hubbell Raco 2538	Crouse Hinds 534 EGS Appleton BH503 10
MBC-1213XL	1/2-13	31/32"	Extra heavy duty body supports heavy load capacity.	10
MBC-1213WM	1/2-13	3-1/8"	Extra Wide Mouth Huge jaw opening accommodates extra thick beams.	10

Beam Clamps (Reversible)



JFC-1420



JFC-3816



JFC-1213



JFC-5811



JFC-3410



MFC-3816



MFC-1213



MFC-5811



MFC-3410

Application: These reversible beam clamps are used when drop-rod length must be adjusted to accommodate the field installation finished height.

Advantages: Garvin Industries' mounting holes are fully threaded through the body allowing drop rod length adjustment. Their hardened cup point set screws come with jam nuts to prevent vibratory loosening in industrial settings. Additionally, clamps come in both short or wide jaw openings for various beam flange thickness.

Field Names: Pipe fitters beam clamps, reversible beam clamps, top beam clamps, wide mouth beam clamps, fitters clamps, plumbers clamps.

Material: Malleable Iron, Black



JFC / MFC IN USE

**ZINC PLATED
 AVAILABLE
 ON REQUEST**

Part Number	Jaw Opening	Size	Std. Pkg.
JFC-1420	3/4"	1/4-20	50
JFC-3816	3/4"	3/8-16	25
JFC-1213	3/4"	1/2-13	25
JFC-5811	7/8"	5/8-11	25
JFC-3410	1"	3/4-10	25
MFC-3816	1-1/4"	3/8-16	25
MFC-1213	1-1/4"	1/2-13	25
MFC-5811	1-3/8"	5/8-11	25
MFC-3410	1-3/8"	3/4-10	25

**"C" Style
 Beam Clamps**



MCC-1213

Application: These beam clamps are used as structural attachments to metal beams, purlins, channels and angle irons. They are used to support boxes, enclosures and fixtures from threaded rods.

Advantages: Garvin Industries' heavy-duty beam clamps support heavy loads. Additionally, they can be used on beams and purlins that have 45° flanges or other structural designs that make it impossible to use standard beam clamps.

Field Names: C-clamp beam clamp, cup clamp.

Material: Malleable Iron



MCC-1213 IN USE

Part Number	Size	Description	Std. Pkg.
MCC-1213	1/2-13	"C" clamp for heavy vertical loads.	25
MCC-3816	3/8-16	"C" clamp for heavy vertical loads.	25

**Hammer On Beam
 Clamp Assemblies**



R1814T

Application: These hammer-on, beam-clamp assemblies are used to suspend #8 wires or 1/4" rods from overhead mountings and have a clearance hole for 1/4" bolts.

Advantages: Garvin Industries' quick, hammer-on design saves labor and hardware costs and provides an economical way to install threaded rods.

Field Names: Multi purpose clamp, hammer on clamp, multi purpose clip.

Material: Steel



R1814T IN USE

Part Number	Beam Flange Thickness	Rod Size	Similar Products	Std. Pkg.
R1814T	1/8" to 1/4"	1/4-20	Cooper B-Line BH4E24 Erico 4TI24	100
R51614T	5/16" to 1/2"	1/4-20	Cooper B-Line BH4E58 Erico 4TI58	100
R91614T	9/16" to 3/4"	1/4-20	Cooper B-Line BH4E912 Erico 4TI912	100

Perforated Hanger Iron



Application: Perforated strapping is used for hanging large sized pipes, ducts or other miscellaneous items.

Advantages: Garvin Industries' perforated holes allow multiple lengths of steel strap to hang various electrical, HVAC or low voltage conduits, boxes, cables and ducts.

Field Names: perforated hanger iron, band iron, hanger strap, plumbers tape, band tape, hanger tape.

Material: Steel



PHI IN USE

Hanging & Support

Part Number	Width	Length	Std. Pkg.
PHI	3/4"	100 Feet	50

Custom Manufactured Solutions!

We Specialize in Unique Custom Solutions!

Send Us Your Product Idea, Sketch, Blueprint or Sample and Let Our Engineers Develop a Solution That is Right for You!

- Metal stamping and fabrication
- Die casting and machining
- Drilling, tapping, threading, bending, and prefab assemblies
- Full line prefab services
- Patent and royalty agreements
- Stocking programs available for qualifying products



**Channel
(Shallow)**



Application: Strut channel is used to support conduits, fixtures, and ventilation systems from structural beams and other support members.

Advantages: Garvin Industries' strut channel comes in a variety of depths, widths and finishes allowing the installer to hang and support many different conduits and fixtures from walls and overhead structural members.

Field Names: *Strut, galvanized strut, strut channel.*

Material: 12 Gauge Steel & 10 Gauge Steel



FS200HLG (Top) & FS200SS (Bottom)

Hanging & Support

Part Number	Width	Depth	Finish	Mounting Provision	Length	Std. Pkg.
FS200SS	1-5/8"	1-5/8"	Galvanized	9/16" x 1-1/8" Slots 2" On Centers	10 ft.	1
FS200SSG	1-5/8"	1-5/8"	Green	9/16" x 1-1/8" Slots 2" On Centers	10 ft.	1
FS200SL	1-5/8"	1-5/8"	Galvanized	13/32" x 3" Slots 4" On Centers	10 ft.	1
FS200SLG	1-5/8"	1-5/8"	Green	13/32" x 3" Slots 4" On Centers	10 ft.	1
FS200HL	1-5/8"	1-5/8"	Galvanized	9/16" Holes 1-7/8" On Centers	10 ft.	1
FS200HLG	1-5/8"	1-5/8"	Green	9/16" Holes 1-7/8" On Centers	10 ft.	1
FS280BLNK	2"	2"	Galvanized	Blank Channel No Slots, No Holes	10 ft.	1

Channel (Deep)



Application: Strut channel is used to support conduits, fixtures, and ventilation systems from structural beams and other support members.

Advantages: Garvin Industries' strut channel comes in a variety of depths, widths and finishes allowing the installer to hang and support many different conduits and fixtures from walls and overhead structural members.

Field Names: Strut, galvanized strut, strut channel.

Material: 14 Gauge Steel



FSHLG (Top) & FS500SS (Bottom)

Part Number	Width	Depth	Finish	Mounting Provision	Length	Std. Pkg.
FS500SS	1-5/8"	13/16"	Galvanized	9/16" x 1-1/8" Slots 2" On Centers	10 ft.	1
FS500SSG	1-5/8"	13/16"	Green	9/16" x 1-1/8" Slots 2" On Centers	10 ft.	1
FS500SL	1-5/8"	13/16"	Galvanized	13/32" x 3" Slots 4" On Centers	10 ft.	1
FS500SLG	1-5/8"	13/16"	Green	13/32" x 3" Slots 4" On Centers	10 ft.	1
FS500HL	1-5/8"	13/16"	Galvanized	9/16" Holes 1-7/8" On Centers	10 ft.	1
FS500HLG	1-5/8"	13/16"	Green	9/16" Holes 1-7/8" On Centers	10 ft.	1

Fixture Stems & Canopies!

Let Us Cut, Thread & Color
 Your Stem to the Perfect Length!

- Powder coated fixture stems beautify any interior
- Custom length to meet your room requirements
- 1/4", 3/8", 1/2", 3/4" and other sizes available—ask our sales team

- Custom colors for qualifying quantities
- Stocking programs available
- Canopy comes in multiple styles for various architectural ceiling requirements



See Page 373 for more information!

Locking Strut Nuts, Bolts & Saddle Washers

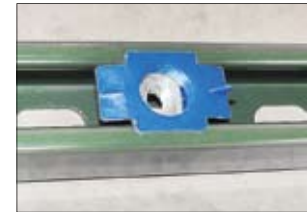


Application: These locking strut nuts and strut bolts are used to hang boxes, fixtures and appliances from threaded rod hangers.

Advantages: Garvin Industries' locking strut nuts and bolts eliminate the need to use numerous fasteners to hang boxes, enclosures and fixtures from threaded rods. Their snap-in design saves time and labor.

Field Names: Strut nuts, spring nuts, strut bolts, strut hangers, twist on strut nuts.

Material: Steel



LSN-3/8 IN USE



LSB-3/8 IN USE



SDL-3/8 IN USE

Part Number	Size	Connection Point	Std. Pkg.
LSN-1/4	1/4-20	Threaded Hole For Rod or Bolt	50
LSN-3/8	3/8-16	Threaded Hole For Rod or Bolt	50
LSB-1/4	1/4-20	1-1/2" Long Threaded Stud	50
LSB-3/8	3/8-16	1-1/2" Long Threaded Stud	50
SDL-3/8	3/8-16	Saddle Washer For 3/8" Threaded Rod With Nut Preinstalled	50
SDL-1/2	1/2-13	Saddle Washer For 3/8" Threaded Rod With Nut Preinstalled	50

Spring Nuts



Application: These spring nuts are inserted inside strut channel to accept 1/4", 3/8" or 1/2" threaded fasteners or bolts.

Advantages: Garvin Industries' spring nuts provide a quick and easy way to hang or mount multiple products from a single strut channel.

Field Names: Spring Nuts, strut nuts, boingie nuts.

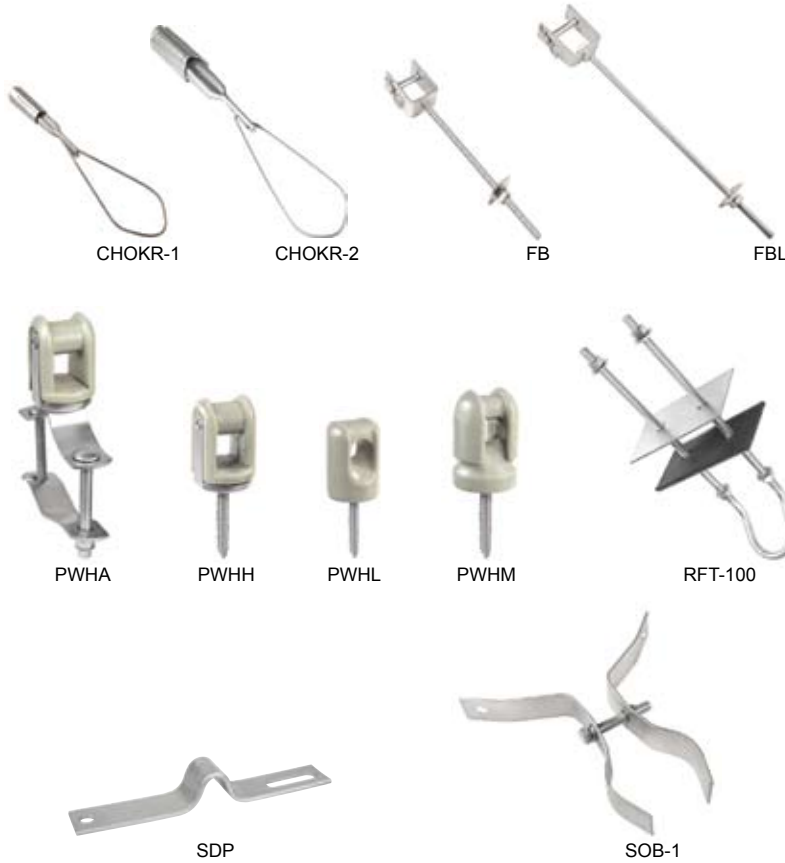
Material: Zinc Plated Steel



SNRS3816 IN USE

Part Number	For Rod Size	Spring Size	Similar Products	Std. Pkg.
SNWO1420	1/4-20	No Spring	Cooper B-Line N221WO Powerstrut PSNS-1/4	Unistrut P3006-1420 50
SNWO3816	3/8-16	No Spring	Cooper B-Line N228WO Powerstrut PSNS-3/8	Unistrut P3008 50
SNWO1213	1/2-13	No Spring	Cooper B-Line N525WO Powerstrut PSNS-1/2	Unistrut P3013 50
SNSS1420	1/4-20	Short Spring	Cooper B-Line TN224 Powerstrut PSSS-1/4	Unistrut P4006-1420 50
SNSS3816	3/8-16	Short Spring	Cooper B-Line TN228 Powerstrut PSSS-3/8	Unistrut P4008 50
SNSS1213	1/2-13	Short Spring	Cooper B-Line TN525 Powerstrut PSSS-1/2	Unistrut P4010 50
SNRS1420	1/4-20	Regular Spring	Cooper B-Line N224 Powerstrut PSRS-1/4	Unistrut P1006-1420 50
SNRS3816	3/8-16	Regular Spring	Cooper B-Line N228 Powerstrut PSRS-3/8	Unistrut P1008 50
SNRS1213	1/2-13	Regular Spring	Cooper B-Line N225 Powerstrut PSRS-1/2	Unistrut P1010 50
SNLS1420	1/4-20	Long Spring	Cooper B-Line N724 Powerstrut PSLs-1/4	Unistrut P5506-1420 50
SNLS3816	3/8-16	Long Spring	Cooper B-Line N728 Powerstrut PSLs-3/8	Unistrut 5508 50
SNLS1213	1/2-13	Long Spring	Cooper B-Line N725 Powerstrut PSLs-1/2	Unistrut 5510 50

**Service Drop
Brackets & Clamps**



Application: These service drop clamps and brackets are used to support electrical service cables that attach to buildings or utility poles.

Advantages: Garvin Industries' unique bracket and clamp designs allow a safe and secure installation of power drop cables on the outside of buildings. Their corrosion-resistant materials and electro-galvanized finish ensure a long life in all climates.

Field Names: Chicken catcher, chicken choker, wedge clamp, service clamp, Chinese finger, fork bolt, service drop plate, eye plater, service dead end plate, porcelain wire holder, roof tie, rood jack, stand off bracket.



SDP IN USE

Hanging & Support

Part Number	Product Description	Material	Special Features	Std. Pkg.
CHOKR-1	Wedge Clamp	Aluminum	Reduces strain of sagging overhead cables, ASCR wire size #6-#4.	10
CHOKR-2	Wedge Clamp	Aluminum	Reduces strain of sagging overhead cables, ASCR wire size #6-#1/0	10
FB	Forkbolt	Steel	12" threaded bolt with "U" shape provides an attachment point on building for miscellaneous drop wire clamps.	10
FBL	Forkbolt Extra Long	Steel	18" threaded bolt with "U" shape and extra long threaded leg provides an attachment point on building with deep walls for miscellaneous drop wire clamps.	10
PWHA	Wire Holder	Porcelain & Steel	Adjustable porcelain wire holder for multiple pipe sizes.	10
PWHH	Wire Holder	Porcelain & Steel	Heavy duty with wood screw stud and steel reinforced body.	10
PWHL	Wire Holder	Porcelain	Light duty with wood screw stud.	10
PWHM	Wire Holder	Porcelain	Medium duty with wood screw stud.	10
RFT-100	Roof Tie	Steel	Clamps on roof joist and provides a means of attachment for multiple drop wire clamps.	10
SDP	Service Drop Plate	Steel	Bolts to building structure to provide a means of attachment for multiple drop wire clamps.	10
SOB-1	Utility Pole Pipe Stand Off Bracket	Steel	Mounts to utility pole to support vertical pipes running up the pole. Tight clamping action ensures a stable install on various pipe sizes.	10

Cable Support Straps



OSE1200



TSE2200

Application: These cable-support straps are used to support and secure service entrance cables to building structures.

Advantages: Garvin Industries' cable-support straps provide an economical means of quickly attaching service cable to any structure.

Field Names: Cable straps, service entrance straps.

Material: Zinc Plated Steel

Part Number	Style	Trade Size	Wire Size	Std. Pkg.
OSE150	1 Hole Service Entrance Strap	1/2"	8/3 - 4/3	50
OSE175	1 Hole Service Entrance Strap	3/4"	3/3 - 2/3	50
OSE1100	1 Hole Service Entrance Strap	1"	1 - 2/0	50
OSE1200	1 Hole Service Entrance Strap	2"	3/0 - 4/0	50
TSE250	2 Hole Service Entrance Strap	1/2"	8/3 - 4/3	50
TSE275	2 Hole Service Entrance Strap	3/4"	3/3 - 2/3	50
TSE2100	2 Hole Service Entrance Strap	1"	1 - 2/0	50
TSE2200	2 Hole Service Entrance Strap	2"	3/0 - 4/0	50

Hanging & Support

Easy Identification Solutions!

Painted Boxes, Covers & Connectors

Color Coded Boxes, Covers, Connectors & Components Make It Easy to Identify the System in the Conduit!



- Save time by quickly identifying the wire in the boxes and pipe
- Cuts mistakes and rework on jobsite
- Great for future updating of wire and devices when advances in technology require it
- Economical price compared to field painting and packaging
- Superior quality to field painting
- Custom colors upon request!
- Satisfies inspectors curiosity!

Ceiling Grid Tie Wire



Application: These ceiling-grid tie wires mount to ceilings and allow the installer to hang ceiling grids or support multiple electrical boxes, conduit hangers, and other cable support brackets.

Advantages: Garvin Industries' concrete nail and clip allow drop wires to be quickly installed with any powder-actuated tool.

Field Names: Tie wire, lathers wire, ceiling grid tie wire, stone off tie wire, pencil rod, ceiling grid rod.

Material: Steel



PR-4 IN USE

Part Number	Length	Rod Gauge	Special Features	Std. Pkg.
PR-4	4 Feet	14 Gauge	Concrete nail and angle clip preinstalled	100
PR-412	4 Feet	12 Gauge	Concrete nail and angle clip preinstalled	134
PR-6	6 Feet	14 Gauge	Concrete nail and angle clip preinstalled	100
TW340	340 Feet Black Annealed Steel	16 Gauge	Roll off tie wire used to secure many miscellaneous items when screws cannot be used. Great for concrete pours!	1
TW450	450 Feet Black Annealed Steel	16 Gauge	Roll off tie wire used to secure many miscellaneous items when screws cannot be used. Great for concrete pours!	1

Hanging & Support

Deep Octagon Slider Box!

3-1/2" Deep Octagon Box on Slider Bracket for Ceiling Tile

Perfect Position Every Time!

- Slides across ceiling tile for perfect position in room
- Depth adjusts up to 2" for flat or revealed ceiling tiles
- Bracket fits on ceiling grid and locks in place
- Great for cameras, emergency lights, and exit signs that need a fixed position on ceiling tile
- Works great when last minute field changes are required
- In stock! On time!



See Page 17 for more information!

RJ-11 & Coaxial "F" Connectors

Application: These RJ-11 & Coaxial "F" connectors are used for phone and cable connections.

Advantages: Garvin Industries' RJ-11 & Coaxial "F" connectors are available in both white and ivory making them easily compatible with any decor.

Field Names: F connectors, cable connectors, coax connectors, RG6 cable connectors, phone jacks, coax jacks, phone connectors, RG6U jacks.

Material: Steel and Plastic



WJ64W



WJ64I



WJ642W



WJ642I



WJFW



WJFI



WJF2W



WJF2I



WJ64FW



WJ64FI



WJ64F2W



WJ64F2I



WJF2W IN USE

Part Number	Jacks	Color	Similar Products	Std. Pkg.
WJ64W	(1) RJ-11 Phone	White	40249-00W Hubbell NS730W	Ideal 85-207 50
WJ64I	(1) RJ-11 Phone	Ivory	40249-00I Hubbell NS730I	Ideal 85-206 50
WJ642W	(2) RJ-11 Phone	White	40244-00W Hubbell	Ideal 85-209 50
WJ642I	(2) RJ-11 Phone	Ivory	40244-00W Hubbell	Ideal 85-208 50
WJFW	(1) F Connector Coaxial	White	80781-00W Hubbell NS750W	Ideal 85-201 50
WJFI	(1) F Connector Coaxial	Ivory	80781-00I Hubbell NS750I	Ideal 85-200 50
WJF2W	(2) F Connector Coaxial	White	80781-00W Hubbell	Ideal 85-203 50
WJF2I	(2) F Connector Coaxial	Ivory	80781-00I Hubbell	Ideal 85-202 50
WJ64FW	1-RJ-11 & 1-F Connector	White	40259-00W Hubbell NS747W	Ideal 85-203 50
WJ64FI	1-RJ-11 & 1-F Connector	Ivory	40259-00I Hubbell NS747I	Ideal 85-202 50
WJ64F2W	2-RJ-11 & 2-F Connector	White		50
WJ64F2I	2-RJ-11 & 2-F Connector	Ivory		50

RJ45 for Category 5E Cables



WJ88W



WJ882W



WJ8864W

Application: These modular wall jacks are installed in walls to add data jacks or outlets for ease of connection to existing network or internet.

Advantages: Garvin Industries' modular wall jacks keep cable length to a minimum by adding connection points to the network or internet for each computer in a room.

Field Names: CAT 5E jack, CAT 5E connector, RJ45 jack, data jack.

Material: Plastic

Part Number	Jacks	Color	Description	Std. Pkg.
WJ88W	1-RJ45 CAT 5E	White	Used to connect one computer to a network or internet	50
WJ882W	2-RJ45 CAT5E	White	Used to connect two computers to a network or internet	50
WJ8864W	1-RJ45 CAT5E & 1-RJ-11	White	Used when one phone and one computer are connected in the same location.	50

Add Devices Quick and Easy...

4" Square "Retrofit" Open Back Box

Add a Fire Alarm, Security Camera or Other Device to an Existing Wall.

- Open back for low voltage cable
- Easy snap in clips provide strong, rigid attachment to drywall, plaster, or tile
- Rugged steel construction
- Mounting tab alignment is the same as standard 4" square boxes
- Fits most low voltage devices
- Quickly "Cuts In" to existing hollow walls



See Page 39 for more information!

Tamper Resistant (15 & 20 AMP)



GFCI15WHTP



GFCI15IVTP



GFCI15ALTP



GFCI15GYTP



GFCI15BKTP



GFCI20WHTP



GFCI20IVTP



GFCI20ALTP



GFCI20GYTP



GFCI20BKTP



GFCI15WHTP
 IN USE

Application: These GFCI outlets are installed when power is required in wet locations where the risk of electrical shock is higher than usual.

Advantages: Garvin Industries' tamper resistant design prevents small items from entering electrical devices and shocking someone.

Field Names: GFI outlet, GFI device, tamper resistant GFCI, GFCI, GFCI device, GFCI receptacle, GFCI duplex device.

Material: Plastic

Part Number	Amps	Color	Std. Pkg.
GFCI15WHTP	15	White	10
GFCI15IVTP	15	Ivory	10
GFCI15ALTP	15	Almond	10
GFCI15GYTP	15	Gray	10
GFCI15BKTP	15	Black	10
GFCI20WHTP	20	White	10
GFCI20IVTP	20	Ivory	10
GFCI20ALTP	20	Almond	10
GFCI20GYTP	20	Gray	10
GFCI20BKTP	20	Black	10

Decorative Style



Application: These decorative style occupancy and vacancy sensors are used to automatically turn light on when a person enters an area.

Advantages: Garvin Industries' occupancy and vacancy sensors are available in ivory or white making them compatible with almost any décor. Additionally, Garvin Industries' OSSI and OSSW models have an always ON or always OFF function.

Field Names: Occupancy sensors, vacancy sensors, motion sensors, title 24 motion sensor.



OSPW IN USE

Part Number	Capture Area	Sensor Coverage	Color	Power Down	Special Features	Std. Pkg.
OSDSW	180°	1,300 sq. ft.	White	Auto Off	Occupancy Sensor	10
OSDSI	180°	1,300 sq. ft.	Ivory	Auto Off	Occupancy Sensor	10
OSPW	150°	1,300 sq. ft.	White	Auto Off	Occupancy Sensor	10
OSPI	150°	1,300 sq. ft.	Ivory	Auto Off	Occupancy Sensor	10
OSSW	150°	1,300 sq. ft.	White	Auto Off	Always on Feature	10
OSSI	150°	1,300 sq. ft.	Ivory	Auto Off	Always on Feature	10

Move It Over!

Offset Device Rings

Never Tear Out a Box Again!
 Move Devices Over and Away from Obstructions.

- Quick fix when wide trim moulding interferes with box placement
- Use with boxes or low voltage devices
- Move over a plug, outlet, device, or switch
- Flat surface is keyed to hold plaster and drywall mud
- Raised from flat to 1" for various finished wall depths
- Rugged steel construction



See Page 47 for more information!

Residential Grade



DR15SW



DR15SI



DR15TRSW



DR15TRSI



DR20SW



DR20SI

Application: These decorative receptacles are installed in walls to provide power to numerous electrical appliances.

Advantages: Garvin Industries' residential grade decorative receptacles have a longer and wider straps. These straps provide 40% more contact area to wall boards, reducing the risk of floating devices. They come with the terminal screws backed out and have versatile combination head screws that can be securely fastened using a slotted, Phillips, or Robertson head screw driver.

Field Names: Decorative receptacle, decorative device, decorative outlet, decorative plug, decorator receptacle, decorator device, decorator outlet, rocker outlet, rocker device, rocker plug, rocker receptacle, block outlet, block receptacle, block device.

Material: Plastic



DR20SI IN USE

Part Number	Color	Amps	Special Feature	Similar Products	Std. Pkg.	
DR15SW	White	15		5325-SW Hubbell RRD15SW	885-SW Cooper 1107-9W	10
DR15SI	Ivory	15		5325-SI Hubbell RRD15SI	885-SI Cooper 1107-9V	10
DR15TRSW	White	15	Tamper Resistant	DR15-GW Hubbell RRD15TRW	885-TRW Cooper	10
DR15TRSI	Ivory	15	Tamper Resistant	DR15-GI Hubbell RRD15TRI	885-TRI Cooper	10
DR20SW	White	20		16342-W Hubbell HBL2152WA	26242-W Cooper 6350W	10
DR20SI	Ivory	20		16342-I Hubbell HBL2152IA	26242-I Cooper 6350	10

Residential Grade



DS15W



DS15I



DS15BK



DS315W



DS315I



DS315BK



DS415W



DS415I



DS415BK

Application: These decorative rocker switches are installed in walls to open and close circuits allowing electricity to flow to electrical lights or appliances.

Advantages: Garvin Industries' decorative rocker switches are made from thermoplastic making them durable and virtually unbreakable. Their ultrasonic welded body and integrated construction of the straps and bodies provide superior integrity. Their long, wide mounting strap provides more contact area to wall boards eliminating most floating devices.

Field Names: Decor switches, decorator switches, decorative switches, block device, block switch, rocker switch, paddle switch, paddle device, decora ® switch, decora ® receptacle, decora ® outlet.

Material: Plastic & Steel

Decora ® is a registered trademark of Mfg. Co., Inc.



DS15W IN USE

Part Number	Color	Amps	Description	Similar Products	Std. Pkg.	
DS15W	White	15	Single Pole	5061W Hubbell RSD115W	TM870-W Cooper 7501W	10
DS15I	Ivory	15	Single Pole	5061I Hubbell RSD115I	TM870-I Cooper 7501V	10
DS15BK	Black	15	Single Pole	5061E Hubbell RSD115BK	TM870-BK Cooper 7501BK	10
DS315W	White	15	3 Way	5063W Hubbell RSD315W	TM873-W Cooper 7503W	10
DS315I	Ivory	15	3 Way	5063I Hubbell RSD315I	TM873-I Cooper 7503I	10
DS315BK	Black	15	3 Way	5063E Hubbell RSD315BK	TM873-BK Cooper7503BK	10
DS415W	White	15	4 Way	5064W Hubbell RSD415W	TM874-W Cooper 7504W	10
DS415I	Ivory	15	4 Way	5064I Hubbell RSD415I	TM874-I Cooper 7504V	10
DS415BK	Black	15	4 Way	5064E Hubbell RSD415BK	TM874-BK Cooper7504BK	10

Residential & Commercial Grade



TS15W



TS15I



TS315W



TS315I



TS415W



TS415I



TS20W



TS20I

Application: These toggle switches are installed when a mechanical "flip switch" is required to open or close electrical circuits feeding power to lights or electrical appliances.

Advantages: Garvin Industries' residential and commercial grade toggle switches have a longer, wider strap that provides 40% more contact area to wall boards eliminating most floating devices. Their innovative design cam action mechanism ensures quiet switch action and their rugged top and bottom housing eliminates call backs because of job site breakages. Garvin Industries' toggle switches have versatile combination head screws that can be securely fastened using a slotted, Phillips, or Robertson head screw driver making the installation fast and easy.

Field Names: Toggle switch, flip switch, light switch.

Material: Plastic & Steel



TS15W IN USE

Part Number	Amps	Color	Description	Similar Products	Std. Pkg.	
TS15W	15	White	Single Pole	1451-W Hubbell RS115W	660WG Cooper 1301-7W	10
TS15I	15	Ivory	Single Pole	1451-I Hubbell RS115I	660IG Cooper 1301-7V	10
TS315W	15	White	3 Way	1453-W Hubbell RS315W	663WG Cooper 1303-7W	10
TS315I	15	Ivory	3 Way	1453-I Hubbell RS315I	663IG Cooper 1303-7V	10
TS415W	15	White	4 Way	54504-2W Hubbell RS415W	664WG Cooper 1242-7W	10
TS415I	15	Ivory	4 Way	54504-2I Hubbell RS415I	664IG Cooper 1242-7I	10
TS20W	20	White	Single Pole	CS120-2W Hubbell C5120W	CS20AC1N Cooper CS120W	10
TS20I	20	Ivory	Single Pole	CS120-2I Hubbell C5120I	CS20AC1I Cooper CS120V	10

Residential Grade



R15SW



R15SI



R15SG



R15TRSW



R15TRSI



R20W



R20I

Application: These duplex receptacles are installed in walls when two plugs must be energized in one location to provide power to electrical appliances.

Advantages: Garvin Industries' residential grade duplex receptacles have a longer, wider strap that provides 40% more contact area to wall boards eliminating most floating installations. They have a high impact resistant thermoplastic face and body virtually eliminating job site breakage. Their double wide ground contacts ensure long term ground retention. Garvin Industries' duplex receptacles come with the terminal screws backed out and have versatile combination head screws. The R15TRSW and R15TRSI have a tamper resistant design to protect children from electrical injuries.

Field Names: Duplex outlet, duplex receptacle, duplex device, duplex plug, wall plug, wall outlet, electrical outlet, electrical plug.



R15SW IN USE

Part Number	Amps	Color	Special Features	Similar Products	Std. Pkg.	
R15SW	15	White		5320SW Hubbell RR15W	3232-SW Cooper 270-9W	10
R15SI	15	Ivory		5320SI Hubbell RR15I	3232-SI Cooper 270-9V	10
R15SG	15	Gray				10
R15TRSW	15	White	Tamper Resistant	Hubbell HBL8200SGWA	TR62-W	10
R15TRSI	15	Ivory	Tamper Resistant	Hubbell HBL8200SGIA	TR62-I	10
R20W	20	White		CR20W	CR20-W Cooper CR20W	10
R20I	20	Ivory		CR20I	CR20-I Cooper CR20V	10

Duplex Receptacles

Commercial Grade



CR15W



CR15I



CR20W



CR20I



CR20BK

Application: These duplex receptacles are installed in walls when two plugs must be energized in one location to provide power to electrical appliances used in commercial spaces.

Advantages: Garvin Industries' commercial grade duplex receptacles have a durable high impact and chemical resistant nylon face and a compact design that meets the demands of commercial grade performance. Their automatic grounding system eliminates the need for bonding jumpers in grounding metal enclosures. They also provide a redundant measure of ground continuity when jumpers are used.

Field Names: Duplex outlet, duplex receptacle, duplex device, duplex plug, wall plug, wall outlet, electrical outlet, electrical plug, commercial outlet, commercial receptacle.



CR15W IN USE

Part Number	Color	Amps	Similar Products	Std. Pkg.	
CR15W	White	15	CR15W Hubbell CR15W	CR15W Cooper CR15W	10
CR15I	Ivory	15	CR15I Hubbell CR15I	CR15I Cooper CR15V	10
CR20W	White	20	CR20W Hubbell CR20W	CR20W Cooper CR20W	10
CR20I	Ivory	20	CR20I Hubbell CR20I	CR20I Cooper CR20V	10
CR20BK	Black	20	20 Amp Black		10

Industrial Grade



IR15W



IR15I



IGR15OR



IR20W



IR20I



IGR20OR

Application: These receptacles are used to provide protection to critical equipment. Industrial grade duplex receptacles provide an isolated grounding path to the building's isolated grounding system.

Advantages: Garvin Industries' industrial grade duplex receptacles have a durable impact resistant body. They have tapered lead-in slots on the back wiring holes that secure wires tightly. Their automatic grounding system eliminates the need for bonding jumpers in grounding metal enclosures and provides a redundant measure of ground continuity where jumpers are used.

Field Names: Industrial grade duplex receptacle, IR device, industrial device.



IGR15OR IN USE

Part Number	Color	Amps	Similar Products	Std. Pkg.	
IR15W	White	15	5252-W Hubbell 5262W	5252-W Cooper 5262W	10
IR15I	Ivory	15	5252-I Hubbell 5262I	5252-I Cooper 5262V	10
IGR15OR	Orange with Isolated Ground	15	5262-IG Hubbell IG5262	1G52628SP Cooper 5262RN	10
IR20W	White	20	5362-W Hubbell 5362W	5352-I Cooper 5362W	10
IR20I	Ivory	20	5362-I Hubbell 5362I	5352-I Cooper 5362V	10
IGR20OR	Orange with Isolated Ground	20	5362-IG Hubbell IG5362	1G536205P Cooper 5362RN	10

Duplex Receptacles

Hospital Grade



Application: These duplex receptacles are designed to meet performance standards of high abuse areas found in hospitals and other health care institutions. These devices are tested to "hospital grade" standards.

Advantages: Garvin Industries' hospital grade duplex receptacles have a thermoplastic shutter and an impact resistant nylon body ensuring a durable and secure installation. Their one piece brass alloy grounding, encapsulated ground contacts and high performance copper alloy contacts provide additional security and durability to the installation. Garvin Industries' hospital grade receptacles have versatile combination head screws that can be securely fastened using a slotted, Phillips, or Robertson head screw driver making the installation fast and convenient.

Field Names: Hospital grade, duplex outlet, duplex receptacle, duplex device.



HR15R IN USE

Part Number	Color	Amps	Similar Products	Std. Pkg.	
HR15W	White	15	8200W Hubbell 8200W	8200-W Cooper 8200W	10
HR15I	Ivory	15	8200I Hubbell 8200I	8200-I Cooper 8200V	10
HR15R	Red	15	8200R Hubbell HBL8200R	8200-RED Cooper 8200RD	10
HR20W	White	20	8300W Hubbell 8300W	8300-W Cooper 8300W	10
HR20I	Ivory	20	8300I Hubbell 8300I	8300-I Cooper 8300V	10
HR20R	Red	20	8300R Hubbell HBL8300R	8300-RED Cooper 8300RD	10

Start Making Money!

Make Your Product Idea a Reality

For Years You Have Had Great Product Ideas,
 Let Us Help You Realize the Profit Potential!

- Free product feasibility studies
- Product development partnership agreements
- Royalty payments for products that sell
- Fast development of prototypes and samples
- Exclusive and confidential relationship
- References available on request



Commercial Grade



SR15W



SR15I



SR15250W



SR15250I



SR20W



SR20I



SR20250W



SR20250I

Application: These devices are installed in walls or ceilings when one plug needs to be energized at a single location to provide electricity for electrical appliances.

Advantages: Garvin Industries' commercial grade single receptacles have a durable high impact and chemical resistant nylon face and a compact design that meets the demands of commercial grade performance. Their automatic grounding system eliminate the need for bonding jumpers in grounding metal enclosures and provides a redundant measure of ground continuity where jumpers are used.

Field Names: Simplex receptacle, single receptacle, SR receptacle, round receptacle, single device.

Material: Impact Resistant Nylon Body



SR15W IN USE

Part Number	Color	Amps	Volts	Similar Products		Std. Pkg.
SR15W	White	15	125	5088-W Hubbell HBL5251W	5251-W Cooper 817W	10
SR15I	Ivory	15	125	5088-I Hubbell HBL5251I	5251-I Cooper 817V	10
SR15250W	White	15	250	5089-W Hubbell HBL5661-W	5651-W Cooper 816W	10
SR15250I	Ivory	15	250	5089-I Hubbell HBL5661-I	5651-I Cooper 816V	10
SR20W	White	20	125	5891-W Hubbell HBL5361-W	5351-W Cooper 1877W	10
SR20I	Ivory	20	125	Hubbell HBL5361-I	5351-I Cooper 1877V	10
SR20250W	White	20	250	Hubbell HBL5461W	5851-W Cooper 1876W	10
SR20250I	Ivory	20	250	5823-I Hubbell HBL5461I	5851-I Cooper 1876V	10

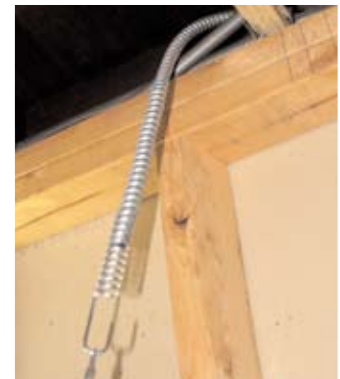
Devices & Wallplates

Speed Conduit Pulls!

Flexible Conduit Pulling Tool

Screws On to Flexible Conduit & Hooks On to Fish Tape for Secure Pull Every Time!

- Available sizes 3/8" through 2"
- Hardened spring steel coil action tightens on conduit to prevent slippage during conduit pull
- Works on flexible metal conduit, plastic conduit, blue conduit, and smurf tube
- Patented design



See Page 383 for more information!

Residential Grade



STK215W



STK215I



STK315W



STK315I



STKR15W



STKR15I

Application: These stack devices are installed when multiple lights or electrical appliances require switches or receptacles in one location.

Advantages: Garvin Industries' stack devices come in one piece and have a nickel plated brass strap. They have integral ground contacts locked into the back, body and face to prevent strap separation. The stack devices have break off provisions so both devices can be wired on the same circuit or on separate ones. The receptacles have triple wide line contacts and double wide ground contacts to ensure long term plug retention.

Field Names: Stack devices, stacked switches, stack switch, stack rocker switch, rocker switch, 3 way stack device switch, double eagle.

Material: Impact Resistant Nylon Body



STK215W IN USE

Part Number	Style	Color	Amps	Similar Products		Std. Pkg.
STK215W	Double Rocker	White	15	1754-W	TM811-W Cooper 3282W	10
STK215I	Double Rocker	Ivory	15	1754-I	TM811-I Cooper 3282V	10
STK315W	Triple Rocker	White	15	1755-W	TM8111-W Cooper 3283W	10
STK315I	Triple Rocker	Ivory	15	1755-I	TM8111-I Cooper 3283V	10
STKR15W	Rocker Switch with 15A Receptacle	White	15	5225-W Hubbell RC108W	691-W Cooper 3274W	10
STKR15I	Rocker Switch with 15A Receptacle	Ivory	15	5225-I Hubbell RC108I	691-I Cooper 3274V	10

Decorative Slide Style



DD703W



DD703LW



DDLV503LW

Application: These decorative slide dimmers are installed as an alternative to traditional on and off switches. They allow the lighting in the room to be adjusted depending on the mood and desirability of the user. They are 20 amps and 120 volts.

Advantages: Garvin Industries decorative slide style dimmers are self grounding and are back and side wired making installation fast and easy. Their special illuminated off position allows them to be easily seen in the dark.

Field Names: Slide dimmers, slide switch.

Material: Plastic



DD703W IN USE

Part Number	Wattage	Color	Description	Similar Products	Std.	Pkg.
DD703W	700	White	Single Pole & Three Way	6631-W	90680-W	10
DD703LW	700	White	Single Pole & Three Way Illuminated Through Top of Switch	6633-W	90683-W	10
DDLV503LW	700	White	Single Pole & Three Way Illuminated Through Top of Switch	<i>Low Voltage</i> 6628-W	95681-W	10

Slide Dimmers



SLD-600W



SLD-600I



SLD-603W



SLD-603I

Application: These slide dimmers are installed as an alternative to traditional on and off switches. They allow the lighting in the room to be adjusted depending on the mood and desirability of the user. They have a 700 watt max rating.

Advantages: Garvin Industries' slide style dimmers are self grounding and are back and side wired making installation fast and easy. Their special illuminated off position allows them to be easily seen in the dark.

Field Names: Dimmer switch, slide dimmer switch.

Material: Plastic & Steel



SLD-603W IN USE

Part Number	Wattage	Color	Special Feature	Similar Products	Std.	Pkg.
SLD-600W	700	White	---	1P106W	SS600-W Lutron S600PWH	12
SLD-600I	700	Ivory	---	1P106IV	SS600-I Lutron S600PIV	12
SLD-603W	700	White	3 Way Switch	3W106W	SS603-W Lutron S603PWH	12
SLD-603I	700	Ivory	3 Way Switch	3W106IV	SS603-I Lutron S603PIV	12

Rotary Dimmers & Fan Controls



Application: These rotary dimmers and fan controls are installed in walls as manual light controls for most incandescent fixtures.

Advantages: Garvin Industries' rotary fan controls allow the speed of the fan to be adjusted to aid in the cooling and heating of a room. They are available in both ivory and white, making them attractive with any décor.

Field Names: Fan control, fan switch.

Material: Plastic



RD600W

Part Number	Wattage	Color	Description	Similar Products	Std. Pkg.
RD600W	600	White	Single Pole, Rotary Dimmer & Turn to On	6681-W Hubbell R61W	90601-W 10
RD600I	600	Ivory	Single Pole, Rotary Dimmer & Turn to On	6681-I Hubbell R61I	90601-I 10
RDP603W	600	White	Single Pole, 3 Way Push On & Off Preset	6683-W Hubbell R63W	90603-W 10
RDP603I	600	Ivory	Single Pole, 3 Way Push On & Off Preset	6683-I Hubbell R63I	90603-I 10
RFSC25W	—	White	Rotary Fan Speed Control, 5 amp	6616XW	94301-W 10
RFSC25I	—	Ivory	Rotary Fan Speed Control, 5 amp	6616XI	94301-I 10

Devices & Wallplates

Go Green on the Jobsite!

Energy Efficient Temporary Work Light

- 105 watt high-output compact fluorescent lamp offers 80% energy savings over traditional metal halide
- Very light-weight—2 lbs.
- Versatile snap hook design easily attaches to many structural members
- Standard box knockouts allows hard wire with pipe or flex cable wiring options
- No ballast in fixture means no replacement costs later to fix a bad ballast
- Gasketed covers and sealed knockouts are great for damp locations
- Premium high visibility “green” powder coating



See Page 371 for more information!

Range & Dryer Receptacles



SBR30-3



SBR30-4



SBR50-3



SBR50-4

Application: These receptacles are installed in walls for energizing oven ranges and clothing dryers.

Advantages: Garvin Industries' range and dryer receptacles have a heavy gauge galvanized steel mounting strap for corrosion protection. Their high strength glass nylon body resists breakage in these high abuse areas.

Field Names: Dryer receptacle, range receptacle, range plug, dryer plug, straight blade receptacle, NEMA receptacle.



SBR30-3 IN USE

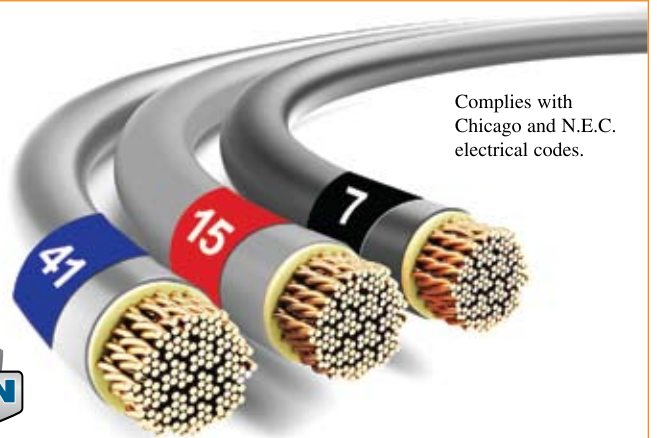
Part Number	Amps	Poles	Wires	Appliance	Similar Products	Std. Pkg.
SBR30-3	30	3	3	Dryer	5207 Hubbell RR330F	3860 Cooper 38B
SBR30-4	30	3	4	Dryer	278 Hubbell RR430F	3894 Cooper 1257
SBR50-3	50	3	3	Oven or Range	5206 Hubbell RR350F	3890 Cooper 32B
SBR50-4	50	3	4	Oven or Range	279 Hubbell RR450F	3864 Cooper 1258

Devices & Wallplates

Identify the Right Wires!

Wire Marker Booklets

- Eliminate Re-wiring
- Identify which color wires to pull
- Recognize phase based on color



Complies with Chicago and N.E.C. electrical codes.

See Page 338 for more information!

Device Stabilizers & Locking Mechanisms



OR



STBL



TOGLOK



UBL1
Patent Pending

Application: See Below

Advantages: Garvin Industries' device accessories have a quick and easy installation. They save both time and money along with solving many job site problems.

Field Names: Rite tight device stabilizer, switch lock out, switch guard, outlet retainer, breaker lock, breaker lock out, circuit breaker lock, device shims.

Material: Plastic & Steel



UBL1 IN USE ON CIRCUIT-BREAKER PANEL

Part Number	Description	Std. Pkg.
OR	Outlet retainer ring for oversize drywall openings.	100
STBL	"Rite tight" device stabilizer shim is used to elevate and secure floating switches and receptacles. It achieves a tight fit on plaster rings which helps ensure that the devices stay properly grounded. It also gives devices a nice flush fit with drywall, plaster and tile.	100
TOGLOK	This "lock out" device mounts over toggle switches allowing locks or bolts to be installed to secure switches in the "on or off" position.	10
UBL1	There are a variety of old panels with different circuit locks; Garvin Industries' patent pending reusable and corrosion resistant universal breaker lockout device secures any brand circuit breaker in ON or OFF position. It eliminates the need to stock breaker locks and make costly trips to job sites to identify panel. Additionally, the set screw and rigid leg prevents the lock from slipping off the breaker and disrupting power flow.	50

Device Cover Guards



DG-650



DG-900

Application: These attractive high strength plastic covers guard sensitive electronic devices that are surface mounted on walls and ceilings.

Advantages: Garvin Industries' device cover guards have an attractive dome shape with superior tear drop venting holes to keep the devices cool. They feature a clear viewing window for easy device monitoring. Additionally they come with a lock and key to ensure security and vandal resistance.

Field Names: Thermostat cover, plastic wall cover, plastic vandal cover, plastic device cover.

Material: High Strength Resin



DG-900 IN USE

Part Number	Dimensions	Device Coverage	Std. Pkg.
DG-650	6-1/2" x 4-1/2" x 2"	Small or Medium	10
DG-900	9" x 6-1/2" x 2-3/4"	Large	10

Painted Steel (All Device Styles)



PS1DW



PS1DI



PS1GW



PS1GI



PS1RW



PS1RI



PS1TW



PS1TI



PSXPD1W



PSXPD1I

Application: These one gang steel wallplates are used to cover devices installed on one gang boxes and plaster rings. They also protect the wiring inside of the boxes.

Advantages: Garvin Industries' painted steel one gang wallplates have a smooth and durable steel construction. The white and ivory colors easily match any décor.

Field Names: Wallplate, wall plates, goof plates, midway plates, switch plates, device plates, outlet plates, face plates.

Material: Steel, Painted



PS1DW IN USE

Part Number	Color	Device Opening	Similar Products or Special Features	Std. Pkg.
PS1DW	White	Duplex Receptacle	Hubbell Mulberry 86101	25
PS1DI	Ivory	Duplex Receptacle	Hubbell Mulberry 99101	25
PS1GW	White	Decorative or GFCI	Hubbell Mulberry 86401	25
PS1GI	Ivory	Decorative or GFCI	Hubbell Mulberry 99401	25
PS1RW	White	Single Receptacle	Hubbell Mulberry 86091	25
PS1RI	Ivory	Single Receptacle	Hubbell Mulberry 99091	25
PS1TW	White	Toggle Switch	Hubbell Mulberry 86071	25
PS1TI	Ivory	Toggle Switch	Hubbell Mulberry 99071	25
PSXPD1W	White	Duplex & Old Phone Receptacle	Extra long condo plate accepts one duplex receptacle & one round receptacle for old phone outlets.	10
PSXPD1I	Ivory	Duplex & Old Phone Receptacle	Extra long condo plate accepts one duplex receptacle & one round receptacle for old phone outlets.	10

Painted Steel (Blank)



PS1BW



PS1BI

Application: These one gang blank painted steel wallplates are used to cover one gang boxes to protect the wiring when electric switches or receptacles are not installed.

Advantages: Garvin Industries' painted steel wallplates have a smooth and durable steel construction. The white and ivory colors easily match any décor.

Field Names: Wallplate, duplex wallpaper, wall plates, goof plates, midway plates, switch plates, device plates, outlet plates, face plates, decorative wall plate.

Material: Steel



PS1BW IN USE

Part Number	Number Of Gangs	Color	Similar Products	Std. Pkg.
PS1BW	1	White	Thomas & Betts Hubbell Raco	Crouse Hinds Mulberry 86151 25
PS1BI	1	Ivory	Thomas & Betts Hubbell Raco	Crouse Hinds Mulberry 99151 25

Multiple Devices In One Location!

Old Work Multi Gang Switch Boxes

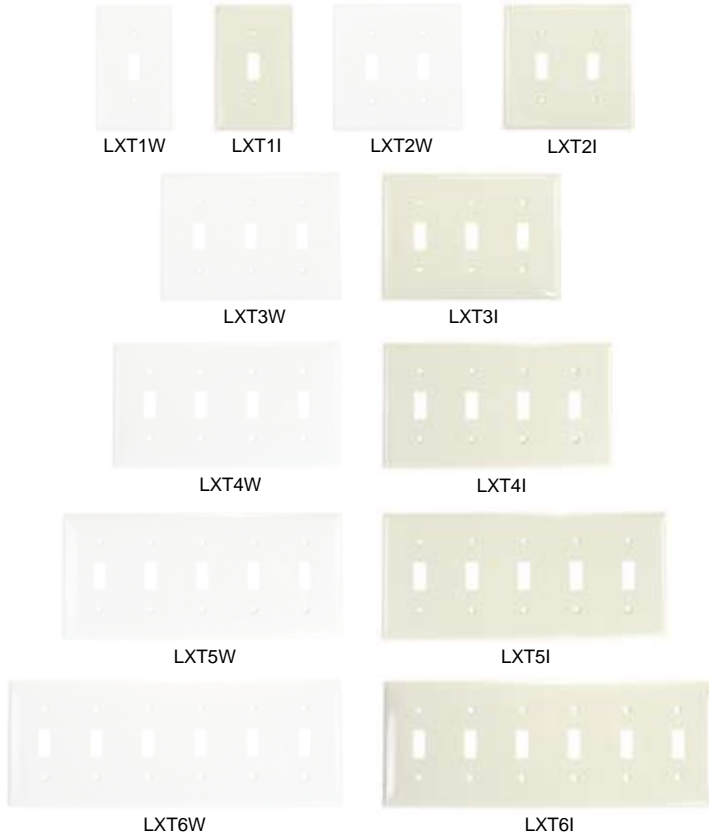
2, 3, and 4 Gang Old Work Boxes Can Be Added to Existing Walls to Handle Multiple Devices.

- Accommodates 2,3, or 4 devices
- Preinstalled old work clips allows for cut in to existing walls
- 2-1/8" deep for various device requirements
- Clamping action gives secure install on drywall, plaster or tile
- Rugged steel construction
- Great for electrical or low voltage applications



See Page 88 for more information!

Toggle Switch



Application: These plastic toggle switch wallplates are used to cover switches installed on electrical boxes and to protect the wiring when toggle switches are installed.

Advantages: Garvin Industries' plastic toggle switch wallplates have a durable resistance against fading, discoloration, grease, oils, organic solvents and scratches. Garvin Industries' saves the installer both time and money by including the matching mounting screws with each wallplate.

Field Names: Toggle switch faceplate, toggle switch wall plate, toggle switch goof plate, toggle switch plate.

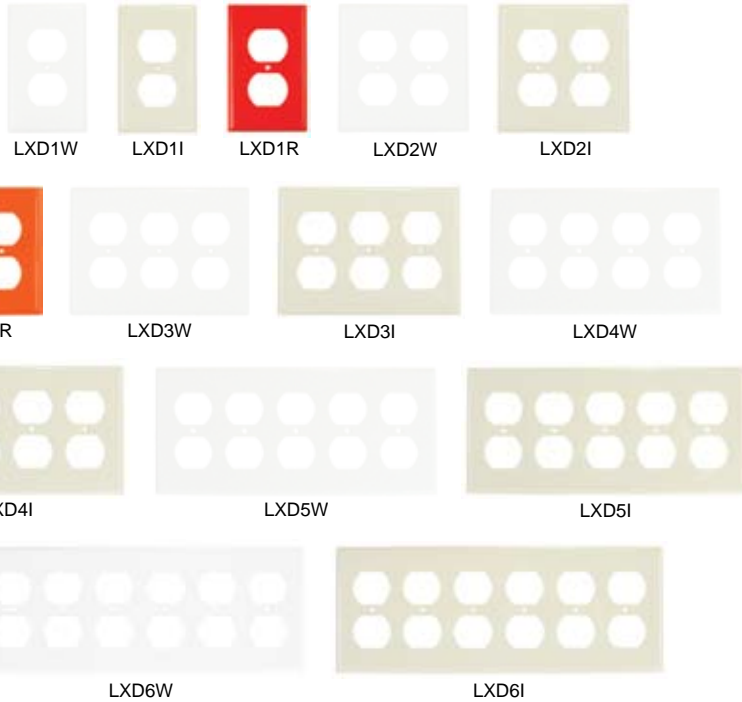
Material: Plastic



LXT1W IN USE

Part Number	Color	# Gangs	Similar Products	Std. Pkg.	
LXT1W	White	1	88001 Hubbell NP1W	TP1--WW Cooper 2134W	25
LXT1I	Ivory	1	86001 Hubbell NP1I	TP1-I Cooper 2134V	25
LXT2W	White	2	88009 Hubbell NP2W	TP2-W Cooper 2139W	25
LXT2I	Ivory	2	86009 Hubbell NP2I	TP2-I Cooper 2139V	25
LXT3W	White	3	88011 Hubbell NP3W	TP3-W Cooper 2141W	10
LXT3I	Ivory	3	86011 Hubbell NP3I	TP3-I Cooper 2141V	10
LXT4W	White	4	88012 Hubbell NP4W	TP4-W Cooper 2154W	10
LXT4I	Ivory	4	86012 Hubbell NP4I	TP4-I Cooper 2154V	10
LXT5W	White	5	88023 Hubbell NP5W	TP5-W Cooper 2155W	10
LXT5I	Ivory	5	86023 Hubbell NP5I	TP5-I Cooper 2155V	10
LXT6W	White	6	88036 Hubbell NP6W	TP6-W Cooper 2156W	10
LXT6I	Ivory	6	86036 Hubbell NP6I	TP6-I Cooper 2156V	10

Duplex



Application: These plastic duplex wallplates are used to cover electrical boxes to protect the wiring when duplex receptacles are installed.

Advantages: Garvin Industries' plastic duplex wallplates have a durable resistance against fading, discoloration, grease, oils, organic solvents and scratches. Garvin Industries' saves the installer both time and money by including the matching mounting screws with each wallplate.

Field Names: Duplex faceplate, duplex wall plate, duplex goof plate, duplex plate.

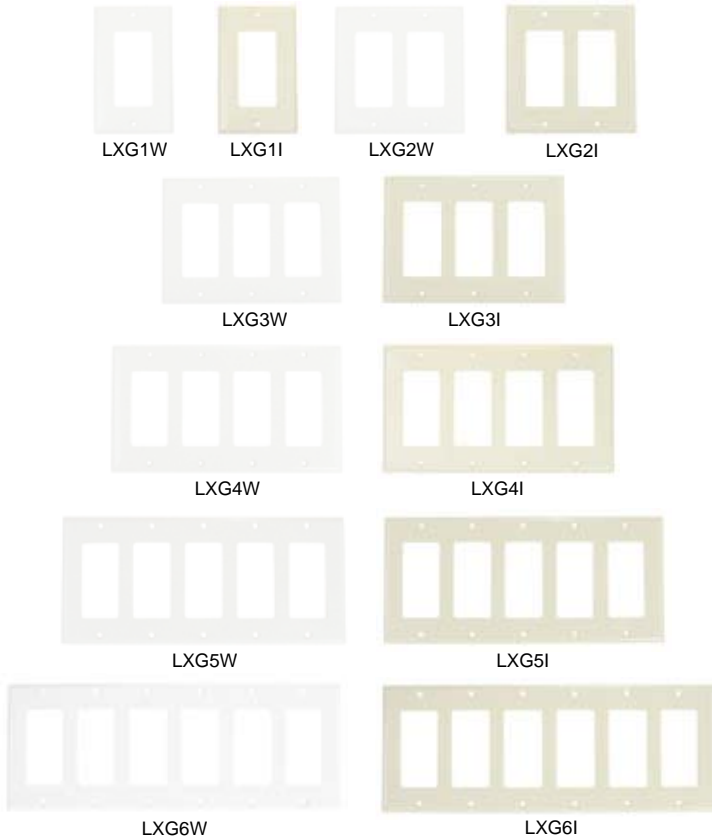
Material: Plastic



LXD1W IN USE

Part Number	Color	# Gangs	Similar Products	Std. Pkg.
LXD1W	White	1	88003 Hubbell NP8W	TP8-W Cooper 2132W 25
LXD1I	Ivory	1	86003 Hubbell NP8I	TP8-I Cooper 2132V 25
LXD1R	Red	1	80703-R Hubbell NP8R	TP8-RED 25
LXD1GY	Gray	1		25
LXD1BK	Black	1		25
LXD2W	White	2	88016 Hubbell NP82W	TP82-W Cooper 2150W 25
LXD2I	Ivory	2	86016 Hubbell NP82I	TP82-I Cooper 2150V 25
LXD2OR	Orange	2	80716-ORG	TP82-OR 25
LXD3W	White	3	88030 Hubbell NP83W	10
LXD3I	Ivory	3	86030 Hubbell NP83I	10
LXD4W	White	4	88041 Hubbell NP84W	10
LXD4I	Ivory	4	86041 Hubbell NP84I	10
LXD5W	White	5		10
LXD5I	Ivory	5		10
LXD6W	White	6		10
LXD6I	Ivory	6		10

Decorative/GFCI



Application: These decorative/GFCI plastic wallplates are used to cover electrical boxes to protect the wiring when a decorative or GFCI device is installed.

Advantages: Garvin Industries' decorative/GFCI plastic wallplates have a durable resistance against fading, discoloration, grease, oils, organic solvents and scratches. Garvin Industries' saves the installer both time and money by including the matching mounting screws with each wallplate.

Field Names: Decorative switch faceplate, decorative switch wall plate, decorative switch goof plate, decorative switch plate, GFCI switch faceplate, GFCI switch wall plate, GFCI switch goof plate, GFCI switch plate.

Material: Plastic



LXG1W IN USE

Part Number	Color	# Gangs	Similar Products	Std. Pkg.
LXG1W	White	1	80401-W Hubbell NP26W	TP26-W Cooper 2151W 25
LXG1BK	Black	1		25
LXG1I	Ivory	1	80401-I Hubbell NP26I	TP26-I Cooper 2151V 25
LXG2W	White	2	80409-W Hubbell NP262W	TP262-W Cooper 2152W 25
LXG2I	Ivory	2	80409-I Hubbell NP262I	TP262-I Cooper 2152V 25
LXG3W	White	3	80411-W Hubbell NP263W	TP263-W Cooper 2163W 10
LXG3I	Ivory	3	80411-I Hubbell NP263I	TP263-I Cooper 2163V 10
LXG4W	White	4	80412-W Hubbell NP264W	TP264-W Cooper 2164W 10
LXG4I	Ivory	4	80412-I Hubbell NP264I	TP264-I Cooper 2164V 10
LXG5W	White	5	80423-W Hubbell NP265W	TP265-W Cooper 2165W 10
LXG5I	Ivory	5	80423-I Hubbell NP265I	TP265-I Cooper 2165V 10
LXG6W	White	6	80436-W Hubbell NP266W	TP266-W Cooper 2166W 10
LXG6I	Ivory	6	80436-I Hubbell NP266I	TP266-1 Cooper 2166V 10

Blank



Application: These blank plastic wallplates are used to cover electrical boxes to protect the wiring when electric switches or receptacles are not installed.

Advantages: Garvin Industries' blank plastic wallplates have a durable resistance against fading, discoloration, grease, oils, organic solvents and scratches. Garvin Industries' saves the installer both time and money by including the matching mounting screws with each wallplate.

Field Names: Blank switch faceplate, blank switch wall plate, blank switch goof plate, blank switch plate.

Material: Plastic



LXB1W IN USE

Part Number	Color	# Gangs	Similar Products	Std. Pkg.
LXB1W	White	1	88014 TP13W Cooper 2129W	25
LXB1I	Ivory	1	86014 TP13I Cooper 2129V	25
LXB2W	White	2	88025 Hubbell NP23W TP23W Cooper 2137W	25
LXB2I	Ivory	2	86025 Hubbell NP23I TP23I Cooper 2137V	25
LXB3W	White	3	88033 Hubbell NP34W	10
LXB3I	Ivory	3	86033 Hubbell NP34I	10
LXB4W	White	4	88064 Hubbell NP43W	10
LXB4I	Ivory	4	86064 Hubbell NP43I	10

Phone/Cable & Single Receptacle



Application: These plastic phone/cable and single receptacle wallplates are used to cover electrical boxes to protect the wiring when single receptacles or phone/cable devices are installed.

Advantages: Garvin Industries' plastic phone/cable and single receptacle wallplates have a durable resistance against fading, discoloration, grease, oils, organic solvents and scratches. Garvin Industries' saves the installer both time and money by including the matching mounting screws with each wallplate.

Field Names: Decorative switch faceplate, Decorative switch wall plate, Decorative switch goof plate, Decorative switch plate.

Material: Plastic



LXR1W IN USE

Part Number	Hole Insert Diameter	Color	Similar Products	Std. Pkg.	
LXPHON1W	.406" Phone/Cable	White	88013 Hubbell NP11W	TP11-W Cooper 2128W	25
LXPHON1I	.406" Phone/Cable	Ivory	86013 Hubbell NP11I	TP11-I Cooper 2128V	25
LXPHON2W	Two .406" Phone/Cable	White	88062 Hubbell NP21W		25
LXPHON2I	Two .406" Phone/Cable	Ivory	86062 Hubbell NP21I		25
LXR1W	1.406" Single Receptacle	White	88004 Hubbell NP7W	TP7W Cooper 2131W	25
LXR1I	1.406" Single Receptacle	Ivory	86004 Hubbell NP7I	TP7I Cooper 2131V	25
LXR2W	Two 1.406" Single Receptacle	White	88052		25
LXR2I	Two 1.406" Single Receptacle	Ivory	86052		25

Combination



LXBDW LXBDI LXBGW LXBGI



LXBTW LXBTI LXDGW LXDGI

Application: These plastic combination wallplates are used to cover electrical boxes to protect the wiring when various device combinations are installed

Advantages: Garvin Industries' plastic combination wallplates have a durable resistance against fading, discoloration, grease, oils, organic solvents and scratches. Garvin Industries' saves the installer both time and money by including the matching mounting screws with each wallplate.

Field Names: Combination wallplates, combo wallplates

Material: Plastic



LXDGW IN USE

Part Number	Style	Color	# of Gangs	Similar Products	Std. Pkg.
LXBDW	Blank & Duplex	White	2	88008 Hubbell NP138W	TP138W Cooper 5170W
LXBDI	Blank & Duplex	Ivory	2	86008 Hubbell NP138I	TP138I Cooper 5170V
LXBGW	Blank & GFCI	White	2	80608W	
LXBGI	Blank & GFCI	Ivory	2	80608I	
LXBTW	Blank & Toggle	White	2	80706W	TP113-W Cooper 5171W
LXBTI	Blank & Toggle	Ivory	2	80706I	TP113-I Cooper 5171I
LXDGW	Duplex & GFCI	White	2	80455W Hubbell NP826W	TP826-W Cooper 2157W
LXDGI	Duplex & GFCI	Ivory	2	80455I Hubbell NP826I	TP826-I Cooper 2157V

Start Making Money!

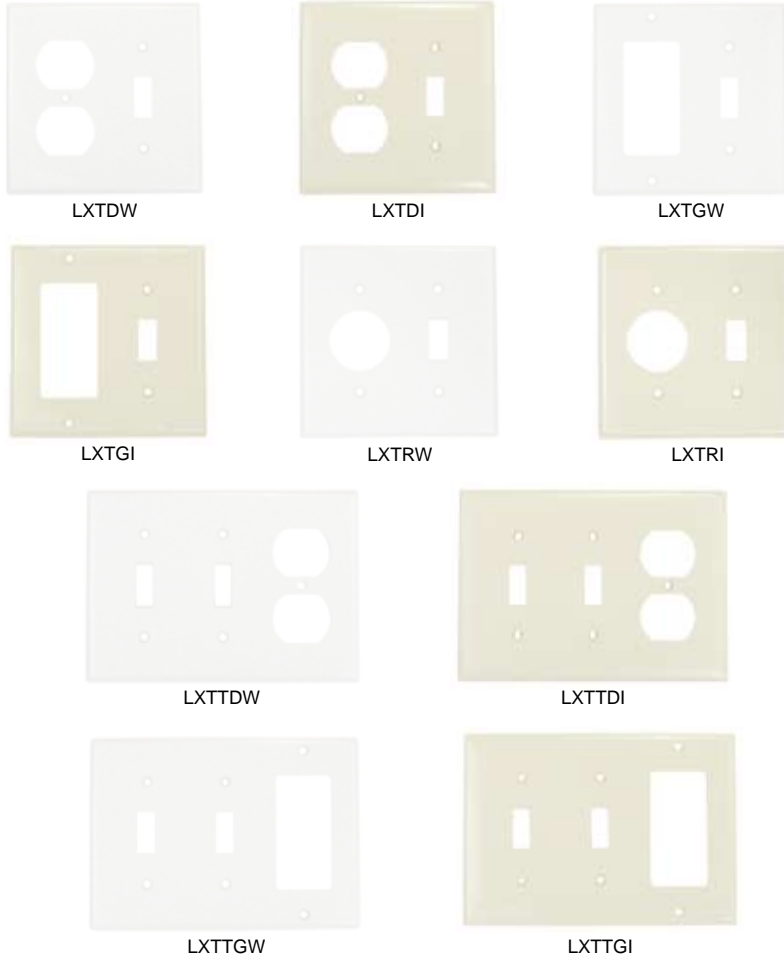
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Combination



Application: These plastic combination wallplates are used to cover electrical boxes to protect the wiring when various device combinations are installed

Advantages: Garvin Industries' plastic combination wallplates have a durable resistance against fading, discoloration, grease, oils, organic solvents and scratches. Garvin Industries' saves the installer both time and money by including the matching mounting screws with each wallplate.

Field Names: Combination wallplates, combo wallplates

Material: Plastic



LXTDW IN USE

Part Number	Style	Color	# of Gangs	Similar Products	Std. Pkg.	
LXTDW	Toggle & Duplex	White	2	80005 Hubbell NP18W	TP18-W Cooper 2138W	25
LXTDI	Toggle & Duplex	Ivory	2	86005 Hubbell NP18I	TP18-I Cooper 2138V	25
LXTGW	Toggle & GFCI	White	2	80405W Hubbell NP126W	TP126-W Cooper 2153W	25
LXTGI	Toggle & GFCI	Ivory	2	80405I Hubbell NP126I	TP126-I Cooper 2153V	25
LXTRW	Toggle & Single Receptacle	White	2	88007 Hubbell NP17W		25
LXTRI	Toggle & Single Receptacle	Ivory	2	86007 Hubbell NP17I		25
LXTTDW	2 Toggle & Duplex	White	3	88021 Hubbell NP28W	TP28-W Cooper 2158W	10
LXTTDI	2 Toggle & Duplex	Ivory	3	86021 Hubbell NP28I	TP28-I Cooper 2158V	10
LXTTGW	2 Toggle & GFCI	White	3	80421W Hubbell NP226W	TP226-W Cooper 2173W	10
LXTTGI	2 Toggle & GFCI	Ivory	3	80421I Hubbell NP226I	TP226-I Cooper 2173I	10

Stainless Steel (All Device Styles)



SS1B



SS1D



SS1G



SS1T



SS1SR



SS1DB



SS1MIC



SS1PH



SS1PO



SS1LUV

Application: These one and two gang stainless steel wallplates are used to cover one gang boxes to protect the wiring when various devices are installed.

Advantages: Garvin Industries' one and two gang stainless steel wallplates have a smooth and durable steel construction.

Field Names: Stainless steel wallplates, stainless steel goof plates, stainless steel switch plates, stainless steel device plates, stainless steel outlet plates, stainless steel cover plates.

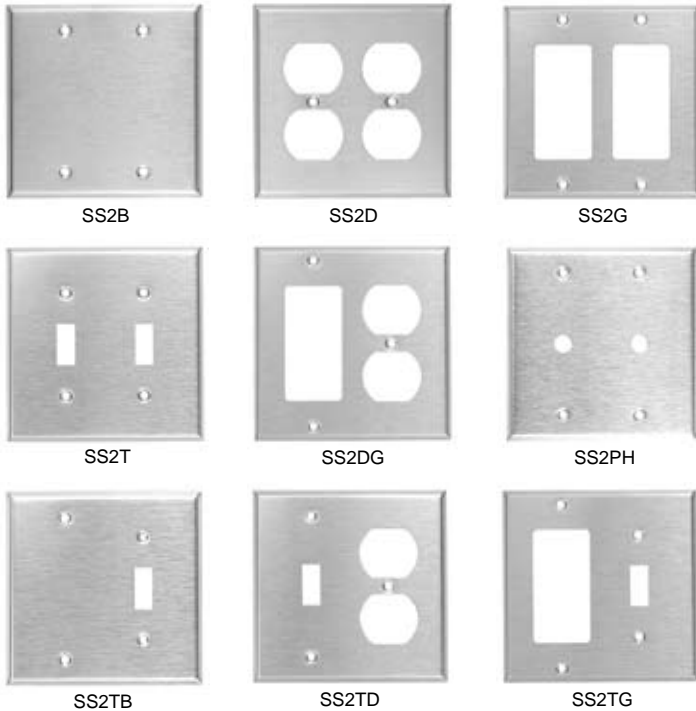
Material: Stainless Steel



SS1G IN USE

Part Number	Opening Size	Opening	# Gangs	Similar Products or Special Features	Std. Pkg.	
SS1B	—	Blank	1	84014	SL13 Mulberry 97151	25
SS1D	—	Duplex	1	84003 Hubbell SS8	SL8 Mulberry 97101	25
SS1G	—	GFCI/Decorative	1		SL26 Mulberry 97401	25
SS1T	—	Toggle	1	84001 Hubbell SS1	SL1 Mulberry 97071	25
SS1SR	1.406"	Single Receptacle	1		SL7 Mulberry 97091	25
SS1DB	.625"	Doorbell	1		Mulberry	25
SS1MIC	.625"	Microphone	1	Fits most standard microphone plugs		25
SS1PH	.406"	Phone or Cable	1		Mulberry 97201	25
SS1PO	2.156"	Power Outlet	1	84028 Hubbell SS723		25
SS1LUV	—	Louvered	1	Louvered wallplate		25

Stainless Steel (All Device Styles)



Application: These one and two gang stainless steel wallplates are used to cover one gang boxes to protect the wiring when various devices are installed.

Advantages: Garvin Industries' one and two gang stainless steel wallplates have a smooth and durable steel construction.

Field Names: Stainless steel wallplates, stainless steel goof plates, stainless steel switch plates, stainless steel device plates, stainless steel outlet plates, stainless steel cover plates.

Material: Stainless Steel



SS2B IN USE

Part Number	Opening Size	Opening	# Gangs	Similar Products or Special Features	Std. Pkg.
SS2B	---	Blank	2	84025 Hubbell SS82	SL23 Mulberry 97152 25
SS2D	---	Duplex	2	84009	SL82 Mulberry 97102 25
SS2G	---	GFCI or Decorative	2		SL262 Mulberry 97402 25
SS2T	---	Toggle	2	84009 Hubbell SS2	SL2 Mulberry 97072 25
SS2DG	---	Duplex & GFCI	2		Mulberry 97672 25
SS2PH	.406"	(2) Phone or Cable	2		Mulberry 97202 25
SS2TB	---	Toggle & Blank	2		Mulberry 97522 25
SS2TD	---	Toggle & Duplex	2	84005 Hubbell SS18	Mulberry 97532 25
SS2TG	---	Toggle & GFCI	2		Mulberry 97432 25

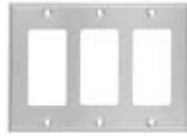
Stainless Steel (All Device Styles)



SS3B



SS3D



SS3G



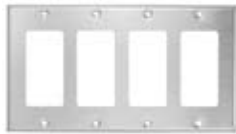
SS3T



SS4B



SS4D



SS4G



SS4T



SS5B



SS6B

Application: These 3, 4, 5, and 6 gang stainless steel wallplates are used to cover corresponding outlet openings to protect the wiring or various devices.

Advantages: Garvin Industries' stainless steel wallplates have a smooth and durable stainless steel construction. Their vertical grain adds class and beauty to any decor.

Field Names: Stainless steel wallplates, stainless steel goof plates, stainless steel switch plates, stainless steel device plates, stainless steel outlet plates, stainless steel cover plates.

Material: Stainless Steel



SS3G IN USE

Part Number	# Gangs	Opening	Similar Products	Std. Pkg.
SS3B	3	Blank	Mulberry 97153	10
SS3D	3	Duplex	Mulberry 97103	10
SS3G	3	GFCI or Decorative	Mulberry 97403	10
SS3T	3	Toggle	84011 Mulberry 97073	SL3 10
SS4B	4	Blank	Mulberry 97154	10
SS4D	4	Duplex	84041 Mulberry 97104	10
SS4G	4	GFCI or Decorative	Mulberry 97404	10
SS4T	4	Toggle	84012 Mulberry 97074	SL4 10
SS5B	5	Blank	Mulberry 97155	10
SS6B	6	Blank	Mulberry 97156	10

Painted Screws



CPS100W



CPS100I



CP75SS

Application: These various sized and colored painted screws are replacement screws for wallplates.

Advantages: Garvin Industries' slot sizes accept most flat head screw drivers making them easy to install.

Field Names: Wallplate screws, faceplate screws.

Material: Painted Steel, Stainless Steel (CP75SS).

Part Number	Length	Color	Similar Products or Description	Std. Pkg
CPS516W	5/16"	White	88400PRT 509W	100
CPS516I	5/16"	Ivory	86400PRT 509I	100
CPS50W	1/2"	White	88000PRT 510W	100
CPS50I	1/2"	Ivory	86000PRT 510I	100
CPS75W	3/4"	White	88500PRT 511W	100
CPS75I	3/4"	Ivory	86500PRT 511I	100
CPS100W	1"	White	512W	100
CPS100I	1"	Ivory	512I	100
CP75SS	3/4"	Sainless Steel	3/4" Long Stainless Steel Screw, 6-32 Thread	100

Toggle Bolts



TOG143

Application: These toggle bolts are used to secure boxes and clamps that are surface mounted on hollow walls.

Advantages: Garvin Industries' toggle bolts allow a quick and easy fastening point on hollow walls for light duty applications.

Field Names: Butterfly bolts, toggle bolts, umbrella bolts.

Material: Zinc Plated Steel



TOG143 IN USE

Part Number	Size	Length	Similar Products	Std. Pkg.
TOG3163	3/16"	3"	Metallics J1506 Cully 58349	Dottie TBC363 50
TOG3164	3/16"	4"	Metallics J1552 Cully 58365	Dottie TBC364 50
TOG143	1/4"	3"	Metallics J1511 Cully 58549	Dottie TBC43 50
TOG144	1/4"	4"	Metallics J1512 Cully 58565	Dottie TBC44 50
TOG383	3/8"	3"	Metallics Cully 58648	Dottie TBC383 50
TOG384	3/8"	4"	Metallics Cully 58664	Dottie TB384 50

Fasteners

Only Stock One Lock!

Universal Breaker Lock

One Lock Fits All...

- Eliminates need to stock multiple breaker locks.
- Fits most common one pole circuit breakers.
- No need to make costly trips to the jobsite to identify panel.
- Reusable.
- Corrosion resistant.
- Patent pending.



Fits most circuit breakers:

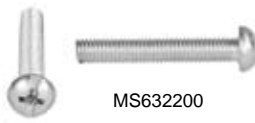
- BR
- CH
- CHB
- BAB
- THQP
- THQB
- MP
- Q
- BQ
- BL
- QQ
- QOB
- HOM
- TB

Fits most brands:

- GE
- Siemens
- Bryant
- Murray
- Square D
- Westinghouse
- T & B
- Homeline
- Cutler Hammer
- and more...

See Page 338 for more information!

Round Head Machine Screws



Application: These round head machine screws come in various sizes and can be used in many applications.

Advantages: Garvin Industries' provides round head machine screws in many sizes and lengths ensuring that any-depth product can easily be mounted in threaded holes. These screws are zinc plated steel to provide durability and corrosion protection.

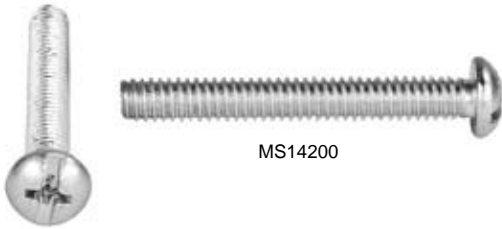
Field Names: Round head screws, machine screws, box screws.

Material: Zinc Plated Steel

Part Number	Size	Length	Similar Products	Std. Pkg.
MS63250	6-32	1/2"	Metallics JRM80 Cully 52208	Dottie RMC63212 100
MS63275	6-32	3/4"	Metallics JRM81 Cully 52212	Dottie RMC63234 100
MS632100	6-32	1"	Metallics JRM63 Cully 52216	Dottie RMC6321 100
MS632125	6-32	1-1/4"	Metallics JRM68 Cully 52220	Dottie RMC632114 100
MS632150	6-32	1-1/2"	Metallics JRM82 Cully 52224	Dottie RMC632112 100
MS632200	6-32	2"	Metallics JRM83 Cully 52232	Dottie RMC6322 100
MS83250	8-32	1/2"	Metallics JRM84 Cully 52408	Dottie RMC83212 100
MS83275	8-32	3/4"	Metallics JRM85 Cully 52412	Dottie RMC83234 100
MS832100	8-32	1"	Metallics JRM86 Cully 52416	Dottie RMC8321 100
MS832125	8-32	1-1/4"	Metallics JRM87 Cully 52420	Dottie RMC832114 100
MS832150	8-32	1-1/2"	Metallics JRM88 Cully 52424	Dottie RMC832112 100
MS832200	8-32	2"	Metallics JRM89 Cully 52432	Dottie RMC8322 100

Fasteners

Round Head Machine Screws



MS14200

Application: These round head machine screws come in various sizes and can be used in many applications.

Advantages: Garvin Industries' provides round head machine screws in many sizes and lengths ensuring that any-depth product can easily be mounted in threaded holes. These screws are zinc plated steel to provide durability and corrosion protection.

Field Names: Round head screws, machine screws, box screws.

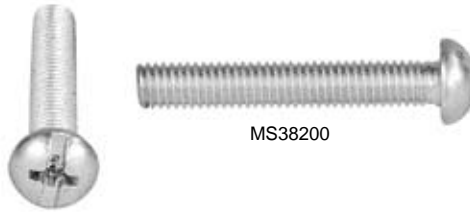
Material: Zinc Plated Steel



MS14200 IN USE

Part Number	Size	Length	Similar Products	Std. Pkg.
MS1438	1/4-20	3/8"	Metallics JRM22 Cully 53006	Dottie RMC1438 100
MS1450	1/4-20	1/2"	Metallics JRM99 Cully 53008	Dottie RMC1412 100
MS1475	1/4-20	3/4"	Metallics JRM100 Cully 53012	Dottie RMC1434 100
MS14100	1/4-20	1"	Metallics JRM101 Cully 53016	Dottie RMC141 100
MS14125	1/4-20	1-1/4"	Metallics JRM102 Cully 53020	Dottie RMC14114 100
MS14150	1/4-20	1-1/2"	Metallics JRM103 Cully 53024	Dottie RMC14112 100
MS14200	1/4-20	2"	Metallics JRM104 Cully 53032	Dottie RMC142 100
MS14300	1/4-20	3"	Metallics JRM128 Cully 53048	Dottie RMC143 100
MS14400	1/4-20	4"	Metallics JRM132 Cully 53064	Dottie RMC144 100

Round Head Machine Screws



Application: These round head machine screws come in various sizes and can be used in many applications. Hex nuts are used to secure threaded bolts on slip fit holes.

Advantages: Garvin Industries' provides round head machine screws in many sizes and lengths ensuring that any-depth product can easily be mounted in threaded holes. These screws are zinc plated steel to provide durability and corrosion protection.

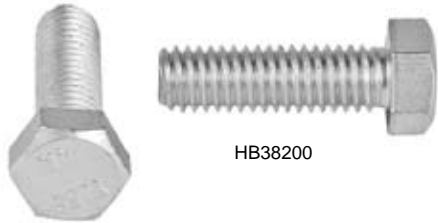
Field Names: Round head screws, machine screws, box screws.

Material: Zinc Plated Steel

Part Number	Size	Length	Similar Products	Std. Pkg.
MS3838*	3/8-16	3/8"	Metallics Cully	Dottie 50
MS3850	3/8-16	1/2"	Metallics JRM36 Cully	Dottie 50
MS3875	3/8-16	3/4"	Metallics JRM51 Cully 53212	Dottie RMC3834 50
MS38100	3/8-16	1"	Metallics JRM66 Cully 53216	Dottie RMC381 50
MS38125	3/8-16	1-1/4"	Metallics JRM72 Cully 53220	Dottie RMC38114 50
MS38150	3/8-16	1-1/2"	Metallics JRM78 Cully 53224	Dottie RMC38112 50
MS38175*	3/8-16	1-3/4"	Metallics Cully	Dottie 50
MS38200	3/8-16	2"	Metallics JRM116 Cully 53232	Dottie RMC382 50
MS38300	3/8-16	3"	Metallics JRM130 Cully 53248	Dottie RMC383 50
MS38400	3/8-16	4"	Metallics JRM135 Cully 53264	Dottie RMC384 50

*Slotted Head Only

Hex Head Bolts



HB38200

Application: These hex head bolts come in various sizes and can be used in many applications.

Advantages: Garvin Industries' provides fully threaded hex head bolts in many sizes and lengths ensuring that any desired hex head bolt can be found easily. These hex head bolts are zinc plated steel to provide durability and corrosion protection.

Field Names: Hex head bolts, hex bolts, hex nuts.

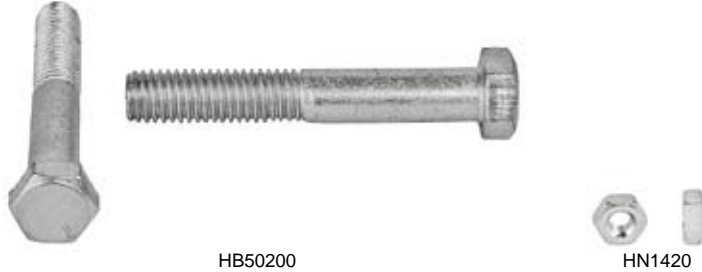
Material: Zinc Plated Steel



HB38125 IN USE

Part Number	Size	Length	Similar Products	Std. Pkg.
HB3875	3/8"	3/4"	Metallics JHTB44 Cully 55412	Dottie MB3834 50
HB38100	3/8"	1"	Metallics JHTB45 Cully 55416	Dottie MB381 50
HB38125	3/8"	1-1/4"	Metallics JHTB59 Cully 55420	Dottie MB38114 50
HB38150	3/8"	1-1/2"	Metallics JHTB23 Cully 55424	Dottie MB38112 50
HB38175	3/8"	1-3/4"	Metallics Cully	Dottie 50
HB38200	3/8"	2"	Metallics JHTB24 Cully 55432	Dottie MB382 50
HB38300	3/8"	3"	Metallics JHTB26 Cully 55448	Dottie MB383 50
HB38400	3/8"	4"	Metallics Cully 55464	Dottie MB384 50
HB5075	1/2"	3/4"	Metallics JHTB81 Cully 55812	Dottie MB1234 50
HB50100	1/2"	1"	Metallics JHTB46 Cully 55816	Dottie MB121 50
HB50125	1/2"	1-1/4"	Metallics JHTB64 Cully 55820	Dottie MB12114 50

Hex Head Bolts



Application: These hex head bolts come in various sizes and can be used in many applications. Hex nuts are used to fasten an electrical box, enclosure or conduit hanger to threaded rods or bolts.

Advantages: Garvin Industries' provides fully threaded hex head bolts in many sizes and lengths ensuring that any desired hex head bolt can be found easily. These hex head bolts are zinc plated steel to provide durability and corrosion protection.

Field Names: Hex head bolts, hex bolts, hex nuts.

Material: Zinc Plated Steel

Part Number	Size	Length	Similar Products	Std. Pkg.
HB50150	1/2"	1-1/2"	Metallics JHTB47 Cully 55824	Dottie MB12112 50
HB50175	1/2"	1-3/4"	Metallics Cully	Dottie 50
HB50200	1/2"	2"	Metallics JHTB33 Cully 55832	Dottie MB122 50
HB50300	1/2"	3"	Metallics JHTB35 Cully 55848	Dottie MB123 50
HB50400	1/2"	4"	Metallics Cully 55864	Dottie MB124 50
HN632	6-32	Hex Nuts	Metallics JN159 Cully 40105	Dottie HN632 50
HN832	8-32	Hex Nuts	Metallics JN160 Cully 40110	Dottie HN832 50
HN1420	1/4-20	Hex Nuts	Metallics JN163 Cully 40125	Dottie HN14 50
HN3816	3/8-16	Hex Nuts	Metallics JN165 Cully 40135	Dottie HN38 50
HN1213	1/2-13	Hex Nuts	Metallics JN166 Cully 40140	Dottie HN12 50

Fasteners

Device Leveling Solution!

Self Leveling "Dual Profile" Low Voltage Device Rings

One and Two Gang Device Rings With Tabs Installs Quickly Without Measuring or Using a Level.

- Self leveling tabs insures a perfect finished device opening
- Rugged steel construction.
- 6-32 mounting tabs for most electric or low voltage devices
- Vertical or horizontal mounting
- Quickly screws to face and side of stud wall upright
- Dual mounting holes gives rigid strong device ring that won't bend back in wall opening
- Available for new construction or existing old work cut in applications



See Page 283 for more information!

Drywall Screws (Bugle Head)



DWS6158

Application: These screws are specifically designed to be used on various wood and plastic surfaces.

Advantages: Garvin industries' coarse threads provide a secure mount every time.

Field Names: Drywall screws, bugle head screws.

Material: Steel, Plated Black



DWS6200 IN USE

Part Number	Description	Length	Similar Products	Std. Pkg.
DWS6125	Phillips Coarse Thread, Black	1-1/4"	Metallics JDW53C Cully 79623	Dottie DWSBX6114 100
DWS6158	Phillips Coarse Thread, Black	1-5/8"	Metallics JDWS4C Cully 79627	Dottie DWSBX6158 100
DWS6200	Phillips Coarse Thread, Black	2"	Metallics JDWS5C Cully 79630	Dottie DWSBX62 100

Fasteners

Wood Hangers



SMY142

Application: These screws are specifically designed to be used on wood applications to provide tapped 1/4-20 and 3/8-16 threaded rod attachment points.

Advantages: Garvin Industries' combination screws and threaded hangers save labor and fastener costs.

Field Names: Wood hangers, drop hangers, wood anchors, joist anchors.

Material: Zinc Plated Steel



SMY142

Part Number	Threaded Hole	Length	Std. Pkg.
SMY142	1/4-20	2"	100
SMY382	3/8-16	2-1/2"	100

Concrete Screws



TAP14125

Application: These screws are specially designed to be used in concrete applications.

Advantages: Garvin Industries' concrete screws eliminate the need for drop in anchors.

Field Names: Concrete screws, cement screws, brick screws, tap it screws.

Material: Coated Steel



TAP14125 IN USE

Part Number	Size	Length	Similar Products		Std. Pkg.
TAP14125	1/4"	1-1/4"	Metallics CSH10M	Cully 60320	100
TAP14175	1/4"	1-3/4"	Metallics CSH20M	Cully 60328	100
TAP14225	1/4"	2-1/4"	Metallics	Cully	100

Fasteners

Too Much Wire??..... Try These!

Over Sized Jumbo Handy Boxes and Covers

Handy Box is Much Larger than Traditional Boxes and Accommodates Increased Wire Capacity.

- Boxes have the following dimensions: 4-1/8" long x 2-1/8" wide x 1-7/8" deep
- Covers come in blank, duplex, gfci, and single receptacle styles
- Great when extra wire capacity is needed
- Rugged steel construction
- 1/2" trade knockouts
- Raised ground provision for surface mounted applications
- Mini sized handy box & cover also available



See Page 81 for more information!

Fender Washers (Round)



STYLE "W"



STYLE "AW"



STYLE "WC"

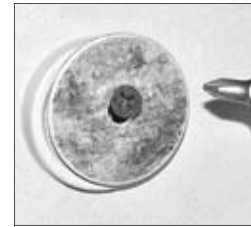
Application: These round fender washers come in various sizes and can be used in many applications.

Advantages: Garvin Industries' round fender washers ensure that various products can be securely mounted with screws and bolts. These round fender washers are zinc plated steel to guarantee durability and corrosion protection.

Field Names: Fender washer, paine washers, P washers, electrical trade washers, flat washers.

Material: Zinc Plated Steel

Part Number	Outside Diameter	Bolt Size	Std. Pkg.
1AW	3/4"	8-32	100
2W	9/16"	1/8"	100
3W	1/2"	3/16"	100
4W	1-1/4"	3/16"	100
5W	1/2"	1/4" or 3/16"	100
6W	9/16"	1/4" or 3/16"	100
7W	7/8"	1/4" or 3/16"	100
8W	31/32"	1/4"	100
8AW	1-1/2"	1/4"	100
9W	5/8"	5/16"	100
11W	31/32"	3/8"	100
12W	1-1/2"	1/4" or 3/16"	100
13W	1-1/2"	1/2"	100
14W	1-1/2"	3/8"	100
14AW	1-1/4"	3/8"	100
15W	2"	1/4" or 3/16"	50
16W	2"	3/8"	50
17W	2"	1/2"	50
18WC (Slotted)	1-1/2"	1/4" or 3/16"	100
19W	2-1/2"	1/4" or 3/16"	100



12W IN USE



18WC IN USE

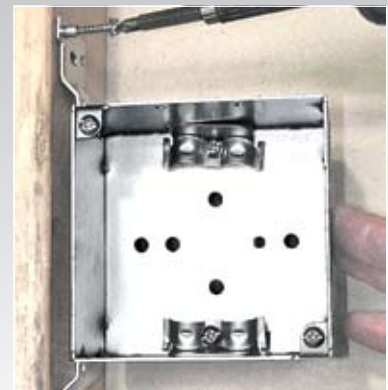
Fasteners

Faster Jobsite Install...

4" Square "Quickie" Boxes With Preinstalled Fasteners

Preinstalled Screws on the Bracket Allow
 for Boxes to Mount to Studs in a Flash!

- No more buying fasteners
- No more losing fasteners
- No more wasted labor inserting fasteners
- Available on square boxes, 1-1/2" deep and 2-1/8" deep
- Works on wood or metal studs



See Page 26 for more information!

**Fender Washers
 (Octagon)**



STYLE "WFS"

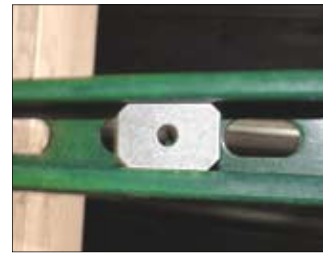
Part Number	"Flats" Outside Diameter	Bolt Size	Std. Pkg.
12WFS	1-1/2"	1/4" or 3/16"	100
13WFS	1-1/2"	1/2"	100
14WFS	1-1/2"	3/8"	100

Application: These octagon fender washers come in various sizes and can be used in many applications.

Advantages: Garvin Industries' provides octagon fender washers with different diameters for many bolt sizes ensuring that any desired octagon fender washer can be found easily. They also perfectly fit in strut channels for hanging any product. These octagon fender washers are zinc plated steel to guarantee durability and corrosion protection.

Field Names: Flat sided washer, octagon fender washers, hexagon washers.

Material: Zinc Plated Steel



12WFS IN USE

Lock Washers



LW1213

Application: These lock washers are made of hardened steel with a bent surface so that the deformation of the washers under stress will prevent bolt loosening.

Advantages: These lock washers help lock bolts in place when they are tightened on surfaces that may be subjected to vibratory loosening of screws or bolts.

Field Names: Lock washer, split washer, split ring washer.

Material: Steel



LW832 IN USE

Part Number	Size	Similar Products	Std. Pkg.
LW632	6-32	Metallics JLW169 Cully 40505	Dottie LW6 100
LW832	8-32	Metallics JLW170 Cully 40510	Dottie LW8 100
LW1024	10-24	Metallics JLW171 Cully 40515	Dottie LW10 100
LW1420	1/4-20	Metallics JLW172 Cully 40525	Dottie LW14 100
LW3816	3/8-16	Metallics JLW173 Cully 40535	Dottie LW38 100
LW1213	1/2-13	Metallics JLW174 Cully 40540	Dottie LW12 100

Bar Joist Washers



Application: These curved, rectangular washers clamp on open-web bar-joist trusses and allow for multiple items to be hung along ceiling joists.

Advantages: Garvin Industries' bar joist washers allow the installer to easily mount boxes, hangers and clamps anywhere along linear, open bar-joist grids.

Field Names: Bar joist washers, bar washers, joist washers.

Material: Zinc Plated Steel

Part Number	For Bolt Size	Std. Pkg.
23WBJ	1/4"	200
24WBJ	3/8"	200



12WBJ IN USE

Versatile Industrial Fixture Hanging!

Swivel Fixture Hangers

Quickly Install Fixtures, Exit Signs, Cameras, and Other Devices in Industrial Settings

- Grounding swivel cover: cover & attached swivel pivot hub are bonded to help prevent the risk of accidental shock
- 4-11/16" swivel cover: Fits standard 4-11/16" boxes
- All items are great for replacing existing fixtures in industrial settings
- Hands free swivel cover: hinged door allows quick installation & wiring in one easy step
- For square and octagon boxes
- Cuts installation time by 50%
- 4" octagon and square version fits standard boxes
- Accommodates 1/2" or 3/4" conduit



See Page 21 for more information!

Square Strut Washers



SW STYLE



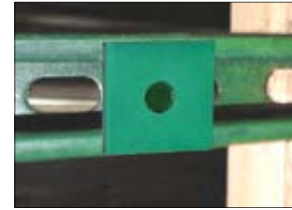
SW -G STYLE

Application: These 1/4" thick strut washers are used to secure strut fittings and channel with nuts.

Advantages: Garvin Industries' strut washers are available painted green or with a zinc plated finish. Bolt sizes are available from 1/4"-3/4".

Field Names: Strut washers, square washers, saddle washers.

Material: Zinc Plated or Painted



SW-3/8-G IN USE

Part Number	Outside Diameter	Bolt Size	Coating	Similar Products	Std. Pkg.	
SW-1/4	1-5/8"	1/4"	Zinc Plated	Cooper B-Line B2002N Unistrut P1062EG	Superstrut AB241-1/4PG Powerstrut PS619-1/4EG	100
SW-1/4-G	1-5/8"	1/4"	Green Painted	Cooper B-Line B2006RN Unistrut P1062GR	Superstrut AB241-1/4GR Powerstrut PS619-1/4GRN	100
SW-3/8	1-5/8"	3/8"	Zinc Plated	Cooper B-Line B2012N Unistrut P1063EG	Superstrut AB241-3/8PG Powerstrut PS619-3/8EG	100
SW-3/8-G	1-5/8"	3/8"	Green Painted	Cooper B-Line B2016RN Unistrut P1063GR	Superstrut AB241-3/8GR Powerstrut PS619-3/8GRN	100
SW-1/2	1-5/8"	1/2"	Zinc Plated	Cooper B-Line B2022N Unistrut P1064EG	Superstrut AB241-1/2PG Powerstrut PS619-1/2EG	100
SW-1/2-G	1-5/8"	1/2"	Green Painted	Cooper B-Line B2026RN Unistrut P1064GR	Superstrut AB241-1/2GR Powerstrut PS619- 1/2GRN	100
SW-5/8	1-5/8"	5/8"	Zinc Plated	Cooper B-Line B202-1ZN Unistrut P1964EG	Superstrut AB241-5/8PG Powerstrut PS619-5/8EG	100
SW-5/8-G	1-5/8"	5/8"	Green Painted	Cooper B-Line B202-1GRN Unistrut P1964GR	Superstrut AB241-5/8GR Powerstrut PS619-5/8GRN	100
SW-3/4	1-5/8"	3/4"	Zinc Plated	Cooper B-Line B202-2ZN Unistrut P2471EG	Superstrut AB241-3/4PG Powerstrut PS619-3/4EG	100
SW-3/4-G	1-5/8"	3/4"	Green Painted	Cooper B-Line B202-2GRN Unistrut P2471GR	Superstrut AB241-3/4GR Powerstrut PS619-3/4GRN	100
SW-2-3/8	2"	3/8"	Zinc Plated	2" square for 3/8" bolt		100
SW-2-1/2	2"	1/2"	Zinc Plated	2" square for 1/2" bolt		100
SW-2-5/8	2"	5/8"	Zinc Plated	2" square for 5/8" bolt		100
SW-2-3/4	2"	3/4"	Zinc Plated	2" square for 3/4" bolt		100

Fasteners

EZ Anchor Kits



KIT8EZ



KIT10PAK

Application: These anchor kits are used to mount boxes, hangers and various clamps on drywall or plaster walls.

Advantages: Garvin Industries' EZ anchor kits provide all components necessary to complete cost effective fastening installations.

Field Names: Easy anchors, bantam plugs, EZ anchors, sure wall anchors, zip anchors, quick anchors, the bat anchors, EZ kits.



EZ ANCHOR INSTALLED

Part Number	Description	Similar Products		Std. Pkg.
KIT8EZ	# 8 x 1-1/2" Drywall & Plaster EZ Anchor Kit	Metallics 2SA1K/BOX	Cully 39916-6	1
KIT10PAK	# 10 x 1" Screws with Plastic Anchors & Masonry Drill Bit	Metallics WAK14	Cully 39820-6	1

Fasteners

Need Power on the Jobsite?

Temporary Power Boards



- Powers up to 12 appliances or tools in one location (prewired 20 amp GFCI protect devices)
- Front access junction box means power is on in minutes!
- Mounting holes for 16" cc stud walls or surface mount options
- Light weight and easy to carry to multiple construction sites

- Rugged UL listed steel boxes, connectors and conduit hold up to harsh job site environments
- Insulated entry pipe keeps hot conductors from being nicked or scraped on sharp edge of conduit as they enter the box
- Hi visibility red color



See Page 379 for more information!

**Lead Anchors
 (Machine Screw)**



AJ1420



AJTL1213

Application: These expansive, screw anchors are used in walls to provide a threaded wall insert for mounting various boxes, hangers and straps. **They are not to be used in ceilings.** Lead anchor set tools are used to forcibly strike threaded anchors and set them in pre-drilled holes. Striking the anchors causes them to expand, securely wedging them in walls. When bolts and screws are inserted they further expand the anchors, providing a sturdy, secure fastening point on solid walls.

Advantages: Garvin Industries' lead anchors provide a quick, convenient and economical way to insert a threaded fastening point in a solid block wall.

Field Names: Caulking anchor, rawl plug, caulk in anchor, machine screw anchor, tap in anchor, tamp it anchor, lead anchor, AJ anchors.

Material: Lead & Steel



AJTL1420 IN USE

Part Number	Description	Size	Similar Products	Std. Pkg.	
AJ1420	Anchors & Set Tool	1/4"	Metallics J1406	Cully 60212	100
AJ3816	Anchors & Set Tool	3/8"	Metallics J1408	Cully 60216	50
AJ1213	Anchors & Set Tool	1/2"	Metallics J1409	Cully 60218	50
AJTL1420	Set Tool Only	---	Metallics 1406ST	Cully 60240	1
AJTL3816	Set Tool Only	---	Metallics 1408ST	Cully 60244	1
AJTL1213	Set Tool Only	---	Metallics 1409 ST	Cully 60248	1

Drop-in Anchors & Set Tools



Application: These expansive, drop-in, screw anchors are used in solid walls to provide a threaded anchor point for fastening boxes, hangers and conduits to solid walls. Garvin Industries' drop-in anchors are of a steel construction that can be used in walls or ceilings to mount various boxes, hangers and straps.

Advantages: Garvin Industries' drop-in anchors and set tools are of a steel construction that can be used in walls or ceilings to mount various boxes, hangers and straps.

Field Names: Drop in anchors, wall anchors, set anchors, screw anchor expanders.

Material: Steel



DITL1420/DITL1420
IN USE

Part Number	Description	Size	Similar Products		Std. Pkg.
DI1420	Anchors & Set Tool	1/4"	Metallics JDIA14	Cully 60402	100
DI3816	Anchors & Set Tool	3/8"	Metallics JDIA38	Cully 60404	50
DI1213	Anchors & Set Tool	1/2"	Metallics	Cully 60406	50
DITL1420	Set Tool Only	---	Metallics DIA14T	Cully 60440	1
DITL3816	Set Tool Only	---	Metallics DIA38T	Cully 60442	1
DITL1213	Set Tool Only	---	Metallics DIA12T	Cully 60444	1

Fasteners

Cover Ugly Ceiling Holes!

6" Recessed Can Light Blank Up Canopy

Blank Ceiling Plate Attaches to Existing Fixture Eliminating the Open, Ugly Abandoned Holes in Ceiling

- Plastic insert and attached spring screw directly into existing fixture replacing the old light bulb
- The recoil action of the spring raises the canopy up against the ceiling and covers the old, ugly opening with a beautiful smooth surface that blends with existing ceiling surface
- 7" diameter covers drywall imperfections and cut hole ragged edges
- Ceiling white powder coated finish
- Custom colors available upon request



See Page 19 for more information!

**Hollow-wall
 Anchor Sets**



HWS1420

Application: These hollow-wall anchor sets are used to anchor light- and medium-duty loads in hollow walls. When inserted in wall and tightened, they collapse and provide a sturdy attachment hole for screws and bolts.

Advantages: Garvin Industries' hollow-wall anchor sets provide a quick and economical installation when a fastening point is needed in hollow walls.

Field Names: Hollow wall anchor set.

Material: Steel

Part Number	Size	Similar Products	Std. Pkg.
HWS1420	1/4-20	Greenlee 868	100
HWS3816	3/8-16	Greenlee 870	100

Fastest Low Voltage Cable Hang!

Quick Shot Bridle Rings

Ready! Aim!! Hang!!!

Quick Shot:

- 1-1/2", 2", and 4" sizes available for multiple cable bundles
- Comes with or without saddle for data and fiber optic cable installs
- Concrete nail and washer combo fits most manufacturer's powder actuated fastening tools

Standard Style:

- Standard bridle ring available 1/2" to 4" with wood screw or machine screw threads
- Bridle rings with toggle wing set for hollow walls also available
- 1/4"-20 and 10-24 machine threads or wood screw also available



See Page 290 for more information!

"Glo Bright" Zero Energy Exit Signs



EX7070B®



EX7072B®



EX7080B®



EX7082B®



EX7040B®



EX7042B®



EX7050B®



EX7052B®



EX7011B®



EX7012B®



EX7021B®



EX7022B®

Application: These glo bright, zero-energy, exit signs are designed with the latest photoluminescent technology to absorb and store ambient fluorescent light. They can be used for both high-level and low-level applications. During an emergency situation with blackout or smoke filled rooms, these signs will use their stored energy to light exits.

Advantages: Garvin Industries' glo bright, zero-energy exit signs are reliable and reduce the risk of panic or injury during an evacuation. They require no additional electricity to operate, saving significant energy costs. Garvin Industries' glo bright, zero-energy, exit signs are easy to install and require virtually no maintenance for 25+ years. They are nontoxic, nonradioactive and can be seen from 50 feet away during a total blackout.

Field Names: Exit signs, glow brite exit signs, glow in the dark exit signs, energy saving exit signs, led exit signs.



EX7070B IN USE

Lighting

Part Number	Frame Color	Viewing Distance	Viewing	Material	Std. Pkg.
EX7070B	Red	100 ft.	1 Side	Plastic	1
EX7072B	Red	100 ft.	2 Sides	Plastic	1
EX7080B	Green	100 ft.	1 Side	Plastic	1
EX7082B	Green	100 ft.	2 Sides	Plastic	1
EX7040B	Green	50 ft.	1 Side	Plastic	1
EX7042B	Green	50 ft.	2 Sides	Plastic	1
EX7050B	Red	50 ft.	1 Side	Plastic	1
EX7052B	Red	50 ft.	2 Sides	Plastic	1
EX7011B	Red	50 ft.	1 Side	Metal	1
EX7012B	Red	50 ft.	2 Sides	Metal	1
EX7021B	Green	50 ft.	1 Side	Metal	1
EX7022B	Green	50 ft.	2 Sides	Metal	1

Chicago Plenum Wiring Assemblies



PWHP-3A

Application: These wiring assemblies are installed in “air plenum” ceilings to distribute power to Chicago plenum lighting fixtures. The 6-foot long, corrugated steel tubing provides a sealed flexible raceway to prevent the penetration of air, vapor, and dust.

Advantages: Garvin Industries’ Chicago Plenum wiring assemblies create an “air tight” sealed, wire raceway to prevent smoke from exiting box enclosures or conduits. The preassembled components cut labor hours significantly and enhance safety.

Field Names: Plenum whip, air tight whip, smoke tight whip, Chicago plenum whip, Chicago plenum wire, Chicago plenum tubing, Chicago plenum conduit, plenum flex whip

Material: Steel, Copper & Die-cast Zinc



PWHP-2A IN USE

Part Number	Tubing Size	# Conductors	Wire Colors	Wire Gauge	Std. Pkg.
PWHP-2A	3/8" Connectors Fit 1/2" Box K.O.s	2	Black, White	# 14 STR	25
PWHP-2A12	3/8" Connectors Fit 1/2" Box K.O.s	2	Black, White	# 12 STR	25
PWHP-3A	3/8" Connectors Fit 1/2" Box K.O.s	3	Black, White, Green	# 14 STR	25
PWHP-3A12	3/8" Connectors Fit 1/2" Box K.O.s	3	Black, White, Green	# 12 STR	25
PWHP-4A	3/8" Connectors Fit 1/2" Box K.O.s	4	Black, White, Green, Red	# 14 STR	25
PWHP-4A12	3/8" Connectors Fit 1/2" Box K.O.s	4	Black, White Green, Red	# 12 STR	25
PWHP-5A	1/2" Tubing Connector Fits 1/2" Box K.O.s	2	Black, White	# 14 STR	25

Chicago Plenum Flexible Metal Tubing & Connectors (No Wires)



PWHP-26



FMT-38



FMT-3890



FMT-50



FMT-38

Application: These Chicago Plenum conduits are installed in "air plenum" ceilings to distribute power to lighting fixtures. The various length of corrugated steel tubing interlocks and creates a sealed air, vapor, and dust resistant flexible metal conduit.

Advantages: Garvin Industries' Chicago Plenum tubing creates an "air tight" sealed, wire raceway to prevent smoke from exiting box enclosures or conduits. The preassembled components cut labor hours by 50%!

Field Names: Plenum whip, air tight whip, smoke tight whip, Chicago plenum whip.

Material: Steel, Copper & Die-cast Zinc



PWHP-18 IN USE



FMT-38 IN USE

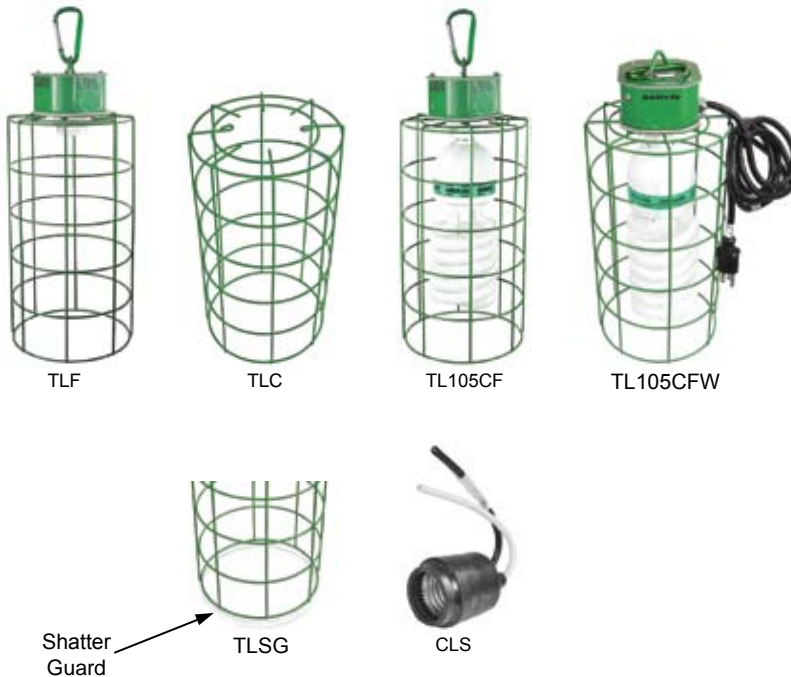


FMT-38 IN USE

Part Number	Tubing Length	Size	Std. Pkg.
PWHP-12	12"	3/8"	25
PWHP-14	14"	3/8"	25
PWHP-18	18"	3/8"	25
PWHP-26	26"	3/8"	25
PWHP-36	36"	3/8"	25
PWHP-48	48"	3/8"	25
PWHP-72	72"	3/8"	25
PWHP-5	72"	1/2"	25
FMT-38	Straight Gasketed Connector	3/8" (Fits 1/2" Knockout)	100
FMT-3890	90° Gasketed Connector	3/8" (Fits 1/2" Knockout)	100
FMT-50	Straight Gasketed Connector	1/2" (Fits 1/2" Knockout)	100
FMT-38	Plenum Tubing Coupling	3/8"	25

Lighting

**Job Site Temporary
Work Lights**



Application: These job-site work lights provide an economical and safe means of temporarily lighting a job site. They are designed to cover a large area and provide mobility due to their light weight.

Advantages: Garvin Industries' job-site work lights are of a heavy-duty construction to increase durability and safety. They also allow a huge 80% energy savings over traditional metal halide lights. *Go green today* with Garvin Industries' energy efficient, temporary work lights!

Field Names: Temp lights, temporary work lights, cage lights.

Material: Steel



TL105CF INSTALLATION

Part Number	Description	Std. Pkg.
TLF	Job site caged light fixtures for medium base lamps comes complete with two connectors, wire leads and sealed box. Painted high visibility green. Direct wire, no ballast needed!	1
TLC	Wire cage only with holes 3.5" cc for octagon boxes or 2.75" cc for rings. Fits most lamp holders or octagon junction boxes.	1
TL105CF	Job site temporary light fixtures with 105 watt high output compact fluorescent lamp. Gasketed, sealed box prevents dust, dirt and debris from compromising connections. Snap hook on top allows an easy install on multiple structural members and swings when hit in high abuse areas. The caged design protects the glass on lamps. They are powder coated green for high visibility. Additionally, wire leads on fixtures allow a quick connection every time! No ballast replacement needed. Direct wire! Light weight for ease of handling in awkward positions.	1
TL105CFW	Completely wired with cord and plug ready to use! Job site temporary light fixtures with 105 watt high output compact fluorescent lamp. They feature a jacket that is 16 gauge with 3 conductors, a 6 ft. SJTW rated cord and a standard molded plug. Gasketed, sealed box prevents dust, dirt and debris from compromising connections. Snap hook on top allows an easy install on multiple structural members and swings when hit in high abuse areas. The caged design protects the glass on lamps. They are powder coated green for high visibility. Additionally, wire leads on fixtures allow a quick connection every time! No ballast replacement needed. Direct wire! Light weight for ease of handling in awkward positions.	1
TLSG	Shatter guard helps prevent accidental breakage of the lamp from open end of cage inside the temporary light fixture.	1
CLS	These lamp sockets are installed to safely attach a light bulb to an electric current enabling the light bulb to illuminate.	10

Lamp Holders



PF-50



PF-51



PF-51-DU



PF-52



PL-50



PL-51



PF-52 IN USE

Application: These lamp holders are mounted on octagon boxes or raised rings where a convenience light is needed.

Advantages: Garvin Industries' lamp holders have a quick and easy installation in any location.

Field Names: Porcelain lampholders, lamp holders, light sockets, round light holder, convenience socket, keyless lampholder, keyless socket.

Material: Porcelain, Steel or Plastic

Part Number	Material	Std. Pkg.
PF-50	Porcelain	50
PF-51	Porcelain with Pull Chain	50
PF-51-DU	Porcelain with Duplex Receptacle & Pull Chain	50
PF-52	Steel & Porcelain, Vandal Resistant Solid Riveted Assembly	50
PL-50	Plastic	50
PL-51	Plastic with Pull Chain	50

Ceiling Blank Up Canopies



CBC-600 INSTALLATION IN ABANDONED RECESSED CAN LIGHT OPEN HOLE

Part Number	Edge Taper	Outside Diameter	Holes C-C	Used With	Special Features	Std. Pkg.
CBC-600	1/4"	6"	No Holes	Abandoned 4" & 5" Recessed Can Light Fixtures	White. Spring tension keeps cover tight on ceiling surface. Hides ugly holes of abandoned recessed light fixtures in ceilings. Plastic hub threads safely into medium socket.	25
CBC-800	1/4"	8"	No Holes	Abandoned 6" & 7" Recessed Can Light Fixtures	White. Spring tension keeps cover tight on ceiling surface. Hides ugly holes of abandoned recessed light fixtures in ceilings. Plastic hub threads safely into medium socket.	25
CBC-1200	1/4"	12"	No Holes	Abandoned 8" & 10" Recessed Can Light Fixtures	White. Spring tension keeps cover tight on ceiling surface. Hides ugly holes of abandoned recessed light fixtures in ceilings. Plastic hub threads safely into medium socket.	25

Light Fixture Stems & Nuts



Application: These light-fixture canopy sets and fixture extension stems are used in finished spaces to hang lighting fixtures from ceilings.

Advantages: Garvin Industries' light-fixture canopies are a quick and easy way to hang fixtures and redecorate any space.

Field Names: Canopy stems, fixture stems, threaded nipples, conduit fixture stems, conduit extenders, pipe extensions, fixture swivel ball set, canopy sets, fixture canopy set.

Material: Steel With a Powder Coated Finish

Part Number	Diameter	Length	Color	Std. Pkg.
LFS-375-12WH	3/8"IPS	12"	White	1
LFS-375-18WH	3/8"IPS	18"	White	1
LFS-375-24WH	3/8"IPS	24"	White	1
LFS-375-36WH	3/8"IPS	36"	White	1
LFS-375-48WH	3/8"IPS	48"	White	1
LFS-375-NUT	3/8"IPS	Stem Fixture Nut	---	1

* Additional lengths, 1/4" IPS, 1/2"IPS and other colors are available on a special-order basis.

CALL FOR PRICING!

Canopy Sets



C545ADJKIT



C545 IN USE

Part Number	Stem Used With	Color	Description	Std. Pkg.
C500	3/8"IP	White	For hanging fluorescent lighting and exit signs	1
C545	3/8"IP	White	45° swivel canopy set for hanging fluorescent lighting and exit signs	1
C545ADJKIT	3/8"IP	White	Adjustable field cut swivel kits with tools included	1

Fixture Extensions & Supports



FXL50



FXE - ALL SIZES



FXS1838



LFP



CFN - ALL SIZES

Application: These accessories are used to aid the installation of light fixtures for finished requirements.

Advantages: Garvin Industries' fixture accessories allow a quick and easy installation.

Field Names: Fixture studs, fixture nut, fixture stem, hick-eyes, fixture extensions.

Material: Steel



LFP

Part Number	Size	Description	Std. Pkg.
FXL50	1/2"	Male Loop used with Chain	50
FXE1116	11/16"	Fixture Extension	50
FXE0100	1"	Fixture Extension	50
FXE0138	1-3/8"	Fixture Extension	50
FXS1838	1/8" Female to 3/8" Male	No Bolt Stud	50
LFP	1/4" Threaded Hole	No Box Screw On Fixture Plate	50
CFN18	1/8"	Conduit Fixture Nut	50
CFN14	1/4"	Conduit Fixture Nut	50
CFN38	3/8"	Conduit Fixture Nut	50
CFN38X	3/8" Oversized	Conduit Fixture Nut	50

Lighting

Perfect Device Alignment Every Time!

Square to Round Ring With Dual Mounting Tabs

Mounting Tabs are Always Perfectly Aligned for Signs, Fixtures, or Cameras...



See Page 52 for more information!

Chains, Hooks & Plates



JC-100



SH-11



SH-12



VBKT



CPMH1



LFCOV
Patent Pending



LFCOV IN USE

Application: These high-bay fixture hooks, chains and plates are installed on boxes or structural members to aid in hanging a variety of linear and high-bay light fixtures.

Advantages: Garvin Industries' chain and hook fixtures provide a safe and economical way to hang lights in industrial settings. Garvin Industries' unique cover allows T5 high-bay fixtures to be mounted on any style of existing boxes with hooks and chains. There is no need to re-pipe and wire when changing fixtures from high-bay to linear fluorescent.

Field Names: Fixture hook, fixture conversion plate.

Material: Steel, Die-cast Zinc

Part Number	Description	Similar Products / Application	Std. Pkg.
JC-100	# 12 Single Loop Chain	Metallics JC12 Minerallac JC12100	1 CTN/100 ft.
SH-11	# 11 Gauge S Hook	Metallics JSK1 Minerallac	100
SH-12	# 12 Gauge S Hook	Metallics JSK2 Minerallac SH212	100
VBKT	V Bracket	"V" brackets mount to metal ceiling decks to hang fixtures with Jack chain or cables.	100
CPMH1	High bay fixture hooks are used to hang light fixtures from multiple structural members. Preinstalled set screw helps prevent vibratory loosening in high-abuse areas.		25
LFCOV	This versatile cover mounts to any style box and provides attachment points and knockouts so linear high bay fluorescent fixtures can be mounted on the same box. The holes on the outside of the cover are designed for "S" hooks and fixture chains when new, high-output T5 fluorescent fixtures replace metal halide or mercury vapor fixtures in industrial settings.		25

High Output Compact Fluorescent Lamps



C105651MED



C105652MOG



MOGADP

Application: These lamps are used to replace standard, inefficient bulbs in commercial and industrial light fixtures. They are suitable for indoor or outdoor use and have a silent, flicker-free, rapid start.

Advantages: Garvin Industries' lamps come in various wattages and color temperatures and provide an 80% energy savings over traditional incandescent lamps. They operate reliably down to (-13°F) and can be used in medium- or mogul-base fixtures.

Field Names: Energy saving light bulbs, energy saving lamps, compact fluorescent lamps, compact fluorescent light bulbs.



C105651MED
IN USE

Part Number	Watts	Color Temperature	Base Type	Operating Voltage	Std. Pkg.
C105651MED	105	6500K	Medium	120	1
C105652MOG	105	6500K	Mogul	277	1
C105351MED	105	3500K	Medium	120	1
C85641MED	85	6400K	Medium	120	1
C85501MED	85	5000K	Medium	120	1
C85411MED	85	4100K	Medium	120	1
C85271MED	85	2700K	Medium	120	1
MOGADP	Adapter converts oversized "mogul" base fixtures so they can be used with medium base lamps and bulbs.				1

Caulk & Pipe Collars



FSCLR4



FSPLW



FSPTY



FSPAD



FSCLK10



FSCLK28



FSS SERIES
 Patent Pending

Application: These fire-stop collars are ready to use fire-stop devices that are made of galvanized inserts for firestopping combustible pipes. These fire-stop pillows are used on wall and floor openings through fire separations where temporary or permanent fire stops are required. Pillows are ideal where cable retrofitting is frequent or anticipated. Fire-stop caulk is a low cost noncombustible material that is used to fill the space around wires, pipes, ducts and other mechanical items penetrating steel and wood-framed construction. These fire stop putty pads are designed to protect electrical outlet boxes.

Advantages: Garvin Industries' fire-stop pillows allow for quick and clean single product installation. Pillows are self-supporting – no wire lath or mesh is required. Garvin Industries' fire-stop caulk fulfills fire-blocking requirements for resuming the integrity of non-rated penetrations through ceiling and floor openings.



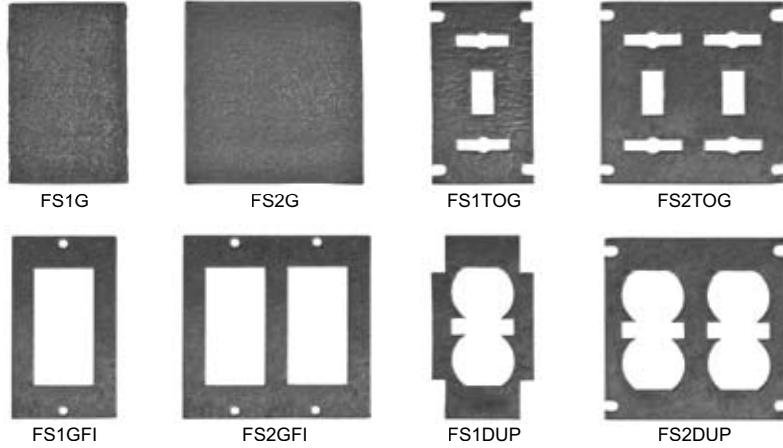
FSCLR4 IN USE



FSPLW IN USE

Part Number	Description	Size	Std. Pkg.
FSCLR2	Collar	2"	1
FSCLR3	Collar	3"	1
FSCLR4	Collar	4"	1
FSPLW	Pillow	8" x 4" x 2"	1
FSPTY	Putty Stick	18 cubic inches	1
FSPAD	Putty Pad	7" x 7" x 1/8"	1
FSCLK10	Caulk	10.3 oz.	1
FSCLK28	Caulk	28.0 oz.	1
FSS-1	Fire Stop Conduit Sleeve	1" EMT Conduit	1
FSS-2	Fire Stop Conduit Sleeve	2" EMT Conduit	1
FSS-4	Fire Stop Conduit Sleeve	4" EMT Conduit	1

Device Inserts



Application: These device inserts are installed around electrical devices or in boxes to create a fire stop that seals out flames.

Advantages: Garvin Industries' device inserts significantly impede the progress of fires from exiting electrical boxes or enclosures.

Field Names: Box fire-stop pads.



FS1DUP

Part Number	For Use On	Std. Pkg.
FS1G	1 Gang Box or Mud Ring	10
FS2G	2 Gang Box or Mud Ring	10
FS1TOG	1 Gang Toggle Cover	10
FS2TOG	2 Gang Toggle Cover	10
FS1GFI	1 Gang Decorative Cover	10
FS2GFI	2 Gang Decorative Cover	10
FS1DUP	1 Gang Duplex Cover	10
FS2DUP	2 Gang Duplex Cover	10

Duct Seal



DS1

DS5

Application: This duct seal is used to seal around junction boxes, flashing and service entrances.

Advantages: Garvin Industries' duct seal is a permanently soft, nontoxic compound that can be painted almost immediately after application. It will also not affect other plastic materials or corrode metals.

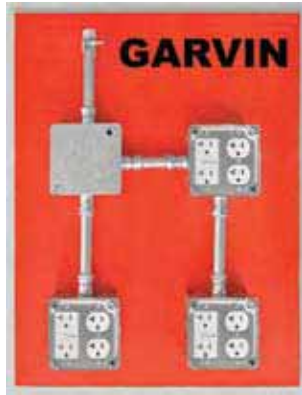
Field Names: Duck seal, duct seal, duct filler.



DS5 IN USE

Part Number	Size	Similar Products		Std. Pkg.
DS1	1 lb.	Thomas & Betts DX-1 Bridgeport DS-100	Ideal 31-601 EGS Appleton DUC-1	5
DS5	5 lb.	Thomas & Betts DX-5 Bridgeport DS-500	Ideal 31-605 EGS Appleton DUC-5	5

Power Back Boards



POW

Application: Power back boards are installed on job sites to provide a power station for multiple trades that need to energize power tools.

Advantages: Garvin Industries' rugged, 20 amp, GFCI-protected circuits and secure wood-mount installation enhances job site safety.

Field Names: Power board, temporary power, temp power.

Part Number	Description	Std. Pkg.
POW	GFCI protected job site temporary power boards. Allows the installer to connect power and energize up to 12 power cords at one time.	1
POWC	Same as above with preinstalled cord and moulded plug.	1

Industrial Power Adapters



IPA4D

IPA4G

IPA6D

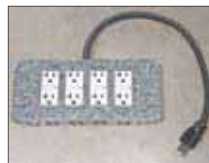
IPA6G



IPA6GWP



IPA8D



IPA8G

Application: These industrial power adapters allow multiple electric appliances to be energized from a single line.

Advantages: These power adapters, prewired with cord & plug, allow multiple appliances to be energized in many locations. Great mobility in industrial settings. Helps reduce plugging & unplugging of devices as is common with single or three-socket extension cords.

Field Names: Industrial power strip, power adapter, power plugs, power outlets.

Part Number	No. of Outlets	Device Style	Amps	Std. Pkg.
IPA4D	4	DUPLEX	20	5
IPA4G	4	GFCI	20	5
IPA6D	6	DUPLEX	20	5
IPA6G	6	GFCI	20	5
IPA6GWP	6	GFCI - WEATHERPROOF	20	5
IPA8D	8	DUPLEX	20	5
IPA8G	8	GFCI	20	5

GFCI Protected Power Cords



GFI153



GFI1525



GFI1550



GFI15100



GFI202



GFI203



GFI153



GFI2025



GFI155A



GFI15QB

Application: These GFCI-protected power cords are used to energize power tools and other electrical appliances.

Advantages: Garvin Industries has various current capabilities and cord lengths available for any requirement.

Field Names: Power cords, extension cords, triple-tap extension cords, multi-tap extension cords, power plug.

NOTE: 20 Amp GFCI cords will not connect to standard, 15 Amp extension cords.

Part Number	AMPS	Style	Length	Std. Pkg.
GFI153	15	3 Outlets	3 ft.	5
GFI1525	15	3 Outlets	25 ft.	5
GFI1550	15	3 Outlets	50 ft.	5
GFI15100	15	3 Outlets	100 ft.	5
GFI202	20	In Line GFCI NEMA L5-20	2 ft.	5
GFI203	20	In Line GFCI NEMA L5-20	3 ft.	5
GFI2025	20	In Line GFCI NEMA L5-20	25 ft.	5
GFI155A	15	5 Outlet Adapter	---	5
GFI15QB	15	4 Outlet Box	6 ft.	5

Wire Markers & Pulling Aids



MRK



MRK2

MRK1
 Patents US 6,311,637 &
 US 5862774



PULPAL
 Patent US 07,178,226 B2



CRSCUT



Application: These numbered and color-coded electrical wire markers are used as a marking method and system for identifying wire associated with a particular electrical circuit.

Advantages: Garvin Industries' wire markers include an identifier and color indication that is associated with a particular color or wire color in a specific electrical circuit.

Field Names: Wire markers, cable markers, wire labels, wire.



MRKC1 IN USE

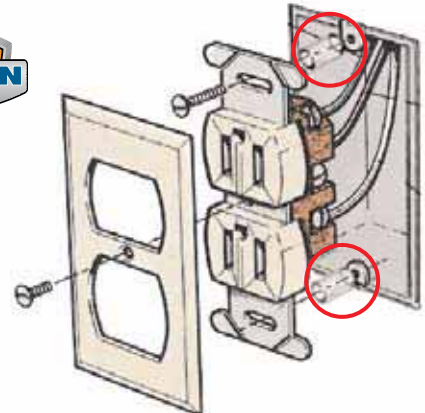
Part Number	Description	Std. Pkg.
MRK	Standard black print wire marker books.	10
MRK1	Garvin Industries' 120/240 volt, color coded wire marker books include an identifier and color indication that is associated with a particular color or wire color associated with that particular electrical circuit. Three phase wire markers comply with Chicago and NEC codes.	10
MRK2	Self laminating write-on wire marker books.	10
PULPAL	Universal box cover with rollers to aid in pulling wires through conduit and boxes.	10
CRSCUT	Brackets snap on fiberglass ladder steps and provide a support channel to quickly and safely make field cuts on conduit, rods, PVC pipe and other materials on the job site.	10

Secure Floating Devices!

Device Stabilizer Shim

Used to secure floating switches and receptacles. They ensure proper tight fit on plaster rings!

- Collapsible PVC bushing raises devices to proper finished wall level
- Stabilizes floating devices and ensures proper ground with plaster ring
- Ensures solid, rigid install—stable and professional install every time
- Provides flush finish
- Tight fit with wall plate
- Enhances safety by removing stress from wires caused by loose devices



See Page 242 for more information!

Wire Lubrication



PUL1Q



PUL1G



PUL5G

Application: Wire lube is inserted in conduits or on wires to reduce drag as they are pulled through steel conduits.

Advantages: Garvin Industries' wire lubrication provides corrosion protection and lubrication in the core and inside wires and on the exterior surfaces to reduce friction as the wires are moved.

Field Names: Wire lube, cable pull compound, gorilla snot, wire pulling lubricant, cable pulling lubricant, wire gel, wire slick.



PUL1Q IN USE

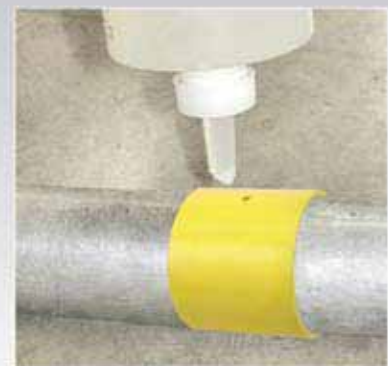
Part Number	Type	Size	Special Features	Std. Pkg.
PUL1Q	Wire Lube	1 Quart Tube	Ideal 31-358 3M WLX-97	NSI SWL1Q Greenlee CRM-0 1
PUL1G	Wire Lube	1 Gallon Pail	Ideal 31-351 3M WLX-1	NSI SWL1G Greenlee CRM-1 1
PUL5G	Wire Lube	5 Gallon Pail	Ideal 31-355 3M WLX-5	NSI SWL-5G Greenlee CRM-5 1

Speed Wire Pulls!

Wire Lubrication Fittings

Install Wire Lube At Any Point in the Conduit Run.

- Cuts friction and wire drag in pipes significantly
- Dual lubrication holes for hard to reach spots and surface mount application
- Can be used with most standard connectors and couplings
- Commonly used to aid cable glide in front of difficult bends in conduit that make pulling the wires strenuous
- Steel band seals off the lubrication hole to prevent wire damage in the future



See Page 170 for more information!

Flexible Metal Conduit Pulling Tools



FP38
 Patent US 7,268,295 B1

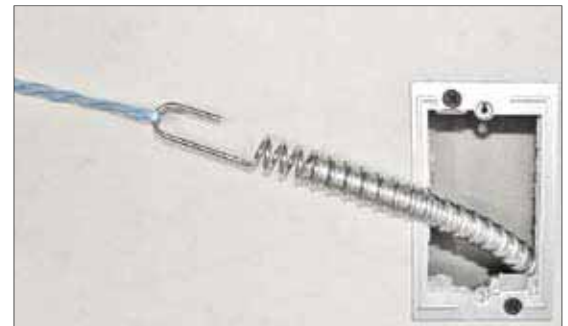
Application: These flexible-metal conduit pulling tools screw onto the exterior of MC cable and flexible-metal conduits providing a hook with which to easily pull cables through the walls and ceilings.

Advantages: Garvin industries' flexible-metal conduit pulling tools grab flexible-metal conduits and easily glide through hollow and insulated walls and ceilings. The spring-steel construction tightly grabs the flex conduit without damaging the raceway.

Field Names: Wire-pulling tool, wire-pulling aide, wire-pulling pal.

Material: Zinc Plated Spring Steel

Part Number	Fits Flex Conduit Size		Std. Pkg.
FP38	3/8"		25
FP50	1/2"		25
FP75	3/4"		25
FP100 *	1"	*Special Order Item Call For Pricing	10
FP125 *	1-1/4"	*Special Order Item Call For Pricing	10
FP150 *	1-1/2"	*Special Order Item Call For Pricing	10
FP200 *	2"	*Special Order Item Call For Pricing	10
FP250 *	2-1/2"	*Special Order Item Call For Pricing	10
FP300 *	3"	*Special Order Item Call For Pricing	10
FP350 *	3-1/2"	*Special Order Item Call For Pricing	10
FP400 *	4"	*Special Order Item Call For Pricing	10



FP38 IN USE

Custom Manufactured Solutions!

We Specialize in Unique Custom Solutions!

Send Us Your Product Idea, Sketch, Blueprint or Sample and Let Our Engineers Develop a Solution That is Right for You!

- Metal stamping and fabrication
- Die casting and machining
- Drilling, tapping, threading, bending, and prefab assemblies
- Full line prefab services
- Patent and royalty agreements
- Stocking programs available for qualifying products



Conduit Measuring Tapes, Pull Line & Pull Tapes

Application: These tapes are blown into conduits to accurately measure and pull wires and cables. They may also be used in open ceilings or walls.

Advantages: Garvin Industries' conduit measuring tape allows the installer to fish and measure conduit runs in one operation. They feature permanent printed measurements every foot from 0 to 3,000 ft. They have a strong waterproof polyester construction. Garvin Industries' pull tape has a durable and stretch resistant construction for easily pulling and installing wire and fiber optic cables in PVC and HDPE ducts. Garvin Industries' pull tapes are factory lubricated to reduce burn-through in inner duct and has easy-to-read foot-age markings for a quick and accurate measurement.

Field Names: Pull line, jet line, blow line, pull twine, pull rope, twine in bucket, pull tape, pulling tape, conduit measuring tape.

Material: Polyester & Polyolefin



CMT-3000

PL-230

PL-500

PT SERIES

Part Number	Put Up	Length	Tensile Strength	Description	Std. Pkg.
CMT-3000	Spool In Box	3,000 ft.	180 lb.	Conduit measuring tape	1
PL-230	Pail	6,500 ft.	230 lb.	Pull line in a center dispensing pail	1
PL-500	Pail	2,200 ft.	500 lb.	Pull line in a center dispensing pail	1
PT-1250-3K	Spool In Box	3,000 ft.	1,250 lb.	Polyester pulling tape 1/2" wide	1
PT-1250-5K	Spool In Box	5,000 ft.	1,250 lb.	Polyester pulling tape 1/2" wide	1
PT-1800-3K	Spool In Box	3,000 ft.	1,800 lb.	Polyester pulling tape 5/8" wide	1
PT-1800-5K	Spool In Box	5,000 ft.	1,800 lb.	Polyester pulling tape 5/8" wide	1
PT-2500-3K	Spool In Box	3,000 ft.	2,500 lb.	Polyester pulling tape 3/4" wide	1
PT-2500-5K	Spool In Box	5,000 ft.	2,500 lb.	Polyester pulling tape 3/4" wide	1

Conduit Benders & Pipe Marking Tools



BH50



BHSS50



HNDL



PMT50



PMT75



BHSS50 & HNDL IN USE

Application: These conduit benders are used on EMT pipes to create bends in many shapes so wiring can be run to destination appliances requiring electric power.

Advantages: Garvin Industries' conduit benders have a non-slip, contoured pedal design to provide additional leverage during use. They have cast-in markings for stub-ups, saddle bends, back-to-back bends, and head-up or down bending. They also have a strong, stable square-hook design.

Field Names: Bender heads, conduit benders, Chicago bender heads.

Material: Aluminum, Steel or Malleable Iron

Part Number	Pipe Size	Material	Attachment Style	Color	Description	Std. Pkg.
BH50	1/2"	Aluminum	Threaded	Gray	Short radius bender heads.	1
BHSS50	1/2"	Malleable Iron	Set Screw	Green	Short radius bender heads.	1
HNDL	---	Steel	Threaded	Yellow	Steel tube handle for use with all bender heads.	1
PMT50	1/2"	Steel	Set Screw	Zinc	Adjustable pipe marking tool slides along full length of conduit so pipe can be marked where it must be bent. Use with 1/2" EMT conduit.	50
PMT75	3/4"	Steel	Set Screw	Zinc	Adjustable pipe marking tool slides along full length of conduit so pipe can be marked where it must be bent. Use with 3/4" EMT conduit.	50

Electrical Tape & Duct Tape

Application: These PVC electrical tapes are used to insulate exposed electrical wires.

Advantages: Garvin Industries' PVC electrical tape helps prevent short circuits and shock hazards.

Field Names: PVC tape, electrical tape, phase tape, electricians tape, jap wrap.

Material: PVC



TAPEBK



TAPEBR



TAPEBU



TAPEGN



TAPEGY



TAPEOR



TAPERD



TAPEWH



TAPEYE



TAPEDT

Part Number	Size	Color	Special Features	Std. Pkg.
TAPEBK	3/4" X 66 ft.	Black	Cully 94315 Metallics	Dottie ST34BLK 10
TAPEBR	3/4" X 66 ft.	Brown	Cully 94361 Metallics	Dottie PT34BR 10
TAPEBU	3/4" X 66 ft.	Blue	Cully 94366 Metallics	Dottie PT34BL 10
TAPEGN	3/4" X 66 ft.	Green	Cully 94365 Metallics	Dottie PT34G 10
TAPEGY	3/4" X 66 ft.	Gray	Cully 94368 Metallics	Dottie PT34GR 10
TAPEOR	3/4" X 66 ft.	Orange	Cully 94363 Metallics	Dottie PT34O 10
TAPERD	3/4" X 66 ft.	Red	Cully 94362 Metallics	Dottie PT34R 10
TAPEWH	3/4" X 66 ft.	White	Cully 94369 Metallics	Dottie PT34Y 10
TAPEYE	3/4" X 66 ft.	Yellow	Cully 94364 Metallics	Dottie PT34Y 10
TAPEDT	2" X 60 yd.	Gray	Cully 94396 Metallics	Dottie DT260 10

Spray Paints



PNTBK



PNTBR



PNTBU



PNTGN



PNTOR



PNTPU



PNTRD



PNTWH



PNTYE

Application: These variously-colored spray paints are used for both outdoor and indoor electrical applications.

Advantages: Garvin Industries' spray paints are long lasting, available in multiple colors and can be used on steel, plastic and concrete.

Field Names: Spray paint

Part Number	Color	Std. Pkg.
PNTBK	Black	10
PNTBR	Brown	10
PNTBU	Blue	10
PNTGN	Green	10
PNTOR	Orange	10
PNTPU	Purple	10
PNTRD	Red	10
PNTWH	White	10
PNTYE	Yellow	10

Wipers & Rags



Application: These wipers and rags are used for any cleaning needs that may arise up during installations.

Advantages: Garvin Industries' wipers and rags provide an economical way to clean wires, boxes and conduits.

Field Names: Wiping rags, wipers, rags.

Part Number	Description	Similar Products	Std. Pkg.
SCRUBS	Scrubs in a bucket	Cully 37440 Metallics WSCB72	Klein 51425 Ideal 1
WRSS-10	Clean, sterilized, sweat shirt wipers, multiple colors, 10 lb. box	Cully Metallics	Klein Ideal 1
WRSS-25	Clean, sterilized, sweat shirt wipers, multiple colors, 25 lb. box	Cully 37590 Metallics BR025	Klein Ideal 1
PL-GARVIN	4 gallon utility pail, lid not included		1
PL-LID	Lid for 4 gallon utility pail		1

Tools & Installation

Prefab Device Shields!

Steel Cover Protects
 Devices During Drywall

Slides Off Device In Seconds.
 No Need to Remove Device Screws!

- Rugged steel construction
- 2 depths available for devices or switches
- Slides on and off in seconds

- Fits most manufacturer's commercial and residential devices
- Saves time and money
- Reusable over time for added savings



See Page 113 for more information!

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