





2022 CATALOG

# ELECTRICAL FITTINGS FASTENERS



### 



....



Pg. 18 | FLEX AC/MC FITTINGS



Pg. 31 | LIQUID TIGHT FITTINGS



Pg. 40 | NM CABLE FITTINGS



Pg. 44 | CORD GRIP FITTINGS



Pg. 46 | RIGID/IMC FITTINGS



Pg. 72 | COMBINATION FITTINGS



Pg. 77 | CONDUIT BODIES



Pg. 90 | FORM 7 & 8 CONDUIT BODIES



Pg. 97 | HANDY ELLS



Pg. 99 | CAST DEVICE BOXES | AND COVERS



Pg. 101 | GROUNDINGS



Pg. 111 | ELBOWS AND NIPPLES



Pg. 119 | STRAPS, CLAMPS AND HANGERS



Pg. 128 | SERVICE ENTRANCE



Pg. 184 | STUD WALL







Pg. 219 | BEAM & PURLIN



Pg. 228 | DATACOM & LOW VOLTAGE



Pg. 231 | SAFETY PLATES



Pg. 232 | ACCESSORIES

Pg. 236 | Product Index

Pg. 247 | Orbit Product Line Card

### **ABOUT US**

### **About Orbit Industries, Inc.**

Orbit Industries, Inc. is a manufacturer of products catering to the electrical distribution market. Our dedication to servicing distributors and end users through a network of innovative products, distribution centers on both coasts, and experienced stocking agents has allowed us to expand and succeed at an unprecedented rate. With more than 6,000 products in over 12 lines, a 98.7% fill rate and a team whose combined experience in the industry reaches over 400 years, Orbit is motivated to provide the best possible experience for the electrical industry.

# **History**

Orbit Industries, Inc. was founded in 1997 in Los Angeles by David Nikayin, an electrical contractor who decided to bring his knowledge to the manufacturing side of the industry after seeing that the needs of his team weren't satisfied by current products and manufacturers. In 2016 Orbit opened a second distribution center in Tennessee, allowing the company to ship products in 3 DAYS OR LESS, to any location in the country. In 2018, Orbit relocated its California distribution hub to the City of Bell Gardens, which increased the company's capacity on the West coast by more than a third, ensuring products are instock when customers need them. Through David's leadership and his team of industry veterans, we have established Orbit as one of the leading manufacturers of innovative electrical products.





### **Extensive Inventory**

With 220,000 Sq. Ft. of distribution center (DC) capacity on the West coast; a 450,000 Sq. Ft. DC on the East coast; and a nationwide network of warehousing facilities, Orbit boasts one of the largest inventories of electrical products in the country. This inventory enables Orbit to deliver all of our quality products within the shortest possible lead time. You can count on our offering of 6,000 SKUS (and counting) to be in-stock and ready to ship when you need them. With a 98.7% fill rate, you can focus more on customers; less on back-orders. Finally, with just ONE order, ONE shipment and ONE invoice, doing business has never been easier.

### **Dedicated Customer Service**

Our focus on catering to this industry since Orbit's inception has awarded us with a well-earned reputation for excellent customer service. Our Agents and Representatives are located across the nation, armed with the experience and knowledge needed to provide a quality, one-on-one level of service. Our team's emphasis on maintaining these personal relationships is what has allowed Orbit to be the only company of its size to remain so accessible.





### **ABOUT US**

### **Innovation**

Orbit is dedicated to providing customers with innovative solutions. Our design engineers consistently help bring labor saving products to the market. With feedback from customers, contractors and engineers, as well as through extensive field tests, each product available from Orbit is designed with the end user in mind.

Our highly experienced R & D Team can even take advantage of our state-of-the-art manufacturing facility to turn any product concept into reality in just 90 days. This has resulted in a wide selection of innovative and exclusive products such as the Simple Support Bracket Family, Box and Conduit Hanger Support Plates, and Recessed Light Adapter Plates.







# ELECTRICAL FITTINGS

### INTRODUCTION

Orbit features an extensive variety of Electrical fittings in sizes and shapes to fit any application. Each fitting is constructed to meet our high standards, resulting in a group of products consisting of a quality found nowhere else. Our vast selection includes EMT, Rigid, Liquid Tight, Conduit Bodies, Elbows, Straps, Groundings and more. Most of our UL listed metal fittings for metal cable, conduit and tubing are considered suitable for grounding for use in circuits over and under 250V, and where installed in accordance with the NEC.













Groundings

**Conduit Bodies** 



Straps, Clamps, Hangers

**Conduit Elbows** 





And more...



Orbit's fittings are available in a variety of sizes and high quality materials.

### **MATERIAL REFERENCE**

### Steel



Steel Fittings offer a higher tensile strength and higher yield strength than Zinc Die-Cast Fittings. Machined from a solid bar of stock steel, Steel Fittings are coated with zinc plating for corrosion protection. Steel Fittings are suitable for dry and wet locations, and are considered to be "specification grade" fittings.

### **Zinc Die Cast**



Zinc Die-Cast Fittings are quickly machined in one piece, making them very economical in price and light-weight when transported. Zinc Die-Cast Fittings are often deployed in short conduit runs and non-critical electrical work.

### Non-Metallic



Non-Metallic PVC and Nylon Fittings are used in both wet and dry locations when conduits and fittings are not subject to physical damage. Commonly used in residential applications, Non-Metallic Fittings are ideal when extra flexibility is desired for installation or maintenance.

### Malleable Iron



Malleable Iron Fittings are manufactured from a hot liquid metal poured into a mold, then cooled to produce a casting that is extremely tough. Malleable Iron Fittings are also coated with zinc plating for corrosion protection. Able to withstand hammering, machining, and extreme temperatures without breaking, Malleable Iron Fittings are often required by designers and federal specs for industrial applications.



### **Gray Iron**

Gray Iron Fittings are manufactured from a hot liquid mold in much the same way as malleable iron. As it cools, Gray Iron forms graphite flakes which produce its gray appearance. While more brittle than malleable iron, Gray Iron Fittings are inherently corrosion-resistant, have a higher dampening capacity, and do not shrink under extreme temperature shifts.









Bronze Fittings are composed of a copper-tin alloy that is both highly conductive and corrosion resistant. Bronze is regarded as the "go-to material" for grounding electrical service panels and equipment, especially for direct-burial (DB).

### Rigid-to-EMT Set Screw Combo Couplings

Pg. 2, 46, 73

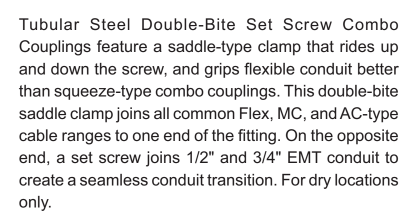
Steel Rigid to EMT Set Screw Combo Couplings join un-threaded 1/2" thru 1" Rigid/IMC conduit to unthreaded 1/2" thru 1" EMT conduit. A Phillips or standard-head screwdriver may be used to tighten the fitting's set screws on either end. Suitable for dry locations. Sealing tape may be used to create a concrete tight seal.



Steel Rigid to EMT Compression Combo Couplings improve upon more common set-screw type combination fittings. One end of the coupling is threaded for 1/2" thru 1" Rigid/IMC conduit; the other end is un-threaded for 1/2" thru 1" EMT. Unlike set-screw fittings, the SREC Series greatly reduces the risk of seizing screws, or the accidental bending of EMT due to over-torque. Compression type fittings are also wet location or concrete rated.

# Double-Bite Set Screw Combo Couplings

Pg. 12, 22, 72





Double-Bite Compression Combo Couplings

Pg. 11, 23, 73

Tubular Steel Double-Bite Compression Combo Couplings also feature a saddle-type clamp, offering all the same advantages of its set screw counterpart above. However, this model features a compression ring in place of a set-screw so there is no risk of seizing screws, dropped screws, or bent EMT raceway. Zinc-plated steel design offers a higher tensile strength than common zinc die cast combo fittings. For dry locations only.

### EMT-to-Liquid Tight Compression Combo Couplings

Pg. 4, 32, 75

Steel EMT-to-Liquid Tight Compression Combo Couplings join EMT raceway to metallic or non-metallic liquid tight conduit. One end of the coupling is Compression Type for 1/2" thru 1" EMT conduit; on the other end is a grounding ferrule locknut for 1/2" thru 1" liquid tight conduit. An internal sealing ring creates a rain-tight and concrete-tight seal between both types of conduit.



Steel Rigid-to-Liquid Tight Compression Couplings join Rigid or IMC raceway to metallic or non-metallic liquid tight conduit. One end of the coupling is threaded for 1/2" thru 2" Rigid conduit; on the other end is a grounding ferrule locknut for 1/2" thru 2" liquid tight conduit. This combo coupling design provides rain-tight and concrete-tight features.

# **Double-Bite Connectors**

Pg. 20



Steel Double-Bite Cable Connectors feature a dualgripping saddle clamp shaped to fit metal cable jackets, preventing cable distortion and conductor damage. All models include an insulated throat to prevent conductor chaffing during wire pulls. Connector fits 1/2" thru 1" knockouts, and accommodates 3/8" thru 1" flexible metal conduit. For dry locations only.



Steel "Fast-Lock" Connectors make it possible to terminate over 100 sizes of MC, AC or Flex-type cable with only four SKUs. Available in standard and wide-throat models, these connectors feature a captive combo head set-screw for tightening the saddle-base cable clamp. To install, simply tilt the throat at an angle, insert it into the 1/2" or 3/4" knockout, and the connector will clip in-place. No locknut required.

### Double-Snap Connectors

Pg. 25



orbit

Double-Snap Connectors work to make terminating AC/MC cables to steel boxes and enclosures easy and tool-free. Available for both new and old-work installations, each connector can be assembled to the cable or box without tools, resulting in a much faster installation. Both fittings are also easily removable and re-usable.

### **Universal Strut Clamps**

Pg. 10, 55, 123



Universal Strut Clamps can be inserted anywhere along slotted channel, and allow for remarkably tight spacing between conduits. 1/2" thru 2" is a single piece design without nut. 2-1/2" thru 4" is a two-piece design with nut and thicker wall.



### Saddle-Type Strut Clamps

Pg. 30, 56, 124

Saddle-Type Strut Clamps can be used to secure EMT, Rigid conduit, and FMC Conduit in 5/16" thru 4" trade sizes. No need to break-apart or reassemble thanks to its single-piece design. Wide saddle and anti-rotation tabs prevent twisting when tightening screw. Universal bolt head stays captive so there are no loose screws to drop.

# **Liquid Tight Connectors** with Lay-In Lugs



Malleable Iron Liquid Tight Connectors with Aluminum Lay-in Lugs are ideal when installations require copper or aluminum external bonding jumpers. Available in Straight, 45° and 90° angles, and accepts 3/8" thru 4" flexible liquid tight conduit (metallic and non-metallic). Sealing washer maintains a liquid tight connection when terminating in unthreaded openings.



### 3-Piece Rigid Conduit Couplings

Pg. 48

3-Piece Rigid Conduit Couplings make it possible to join two lengths of threaded Rigid/IMC conduit that are difficult (or impossible) to turn. This malleable iron coupling is composed of an outer hex slip-on ring, an inner threaded ferrule, and hexagonal threaded nipple that form a concrete-tight connection. Also useful for "breaking" long conduit runs, and a required coupling in many federal specifications. Trade sizes 1/2" thru 4".

### Form 7 Conduit Bodies

Pg. 90 - 93



Form 7 Gray Iron Conduit Bodies provide slightly more cubic content than traditional malleable iron conduit bodies, allowing more room for conductor splicing. Form 7 Conduit Bodies are also more compact, and feature a flat-back for more stable installations. Threaded hubs are tapered and include integral bushings for easier wire pulls. Stamped Steel and Gray Iron Covers with integral gaskets are sold separate. Form 7 Covers feature captive wedgenuts that provide superior screwdriver seating and torque compared to traditional screws. Covers are easy to remove later, and interchangeable with Form 7 Conduit Bodies offered by most other brands.

### **Form 8 Conduit Bodies**

Pg. 93 - 96



Form 8 Gray Iron Conduit Bodies are roughly 14% longer and feature wire-pull openings that are 16% larger than Form 7 Bodies of the same trade size. This greater size accommodates heavier, larger gauge conductors. Form 8 Conduit Bodies also feature a flatback design and tapered conduit hubs. Stamped Steel and Gray Iron Covers with integral gaskets are sold separate, and include stainless steel screws.

# **STEEL** EMT CONNECTORS SET-SCREW TYPE

#### **FEATURES**

- ▶ Electroplated Zinc
- ▶ Concrete-Tight when taped

#### NOTE

▶ Sizes 2-1/2" to 4" are also listed for Rigid and IMC conduits

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF7701	1/2"	50	500
OF7702	3/4"	25	250
OF7703	1"	10	100
OF7704	1-1/4"	10	100
OF7705	1-1/2"	10	50
OF7706	2"	5	50
OF7707	2-1/2"	-	12
OF7708	3"	-	12
OF7709	3-1/2"	-	6
OF7710	4"	-	6







1/2" to 1"

1-1/4" to 2"

2-1/2" to 4"

### **STEEL** INSULATED EMT CONNECTORS SET-SCREW TYPE

#### **FEATURES**

- ▶ Electroplated Zinc
- ▶ Concrete-Tight when taped
- ▶ With Insulated Throat

#### NOTE

- ▶ Sizes 2-1/2" to 4" are also listed for Rigid and IMC conduits
- ▶ Insulated color may vary

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF7701-S	1/2"	50	500
OF7702-S	3/4"	25	250
OF7703-S	1"	10	100
OF7704-S	1-1/4"	10	100
OF7705-S	1-1/2"	10	50
OF7706-S	2"	5	50
OF7707-S	2-1/2"	-	12
OF7708-S	3"	-	12
OF7709-S	3-1/2"	-	6
OF7710-S	4"	-	6



1/2" to 1



1-1/4" to 2"



2-1/2" to 4"



# **STEEL** EMT COUPLINGS SET-SCREW TYPE

#### **FEATURES**

Electroplated Zinc

▶ Concrete-Tight when taped

▶ Sizes 2-1/2" to 4" are also listed for Rigid and IMC conduits

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF7711	1/2"	50	500
OF7712	3/4"	25	250
OF7713	1"	10	100
OF7714	1-1/4"	10	100
OF7715	1-1/2"	10	50
OF7716	2"	5	50
OF7717	2-1/2"	-	12
OF7718	3"	-	12
OF7719	3-1/2"	-	6
OF7720	4"	-	6







1/2" to 1"

1-1/4" to 2"

2-1/2" to 4"

# STEEL RIGID TO EMT COMBINATION COUPLINGS SET-SCREW TYPE

#### **FEATURES**

▶ Electroplated Zinc

▶ Concrete-Tight when taped

Cat. No.	Rigid Size	EMT Size	Std. Pkg.	Master Ctn.
SRECS-50	1/2"	1/2"	25	250
SRECS-75	3/4"	3/4"	10	100
SRECS-100	1"	1"	10	100





SRECS-50

SRECS-100

### STEEL EMT CONNECTORS COMPRESSION TYPE & RAIN-TIGHT



#### **FEATURES**

- Electroplated Zinc
- Concrete-Tight

#### **NOTE**

- ▶ Sizes 2-1/2" to 4" are also listed for Rigid and IMC Conduits
- Compression Cap color may vary

Cat. No. Compression	Cat. No. Rain-Tight	Trade Size	Std. Pkg.	Master Ctn.
OF7601	OF7601-W	1/2"	25	250
OF7602	OF7602-W	3/4"	25	250
OF7603	OF7603-W	1"	10	100
OF7604	OF7604-W	1-1/4"	10	100
OF7605	OF7605-W	1-1/2"	10	50
OF7606	OF7606-W	2"	5	50
OF7607	OF7607-W	2-1/2"	-	12
OF7608	OF7608-W	3"	-	12
OF7609	OF7609-W	3-1/2"	-	6
OF7610	OF7610-W	4"	-	6





Compression Type

Rain-Tight

# STEEL INSULATED EMT CONNECTORS COMPRESSION TYPE & RAIN-TIGHT



#### **FEATURES**

- Electroplated Zinc
- ▶ Concrete-Tight
- With Insulated Throat

#### NOTE

- ▶ Sizes 2-1/2" to 4" are also listed for Rigid and IMC conduits
- ► Insulated and Compression Cap color may vary

Cat. No. Compression	Cat. No. Rain-Tight	Trade Size	Std. Pkg.	Master Ctn.
OF7601-S	OF7601-SW	1/2"	25	250
OF7602-S	OF7602-SW	3/4"	25	250
OF7603-S	OF7603-SW	1"	10	100
OF7604-S	OF7604-SW	1-1/4"	10	100
OF7605-S	OF7605-SW	1-1/2"	10	50
OF7606-S	OF7606-SW	2"	5	50
OF7607-S	OF7607-SW	2-1/2"	-	12
OF7608-S	OF7608-SW	3"	-	12
OF7609-S	OF7609-SW	3-1/2"	-	6
OF7610-S	OF7610-SW	4"	-	6





Compression Type

Rain-Tight

# **STEEL** EMT COUPLINGS COMPRESSION TYPE & RAIN-TIGHT



#### **FEATURES**

► Electroplated Zinc

▶ Concrete-Tight

#### **NOTE**

- ▶ Sizes 2-1/2" to 4" are also listed for Rigid and IMC conduits
- Compression Cap color may vary

Cat. No. Compression	Cat. No. Rain-Tight	Trade Size	Std. Pkg.	Master Ctn.
OF7611	OF7611-W	1/2"	25	250
OF7612	OF7612-W	3/4"	25	250
OF7613	OF7613-W	1"	10	100
OF7614	OF7614-W	1-1/4"	10	100
OF7615	OF7615-W	1-1/2"	10	50
OF7616	OF7616-W	2"	5	50
OF7617	OF7617-W	2-1/2"	-	12
OF7618	OF7618-W	3"	-	12
OF7619	OF7619-W	3-1/2"	-	6
OF7620	OF7620-W	4"	-	6





Compression Type

Rain-Tight

# STEEL EMT TO LIQUID TIGHT COMBINATION COUPLINGS COMPRESSION TYPE

#### **FEATURES**

- ▶ Electroplated Zinc
- ► Concrete-Tight
- ▶ Rain-Tight

Cat. No.	EMT Size	LT Size	Std. Pkg.	Master Ctn.
SELTC-50	1/2"	1/2"	25	250
SELTC-75	3/4"	3/4"	10	100
SELTC-100	1"	1"	10	100





SELTC-75

SELTC-100

#### STEEL RIGID TO EMT COMBINATION COUPLINGS THREADED/COMPRESSION TYPE

### NEW

#### **FEATURES**

- ▶ Electroplated Zinc
- ▶ Internally threaded for Rigid/IMC conduit
- ▶ Compression type for EMT conduit
- ▶ Rain-Tight
- ► Concrete-Tight

Cat. No.	RIGID Size	EMT Size	Std. Pkg.	Master Ctn.
SREC-50	1/2"	1/2"	25	100
SREC-75	3/4"	3/4"	25	100
SREC-100	1"	1"	10	40



SREC-50

#### ZINC DIE CAST EMT CONNECTORS SET-SCREW TYPE

#### **FEATURES**

► Concrete-Tight when taped ► Combo Head Set-Screw

#### **NOTE**

▶ Sizes 2-1/2" to 4" are also listed for Rigid and IMC conduits

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF701	1/2"	100	1000
OF702	3/4"	50	500
OF703	1"	10	100
OF704	1-1/4"	10	100
OF705	1-1/2"	10	50
OF706	2"	5	50
OF707	2-1/2"	-	12
OF708	3"	-	12
OF709	3-1/2"	-	6
OF710	4"	-	6



1/2" to 1"



1-1/4" to 2"



2-1/2" to 4"

#### ZINC DIE CAST INSULATED EMT CONNECTORS SET-SCREW TYPE

#### **FEATURES**

- With Insulated Throat
- ▶ Combo Head Set-Screw
- ▶ Concrete-Tight when taped

#### NOTE

- ▶ Sizes 2-1/2" to 4" are also listed for Rigid and IMC conduits
- ▶ Insulated color may vary

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF701-S	1/2"	50	500
OF702-S	3/4"	25	250
OF703-S	1"	10	100
OF704-S	1-1/4"	10	100
OF705-S	1-1/2"	10	50
OF706-S	2"	5	50
OF707-S	2-1/2"	-	12
OF708-S	3"	-	12
OF709-S	3-1/2"	-	6
OF710-S	4"	-	6







1-1/4" to 2"



2-1/2" to 4"

#### ZINC DIE CAST EMT COUPLINGS SET-SCREW TYPE

#### **FEATURES**

► Concrete-Tight when taped ➤ Combo Head Set-Screw

#### NOTE

▶ Sizes 2-1/2" to 4" are also listed for Rigid and IMC conduits

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF711	1/2"	50	500
OF712	3/4"	25	250
OF713	1"	10	100
OF714	1-1/4"	10	100
OF715	1-1/2"	10	50
OF716	2"	5	50
OF717	2-1/2"	-	12
OF718	3"	-	12
OF719	3-1/2"	-	6
OF720	4"	-	6



1/2" to 1"



1-1/4" to 2"



2-1/2" to 4"

# ZINC DIE CAST EMT CONNECTORS COMPRESSION TYPE & RAIN-TIGHT

#### **FEATURES**

Concrete-Tight

#### **NOTE**

- ▶ Sizes 2-1/2" to 4" are also listed for Rigid and IMC conduits
- Compression Cap color may vary

Cat. No. Compression	Cat. No. Rain-Tight	Trade Size	Std. Pkg.	Master Ctn.
OF601	OF601-W	1/2"	50	500
OF602	OF602-W	3/4"	25	250
OF603	OF603-W	1"	10	100
OF604	OF604-W	1-1/4"	10	100
OF605	OF605-W	1-1/2"	10	50
OF606	OF606-W	2"	5	50
OF607	OF607-W	2-1/2"	-	12
OF608	OF608-W	3"	-	12
OF609	OF609-W	3-1/2"	-	6
OF610	OF610-W	4"	-	6





Compression Type

Rain-Tight

#### ZINC DIE CAST INSULATED EMT CONNECTORS COMPRESSION TYPE & RAIN-TIGHT



#### **FEATURES**

- With Insulated Throat
- ▶ Concrete-Tight

#### NOTE

- ▶ Sizes 2-1/2" to 4" are also listed for Rigid and IMC conduits
- ▶ Insulated and Compression Cap color may vary

Cat. No. Compression	Cat. No. Rain-Tight	Trade Size	Std. Pkg.	Master Ctn.
OF601-S	OF601-SW	1/2"	50	500
OF602-S	OF602-SW	3/4"	25	250
OF603-S	OF603-SW	1"	10	100
OF604-S	OF604-SW	1-1/4"	10	100
OF605-S	OF605-SW	1-1/2"	10	50
OF606-S	OF606-SW	2"	5	50
OF607-S	OF607-SW	2-1/2"	-	12
OF608-S	OF608-SW	3"	-	12
OF609-S	OF609-SW	3-1/2"	-	6
OF610-S	OF610-SW	4"	-	6





Compression Type

Rain-Tight

# ZINC DIE CAST EMT COUPLINGS COMPRESSION TYPE & RAIN-TIGHT

#### **FEATURES**

Concrete-Tight

#### **NOTE**

- ▶ Sizes 2-1/2" to 4" are also listed for Rigid and IMC conduits
- ▶ Compression Cap color may vary

Cat. No. Compression	Cat. No. Rain-Tight	Trade Size	Std. Pkg.	Master Ctn.
OF611	OF611-W	1/2"	50	500
OF612	OF612-W	3/4"	25	250
OF613	OF613-W	1"	10	100
OF614	OF614-W	1-1/4"	10	100
OF615	OF615-W	1-1/2"	10	50
OF616	OF616-W	2"	5	50
OF617	OF617-W	2-1/2"	-	12
OF618	OF618-W	3"	-	12
OF619	OF619-W	3-1/2"	-	6
OF620	OF620-W	4"	-	6





Compression Type

Rain-Tight

#### **STAMPED STEEL** 1-HOLE EMT STRAPS

#### **FEATURES**

▶ Electroplated Zinc

#### NOTE

▶ Sizes 2-1/2" to 4" are also listed for Rigid and IMC conduits

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SE1-50	1/2"	100	1000
SE1-75	3/4"	100	1000
SE1-100	1"	100	500
SE1-125	1-1/4"	100	500
SE1-150	1-1/2"	50	500
SE1-200	2"	50	500
SU1-250	2-1/2"	25	100
SU1-300	3"	25	100
SU1-350	3-1/2"	25	100
SU1-400	4"	25	100





SE1-50 to SE1-200

SU1-250 to SU1-400

# **STAMPED STEEL** 2-HOLE EMT STRAPS

#### **FEATURES**

▶ Electroplated Zinc

#### **NOTE**

▶ Sizes 2-1/2" to 4" are also listed for Rigid and IMC conduits

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SE2-50	1/2"	100	1000
SE2-75	3/4"	100	1000
SE2-100	1"	100	500
SE2-125	1-1/4"	100	500
SE2-150	1-1/2"	50	500
SE2-200	2"	50	500
SU2-250	2-1/2"	25	100
SU2-300	3"	25	100
SU2-350	3-1/2"	25	100
SU2-400	4"	25	100





SE2-50 to SE2-200

SU2-250 to SU2-400

### **STAMPED STEEL**NAIL STRAPS

#### **FEATURES**

▶ Electroplated Zinc

#### **NOTE**

Varies according to sizes

Cat. No.	EMT Size	FLEX/RIGID Size	Std. Pkg.	Master Ctn.
NS-50	1/2"	3/8"	100	1000
NS-50/75	3/4"	1/2"	100	1000
NS-100	1"	3/4"	100	1000



#### **STAMPED STEEL UNIVERSAL STRUT CLAMPS**

#### **FEATURES**

- ▶ Listed for EMT, IMC and Rigid Electroplated Zinc
- ▶ 1/2" to 2 ": Break-apart design without Nut
- ▶ 2-1/2" to 4": Two-pieces design with Nut

Cat. No.	EMT/RIGID Size	Std. Pkg.
ST-50	1/2"	100
ST-75	3/4"	100
ST-100	1"	100
ST-125	1-1/4"	100
ST-150	1-1/2"	50
ST-200	2"	50
ST-250	2-1/2"	50
ST-300	3"	25
ST-350	3-1/2"	25
ST-400	4"	25



#### **STAMPED STEEL SADDLE TYPE STRUT CLAMPS**

#### **FEATURES**

- ▶ Electroplated Zinc
- ▶ Tri-Combo Hex Screw Head
- ▶ Wide Saddle design

Cat. No.	EMT/RIGID Conduit Size	Cable O.D. Range	Std. Pkg.
STS-50	5/16" - 1/2"	0.260" - 0.890"	100
STS-75	3/4"	0.670" - 1.090"	100
STS-100	1"	0.890" - 1.450"	100
STS-125	1-1/4"	1.150" - 1.700"	50
STS-150	1-1/2"	1.350" - 2.000"	50
STS-200	2"	1.875" - 2.570"	50
STS-250	2-1/2"	2.500" - 3.060"	25
STS-300	3"	3.000" - 3.600"	25
STS-350	3-1/2"	3.600" - 4.100"	25
STS-400	4"	4.100" - 4.700"	25



### **STEEL** CONDUIT HANGERS WITH BOLTS

#### **FEATURES**

▶Electroplated Zinc

Cat. No.	Trade Size	EMT Size	Rigid Size	Std. Pkg.	Master Ctn.
PH-50B	#0B	1/2"	1/2" & 3/8"	50	500
PH-75B	#1B	3/4"	3/4"	50	500
PH-100B	#2B	1"	1"	25	250
PH-105B	#2-1/2B	1-1/4"	-	25	250
PH-125B	#3B	1-1/2"	1-1/4"	50	250
PH-150B	#4B	-	1-1/2"	50	250
PH-200B	#5B	2"	2"	20	100
PH-250B	#6B	2-1/2"	2-1/2"	10	50
PH-300B	#7B	3"	3"	10	50
PH-350B	#8B	3-1/2"	3-1/2"	10	50
PH-400B	#9B	4"	4"	5	25



#### STEEL EMT TO FLEX COUPLINGS COMPRESSION/DOUBLE-BITE SADDLE CLAMP TYPE



#### **FEATURES**

- ▶ Electroplated Zinc
- Dual-gripping Saddle Clamp
- For AC, MCI, MCI-A, HCF, RWFMC
- Compression type for EMT conduit
- ▶ Combo Head Set-Screw
- Suitable for dry location only

Cat. No.	Flex/Cable Range	EMT Size	Std. Pkg.	Master Ctn.
SEFCD-50	Steel AC: 12/4 (0.550") - 6/3 (0.920") AL AC: 12/4 (0.550") - 6/3 (0.920") Steel MCI: 10/4 (0.640") - 8/3 (0.920") AL MCI: 10/4 (0.640") - 8/3 (0.920") AL MCI-A: 12/4 (0.520") - 8/4 (0.770") Steel HCF AC: 12/4 (0.550") - 6/3 (0.920") AL HCF AC: 12/4 (0.550") - 6/3 (0.920") HCF MCI-A: 12/4 (0.520") - 8/4 (0.770") Steel/AL FMC/RWFMC/XRWFMC: 1/2"	1/2"	25	100
SEFCD-75	Steel AC: 6/4 (0.930") - 4/3 (1.075") AL AC: 8/3(0.680") - 4/3 (1.075") Steel MCI: 8/3 (0.730") - 4/3 (1.075") AL MCI: 6/4 (0.930") - 4/3 (1.075") AL MCI-A: 8/4 (0.770") - 6/4 (1.110") Steel HCF AC: 6/4 (0.930") - 4/3 (1.075") AL HCF AC: 8/3 (0.680") - 4/3 (1.075") HCF MCI-A: 8/4 (0.770") - 6/4 (1.110") Steel/AL FMC/RWFMC/XRWFMC: 3/4"	3/4"	25	100



#### STEEL EMT TO FLEX COUPLINGS SET-SCREW/DOUBLE-BITE NEW **SADDLE CLAMP TYPE**

#### **FEATURES**

▶ Electroplated Zinc ▶ Set-Screw type for EMT conduit

▶ Dual-gripping Saddle Clamp ▶ Combo Head Set-Screw

► For AC, MCI, MCI-A, HCF, RWFMC ➤ Suitable for dry location only

Cat. No.	Flex/Cable Range	EMT Size		Master Ctn.
SEFSD-38	Steel AC: 14/2 (0.450") - 10/2 (0.660") AL AC: 14/2(0.450") - 10/2 (0.660") Steel MCI: 14/2 (0.450") - 10/2 (0.660") AL MCI: 14/2 (0.450") - 10/2 (0.660") AL MCI-A: 14/2 (0.400") - 10/3 (0.590") Steel HCF AC: 14/2 (0.450") - 10/2 (0.660") AL HCF AC: 14/2 (0.450") - 10/2 (0.660") HCF MCI-A: 14/2 (0.400") - 10/3 (0.590") Steel/AL FMC/RWFMC/XRWFMC: 3/8"	1/2"	25	100
SEFSD-50	Steel AC: 12/4 (0.550") - 6/3 (0.920") AL AC: 12/4 (0.550") - 6/3 (0.920") Steel MCI: 10/4 (0.640") - 8/3 (0.920") AL MCI: 10/4 (0.640") - 8/3 (0.920") AL MCI-A: 12/4 (0.520") - 8/4 (0.770") Steel HCF AC: 12/4 (0.550") - 6/3 (0.920") AL HCF AC: 12/4 (0.550") - 6/3 (0.920") HCF MCI-A: 12/4 (0.520") - 8/4 (0.770") Steel/AL FMC/RWFMC/XRWFMC: 1/2"	1/2"	25	100
SEFSD-75	Steel AC: 6/4 (0.930") - 4/3 (1.075") AL AC: 8/3(0.680") - 4/3 (1.075") Steel MCI: 8/3 (0.730") - 4/3 (1.075") AL MCI: 6/4 (0.930") - 4/3 (1.075") AL MCI-A: 8/4 (0.770") - 6/4 (1.110") Steel HCF AC: 6/4 (0.930") - 4/3 (1.075") AL HCF AC: 8/3 (0.680") - 4/3 (1.075") HCF MCI-A: 8/4 (0.770") - 6/4 (1.110") Steel/AL FMC/RWFMC/XRWFMC: 3/4"	3/4"	25	100



# ZINC DIE CAST EMT TO FLEX COUPLINGS SET-SCREW/SQUEEZE TYPE

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF530	1/2" to 3/8"	50	500
OF531	1/2" to 1/2"	25	250
OF532	3/4" to 3/4"	25	100
OF533	1" to 1"	10	40



#### ZINC DIE CAST

**EMT TO FLEX COUPLINGS SET-SCREW/CLAMP TYPE** 

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF520	1/2" to 3/8"	50	500
OF521	1/2" to 1/2"	25	250
OF522	3/4" to 3/4"	25	250
OF523	1" to 1"	10	40



#### ZINC DIE CAST

EMT TO FLEX COUPLINGS COMPRESSION/SCREW-IN TYPE

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF1611	1/2"	50	500
OF1612	3/4"	25	250
OF1613	1"	10	100



ZINC DIE CAST EMT OFFSET CONNECTORS **SET-SCREW TYPE** 

#### **FEATURES**

- Concrete-Tight when taped
- ▶ Combo Head Set-Screw

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OCS-50	1/2"	100	1000
OCS-75	3/4"	50	500



#### ZINC DIE CAST

**EMT OFFSET CONNECTORS COMPRESSION TYPE** 

#### **FEATURES**

▶ Concrete-Tight

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OCC-50	1/2"	100	1000
OCC-75	3/4"	50	500



#### ZINC DIE CAST

EMT 90° ANGLE CONNECTOR COMPRESSION TYPE

#### **FEATURES**

Concrete-Tight

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
CC90-50	1/2"	25	100



# ZINC DIE CAST EMT "FASTLOCK" CONNECTORS (NO LOCKNUT)

#### **FEATURES**

- ▶ Combo Head Set-Screw
- Suitable for dry location only

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF1701	1/2"	50	500
OF1702	3/4"	50	500



#### ZINC DIE CAST **EMT INSIDE CORNER SET-SCREW TYPE**

#### **FEATURES**

▶ Combo Head Set-Screw

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
ECS-50	1/2"	100	1000
<b>ECS-75</b>	3/4"	50	500



#### **ZINC DIE CAST EMT TO EMT PULL ELBOWS SET-SCREW TYPE** WITH GASKET

#### **FEATURES**

Aluminum Cover

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SSPE-G50	1/2"	10	100
SSPE-G75	3/4"	5	50
SSPE-G100	1"	-	25
SSPE-G125	1-1/4"	-	20



SET-SCREW EMT

#### **ZINC DIE CAST EMT TO EMT PULL ELBOWS SET-SCREW TYPE WITHOUT GASKET**

#### **FEATURES**

▶ Aluminum Cover

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SSPE-50	1/2"	10	100
SSPE-75	3/4"	5	50
SSPE-100	1"	-	25
SSPE-125	1-1/4"	-	20



SET-SCREW EMT

#### ZINC DIE CAST EMT TO BOX PULL ELBOWS SET-SCREW TYPE WITH GASKET

#### **FEATURES**

▶ Aluminum Cover

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SSPEB-G50	1/2"	10	100
SSPEB-G75	3/4"	5	50
SSPEB-G100	1"	-	25
SSPEB-G125	1-1/4"	-	20



SET-SCREW EMT

#### ZINC DIE CAST EMT TO BOX PULL ELBOWS SET-SCREW TYPE WITHOUT GASKET

#### **FEATURES**

Aluminum Cover

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SSPEB-50	1/2"	10	100
SSPEB-75	3/4"	5	50
SSPEB-100	1"	-	25
SSPEB-125	1-1/4"	-	20



**SET-SCREW EMT** 

#### **PLASTIC EMT BUSHINGS**

#### **FEATURES**

- ▶ Protects wires from damage by sharp edges of EMT
- ▶ Size 2-1/2" to 4" can be also used for Rigid, IMC and PVC conduit

#### **NOTE**

▶ Color may vary

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
TPB-50	1/2"	100	1000
TPB-75	3/4"	100	1000
TPB-100	1"	50	500
TPB-125	1-1/4"	25	250
TPB-150	1-1/2"	25	250
TPB-200	2"	10	100
TPB-250	2-1/2"	10	100
TPB-300	3"	-	20
TPB-350	3-1/2"	-	20
TPB-400	4"	-	10



For More Information See pg. 77-96

### Form 7 Gray Iron Conduit Bodies



# Form 8 Gray Iron Conduit Bodies



### **Malleable Iron Conduit Bodies**





For More Information See pg. 77-96

# **Aluminum Conduit Bodies**







# ZINC DIE CAST FLEX CONNECTORS

SCREW-IN TYPE

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF671	3/8"	100	1000
OF672	1/2"	100	1000
OF673	3/4"	100	500
OF674	1"	25	250
OF675	1-1/4"	10	100
OF681	1-1/2"	5	50
OF682	2"	3	30



#### ZINC DIE CAST

#### **INSULATED FLEX CONNECTORS SCREW-IN TYPE**

#### **FEATURES**

▶ With Insulated Throat

#### **NOTE**

Insulated color may vary

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF671-S	3/8"	100	1000
OF672-S	1/2"	100	1000
OF673-S	3/4"	100	500
OF674-S	1"	25	250
OF675-S	1-1/4"	10	100
OF681-S	1-1/2"	5	50
OF682-S	2"	3	30



#### ZINC DIE CAST

**FLEX COUPLINGS SCREW-IN TYPE** 

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF676	1/2"	100	1000
OF677	3/4"	100	500
OF678	1"	25	250
OF679	1-1/4"	10	100
OF685	1-1/2"	5	50
OF686	2"	3	30



#### **STEEL FLEX BUSHINGS**

- ▶ Electroplated Zinc
- ▶ Used to insulate cut Flex when the conduit is used for data cables without a junction box

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
FB-50	1/2"	100	1000
FB-75	3/4"	100	500
FB-100	1"	25	250





Shown Installed



#### ZINC DIE CAST FLEX CONNECTORS SQUEEZE TYPE

#### **NOTE**

▶ Sizes 3/8" & 1/2" are also for AC (BX)

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF730	3/8"	50	500
OF731	1/2"	25	250
OF732	3/4"	25	250
OF733	1"	10	100
OF734	1-1/4"	10	100
OF735	1-1/2"	5	50
OF736	2"	4	40
OF737	2-1/2"	2	6
OF738	3"	1	2
OF739	3-1/2"	1	2
OF740	4"	1	2





3/8" to 2"

2-1/2" to 4"

#### ZINC DIE CAST INSULATED FLEX CONNECTORS SQUEEZE TYPE

#### **FEATURES**

▶ With Insulated Throat

#### NOTE

- ▶ Sizes 3/8" & 1/2" are also for AC(BX)
- ► Insulated color may vary

#### Cat. No.

Compression	Trade Size	Std. Pkg.	Master Ctn.
OF730-S	3/8"	50	500
OF731-S	1/2"	25	250
OF732-S	3/4"	25	250
OF733-S	1"	10	100
OF734-S	1-1/4"	10	100
OF735-S	1-1/2"	5	50
OF736-S	2"	4	40
OF737-S	2-1/2"	2	6
OF738-S	3"	1	2
OF739-S	3-1/2"	1	2
OF740-S	4"	1	2





3/8" to 2"

2-1/2" to 4"

#### STEEL

# INSULATED FLEX CONNECTORS DOUBLE-BITE SADDLE CLAMP TYPE

#### **FEATURES**

- ▶ Electroplated Zinc
- ▶ Combo Head Set-Screw
- Suitable for dry location only
- ► Dual-gripping Saddle Clamp ► For AC, MCI, MCI-A, HCF, FMC

#### **NOTE**

Insulated	l color may vary	ко	644	Master
Cat. No.	Flex/Cable Range	Size	Pkg.	Ctn.
SFID-38	Steel AC: 14/2 (0.450") - 10/2 (0.660") AL AC: 14/2(0.450") - 10/2 (0.660") Steel MCI: 14/2 (0.450") - 10/2 (0.660") AL MCI: 14/2 (0.450") - 10/2 (0.660") AL MCI-A: 14/2 (0.450") - 10/3 (0.590") Steel HCF AC: 14/2 (0.450") - 10/2 (0.660") AL HCF AC: 14/2 (0.450") - 10/2 (0.660") HCF MCI-A: 14/2 (0.450") - 10/3 (0.590") Steel/AL FMC/RWFMC/XRWFMC: 3/8"		25	100
SFID-50	Steel AC: 12/4 (0.550") - 6/3 (0.920") AL AC: 12/4 (0.550") - 6/3 (0.920") Steel MCI: 10/4 (0.640") - 8/3 (0.920") AL MCI: 10/4 (0.640") - 8/3 (0.920") AL MCI-A: 12/4 (0.520") - 8/4 (0.770") Steel HCF AC: 12/4 (0.550") - 6/3 (0.920") AL HCF AC: 12/4 (0.550") - 6/3 (0.920") HCF MCI-A: 12/4 (0.520") - 8/4 (0.770") Steel/AL FMC/RWFMC/XRWFMC: 1/2"	1/2"	25	100
SFID-75	Steel AC: 6/4 (0.930") - 4/3 (1.075") AL AC: 8/3(0.680") - 4/3 (1.075") Steel MCI: 8/3 (0.730") - 4/3 (1.075") AL MCI: 6/4 (0.930") - 4/3 (1.075") AL MCI-A: 8/4 (0.770") - 6/4 (1.110") Steel HCF AC: 6/4 (0.930") - 4/3 (1.075") AL HCF AC: 8/3 (0.680") - 4/3 (1.075") HCF MCI-A: 8/4 (0.770") - 6/4 (1.110") Steel/AL FMC/RWFMC/XRWFMC: 3/4"	3/4"	25	100
SFID-100	Steel AC: 6/4 (0.930") - 1/3 (1.375") AL AC: 6/4(0.930") - 1/3 (1.375") Steel MCI: 6/4 (0.960") - 3/4 (1.375") AL MCI: 6/4 (0.960") - 3/4 (1.375") AL MCI-A: 0.880" - 1.110" Steel HCF AC: 6/4 (0.930") - 1/3 (1.375") AL HCF AC: 6/4 (0.930") - 1/3 (1.375") HCF MCI-A: 0.880" - 1.110" Steel/AL FMC/RWFMC/XRWFMC: 1"	1"	10	40



### ZINC DIE CAST FLEX CONNECTOR **CLAMP TYPE**

#### **FEATURES**

▶ Combo Head Set-Screw

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF657	1/2"	25	50



#### ZINC DIE CAST **FLEX CONNECTORS SET-SCREW TYPE**

#### **FEATURES**

▶ Steel Screw ➤ For steel Flex only

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF654	1/2"	100	500
OF655	3/4"	75	375



#### ZINC DIE CAST 90° ANGLE FLEX CONNECTORS **SCREW-IN TYPE**

#### **FEATURES**

Sliding Cover for easy wire pulls

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF9674	1"	10	100



while supplies last

# **ZINC DIE CAST** 90° ANGLE AC (BX) MC/FLEX CONNECTORS SQUEEZE TYPE

#### **FEATURES**

Suitable for dry location only ► For AC, MCI-A, FMC/RWFMC

Cat. No.	Flex/Cable Range	KO Size	Std. Pkg.	Master Ctn.
OF643	Steel AC: 14/2 (0.453") - 8/2 (0.647") AL AC: 14/2 (0.453") - 10/4 (0.622") Steel MCI-A: 14/2 (0.453") - 8/2 (0.669 AL MCI-A: 14/2 (0.453") - 10/4 (0.646") Steel/AL FMC/RWFMC: 3/8"		25	250
OF644	Steel AC: 10/4 (0.648") - 8/3 (0.826") AL AC: 10/4 (0.622") - 6/4 (0.905") Steel MCI-A: 10/4 (0.622") - 6/3 (0.866 AL MCI-A: 10/4 (0.646") - 6/4 (0.937") Steel/AL FMC/RWFMC: 1/2"		25	250
OF645	Steel AC: 6/4 (0.945") - 3/4 (1.185") AL AC: 6/4 (0.925") - 2/4 (1.133") Steel MCI-A: 8/4 (0.827") - 3/4 (1.185") AL MCI-A: 8/4 (0.827") - 3/4 (1.185") Steel/AL FMC/RWFMC: 3/4"	3/4"	25	250



# ZINC DIE CAST 90° ANGLE FLEX CONNECTORS SQUEEZE TYPE

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF6463	1"	5	25
OF6464	1-1/4"	-	5
OF6465	1-1/2"	-	5
OF6466	2"	-	5
OF6467	2-1/2"	-	5
OF6468	3"	-	5
OF6469	3-1/2"	-	1
OF6470	4"	-	1





### STEEL EMT TO FLEX COUPLINGS SET-SCREW/DOUBLE-BITE **SADDLE CLAMP TYPE**

#### **FEATURES**

- ► Electroplated Zinc
- ▶ Set-Screw type for EMT conduit ▶ Combo Head Set-Screw

NEW

Dual-gripping Saddle Clamp
 For AC, MCI, MCI-A, HCF, RWFMC
 Suitable for dry location only

1 01 7 0, 101	ioi, Moi-A, Fior, RWI Mor Guitable I	EMT		Master
Cat. No.	Flex/Cable Range	Size	Pkg.	Ctn.
SEFSD-38	Steel AC: 14/2 (0.450") - 10/2 (0.660") AL AC: 14/2(0.450") - 10/2 (0.660") Steel MCI: 14/2 (0.450") - 10/2 (0.660") AL MCI: 14/2 (0.450") - 10/2 (0.660") AL MCI-A: 14/2 (0.400") - 10/3 (0.590") Steel HCF AC: 14/2 (0.450") - 10/2 (0.660") AL HCF AC: 14/2 (0.450") - 10/2 (0.660") HCF MCI-A: 14/2 (0.400") - 10/3 (0.590") Steel/AL FMC/RWFMC/XRWFMC: 3/8"	1/2"	25	100
SEFSD-50	Steel AC: 12/4 (0.550") - 6/3 (0.920") AL AC: 12/4 (0.550") - 6/3 (0.920") Steel MCI: 10/4 (0.640") - 8/3 (0.920") AL MCI: 10/4 (0.640") - 8/3 (0.920") AL MCI-A: 12/4 (0.520") - 8/4 (0.770") Steel HCF AC: 12/4 (0.550") - 6/3 (0.920") AL HCF AC: 12/4 (0.550") - 6/3 (0.920") HCF MCI-A: 12/4 (0.520") - 8/4 (0.770") Steel/AL FMC/RWFMC/XRWFMC: 1/2"	1/2"	25	100
SEFSD-75	Steel AC: 6/4 (0.930") - 4/3 (1.075") AL AC: 8/3(0.680") - 4/3 (1.075") Steel MCI: 8/3 (0.730") - 4/3 (1.075") AL MCI: 6/4 (0.930") - 4/3 (1.075") AL MCI-A: 8/4 (0.770") - 6/4 (1.110") Steel HCF AC: 6/4 (0.930") - 4/3 (1.075") AL HCF AC: 8/3 (0.680") - 4/3 (1.075") HCF MCI-A: 8/4 (0.770") - 6/4 (1.110") Steel/AL FMC/RWFMC/XRWFMC: 3/4"	3/4"	25	100



NEW

### **STEEL** EMT TO FLEX COUPLINGS COMPRESSION/DOUBLE-BITE SADDLE CLAMP TYPE

#### **FEATURES**

- ▶ Electroplated Zinc
- ▶ Compression type for EMT conduit
- Dual-gripping Saddle Clamp
- ▶ Combo Head Set-Screw
- ► For AC, MCI, MCI-A, HCF, RWFMC ► Suitable for dry location only

Cat. No.	Flex/Cable Range	EMT Size	Std. Pkg.	Master Ctn.
SEFCD-50	Steel AC: 12/4 (0.550") - 6/3 (0.920") AL AC: 12/4 (0.550") - 6/3 (0.920") Steel MCI: 10/4 (0.640") - 8/3 (0.920") AL MCI: 10/4 (0.640") - 8/3 (0.920") AL MCI-A: 12/4 (0.520") - 8/4 (0.770") Steel HCF AC: 12/4 (0.550") - 6/3 (0.920") AL HCF AC: 12/4 (0.550") - 6/3 (0.920") HCF MCI-A: 12/4 (0.520") - 8/4 (0.770") Steel/AL FMC/RWFMC/XRWFMC: 1/2"	1/2"	25	100
SEFCD-75	Steel AC: 6/4 (0.930") - 4/3 (1.075") AL AC: 8/3(0.680") - 4/3 (1.075") Steel MCI: 8/3 (0.730") - 4/3 (1.075") AL MCI: 6/4 (0.930") - 4/3 (1.075") AL MCI-A: 8/4 (0.770") - 6/4 (1.110") Steel HCF AC: 6/4 (0.930") - 4/3 (1.075") AL HCF AC: 8/3 (0.680") - 4/3 (1.075") HCF MCI-A: 8/4 (0.770") - 6/4 (1.110") Steel AL FMC/RWFMC/XRWFMC: 3/4"	3/4"	25	100



### ZINC DIE CAST

EMT TO FLEX COUPLINGS SET-SCREW/SQUEEZE TYPE

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF530	1/2" to 3/8"	50	500
OF531	1/2" to 1/2"	25	250
OF532	3/4" to 3/4"	25	100
OF533	1" to 1"	10	40



# ZINC DIE CAST EMT TO FLEX COUPLINGS SET-SCREW/CLAMP TYPE

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF520	1/2" to 3/8"	50	500
OF521	1/2" to 1/2"	25	250
OF522	3/4" to 3/4"	25	250
OF523	1" to 1"	10	40



# ZINC DIE CAST EMT TO FLEX COUPLINGS COMPRESSION/SCREW-IN TYPE

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF1611	1/2"	50	500
OF1612	3/4"	25	250
OF1613	1"	10	100



### ZINC DIE CAST RIGID TO FLEX COUPLINGS **CLAMP TYPE**

#### **FEATURES**

▶ For steel Flex Only

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF697	1/2"	25	250



# ZINC DIE CAST RIGID TO FLEX COUPLINGS SET-SCREW TYPE

#### **FEATURES**

▶ For steel Flex Only

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF694	1/2"	25	250
OF695	3/4"	25	250



#### ZINC DIE CAST INSULATED DOUBLE-SNAP CABLE CONNECTORS

#### **FEATURES**

- ▶ 105°C rated Throat Insulator ▶ For AC, MCI, MCI-A, HCF, RWFMC
- ► Fast and Tool-free installation ► Dry location
- ▶ Removable and reusable

Cat. No. FLEX/Cable Range	Trade	KO	Std.	Master
	Size	Size	Pkg.	Ctn.
DSC-38 DOUBLE-SNAP CABLE CONNECTOR WITH INSULATOR Steel/AL AC: 14/2 (0.40") - 10/3 (0.618") Steel MCI: 0.395" - 0.638" AL MCI: 0.40" - 0.618" Steel/AL MCI-A: 14/2 (0.395") - 10/3 (0.000) Steel/AL HCF MCI-A: 14/2 (0.395") - 10/3 AL RWFMC: 3/8"	638")	1/2"	50	500



#### ZINC DIE CAST INSULATED CUT-IN DOUBLE-SNAP CABLE CONNECTORS

- ▶ 105°C rated Throat Insulator ▶ For FMC, AC, MCI, MCI-A, HCF
- ▶ Fast and Tool-free installation ▶ Dry location
- ▶ Removable and reusable

Cat. No. Flex/Cable Range	Trade	KO	Std.	Master
	Size	Size	Pkg.	Ctn.
DSC-38C CUT-IN DOUBLE-SNAP CABLE CONNECTOR WITH INSULATOR, FOR OLD WORK Steel/AL AC: 14/2 (0.40") - 10/3 (0.618 Steel/AL MCI: 14/2 (0.395") - 10/3 (0.6 Steel/AL MCI-A: 14/2 (0.395") - 10/3 (0.6 Steel/AL HCF MCI-A: 14/2 (0.395") - 1 Steel/AL FMC: 3/8"	338") 0.638")	1/2"	50	500



#### **STEEL** "FASTLOCK" CONNECTORS

#### **FEATURES**

- ▶ Electroplated Zinc
- ▶ Saddle-Base Connector
- ▶ Combo Head Set-Screw
- ► For AC, MCI, HCF AC, MCI-A, HCF MCI-A, FMC/RWFMC

#### NOTE

▶ Insulated color may vary

msulate	d color may vary	KO	Std.	Master
Cat. No.	Flex/Cable Range	Size	Pkg.	Ctn.
FLC-50	Steel AC: 14/2 (0.475") - 10/3 (0.565") AL AC: 14/2 (0.464") - 10/3 (0.610") Steel MCI: 14/2 (0.455") - 10/3 (0.606") AL MCI: 14/2 (0.455") - 10/3 (0.600") Steel HCF AC: 14/2 (0.475") - 10/3 (0.565") AL HCF AC: 14/2 (0.475") - 10/3 (0.565") AL HCF AC: 14/2 (0.385") - 10/3 (0.510") HCF MCI-A: 14/2 (0.385") - 10/3 (0.510") Steel/AL FMC/RWFMC: 3/8"	1/2"	50	500



### **STEEL** "FASTLOCK" WIDE-THROAT CONNECTORS

#### **FEATURES**

- ► Electroplated Zinc
- ▶ Saddle-Base Connector
- ▶ Combo Head Set-Screw
- ► For AC, MCI, HCF AC, MCI-A, HCF MCI-A, FMC/RWFMC

#### **NOTE**

riiisulalec	Color may vary	KO	Std.	Master
Cat. No.	Flex/Cable Range	Size	Pkg.	Ctn.
FLC-50L	Steel AC: 10/4 (0.605") - 6/3 (0.853") AL AC: 10/3 (0.610") - 6/3 (0.823") Steel MCI: 10/3 (0.580") - 8/3 (0.690") AL MCI: 10/3 (0.520") - 8/3 (0.690") Steel HCF AC: 10/4 (0.605") - 6/3 (0.853") AL HCF AC: 10/3 (0.610") - 6/3 (0.823") AL MCI-A: 8/3 (0.675") HCF MCI-A: 8/3 (0.675") Steel/AL FMC/RWFMC: 1/2"	1/2"	50	500
FLC-75L	Steel AC: 10/3 (0.545") - 6/3 (0.850") AL AC: 10/3 (0.600") - 6/3 (0.835") Steel MCI: 10/3 (0.550") - 6/3 (0.850") AL MCI: 10/3 (0.580") - 6/3 (0.850") Steel HCF AC: 10/3 (0.545") - 6/3 (0.850") AL HCF AC: 10/3 (0.600") - 6/3 (0.835") AL MCI-A: 8/3 (0.675") - 6/3 (0.785") HCF MCI-A: 8/3 (0.675") - 6/3 (0.785") Steel/AL FMC/RWFMC: 1/2"	3/4"	25	250



# **STEEL** "FASTLOCK" DUPLEX CONNECTORS

#### **FEATURES**

- Electroplated Zinc
- ▶ Combo Head Set-Screw
- ► For AC, MCI, HCF AC, MCI-A, HCF MCI-A, FMC/RWFMC

#### NOTE

Insulated color may vary

Cat. No.	Flex/Cable Range	KO Size	Std. Pkg.	Master Ctn.
FLD-50	Steel AC: 14/2 (0.475") - 10/3 (0.565") AL AC: 14/2 (0.464") - 12/4 (0.600") Steel MCI: 14/2 (0.455") - 12/4 (0.545") AL MCI: 14/2 (0.455") - 12/4 (0.550") Steel HCF AC: 14/2 (0.475") - 10/3 (0.565") AL HCF AC: 14/2 (0.3464") - 12/4 (0.600") AL MCI-A: 14/2 (0.385") - 10/3 (0.520") HCF MCI-A: 14/2 (0.385") - 10/3 (0.520") Steel/AL FMC/RWFMC: 3/8"	1/2"	25	250



# ZINC DIE CAST METAL CLAD (MC) CONNECTORS SADDLE-TYPE

#### **FEATURES**

- ▶ Combo Head Set-Screw ▶ Suitable for Dry Location only
- ► With Insulated Throat → For AC, MCI-A, NM Cable, FMC/RWFMC

#### **NOTE**

	Flex/Cable Range	KO Size	Std. Pkg.	Master Ctn.
OF6231	Steel AC: 14/2 (0.457") - 12/4 (0.539") AL AC: 14/2 (0.464") - 10/4 (0.622") Steel MCI-A: 14/2 (0.453") - 10/4 (0.614") AL MCI-A: 14/2 (0.433") - 10/3 (0.630") Steel/AL FMC/RWFMC: 3/8" NM Cable: 12/3,14/2 &8/2 with ground 12/2 without ground	1/2"	100	500
OF6232	Steel Interlocking: 0.661 - 0.711 Dia. AL Interlocking: 0.775 - 0.825 Dia. Steel/AL AC: 0.650 - 0.810 Dia. Steel FMC: 1/2"	3/4"	50	250



# ZINC DIE CAST METAL CLAD (MC) & AC (BX) CONNECTORS SET-SCREW TYPE

**FEATURES** 

For AC	C, MCI-A, FMC/RWFMC	KO	Std.	Master
Cat. No.	Flex/Cable Range	Size	Pkg.	Ctn.
OF653	Steel AC: 14/2 (0.453") - 10/4 (0.622") AL AC: 14/2 (0.464") - 14/4 (0.535") Steel MCI-A: 14/2 (0.453") - 10/2 (0.581") AL MCI-A: 14/2 (0.437") - 10/2 (0.535") Steel/AL FMC/RWFMC: 3/8"	1/2"	100	500



# ZINC DIE CAST METAL CLAD (MC) & AC (BX) CONNECTORS FEATURES

► For AC, MCI-A, NM Cable, FMC/RWFMC

Cat. No.	Flex/Cable Range	Size	Std. Pkg.	Master Ctn.
OF6620	Steel AC: 14/2 (0.457") - 12/4 (0.539") AL AC: 14/2 (0.464") - 14/4 (0.534") Steel MCI-A: 14/2 (0.453") - 10/2 (0.531") AL MCI-A: 14/2 (0.433") - 10/2 (0.539") Steel/AL FMC/RWFMC: 3/8" NM Cable: 12/3,14/2 with ground 12/2 without ground	1/2"	100	500



# ZINC DIE CAST METAL CLAD (MC) CONNECTORS CLAMP TYPE

**FEATURES** 

▶ With Insulated Throat

➤ Suitable for dry location only

#### NOTE

Cat. No.	Cable Range	KO Size	Std. Pkg.	Master Ctn.
*MC-CL-100	0.83" - 1.04"	1"	10	100
*MC-CL-150	1.36" - 1.60"	1-1/2 "	10	100
*MC-CL-250	1.99" - 2.34"	2-1/2"	-	10
*MC-CL-300	2.30" - 2.68"	3"	-	5
*MC-CL-350	2.85" - 3.42"	3-1/2"	-	5

<sup>\*</sup>While Supplies Last





#### ZINC DIE CAST COMBINATION AC (BX) & NON-METALLIC (NM) CONNECTOR

#### **FEATURES**

- Suitable for dry location only
- ► For AC, NM Cable, FMC/RWFMC, Cord

Cat. No.	Flex/Cable Range	Size		Ctn.
OF623	Steel/AL AC: 14/2 Steel/AL FMC/RWFMC: 3/8" NM Cable: 14/2 Cord: 0.340" - 0.380" Dia Cord 14/3 SJO, 16/3 SJO, 16/2 SO	1/2"	25	250



#### ZINC DIE CAST DUPLEX AC (BX) FLEX/MC CONNECTORS FEATURES

- Suitable for dry location only
- ► For AC, MCI-A, NM Cable, FMC/RWFMC

Cat. No.	Flex/Cable Range	KO Size	Std. Pkg.	Master Ctn.
MC-DX-50	Steel AC: 14/2 (0.457") - 12/4 (0.539") AL AC: 14/2 (0.464") - 10/4 (0.622") Steel MCI-A: 14/2 (0.453") - 10/4 (0.61 AL MCI-A: 14/2 (0.433") - 10/3 (0.630" Steel/AL FMC/RWFMC: 3/8" NM Cable: 12/3,14/2 with ground 12/2 without ground	4")	25	250



## **STAMPED STEEL** 1-HOLE MC(BX) CABLE STRAPS

#### **FEATURES**

► Electroplated Zinc

▶ Corrosion-resistant

Cat. No	Description	Std. Pkg.	Master Ctn.
S1-38	12-2, 12-3, 10-2, 10-3 MC (BX) 1-Hole Strap	100	1000



#### **STAMPED STEEL SADDLE TYPE STRUT CLAMPS**

#### **FEATURES**

- ▶ Electroplated Zinc
- ▶ Tri-Combo Hex Screw Head
- ▶ Wide Saddle design

Cat. No.	EMT/Rigid/FMC Conduit Size	Cable O.D. Range	Std. Pkg.
STS-50	5/16" - 1/2"	0.260" - 0.890"	100
STS-75	3/4"	0.670" - 1.090"	100
STS-100	1"	0.890" - 1.450"	100
STS-125	1-1/4"	1.150" - 1.700"	50
STS-150	1-1/2"	1.350" - 2.000"	50
STS-200	2"	1.875" - 2.570"	50
STS-250	2-1/2"	2.500" - 3.060"	25
STS-300	3"	3.000" - 3.600"	25
STS-350	3-1/2"	3.600" - 4.100"	25
STS-400	4"	4.100" - 4.700"	25



#### STAMPED STEEL **NAIL STRAPS**

#### **FEATURES**

▶ Electroplated Zinc

#### **NOTE**

<ul><li>Varies according to sizes</li></ul>	EMT	FLEX/RIGID	Std.	Master
Cat. No.	Size	Size	Pkg.	Ctn.
NS-50	1/2"	3/8"	100	1000
NS-50/75	3/4"	1/2"	100	1000
NS-100	1"	3/4"	100	1000



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

#### **FEATURES**

▶ High-Temperature Plastic ▶ Fits BX (AC) and Flex conduits Cat. No. Trade Size Std. Pkg. Master Ctn. For Use With **ASB-516** 14/2, 14/3, 12/2 5/16" 35 3500 ASB-38 14/4, 12/3, 6/1, 4/1 35 2100 3/8" **ASB-716** 12/4, 10/2, 10/3, 2/1 35 7/16" 700 ASB-50 20 400 1/2" 10/4, 8/2, 8/3, 1/1 320 ASB-75 3/4" 8/4, 6/2, 4/2, 4/3, 6/4 16



#### **STEEL LIQUID TIGHT SEALING RINGS**

#### **FEATURES**

- ▶ Neoprene Rubber Gasket → Steel Retainer
- ► Form liquid tight seal between connector and box

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
LTSR-50	1/2"	250	2500
LTSR-75	3/4"	200	2000
LTSR-100	1"	150	1500
LTSR-125	1-1/4"	100	1000
LTSR-150	1-1/2"	50	500
LTSR-200	2"	50	500
LTSR-250	2-1/2"	-	100
LTSR-300	3"	-	100
LTSR-350	3-1/2"	-	50
LTSR-400	4"	-	50



# NON-METALLIC (PVC) STRAIGHT LIQUID TIGHT CONNECTORS

- PVC Type-B
- Zinc Locknut
- ► Corrosion-resistant

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
NMLT-38	3/8"	25	100
NMLT-50	1/2"	25	250
NMLT-75	3/4"	15	150
NMLT-100	1"	8	80
NMLT-125	1-1/4"	5	50
NMLT-150	1-1/2"	4	40
NMLT-200	2"	1	36



# NON-METALLIC (PVC) 90° ANGLE LIQUID TIGHT CONNECTORS

#### **FEATURES**

- ► PVC Type-B ➤ Zinc Locknut
- Corrosion-resistant

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
NMLT90-38	3/8"	10	100
NMLT90-50	1/2"	15	150
NMLT90-75	3/4"	10	100
NMLT90-100	1"	5	50
NMLT90-125	1-1/4"	4	40
NMLT90-150	1-1/2"	2	20
NMLT90-200	2"	1	10



# **STEEL** EMT TO LIQUID TIGHT COMBINATION COUPLINGS COMPRESSION TYPE

#### **FEATURES**

- ► Electroplated Zinc
- ▶ Concrete-Tight
- ▶ Rain-Tight

Cat. No.	EMT Size	LT Size	Std. Pkg.	Master Ctn.
SELTC-50	1/2"	1/2"	25	250
SELTC-75	3/4"	3/4"	10	100
SELTC-100	1"	1"	10	100







SELTC-100

# STEEL RIGID TO LIQUID TIGHT COMBINATION COUPLINGS THREADED/COMPRESSION TYPE



- Electroplated Zinc
- Internally threaded for Rigid/IMC conduit
- ▶ Rain-Tight
- ▶ Concrete-Tight

Cat. No.	RIGID Size	LT Size	Std. Pkg.	Master Ctn.
SRLTC-50	1/2"	1/2"	25	100
SRLTC-75	3/4"	3/4"	10	40
SRLTC-100	1"	1"	10	40
SRLTC-125	1-1/4"	1-1/4"	5	20
SRLTC-150	1-1/2"	1-1/2"	-	15
SRLTC-200	2"	2"	-	10



## ZINC DIE CAST STRAIGHT LIQUID TIGHT CONNECTORS

#### **NOTE**

Insulated color may vary

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
LT-38	3/8"	25	250
LT-50	1/2"	25	250
LT-75	3/4"	15	150
LT-100	1"	8	80
LT-125	1-1/4"	5	50
LT-150	1-1/2"	4	40
LT-200	2"	1	10
LT-250	2-1/2"	1	10
LT-300	3"	1	10
LT-350	3-1/2"	1	6
LT-400	4"	1	6



# ZINC DIE CAST INSULATED STRAIGHT LIQUID TIGHT CONNECTORS



#### **FEATURES**

▶ With Insulated Throat

#### **NOTE**

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
LTI-38	3/8"	25	250
LTI-50	1/2"	25	250
LTI-75	3/4"	15	150
LTI-100	1"	8	80
LTI-125	1-1/4"	5	50
LTI-150	1-1/2"	4	40
LTI-200	2"	1	36
LTI-250	2-1/2"	1	10
LTI-300	3"	1	10
LTI-350	3-1/2"	1	6
LTI-400	4"	1	6



# MALLEABLE IRON STRAIGHT LIQUID TIGHT CONNECTORS





#### **FEATURES**

▶ Electroplated Zinc

#### **NOTE**

Insulated color may vary

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
MLT-38	3/8"	25	250
MLT-50	1/2"	25	250
MLT-75	3/4"	15	150
MLT-100	1"	8	80
MLT-125	1-1/4"	5	50
MLT-150	1-1/2"	4	40
MLT-200	2"	1	20
MLT-250	2-1/2"	-	1
MLT-300	3"	-	1
MLT-350	3-1/2"	-	1
MLT-400	4"	-	1



# MALLEABLE IRON INSULATED STRAIGHT LIQUID TIGHT CONNECTORS



#### **FEATURES**

► Electroplated Zinc

With Insulated Throat

#### **NOTE**

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
MLTI-38	3/8"	25	250
MLTI-50	1/2"	25	250
MLTI-75	3/4"	15	150
MLTI-100	1"	8	80
MLTI-125	1-1/4"	5	50
MLTI-150	1-1/2"	4	40
MLTI-200	2"	1	20
MLTI-250	2-1/2"	-	1
MLTI-300	3"	-	1
MLTI-350	3-1/2"	-	1
MLTI-400	4"	-	1



# MALLEABLE IRON INSULATED STRAIGHT LIQUID TIGHT CONNECTORS WITH ALUMINUM LAY-IN LUG



#### **FEATURES**

- ▶ Electroplated Zinc
- ▶ Aluminum lay-in Lug provides ▶ 105°C rated Insulated Throat easy installation of a ground wire
- ▶ Sealing Washer included

#### **NOTE**

Insulated color may vary

Cat. No.	Trade Size	Lug Range	Std. Pkg.	Master Ctn.
MLTILL-38	3/8"	#14 - #4	25	250
MLTILL-50	1/2"	#14 - #4	25	250
MLTILL-75	3/4"	#14 - #4	10	100
MLTILL-100	1"	#14 - #4	5	50
MLTILL-125	1-1/4"	#14 - #4	5	50
MLTILL-150	1-1/2"	#14 - #4	4	40
MLTILL-200	2"	#14 - #4	2	20
MLTILL-250	2-1/2"	#14 - #1/0	1	10
MLTILL-300	3"	#14 - #1/0	1	10
MLTILL-350	3-1/2"	#6 - #250MCM	-	1
MLTILL-400	4"	#6 - #250MCM	-	11







MLTILL-125

# MALLEABLE IRON 45° ANGLE LIQUID TIGHT CONNECTORS





#### **FEATURES**

▶ Electroplated Zinc

#### **NOTE**

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
MLT45-38	3/8"	25	150
MLT45-50	1/2"	25	150
MLT45-75	3/4"	10	100
MLT45-100	1"	5	50
MLT45-125	1-1/4"	5	40
MLT45-150	1-1/2"	4	20
MLT45-200	2"	1	15
MLT45-250	2-1/2"	-	1
MLT45-300	3"	-	1
MLT45-350	3-1/2"	-	1
MLT45-400	4"	-	1



# MALLEABLE IRON INSULATED 45° ANGLE LIQUID TIGHT CONNECTORS





#### **FEATURES**

▶ Electroplated Zinc With Insulated Throat

#### **NOTE**

Insulated color may vary

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
MLTI45-38	3/8"	25	150
MLTI45-50	1/2"	25	150
MLTI45-75	3/4"	10	100
MLTI45-100	1"	5	50
MLTI45-125	1-1/4"	5	40
MLTI45-150	1-1/2"	4	20
MLTI45-200	2"	1	15
MLTI45-250	2-1/2"	-	1
MLTI45-300	3"	-	1
MLTI45-350	3-1/2"	-	1
MLTI45-400	4"	-	1



#### MALLEABLE IRON

INSULATED 45° ANGLE
LIQUID TIGHT CONNECTORS
WITH ALUMINUM LAY-IN LUG





#### **FEATURES**

- Electroplated Zinc
- ▶ 105°C rated insulated throat
- Sealing Washer included
- ▶ Aluminum lay-in Lug provides easy installation of a ground wire

#### **NOTE**

Cat. No.	Trade Size	Lug Range	Std. Pkg.	Master Ctn.
MLTI45LL-38	3/8"	#14 - #4	10	100
MLTI45LL-50	1/2"	#14 - #4	10	100
MLTI45LL-75	3/4"	#14 - #4	10	100
MLTI45LL-100	1"	#14 - #4	5	50
MLTI45LL-125	1-1/4"	#14 - #4	-	5
MLTI45LL-150	1-1/2"	#14 - #4	-	5
MLTI45LL-200	2"	#14 - #4	-	5
MLTI45LL-250	2-1/2"	#14 - #1/0	-	1
MLTI45LL-300	3"	#14 - #1/0	-	1
MLTI45LL-350	3-1/2"	#6 - #250MCN	1 -	1
MLTI45LL-400	4"	#6 - #250MCN	Λ -	1





MLTI45LL-75

MLTI45LL-125

# ZINC DIE CAST 90° ANGLE LIQUID TIGHT CONNECTORS



#### **NOTE**

Insulated color may vary

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
LT90-38	3/8"	15	150
LT90-50	1/2"	15	150
LT90-75	3/4"	10	100
LT90-100	1"	5	50
LT90-125	1-1/4"	4	40
LT90-150	1-1/2"	2	20
LT90-200	2"	1	10
LT90-250	2-1/2"	1	10
LT90-300	3"	1	4
LT90-400	4"	1	3



# ZINC DIE CAST INSULATED 90° ANGLE LIQUID TIGHT CONNECTORS



#### **FEATURES**

With Insulated Throat

#### **NOTE**

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
LTI90-38	3/8"	15	150
LTI90-50	1/2"	15	150
LTI90-75	3/4"	10	100
LTI90-100	1"	5	50
LTI90-125	1-1/4"	4	40
LTI90-150	1-1/2"	2	20
LTI90-200	2"	1	10
LTI90-250	2-1/2"	1	10
LTI90-300	3"	1	4
LTI90-350	3-1/2"	1	3
LTI90-400	4"	1	3



# MALLEABLE IRON 90° ANGLE LIQUID TIGHT CONNECTORS



#### **FEATURES**

Electroplated Zinc

#### **NOTE**

Insulated color may vary

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
MLT90-38	3/8"	25	150
MLT90-50	1/2"	25	150
MLT90-75	3/4"	10	100
MLT90-100	1"	5	50
MLT90-125	1-1/4"	5	40
MLT90-150	1-1/2"	4	20
MLT90-200	2"	1	15
MLT90-250	2-1/2"	-	1
MLT90-300	3"	-	1
MLT90-350	3-1/2"	-	1
MLT90-400	4"	-	1



### MALLEABLE IRON INSULATED 90° ANGLE LIQUID TIGHT CONNECTORS





#### **FEATURES**

Electroplated Zinc

With Insulated Throat

#### **NOTE**

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
MLTI90-38	3/8"	25	150
MLTI90-50	1/2"	25	150
MLTI90-75	3/4"	10	100
MLTI90-100	1"	5	50
MLTI90-125	1-1/4"	5	40
MLTI90-150	1-1/2"	4	20
MLTI90-200	2"	1	15
MLTI90-250	2-1/2"	-	1
MLT190-300	3"	-	1
MLTI90-350	3-1/2"	-	1
MLTI90-400	4"	-	1



#### **MALLEABLE IRON**

**INSULATED 90° ANGLE** WITH ALUMINUM LAY-IN LUG



#### **FEATURES**

- ▶ Electroplated Zinc
- ▶ 105°C rated insulated throat
- ▶ Sealing Washer included

#### ► Aluminum lay-in Lug provides easy installation of a ground wire

#### **NOTE**

Cat. No.	Trade Size	Lug Range	Std. Pkg.	Master Ctn.
MLTI90LL-38	3/8"	#14 - #4	10	100
MLTI90LL-50	1/2"	#14 - #4	10	100
MLTI90LL-75	3/4"	#14 - #4	10	100
MLTI90LL-100	1"	#14 - #4	5	50
MLTI90LL-125	1-1/4"	#14 - #4	-	5
MLTI90LL-150	1-1/2"	#14 - #4	-	5
MLTI90LL-200	2"	#14 - #4	-	5
MLTI90LL-250	2-1/2"	#14 - #1/0	-	1
MLTI90LL-300	3"	#14 - #1/0	-	1
MLTI90LL-350	3-1/2"	#6 - #250MCN	Λ -	1
MLTI90LL-400	4"	#6 - #250MCN	Л -	1





MLTI90LL-75

MLTI90LL-125

## **PVC NON-METALLIC (NM)**CABLE CONNECTORS

#### **FEATURES**

▶ Heavy-duty PVC

Cat. No.	For Use With	Trade Size	Std. Pkg.	Master Ctn.
*NM-50	One or Two 14/2, 14/3, 12/2 One 12/3, 10/2, 10/3 One or Two 0.300" or 0.600" cords	2 1/2"	50	500
*NM-75	One 8/3, 6/2, 6/3 Two 14/3, 12/2, 12/3, 10/2 Single or Multiple flexible co in wire range 0.500" to 0.85		50	500

<sup>\*</sup>While Supplies Last



#### **NON-METALLIC CABLE CONNECTORS PUSH-IN TYPE**

#### **FEATURES**

- ▶ Flame-retardant Polypropylene
- ▶ Special gripping arrangement for easy cable insertion

Cat. No.	For Use With	Trade Size	Std. Pkg.	Master Ctn.
NMP-50	One 10, 12, 14 AWG two-conductor cables wor without ground wire		100	300



## **PLASTIC** NON-METALLIC CABLE QUICK-LOCK CONNECTORS

- Easy and fast installation
- ► Simply remove with screwdriver if necessary

Cat. No.	NM Cable Range	Trade Size	KO Size	Std. Pkg.	Master Ctn.
PQLC-38	14/2 - 10/3	3/8"	1/2"	100	1000
PQLC-75	14/3 - 6/3	3/4"	3/4"	50	500







PQLC-75

#### **PLASTIC UNIVERSAL METAL STUD GROMMETS**

#### **FEATURES**

- ▶ High strength, non-conductive Polypropylene
- Universal design fits into a standard 1" trade size hole and all factory-punched stud holes
- ▶ Lightweight material eases installation

#### Cat. No. Description

Std. Pkg.

PUSG Universal Snap-in Type Bushings for metal stud, fit all factory punched metal stud holes

100



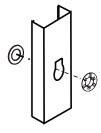
#### **INSTALLATION INSTRUCTION:**

**Step1:** Separate the two halves

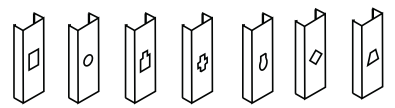
**Step2:** Snap the bushing end and the washer and together

the washer end together through the hole

Step3: Install cable through the grommet



#### **COMMON HOLE SHAPES IN METAL STUDS:**



#### ZINC DIE CAST

COMBINATION AC (BX) & NON-METALLIC (NM) CONNECTORS

#### **FEATURES**

Suitable for dry location only

▶ For AC, NM Cable, FMC/RWFMC, Cord

TOTAC, NIVI Cable, I WC/RVVI WC, Cord		KO	Std	Master
Cat. No.	FLEX/Cable Range			Ctn.
OF623	Steel/AL AC: 14/2 Steel/AL FMC/RWFMC: 3/8" NM Cable: 14/2 Cord: 0.340" - 0.380" Dia Cord 14/3 SJO, 16/3 SJO, 16/2 SO	1/2"	25	250



#### ZINC DIE CAST

#### **NON-METALLIC CABLE CONNECTORS**

#### **NOTE**

▶ Sizes 1" to 2" are also suitable Trade Std. Master for service entrance Size Pkg. Ctn. Cat. No. For Use With 1/2" **RX-50** 100 1000 (1) 14/2 to 10/2 NM, (2) 14/2 or (2) 12/2 NM, 0.340" to 0.380" Dia. Flex Cord (Dry Location) 14/3, 16/2, and 16/3 SJO 3/4" 250 **RX-75** (2) 14-2 NM, AWG, 0.340" to 0.515" Dia. 25 Flex Cord (Dry Location) 14/3, 14/2 SJO

#### For Service Entrace

roi ser	vice Entrace			
RX-100	(4) 14/2, (1) 8/3, 8/2, 6/2, 6/3, 4/2, 4/3 NM (1) 2 SE Cable	1"	10	100
<b>RX-125</b>	4/3 or 2/3 NM	1-1/4"	5	50
<b>RX-150</b>	3-2/0 or 3-4/0 NM	1-1/2"	5	50
<b>RX-200</b>	3-2/0 or 3-4/0 NM	2"	5	50





### ZINC DIE CAST WATERTIGHT SERVICE ENTRANCE CABLE CONNECTORS

#### **FEATURES**

Watertight

Cat. No.	Trade Size	Wire Size	Grommet Opening	Std. Pkg.	Master Ctn.
WECC-100-8	1"	#8	0.40" - 0.68"	10	100
WECC-100-6	1"	#6	0.44" - 0.70"	10	100
WECC-100-4	1"	#4	0.52" - 0.84"	10	100
WECC-125-3	1-1/4"	#3	0.56" - 0.92"	10	50
WECC-125-2	1-1/4"	#2	0.60" - 1.00"	10	50
WECC-125-1	1-1/4"	#1	0.65" - 1.09"	10	50
WECC-150-10	1-1/2"	#1/0	0.72" - 1.24"	5	50
WECC-150-20	1-1/2"	#2/0	0.86" - 1.34"	5	50
WECC-150-30	1-1/2"	#3/0	0.87" - 1.37"	5	50
WECC-200-10	2"	#1/0	0.72" - 1.24"	5	25
WECC-200-20	2"	#2/0	0.86" - 1.34"	5	25
WECC-200-30	2"	#3/0	0.87" - 1.34"	5	25
WECC-200-40	2"	#4/0	0.90" - 1.50"	5	25
WECC-200-40N	2"	#4/0	1.11" - 1.73"	5	25



#### STAMPED STEEL

#### 1-HOLE RG6U CABLE STRAPS

#### **FEATURES**

▶ Electroplated Zinc

Cat. No	D. Description	Std. Pkg.	Master Ctn.
S1-25	RG6U (Coaxial Cable) 1-Hole Strap	100	1000



#### STAMPED STEEL

#### 1-HOLE SERVICE ENTRANCE STRAPS

#### **FEATURES**

Electroplated Zinc

Corrosion-resistant

Cat. No.	Description	Std. Pkg.	Master Ctn.
SES1-50	Three #8, #6, #4	100	500
SES1-75	Three #3, #2	100	500
SES1-100	Three #1, #1/0, #2/0	50	250
SES1-200	Three #3/0, #4/0	25	250



#### STAMPED STEEL

#### 2-HOLE SERVICE ENTRANCE STRAPS

#### **FEATURES**

▶ Electroplated Zinc

Corrosion-resistant

Cat. No.	Description	Std. Pkg.	Master Ctn.
SES2-50	Three #8, #6, #4	20	100
SES2-75	Three #3, #2	20	100
SES2-100	Three #1, #1/0, #2/0	20	100
SES2-200	Three #3/0, #4/0	20	100



## PRE-GALVANIZED STEEL STUD MOUNTING CABLE SUPPORT

- ▶ Wood or Metal Stud
- ▶ Easy to lock
- Space saving packaging

Cat. No.	Description	Non-Metallic	MC/AC/BX	Std. Pkg.
CS-CJ6	Stud Mounting Cable	Max. 6	Max. 4	100
	Support with Locking	Tab		





### **CORD GRIP FITTINGS**

## **ZINC DIE CAST** STRAIN RELIEF CORD-GRIP CONNECTORS

#### **FEATURES**

Watertight

		Cord		
Cat. No.	Trade Size	Range	Std. Pkg.	Master Ctn.
CG-50-190/260	1/2"	0.190" - 0.260'	' 25	100
CG-50-260/375	1/2"	0.260" - 0.375'	' 25	100
CG-50-375/500	1/2"	0.375" - 0.500'	' 25	100
CG-75-375/500	3/4"	0.375" - 0.500	' 10	50
CG-75-500/625	3/4"	0.500" - 0.625'	' 10	50
CG-75-625/750	3/4"	0.625" - 0.750'	' 10	50
CG-100-375/500	1"	0.375" - 0.500'	' 10	50
CG-100-500/625	1"	0.500" - 0.625'	' 10	50
CG-100-625/750	1"	0.625" - 0.750'	' 10	50
CG-100-750/880	1"	0.750" - 0.880'	' 10	50
CG-100-880/985	1"	0.880" - 0.985'	' 10	50



# **STEEL** STRAIN RELIEF CORD-GRIP CONNECTORS

- Zinc Electroplated
- Watertight
- ► Connect S,SO,ST,SJ,SJO, SJT Cord to metal box or enclosure
- ► Color-coded bushings identify different cord ranges

Cat. No.	Trade Size	Color	Cord Range	Std. Pkg.	Master Ctn.
SCG-50-125/250	1/2"	Red	0.125" - 0.250"	25	100
SCG-50-250/350	1/2"	White	0.250" - 0.350"	20	100
SCG-50-350/450	1/2"	Blue	0.350" - 0.450"	20	100
SCG-50-450/560	1/2"	Green	0.450" - 0.560"	20	100
SCG-50-560/650	1/2"	Beige	0.560" - 0.650"	20	100
SCG-75-125/250	3/4"	Red	0.125" - 0.250"	10	50
SCG-75-250/350	3/4"	White	0.250" - 0.350"	10	50
SCG-75-350/450	3/4"	Blue	0.350" - 0.450"	10	50
SCG-75-450/560	3/4"	Green	0.450" - 0.560"	10	50
SCG-75-560/650	3/4"	Beige	0.560" - 0.650"	10	50
SCG-75-650/750	3/4"	Yellow	0.650" - 0.750"	10	50
SCG-75-750/850	3/4"	Purple	0.750" - 0.850"	10	50
SCG-100-450/560	1"	Green	0.450" - 0.560"	5	25
SCG-100-560/650	1"	Beige	0.560" - 0.650"	5	25
SCG-100-650/750	1"	Yellow	0.650" - 0.750"	5	25
SCG-100-750/850	1"	Purple	0.750" - 0.850"	5	25
SCG-100-850/950	1"	Gray	0.850" - 0.950"	5	25
SCG-100-950/1050	1"	Black	0.950" - 1.050"	5	25



### **CORD GRIP FITTINGS**

# NYLON STRAIN RELIEF CORD-GRIP CONNECTORS



#### **FEATURES**

Watertight

#### **NOTE**

► Lock Nut not included

Cat. No.	Trade Size	Cord Range	Std. Pkg.	Master Ctn.
NGC-38-197/394	3/8"	0.197" - 0.394"	25	100
NGC-50-384/551	1/2"	0.394" - 0.551"	25	100
NGC-75-551/709	3/4"	0.551" - 0.709"	10	50
NGC100-709/984	1"	0.709" - 0.984"	10	50



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

#### **FEATURES**

Watertight

Cat. No.	Trade Size	Wire Size	Grommet Opening	Std. Pkg.	Master Ctn.
WECC-100-8	1"	#8	0.40" - 0.68"	10	100
WECC-100-6	1"	#6	0.44" - 0.70"	10	100
WECC-100-4	1"	#4	0.52" - 0.84"	10	100
WECC-125-3	1-1/4"	#3	0.56" - 0.92"	10	50
WECC-125-2	1-1/4"	#2	0.60" - 1.00"	10	50
WECC-125-1	1-1/4"	#1	0.65" - 1.09"	10	50
WECC-150-10	1-1/2"	#1/0	0.72" - 1.24"	5	50
WECC-150-20	1-1/2"	#2/0	0.86" - 1.34"	5	50
WECC-150-30	1-1/2"	#3/0	0.87" - 1.37"	5	50
WECC-200-10	2"	#1/0	0.72" - 1.24"	5	25
WECC-200-20	2"	#2/0	0.86" - 1.34"	5	25
WECC-200-30	2"	#3/0	0.87" - 1.34"	5	25
WECC-200-40	2"	#4/0	0.90" - 1.50"	5	25
WECC-200-40N	2"	#4/0	1.11" - 1.73"	5	25



# **STEEL** RIGID CONNECTORS SET-SCREW TYPE

#### **FEATURES**

Electroplated Zinc ▶ For use in dry location

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
RS-50	1/2"	25	250
RS-75	3/4"	25	250
RS-100	1"	10	100
RS-125	1-1/4"	1	25
RS-150	1-1/2"	1	25
RS-200	2"	1	10



#### **STEEL RIGID COUPLINGS SET-SCREW TYPE**

#### **FEATURES**

Electroplated Zinc ▶ For use in dry location

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
RSC-50	1/2"	25	250
RSC-75	3/4"	25	250
<b>RSC-100</b>	1"	10	100
RSC-125	1-1/4"	1	25
RSC-150	1-1/2"	1	25
RSC-200	2"	1	10



#### **STEEL RIGID TO EMT COMBINATION COUPLINGS SET-SCREW TYPE**

#### **FEATURES**

▶ Electroplated Zinc ▶ Concrete-Tight when taped

Cat. No.	Rigid Size	EMT Size	Std. Pkg.	Master Ctn.
SRECS-50	1/2"	1/2"	25	250
SRECS-75	3/4"	3/4"	10	100
SRECS-100	1"	1"	10	100



# STEEL THREADLESS RIGID CONNECTORS COMPRESSION TYPE

#### **FEATURES**

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
RT-50	1/2"	25	250
RT-75	3/4"	25	250
RT-100	1"	10	100
RT-125	1-1/4"	1	25
RT-150	1-1/2"	1	25
RT-200	2"	1	10



# MALLEABLE IRON THREADLESS RIGID CONNECTORS COMPRESSION TYPE

#### **FEATURES**

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
MRT-50	1/2"	25	100
MRT-75	3/4"	25	100
MRT-100	1"	5	25
MRT-125	1-1/4"	-	25
MRT-150	1-1/2"	-	25
MRT-200	2"	-	10
MRT-250	2-1/2"	-	10
MRT-300	3"	-	10
MRT-350	3-1/2"	-	6
MRT-400	4"	-	6



## **STEEL** THREADLESS RIGID COUPLINGS COMPRESSION TYPE

#### **FEATURES**

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
RTC-50	1/2"	25	250
RTC-75	3/4"	25	250
RTC-100	1"	10	100
RTC-125	1-1/4"	1	25
RTC-150	1-1/2"	1	25
RTC-200	2"	1	10



# MALLEABLE IRON THREADLESS RIGID COUPLINGS COMPRESSION TYPE

#### **FEATURES**

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
MRTC-50	1/2"	10	100
MRTC-75	3/4"	10	100
MRTC-100	1"	5	50
MRTC-125	1-1/4"	5	50
MRTC-150	1-1/2"	-	12
MRTC-200	2"	-	5
MRTC-250	2-1/2"	-	5
MRTC-300	3"	-	3
MRTC-350	3-1/2"	-	2
MRTC-400	4"	-	2





MRTC-75

MRTC-125

# MALLEABLE IRON THREE-PIECE RIGID CONDUIT COUPLINGS



#### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
MR3C-50	1/2"	10	100
MR3C-75	3/4"	10	100
MR3C-100	1"	5	50
MR3C-125	1-1/4"	5	50
MR3C-150	1-1/2"	3	30
MR3C-200	2"	-	5
MR3C-250	2-1/2"	-	5
MR3C-300	3"	-	5
MR3C-350	3-1/2"	-	4
MR3C-400	4"	_	4



MR3C-75



MR3C-125



MR3C-150 exploded view



# MALLEABLE IRON SPLIT RIGID COUPLINGS



- **FEATURES**
- ► Electroplated Zinc
- ▶ High density Foam Gasket
- ► Easy and fast installation

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
MSRC-200	2"	5	25
MSRC-250	2-1/2"	2	10
MSRC-300	3"	2	10
MSRC-350	3-1/2"	1	5
MSRC-400	4"	1	5



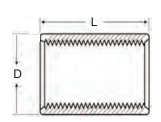
## **CAST STEEL**RIGID THREADED COUPLINGS

#### **FEATURES**

▶ Electroplated Zinc

		DIMEN	ISIONS	
Cat. No.	Trade Size	D	L	Std. Pkg.
RC-50	1/2"	1.012"	1.626"	100
RC-75	3/4"	1.252"	1.642"	50
RC-100	1"	1.524"	1.969"	30
RC-125	1-1/4"	1.87"	2.031"	20
RC-150	1-1/2"	2.154"	2.063"	20
RC-200	2"	2.65"	2.126"	20
RC-250	2-1/2"	3.252"	3.189"	24
RC-300	3"	3.87"	3.307"	16
RC-350	3-1/2"	4.5"	3.406"	12
RC-400	4"	4.874"	3.516"	10
RC-500	5"	6.0"	3.953"	1
RC-600	6"	7.2"	4.252"	1





#### ZINC DIE CAST **RIGID TO FLEX COUPLINGS CLAMP TYPE**

#### **FEATURES**

▶ For steel Flex only

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF697	1/2"	25	250



# ZINC DIE CAST RIGID TO FLEX COUPLINGS SET-SCREW TYPE

#### **FEATURES**

▶ For steel Flex only

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF694	1/2"	25	250
OF695	3/4"	25	250



### **STEEL RIGID TO EMT** COMBINATION COUPLINGS THREADED/COMPRESSION TYPE



- Electroplated Zinc
- ▶ Internally threaded for Rigid/IMC conduit
- Compression type for EMT conduit
- ▶ Rain-Tight
- Concrete-Tight

Cat. No.	Rigid Size	EMT Size	Std. Pkg.	Master Ctn.
SREC-50	1/2"	1/2"	25	100
SREC-75	3/4"	3/4"	25	100
SREC-100	1"	1"	10	40



# **STEEL RIGID TO LIQUID TIGHT COMBINATION COUPLINGS THREADED/COMPRESSION TYPE**



**FEATURES** 

► Electroplated Zinc ► Internally threaded for Rigid/IMC conduit

▶ Rain-Tight ▶ Concrete-Tight

Cat. No.	Rigid Size	LT Size	Std. Pkg.	Master Ctn.
SRLTC-50	1/2"	1/2"	25	100
SRLTC-75	3/4"	3/4"	10	40
SRLTC-100	1"	1"	10	40
SRLTC-125	1-1/4"	1-1/4"	5	20
SRLTC-150	1-1/2"	1-1/2"	-	15
SRLTC-200	2"	2"	-	10







#### **FEATURES**

▶ 105°C rated Throat Insulator

#### **NOTE**

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
WH-50	1/2"	25	125
WH-75	3/4"	25	125
WH-100	1"	25	125
WH-125	1-1/4"	10	50
WH-150	1-1/2"	10	50
WH-200	2"	10	50
WH-250	2-1/2"	5	25
WH-300	3"	2	10
WH-350	3-1/2"	2	10
WH-400	4"	2	10



## **ZINC DIE CAST** GROUNDED WATERTIGHT HUBS



#### **FEATURES**

▶ 105°C rated Throat Insulator

Grounding Post & Screw

#### **NOTE**

Insulated color may vary

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
WHG-50	1/2"	25	125
WHG-75	3/4"	25	125
WHG-100	1"	25	125
WHG-125	1-1/4"	10	50
WHG-150	1-1/2"	10	50
WHG-200	2"	10	50
WHG-250	2-1/2"	5	25
WHG-300	3"	2	10
WHG-350	3-1/2"	2	10
WHG-400	4"	2	10



## MALLEABLE IRON GROUNDED WATERTIGHT HUBS



#### **FEATURES**

- ▶ 105°C rated Throat Insulator → Grounding Screw
- ▶ Electroplated Zinc

#### **NOTE**

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
MWHG-50	1/2"	25	250
MWHG-75	3/4"	25	100
MWHG-100	1"	10	100
MWHG-125	1-1/4"	5	50
MWHG-150	1-1/2"	2	20
MWHG-200	2"	2	20
MWHG-250	2-1/2"	-	10
MWHG-300	3"	-	5
MWHG-350	3-1/2"	-	5
MWHG-400	4"	-	5







MWHG-150



### MALLEABLE IRON 90° ANGLE THREADED SHORT ELBOWS



#### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
MSE90-50	1/2"	50	200
MSE90-75	3/4"	25	100
MSE90-100	1"	25	100



#### **ZINC DIE CAST RIGID TO BOX PULL ELBOWS** WITH GASKET

#### **FEATURES**

▶ Aluminum Cover

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
PEB-50	1/2"	10	100
PEB-75	3/4"	5	50
PEB-100	1"	-	25
PEB-125	1-1/4"	-	20



#### ZINC DIE CAST RIGID TO RIGID PULL ELBOWS **WITH GASKET**

#### **FEATURES**

▶ Aluminum Cover

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
PE-50	1/2"	10	100
PE-75	3/4"	5	50
PE-100	1"	-	25
PE-125	1-1/4"	_	20



## MALLEABLE IRON CONDUIT CLAMPS EDGE TYPE

#### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.
MCCE-50	1/2"	50
MCCE-75	3/4"	50
MCCE-100	1"	25
MCCE-125	1-1/4"	25
MCCE-150	1-1/2"	25
MCCE-200	2"	25
MCCE-250	2-1/2"	10
MCCE-300	3"	10





MCCE-50

MCCE-100





#### **FEATURES**

Cat. No.	Trade Size	Std. Pkg.
MCCR-50	1/2"	50
MCCR-75	3/4"	50
MCCR-100	1"	50
MCCR-125	1-1/4"	50
MCCR-150	1-1/2"	50
MCCR-200	2"	50
MCCR-250	2-1/2"	25
MCCR-300	3"	25
MCCR-350	3-1/2"	25
MCCR-400	4"	25





MCCR-50

MCCR-100

#### MALLEABLE IRON CONDUIT CLAMPS PARALLEL TYPE

#### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.
MCCP-50	1/2"	50
MCCP-75	3/4"	50
MCCP-100	1"	50
MCCP-125	1-1/4"	25
MCCP-150	1-1/2"	25
MCCP-200	2"	25
MCCP-250	2-1/2"	10
MCCP-300	3"	10
MCCP-350	3-1/2"	10
MCCP-400	4"	10





MCCP-50

MCCP-100

#### **STAMPED STEEL UNIVERSAL STRUT CLAMPS**

#### **FEATURES**

- ▶ 1/2" to 2 ": Break-apart design without Nut
- ▶ 2-1/2" to 4": Two-pieces design with Nut

Cat. No.	EMT/Rigid Size	Std. Pkg.
ST-50	1/2"	100
ST-75	3/4"	100
ST-100	1"	100
ST-125	1-1/4"	100
ST-150	1-1/2"	50
ST-200	2"	50
ST-250	2-1/2"	50
ST-300	3"	25
ST-350	3-1/2"	25
ST-400	4"	25



#### **STAMPED STEEL SADDLE TYPE STRUT CLAMPS**

#### **FEATURES**

▶Electroplated Zinc

▶ Tri-Combo Hex Screw Head

▶ Wide Saddle design

Cat. No.	EMT/Rigid/FMC Conduit Size	Cable O.D. Range	Std. Pkg.
STS-50	5/16" - 1/2"	0.260" - 0.890"	100
STS-75	3/4"	0.670" - 1.090"	100
STS-100	1"	0.890" - 1.450"	100
STS-125	1-1/4"	1.150" - 1.700"	50
STS-150	1-1/2"	1.350" - 2.000"	50
STS-200	2"	1.875" - 2.570"	50
STS-250	2-1/2"	2.500" - 3.060"	25
STS-300	3"	3.000" - 3.600"	25
STS-350	3-1/2"	3.600" - 4.100"	25
STS-400	4"	4.100" - 4.700"	25



#### **STAMPED STEEL CONDUIT HANGERS WITH BOLTS**

#### **FEATURES**

Cat. No.	Trade Size	EMT Size	Rigid Size	Std. Pkg.	Master Ctn.
PH-50B	#0B	1/2"	1/2" & 3/8"	50	500
PH-75B	#1B	3/4"	3/4"	50	500
PH-100B	#2B	1"	1"	25	250
PH-105B	#2-1/2B	1-1/4"	-	25	250
PH-125B	#3B	1-1/2"	1-1/4"	50	250
PH-150B	#4B	-	1-1/2"	50	250
PH-200B	#5B	2"	2"	20	100
PH-250B	#6B	2-1/2"	2-1/2"	10	50
PH-300B	#7B	3"	3"	10	50
PH-350B	#8B	3-1/2"	3-1/2"	10	50
PH-400B	#9B	4"	4"	5	25



### **STAMPED STEEL** 1-HOLE RIGID STRAPS

#### **FEATURES**

▶ Electroplated Zinc

#### **NOTE**

▶ Sizes 2-1/2" to 4" are also listed for EMT and IMC conduits

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SR1-50	1/2"	100	1000
SR1-75	3/4"	100	1000
SR1-100	1"	100	500
SR1-125	1-1/4"	100	500
SR1-150	1-1/2"	50	500
SR1-200	2"	50	500
SU1-250	2-1/2"	25	100
SU1-300	3"	25	100
SU1-350	3-1/2"	25	100
SU1-400	4"	25	100





### **STAMPED STEEL** 2-HOLE RIGID STRAPS

#### **FEATURES**

Electroplated Zinc

▶ Sizes 2-1/2" to 4" are also listed for EMT and IMC conduits

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SR2-50	1/2"	100	1000
SR2-75	3/4"	100	1000
SR2-100	1"	100	500
SR2-125	1-1/4"	100	500
SR2-150	1-1/2"	50	500
SR2-200	2"	50	500
SU2-250	2-1/2"	25	100
SU2-300	3"	25	100
SU2-350	3-1/2"	25	100
SU2-400	4"	25	100





## MALLEABLE IRON 1-HOLE RIGID STRAPS





#### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SRM1-50	1/2"	100	1000
SRM1-75	3/4"	50	500
SRM1-100	1"	25	250
SRM1-125	1-1/4"	20	200
SRM1-150	1-1/2"	10	100
SRM1-200	2"	10	50
SRM1-250	2-1/2"	-	25
SRM1-300	3"	-	25
SRM1-350	3-1/2"	-	10
SRM1-400	4"	-	10



## MALLEABLE IRON CLAMP BACK SPACERS





#### **FEATURES**

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
CBS-50	1/2"	25	250
CBS-75	3/4"	25	250
CBS-100	1"	25	250
CBS-125	1-1/4"	10	100
CBS-150	1-1/2"	10	100
CBS-200	2"	5	50
CBS-250	2-1/2"	-	25
CBS-300	3"	-	10
CBS-350	3-1/2"	-	10
CBS-400	4"	-	10



### MACHINED STEEL REDUCING BUSHINGS

#### **FEATURES**

▶ Electroplated Zinc Meets Federal Spec. A-A-50553

Trade Size	Std. Pkg.	Master Ctn.
1/2" to 3/8"	100	500
3/4" to 1/2"	100	500
1" to 1/2"	50	250
1" to 3/4"	50	250
1-1/4" to 1/2"	20	100
1-1/4" to 3/4"	20	100
1-1/4" to 1"	20	100
1-1/2" to 1/2"	10	50
1-1/2" to 3/4"	10	50
1-1/2" to 1"	10	50
1-1/2" to 1-1/4	" 10	50
2" to 1/2"	10	50
2" to 3/4"	10	50
2" to 1"	10	50
2" to 1-1/4"	10	50
2" to 1-1/2"	10	50
	1/2" to 3/8" 3/4" to 1/2" 1" to 1/2" 1" to 3/4" 1-1/4" to 1/2" 1-1/4" to 1" 1-1/2" to 1/2" 1-1/2" to 3/4" 1-1/2" to 1" 1-1/2" to 1-1/4" 2" to 1/2" 2" to 3/4" 2" to 1" 2" to 1-1/4"	3/4" to 1/2" 100  1" to 1/2" 50  1" to 3/4" 50  1-1/4" to 1/2" 20  1-1/4" to 3/4" 20  1-1/4" to 1" 20  1-1/2" to 1/2" 10  1-1/2" to 1/2" 10  1-1/2" to 1" 10  1-1/2" to 1-1/4" 10  2" to 1/2" 10  2" to 1/4" 10  2" to 1/4" 10  2" to 1-1/4" 10





#### **FEATURES**

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
RB-250/200	2-1/2" to 2"	10	50
RB-300/200	3" to 2"	10	50
RB-300/250	3" to 2-1/2"	10	50
RB-350/250	3-1/2" to 2-1/2	" 5	20
MRB-350/300	3-1/2" to 3"	5	20
MRB-400/350	4" to 3-1/2"	5	20



#### **STEEL RIGID MALE ENLARGERS**

#### **FEATURES**

Electroplated Zinc

Cat. No.	Male Size	Female Size	Std. Pkg.	Master Ctn.
SME-50/75	1/2"	3/4"	25	250
SME-75/100	3/4"	1"	10	100
SME-100/125	1"	1-1/4"	10	100





SME-50/75

SME-100/125

### **PVC PLASTIC** INSULATING BUSHINGS

#### **FEATURES**

▶ 105°C Rated

▶ Meets Federal Spec. A-A-50553

#### NOTE

Color may vary

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
PB-50	1/2"	100	1000
PB-75	3/4"	100	1000
PB-100	1"	50	500
PB-125	1-1/4"	25	250
PB-150	1-1/2"	25	250
PB-200	2"	10	100
PB-250	2-1/2"	10	100
PB-300	3"	-	20
PB-350	3-1/2"	-	20
PB-400	4"	-	10
PB-500	5"	-	10
PB-600	6"	-	10



#### **ZINC DIE CAST** CONDUIT BUSHINGS

#### **FEATURES**

► Full Machine-Cut Internal Threads → Meets Federal Spec. A-A-50553

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
CB-50	1/2"	100	1000
CB-75	3/4"	50	500
CB-100	1"	50	500
CB-125	1-1/4"	25	250
CB-150	1-1/2"	25	250
CB-200	2"	15	90
CB-250	2-1/2"	2	10
CB-300	3"	2	10
CB-350	3-1/2"	-	5
CB-400	4"	-	5



#### ZINC DIE CAST CONDUIT BUSHINGS INSULATED

#### **FEATURES**

- Full Machine-Cut Internal Threads Insulated Throat
- ▶ Meets Federal Spec. A-A-50553

#### NOTE

Insulated color may vary

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
CBI-50	1/2"	100	1000
CBI-75	3/4"	50	500
CBI-100	1"	50	500
CBI-125	1-1/4"	25	250
CBI-150	1-1/2"	25	250
CBI-200	2"	15	90
CBI-250	2-1/2"	2	10
CBI-300	3"	2	10
CBI-350	3-1/2"	-	5
CBI-400	4"	-	5



## MALLEABLE IRON INSULATED CONDUIT BUSHINGS

#### **FEATURES**

▶ Electroplated Zinc ▶ 105°C rated insulated throat

#### **NOTE**

Insulated color may vary

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
MCBI-50	1/2"	100	1000
MCBI-75	3/4"	50	500
MCBI-100	1"	50	500
MCBI-125	1-1/4"	25	250
MCBI-150	1-1/2"	25	100
MCBI-200	2"	10	100
MCBI-250	2-1/2"	-	50
MCBI-300	3"	-	25
MCBI-350	3-1/2"	-	25
MCBI-400	4"	-	10
MCBI-500	5"	-	10
MCBI-600	6"	-	10





MCBI-75

MCBI-125

## ZINC DIE CAST GROUND BUSHINGS INSULATED WITH UNIVERSAL LAY-IN LUG



#### **FEATURES**

▶ 105°C rated Throat Insulator

Cat. No.	Trade Size	Lug Range	Std. Pkg.	Master Ctn.
GBLL-50	1/2"	#14 - #4	50	500
GBLL-75	3/4"	#14 - #4	40	400
GBLL-100	1"	#14 - #4	15	150
GBLL-125	1-1/4"	#14 - #4	15	150
GBLL-125-10	1-1/4"	#14 - #1/0	20	200
GBLL-150	1-1/2"	#14 - #4	10	100
GBLL-150-10	1-1/2"	#14 - #1/0	10	100
GBLL-200	2"	#14 - #4	5	50
GBLL-200-10	2"	#14 - #1/0	10	100
GBLL-250	2-1/2"	#6 - #250MCM	5	50
GBLL-250-10	2-1/2"	#14 - #1/0	-	50
GBLL-300	3"	#6 - #250MCM	5	50
GBLL-300-10	3"	#14 - #1/0	-	50
GBLL-350	3-1/2"	#6 - #250MCM	4	40
GBLL-350-10	3-1/2"	#14 - #1/0	-	10
GBLL-400	4"	#6 - #250MCM	4	40
GBLL-400-10	4"	#14 - #1/0	-	10



## MALLEABLE IRON GROUND BUSHINGS INSULATED WITH UNIVERSAL LAY-IN LUG



#### **FEATURES**

▶ Electroplated Zinc ▶ Full Machine-Cut Internal Threads

▶ Meets Federal Spec. A-A-50553

Cat. No.	Trade Size	Lug Range	Std. Pkg.	Master Ctn.
MGBLL-50	1/2"	#14 - #4	50	200
MGBLL-75	3/4"	#14 - #4	25	100
MGBLL-100	1"	#14 - #4	25	100
MGBLL-125	1-1/4"	#14 - #4	10	50
MGBLL-125-10	1-1/4"	#14 - #1/0	20	200
MGBLL-150	1-1/2"	#14 - #4	10	50
MGBLL-150-10	1-1/2"	#14 - #1/0	10	100
MGBLL-200	2"	#14 - #4	10	50
MGBLL-200-10	2"	#14 - #1/0	10	100
MGBLL-250	2-1/2"	#6 - #250MCN	1 5	25
MGBLL-250-10	2-1/2"	#14 - #1/0	-	50
MGBLL-300	3"	#6 - #250MCN	1 5	25
MGBLL-300-10	3"	#14 - #1/0	-	25
MGBLL-350	3-1/2"	#6 - #250MCN	1 -	5
MGBLL-350-10	3-1/2"	#14 - #1/0	-	10
MGBLL-400	4"	#6 - #250MCN	1 -	5
MGBLL-400-10	4"	#14 - #1/0	-	10
MGBLL-500	5"	#6 - #250MCN	1 -	5
MGBLL-500-30	5"	#6 - #3/0	-	5
MGBLL-600	6"	#6 - #250MCN	1 -	5
MGBLL-600-30	6"	#6 - #3/0	-	5



### **GALVANIZED STAMPED STEEL** REDUCING WASHERS

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
RW-75/50	3/4" to 1/2"	250	1000
RW-100/50	1" to 1/2"	250	1000
RW-100/75	1" to 3/4"	250	1000
RW-125/50	1-1/4" to 1/2"	100	400
RW-125/75	1-1/4" to 3/4"	100	400
RW-125/100	1-1/4" to 1"	100	400
RW-150/50	1-1/2" to 1/2"	-	100
RW-150/75	1-1/2" to 3/4"	-	100
RW-150/100	1-1/2" to 1"	-	100
RW-150/125	1-1/2" to 1-1/4	, -	100
RW-200/50	2" to 1/2"	-	50
RW-200/75	2" to 3/4"	-	50
RW-200/100	2" to 1"	-	50
RW-200/125	2" to 1-1/4"	-	50
RW-200/150	2" to 1-1/2"	-	50
RW-250/50	2-1/2" to 1/2"	25	100
RW-250/75	2-1/2" to 3/4	25	100
RW-250/100	2-1/2" to 1"	25	100
RW-250/125	2-1/2" to 1-1/4	" 25	100
RW-250/150	2-1/2" to 1-1/2	" 25	100
RW-250/200	2-1/2" to 2"	25	100
RW-300/50	3" to 1/2"	-	25
RW-300/75	3" to 3/4"	-	25
RW-300/100	3" to 1"	-	25
RW-300/125	3" to 1-1/4"	-	25
RW-300/150	3" to 1-1/2"	-	25
RW-300/200	3" to 2"	-	25
RW-300/250	3" to 2-1/2"	-	25
RW-350/50	3-1/2" to 1/2"	-	10
RW-350/75	3-1/2" to 3/4"	-	10
RW-350/100	3-1/2" to 1"	-	10
RW-350/125	3-1/2" to 1-1/4		10
RW-350/150	3-1/2" to 1-1/2	· -	10
RW-350/200	3-1/2" to 2"	-	10
RW-350/250	3-1/2" to 2-1/2	" -	10
RW-350/300	3-1/2" to 3"	-	10
RW-400/50	4" to 1/2"	-	10
RW-400/75	4" to 3/4"	-	10
RW-400/100	4" to 1"	-	10
RW-400/125	4" to 1-1/4"	-	10
RW-400/150	4" to 1-1/2"	-	10
RW-400/200	4" to 2"	-	10
RW-400/250	4" to 2-1/2"	-	10
RW-400/300	4" to 3"	-	10
RW-400/350	4" to 3-1/2"	-	10



#### ZINC DIE CAST CONDUIT LOCKNUTS **FEATURES**

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
LN-50	1/2"	100	1000
LN-75	3/4"	100	1000
LN-100	1"	100	1000
LN-125	1-1/4"	50	500
LN-150	1-1/2"	50	500
LN-200	2"	25	250
LN-250	2-1/2"	10	100
LN-300	3"	5	50
LN-350	3-1/2"	5	50
LN-400	4"	-	25



#### **STEEL CONDUIT LOCKNUTS**

#### **FEATURES**

- ▶ Meets Federal Spec. A-A-50553

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SLN-50	1/2"	100	1000
SLN-75	3/4"	100	1000
SLN-100	1"	100	1000
SLN-125	1-1/4"	50	500
SLN-150	1-1/2"	50	500
SLN-200	2"	25	250
SLN-250	2-1/2"	10	100
SLN-300	3"	5	50
SLN-350	3-1/2"	5	50
SLN-400	4"	-	25
SLN-500	5"	-	10
SLN-600	6"	-	10



### STEEL SEALING LOCKNUTS



#### **FEATURES**

- ► Electroplated Zinc ► Bonded with Molten Sealing Material ► Meets Federal Spec. A-A-50553

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SSLN-50	1/2"	100	1000
SSLN-75	3/4"	100	1000
SSLN-100	1"	100	1000
SSLN-125	1-1/4"	50	500
SSLN-150	1-1/2"	50	500
SSLN-200	2"	25	250
SSLN-250	2-1/2"	10	100
SSLN-300	3"	5	50
SSLN-350	3-1/2"	5	50
SSLN-400	4"	-	25
SSLN-500	5"	-	10
SSLN-600	6"	-	10



### **STEEL** GROUNDING (BONDING) RIGID LOCKNUTS

#### **FEATURES**

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
GL-50	1/2"	50	200
GL-75	3/4"	25	100
GL-100	1"	25	100
GL-125	1-1/4"	10	50
GL-150	1-1/2"	10	50
GL-200	2"	10	50
GL-250	2-1/2"	5	25
GL-300	3"	5	25
GL-350	3-1/2"	-	5
GL-400	4"	-	5
GL-500	5"	-	5
GL-600	6"	-	5



#### **STEEL LIQUID TIGHT SEALING RINGS**

#### **FEATURES**

- ▶ Neoprene Rubber Gasket → Steel Retainer
- ► Form liquid tight seal between connector and box

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
LTSR-50	1/2"	250	2500
LTSR-75	3/4"	200	2000
LTSR-100	1"	150	1500
LTSR-125	1-1/4"	100	1000
LTSR-150	1-1/2"	50	500
LTSR-200	2"	50	500
LTSR-250	2-1/2"	-	100
LTSR-300	3"	-	100
LTSR-350	3-1/2"	-	50
LTSR-400	4"	-	50



#### ZINC DIE CAST 3/4" OFFSET NIPPLES

#### **FEATURES**

▶ Meets Federal Spec. A-A-50553

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
ON-50	1/2"	25	250
ON-75	3/4"	20	200
ON-100	1"	10	100
ON-125	1-1/4"	5	50
ON-150	1-1/2"	5	50
ON-200	2"	3	30



#### ZINC DIE CAST 1" LONG CONDUIT CHASE NIPPLES

#### **FEATURES**

▶ Meets Federal Spec. A-A-50553

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
CN-50L	1/2"	100	1000
CN-75L	3/4"	50	500
CN-100L	1"	25	250



#### ZINC DIE CAST CONDUIT CHASE NIPPLES

#### **FEATURES**

▶ Meets Federal Spec. A-A-50553

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
CN-50	1/2"	100	1000
CN-75	3/4"	100	1000
CN-100	1"	50	500
CN-125	1-1/4"	25	250
CN-150	1-1/2"	25	250
CN-200	2"	15	90



### **ZINC DIE CAST**INSULATED CONDUIT CHASE NIPPLES

#### **FEATURES**

With Insulated Throat

▶ Meets Federal Spec. A-A-50553

#### NOTE

Insulated color may vary

Cat. No.	Trade Size	Std. Pkg.	Master Ctn
CNI-50	1/2"	100	1000
CNI-75	3/4"	100	1000
CNI-100	1"	50	500
CNI-125	1-1/4"	25	250
CNI-150	1-1/2"	25	250
CNI-200	2"	15	90
CNI-250	2-1/2"	2	10
CNI-300	3"	2	10
CNI-350	3-1/2"	-	5
CNI-400	4"	-	5



### MALLEABLE IRON RIGID FLOOR FLANGES



#### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.
FR-50	1/2"	50
FR-75	3/4"	50
FR-100	1"	50
FR-125	1-1/4"	25
FR-150	1-1/2"	25
FR-200	2"	25



## MALLEABLE IRON CONCRETE SLAB INSERTS STRAIGHT



#### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
MCSI-50	1/2"	10	100
MCSI-75	3/4"	10	100
MCSI-100	1"	10	50



## MALLEABLE IRON CONCRETE SLAB INSERTS 90° ANGLE



#### **FEATURES**

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
MCSI90-50	1/2"	10	100
MCSI90-75	3/4"	10	100
MCSI90-100	1"	10	50



## STEEL CONDUIT LOCKING CONNECTORS





#### **FEATURES**

▶ Holes for branch line restraints → Locknut included

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
CLCSL-50	1/2"	10	100
CLCSL-75	3/4"	10	100





#### **DIE CAST ALUMINUM METER HUBS**

#### **FEATURES**

Electroplated Zinc ▶ Rain-Tight Cat. No. Trade Size Std. Pkg. **AMH-100** 1" 10 **AMH-125** 1-1/4" 10 **AMH-150** 1-1/2" 10 **AMH-200** 2" 10 2-1/2" **AMH-250** 10



#### STEEL **ROOF COUPLING PLATES**







#### **FEATURES**

- ▶ Allows for easy transition of different conduit types
- ▶ Suitable in any type of new or old work roof construction
- Allows conduit to run below the roof-line, reducing time spent de-rating conductors
- Different conduit stubs can be prefabbed to plate
- Maintains roof integrity by reducing support penetrations
- ▶ Can be used for through floor conduit penetrations

Cat. No.	Trade Size	Base Plate Size	Base Plate Thickness	Std. Pkg.
RCP-50	1/2"	6" x 6"	0.064"	20
RCP-75	3/4"	6" x 6"	0.064"	20
<b>RCP-100</b>	1"	6" x 6"	0.064"	20
<b>RCP-125</b>	1-1/4"	6" x 6"	0.064"	10
<b>RCP-150</b>	1-1/2"	8" x 8"	0.074"	10
<b>RCP-200</b>	2"	8" x 8"	0.074"	10









#### STEEL EMT TO FLEX COUPLINGS SET-SCREW/DOUBLE-BITE NEW **SADDLE CLAMP TYPE**

#### **FEATURES**

- ▶ Electroplated Zinc
- ▶ Set-Screw type for EMT conduit
- Dual-gripping Saddle Clamp
- Combo Head Set-Screw
- ► For AC, MCI, MCI-A, HCF, RWFMC
- Suitable for dry location only

Cat. No.	Flex/Cable Range	EMT Size	Std. Pkg.	Master Ctn.
SEFSD-38	Steel AC: 14/2 (0.450") - 10/2 (0.660") AL AC: 14/2(0.450") - 10/2 (0.660") Steel MCI: 14/2 (0.450") - 10/2 (0.660") AL MCI: 14/2 (0.450") - 10/2 (0.660") AL MCI-A: 14/2 (0.400") - 10/3 (0.590") Steel HCF AC: 14/2 (0.450") - 10/2 (0.660") AL HCF AC: 14/2 (0.450") - 10/2 (0.660") HCF MCI-A: 14/2 (0.400") - 10/3 (0.590") Steel/AL FMC/RWFMC/XRWFMC: 3/8"	1/2"	25	100
SEFSD-50	Steel AC: 12/4 (0.550") - 6/3 (0.920") AL AC: 12/4 (0.550") - 6/3 (0.920") Steel MCI: 10/4 (0.640") - 8/3 (0.920") AL MCI: 10/4 (0.640") - 8/3 (0.920") AL MCI-A: 12/4 (0.520") - 8/4 (0.770") Steel HCF AC: 12/4 (0.550") - 6/3 (0.920") AL HCF AC: 12/4 (0.550") - 6/3 (0.920") HCF MCI-A: 12/4 (0.520") - 8/4 (0.770") Steel/AL FMC/RWFMC/XRWFMC: 1/2"	1/2"	25	100
SEFSD-75	Steel AC: 6/4 (0.930") - 4/3 (1.075") AL AC: 8/3(0.680") - 4/3 (1.075") Steel MCI: 8/3 (0.730") - 4/3 (1.075") AL MCI: 6/4 (0.930") - 4/3 (1.075") AL MCI-A: 8/4 (0.770") - 6/4 (1.110") Steel HCF AC: 6/4 (0.930") - 4/3 (1.075") AL HCF AC: 8/3 (0.680") - 4/3 (1.075") HCF MCI-A: 8/4 (0.770") - 6/4 (1.110") Steel/AL FMC/RWFMC/XRWFMC: 3/4"	3/4"	25	100



NEW

### STEEL EMT TO FLEX COUPLINGS COMPRESSION/DOUBLE-BITE SADDLE CLAMP TYPE

#### **FEATURES**

- ► Electroplated Zinc
- Compression type for EMT conduit
- Dual-gripping Saddle ClampCombo Head Set-Screw
- For AC, MCI, MCI-A, HCF, RWFMC
- Suitable for dry location only

Cat. No.	Flex/Cable Range	EMT Size	Std. Pkg.	Master Ctn.
SEFCD-50	Steel AC: 12/4 (0.550") - 6/3 (0.920") AL AC: 12/4 (0.550") - 6/3 (0.920") Steel MCI: 10/4 (0.640") - 8/3 (0.920") AL MCI: 10/4 (0.640") - 8/3 (0.920") AL MCI-A: 12/4 (0.520") - 8/4 (0.770") Steel HCF AC: 12/4 (0.550") - 6/3 (0.920") AL HCF AC: 12/4 (0.550") - 6/3 (0.920") HCF MCI-A: 12/4 (0.520") - 8/4 (0.770") Steel/AL FMC/RWFMC/XRWFMC: 1/2"	1/2"	25	100
SEFCD-75	Steel AC: 6/4 (0.930") - 4/3 (1.075") AL AC: 8/3(0.680") - 4/3 (1.075") Steel MCI: 8/3 (0.730") - 4/3 (1.075") AL MCI: 6/4 (0.930") - 4/3 (1.075") AL MCI-A: 8/4 (0.770") - 6/4 (1.110") Steel HCF AC: 6/4 (0.930") - 4/3 (1.075") AL HCF AC: 8/3 (0.680") - 4/3 (1.075") HCF MCI-A: 8/4 (0.770") - 6/4 (1.110") Steel/AL FMC/RWFMC/XRWFMC: 3/4"	3/4"	25	100



#### **STEEL RIGID TO EMT COMBINATION COUPLINGS SET-SCREW TYPE**

#### **FEATURES**

▶ Electroplated Zinc

▶ Concrete-Tight when taped

Cat. No.	Rigid Size	EMT Size	Std. Pkg.	Master Ctn.
SRECS-50	1/2"	1/2"	25	250
SRECS-75	3/4"	3/4"	10	100
SRECS-100	1"	1"	10	100







SRECS-100

### ZINC DIE CAST EMT TO FLEX COUPLINGS **SET-SCREW/SQUEEZE TYPE**

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF530	1/2" to 3/8"	50	500
OF531	1/2" to 1/2"	25	250
OF532	3/4" to 3/4"	25	100
OF533	1" to 1"	10	40



## ZINC DIE CAST EMT TO FLEX COUPLINGS SET-SCREW/CLAMP TYPE

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF520	1/2" to 3/8"	50	500
OF521	1/2" to 1/2"	25	250
OF522	3/4" to 3/4"	25	250
OF523	1" to 1"	10	40



#### ZINC DIE CAST

### EMT TO FLEX COUPLINGS COMPRESSION/SCREW-IN TYPE

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF1611	1/2"	50	500
OF1612	3/4"	25	250
OF1613	1"	10	100



## STEEL EMT TO LIQUID TIGHT COMBINATION COUPLINGS COMPRESSION TYPE

#### **FEATURES**

Electroplated Zinc

Concrete-Tight

▶ Rain-Tight

Cat. No.	EMT Size	LT Size	Std. Pkg.	Master Ctn.
SELTC-50	1/2"	1/2"	25	250
SELTC-75	3/4"	3/4"	10	100
SELTC-100	1"	1"	10	100





SELTC-75

SELTC-100

#### STEEL RIGID TO EMT COMBINATION COUPLINGS THREADED/COMPRESSION TYPE



#### **FEATURES**

- Electroplated Zinc
- ▶ Internally threaded for Rigid/IMC conduit
- Compression type for EMT conduit
- ▶ Rain-Tight
- Concrete-Tight

Cat. No.	Rigid Size	EMT Size	Std. Pkg.	Master Ctn.
SREC-50	1/2"	1/2"	25	100
SREC-75	3/4"	3/4"	25	100
SREC-100	1"	1"	10	40



## STEEL RIGID TO LIQUID TIGHT COMBINATION COUPLINGS THREADED/COMPRESSION TYPE



#### **FEATURES**

- ► Electroplated Zinc
- Internally threaded for Rigid/IMC conduit
- ▶ Rain-Tight
- ▶ Concrete-Tight

Cat. No.	Rigid Size	LT Size	Std. Pkg.	Master Ctn.
SRLTC-50	1/2"	1/2"	25	100
SRLTC-75	3/4"	3/4"	10	40
SRLTC-100	1"	1"	10	40
SRLTC-125	1-1/4"	1-1/4"	5	20
SRLTC-150	1-1/2"	1-1/2"	-	15
SRLTC-200	2"	2"	-	10



### ZINC DIE CAST RIGID TO FLEX COUPLINGS **CLAMP TYPE**

#### **FEATURES**

▶ For steel Flex only

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF697	1/2"	25	250



### ZINC DIE CAST RIGID TO FLEX COUPLINGS **SET-SCREW TYPE**

#### **FEATURES**

▶ For steel Flex only

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF694	1/2"	25	250
OF695	3/4"	25	250



## DIE CAST COPPER-FREE ALUMINUM THREADED CONDUIT BODIES "LB" SERIES



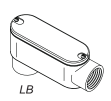


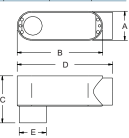
#### **FEATURES**

▶ With Die Cast Cover and Neoprene Gasket ▶ Gray color

	Trade	DI	DIMENSIONS - LB SERIES							
Cat. No.	Size	Α	В	С	D	Е	Pkg.			
LB-50A	1/2"	1-5/16"	3-7/8"	2-3/32"	4-5/16"	1-1/16"	10			
LB-75A	3/4"	1-9/16"	4-11/16"	2-3/8"	5-3/32"	1-5/16"	10			
LB-100A	1"	1-13/16"	5-3/8"	2-3/4"	5-29/32"	1-9/16"	5			
LB-125A	1-1/4"	2-1/2"	7-5/16"	3-1/2"	7-13/16"	1-31/32"	2			
LB-150A	1-1/2"	2-1/2"	7-5/16"	3-1/2"	7-13/16"	2-3/16"	2			
LB-200A	2"	3-3/16"	9-1/2"	4-1/2"	10-1/16"	2-11/16"	1			
LB-250A	2-1/2"	4-1/2"	12-1/16"	5-5/16"	12-13/16"	3-5/16"	1			
LB-300A	3"	4-1/2"	12-1/16"	5-29/32"	12-13/16"	3-15/16"	1			
LB-350A	3-1/2"	5-9/16"	15-1/16"	7-5/16"	15-5/8"	4-17/32"	1			
LB-400A	4"	5-9/16"	15-7/16"	7-5/16"	15-5/8"	4-31/32"	1			







#### DIE CAST COPPER-FREE ALUMINUM THREADED CONDUIT BODIES "LL" SERIES



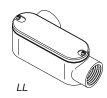


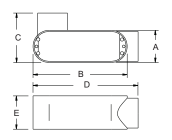
#### **FEATURES**

▶ With Die Cast Cover and Neoprene Gasket ▶ Gray color

	Trade	DI	DIMENSIONS - LL SERIES							
Cat. No.	Size	Α	В	С	D	Е	Pkg.			
LL-50A	1/2"	1-5/16"	3-7/8"	2-1/32"	4-5/16"	1-3/8"	10			
LL-75A	3/4"	1-9/16"	4-11/16"	2-5/16"	5-3/32"	1-5/8"	10			
LL-100A	1"	1-13/16"	5-3/8"	2-11/16"	5-29/32"	1-7/8"	5			
LL-125A	1-1/4"	2-1/2"	7-5/16"	3-1/2"	7-13/16"	2-1/2"	2			
LL-150A	1-1/2"	2-1/2"	7-5/16"	3-1/2"	7-13/16"	2-1/2"	2			
LL-200A	2"	3-3/16"	9-1/2"	4-9/32"	10-1/16"	3-3/8"	1			
LL-250A	2-1/2"	4-1/2"	12-1/16"	5-7/8"	12-13/16"	4"	1			
LL-300A	3"	4-1/2"	12-1/16"	5-7/8"	12-13/16"	4-1/2"	1			
LL-400A	4"	5-9/16"	15-1/16"	7-21/32"	15-5/8"	5-5/8"	1			







## DIE CAST COPPER-FREE ALUMINUM THREADED CONDUIT BODIES "LR" SERIES



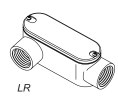


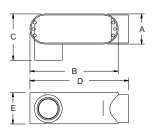
#### **FEATURES**

▶ With Die Cast Cover and Neoprene Gasket → Gray color

	Trade	DII	DIMENSIONS - LR SERIES						
Cat. No.	Size	Α	В	С	D	Е	Pkg.		
LR-50A	1/2"	1-5/16"	3-7/8"	2-1/32"	4-5/16"	1-3/8"	10		
LR-75A	3/4"	1-9/16"	4-11/16"	2-5/16"	5-3/32"	1-5/8"	10		
LR-100A	1"	1-13/16"	5-3/8"	2-11/16"	5-29/32"	1-7/8"	5		
LR-125A	1-1/4"	2-1/2"	7-5/16"	3-1/2"	7-13/16"	2-1/2"	2		
LR-150A	1-1/2"	2-1/2"	7-5/16"	3-1/2"	7-13/16"	2-1/2"	2		
LR-200A	2"	3-3/16"	9-1/2"	4-9/32"	10-1/16"	3-3/8"	1		
LR-250A	2-1/2"	4-1/2"	12-1/16"	5-7/8"	12-13/16"	4"	1		
LR-300A	3"	4-1/2"	12-1/16"	5-7/8"	12-13/16"	4-1/2"	1		
LR-400A	4"	5-9/16"	15-1/16"	7-21/32"	15-5/8"	5-5/8"	1		







## DIE CAST COPPER-FREE ALUMINUM THREADED CONDUIT BODIES "C" SERIES

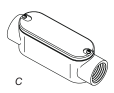


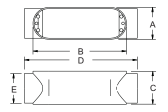


▶ With Die Cast Cover and Neoprene Gasket → Gray color

	Trade	D	DIMENSIONS - C SERIES							
Cat. No.	Size	Α	В	С	D	Е	Pkg.			
C-50A	1/2"	1-5/16"	3-7/8"	1-3/8"	4-11/16"	1-1/16"	10			
C-75A	3/4"	1-9/16"	4-11/16"	1-5/8"	5-1/2"	1-5/16"	10			
C-100A	1"	1-13/16"	5-3/8"	1-7/8"	6-7/16"	1-9/16"	5			
C-125A	1-1/4"	2-1/2"	7-5/16"	2-1/2"	8-3/8"	1-31/32"	2			
C-150A	1-1/2"	2-1/2"	7-5/16"	2-1/2"	8-3/8"	2-3/16"	2			
C-200A	2"	3-3/16"	9-1/2"	3-3/8"	10-9/16"	2-11/16"	1			
C-250A	2-1/2"	4-1/2"	12-1/16"	4"	13-1/2"	3-5/16"	1			
C-300A	3"	4-1/2"	12-1/16"	4-1/2"	13-1/2"	3-15/16"	1			
C-400A	4"	5-9/16"	15-1/16"	5-5/8"	16-5/16"	4-31/32"	1			







#### DIE CAST COPPER-FREE ALUMINUM THREADED CONDUIT BODIES "T" SERIES

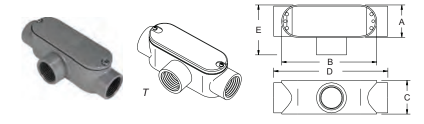




#### **FEATURES**

▶ With Die Cast Cover and Neoprene Gasket → Gray color

	Trade	D	DIMENSIONS - T SERIES					
Cat. No.	Size	Α	В	C	D	Е	Pkg.	
T-50A	1/2"	1-5/16"	3-7/8"	1-3/8"	4-11/16"	2-1/32"	10	
T-75A	3/4"	1-9/16"	4-11/16"	1-5/8"	5-1/2"	2-5/16"	10	
T-100A	1"	1-13/16"	5-3/8"	1-7/8"	6-7/16"	2-11/16"	5	
T-125A	1-1/4"	2-1/2"	7-5/16"	2-1/2"	8-3/8"	3-1/2"	2	
T-150A	1-1/2"	2-1/2"	7-5/16"	2-1/2"	8-3/8"	3-1/2"	2	
T-200A	2"	3-3/16"	9-1/2"	3-3/8"	10-9/16"	4-9/32"	1	
T-250A	2-1/2"	4-1/2"	12-1/16"	4"	13-1/2"	5-7/8"	1	
T-300A	3"	4-1/2"	12-1/16"	4-1/2"	13-1/2"	5-7/8"	1	
T-400A	4"	5-9/16"	15-1/16"	5-5/8"	16-5/16"	7-21/32"	1	



# DIE CAST COPPER-FREE ALUMINUM THREADED SERVICE ENTRANCE CONDUIT BODIES "SLB" SERIES



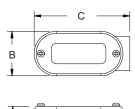
#### **FEATURES**

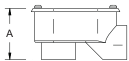
▶ With Die Cast Cover and Neoprene Gasket → Gray color

	Trade	DIMENS	<b>DIMENSIONS - SLB SERIES</b>					
Cat. No.	Size	Α	В	С	Pkg.			
SLB-50	1/2"	1-5/8"	1-3/8"	3-9/32"	20			
SLB-75	3/4"	1-27/32"	1-9/16"	3-19/32"	20			
SLB-100	1"	2-1/8"	1-31/32"	4-5/16"	10			
SLB-125	1-1/4"	2-19/32"	2-7/16"	5-9/16"	10			
SLB-150	1-1/2"	2-19/32"	2-5/8"	6-1/4"	6			
SLB-200	2"	3-1/8"	3-1/8"	6-3/4"	3			







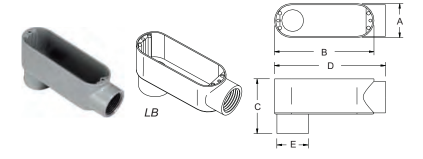


# THREADED CONDUIT BODIES "LB" SERIES WITHOUT COVERS

#### **FEATURES**

▶ Gray color

	Trade		DIMENSIONS - LB SERIES					
Cat. No.	Size	Α	В	С	D	E	Pkg.	
LB-50	1/2"	1-5/16"	3-7/8"	2-3/32"	4-5/16"	1-1/16"	10	
LB-75	3/4"	1-9/16"	4-11/16"	2-3/8"	5-3/32"	1-5/16"	10	
LB-100	1"	1-13/16"	5-3/8"	2-3/4"	5-29/32"	1-9/16"	5	
LB-125	1-1/4"	2-1/2"	7-5/16"	3-1/2"	7-13/16"	1-31/32"	2	
LB-150	1-1/2"	2-1/2"	7-5/16"	3-1/2"	7-13/16"	2-3/16"	2	
LB-200	2"	3-3/16"	9-1/2"	4-1/2"	10-1/16"	2-11/16"	1	
LB-250	2-1/2"	4-1/2"	12-1/16"	5-5/16"	12-13/16"	3-5/16"	1	
LB-300	3"	4-1/2"	12-1/16"	5-29/32"	12-13/16"	3-15/16"	1	
LB-350	3-1/2"	5-9/16"	15-1/16"	7-5/16"	15-5/8"	4-17/32"	1	
LB-400	4"	5-9/16"	15-7/16"	7-5/16"	15-5/8"	4-31/32"	1	



## DIE CAST COPPER-FREE ALUMINUM THREADED CONDUIT BODIES "LL" SERIES WITHOUT COVERS

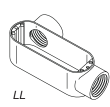


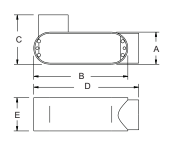
#### **FEATURES**

▶ Gray color

	Trade		DIMENSIONS - LL SERIES						
Cat. No.	Size	Α	В	С	D	Е	Pkg.		
LL-50	1/2"	1-5/16"	3-7/8"	2-1/32"	4-5/16"	1-3/8"	10		
LL-75	3/4"	1-9/16"	4-11/16"	2-5/16"	5-3/32"	1-5/8"	10		
LL-100	1"	1-13/16"	5-3/8"	2-11/16"	5-29/32"	1-7/8"	5		
LL-125	1-1/4"	2-1/2"	7-5/16"	3-1/2"	7-13/16"	2-1/2"	2		
LL-150	1-1/2"	2-1/2"	7-5/16"	3-1/2"	7-13/16"	2-1/2"	2		
LL-200	2"	3-3/16"	9-1/2"	4-9/32"	10-1/16"	3-3/8"	1		
LL-250	2-1/2"	4-1/2"	12-1/16"	5-7/8"	12-13/16"	4"	1		
LL-300	3"	4-1/2"	12-1/16"	5-7/8"	12-13/16"	4-1/2"	1		
LL-400	4"	5-9/16"	15-7/16"	7-21/32"	15-5/8"	5-5/8"	1		







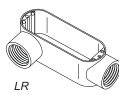
# THREADED CONDUIT BODIES "LR" SERIES WITHOUT COVERS

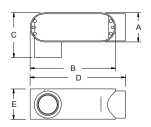
### **FEATURES**

▶ Gray color

	Trade	I	DIMENSIONS - LR SERIES						
Cat. No.	Size	Α	В	С	D	Е	Pkg.		
LR-50	1/2"	1-5/16"	3-7/8"	2-1/32"	4-5/16"	1-3/8"	10		
LR-75	3/4"	1-9/16"	4-11/16"	2-5/16"	5-3/32"	1-5/8"	10		
LR-100	1"	1-13/16"	5-3/8"	2-11/16"	5-29/32"	1-7/8"	5		
LR-125	1-1/4"	2-1/2"	7-5/16"	3-1/2"	7-13/16"	2-1/2"	2		
LR-150	1-1/2"	2-1/2"	7-5/16"	3-1/2"	7-13/16"	2-1/2"	2		
LR-200	2"	3-3/16"	9-1/2"	4-9/32"	10-1/16"	3-3/8"	1		
LR-250	2-1/2"	4-1/2"	12-1/16"	5-7/8"	12-13/16"	4"	1		
LR-300	3"	4-1/2"	12-1/16"	5-7/8"	12-13/16"	4-1/2"	1		
LR-400	4"	5-9/16"	15-1/16"	7-21/32"	15-5/8"	5-5/8"	1		







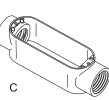
### DIE CAST COPPER-FREE ALUMINUM THREADED CONDUIT BODIES "C" SERIES WITHOUT COVERS

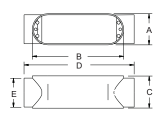
#### **FEATURES**

▶ Gray color

	Trade		<b>DIMENSIONS - C SERIES</b>						
Cat. No.	Size	Α	В	С	D	Е	Pkg.		
C-50	1/2"	1-5/16"	3-7/8"	1-3/8"	4-11/16"	1-1/16"	10		
C-75	3/4"	1-9/16"	4-11/16"	1-5/8"	5-1/2"	1-5/16"	10		
C-100	1"	1-13/16"	5-3/8"	1-7/8"	6-7/16"	1-9/16"	5		
C-125	1-1/4"	2-1/2"	7-5/16"	2-1/2"	8-3/8"	1-31/32"	2		
C-150	1-1/2"	2-1/2"	7-5/16"	2-1/2"	8-3/8"	2-3/16"	2		
C-200	2"	3-3/16"	9-1/2"	3-3/8"	10-9/16"	2-11/16"	1		
C-250	2-1/2"	4-1/2"	12-1/16"	4"	13-1/2"	3-5/16"	1		
C-300	3"	4-1/2"	12-1/16"	4-1/2"	13-1/2"	3-15/16"	1		
C-400	4"	5-9/16"	15-1/16"	5-5/8"	16-5/16"	4-31/32"	1		







# DIE CAST COPPER-FREE ALUMINUM THREADED CONDUIT BODIES "T" SERIES WITHOUT COVERS

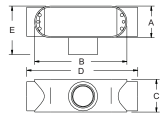


#### **FEATURES**

▶ Gray color

	Trade		DIMENSIONS - T SERIES						
Cat. No.	Size	Α	В	С	D	Е	Pkg.		
T-50	1/2"	1-5/16"	3-7/8"	1-3/8"	4-11/16"	2-1/32"	10		
T-75	3/4"	1-9/16"	4-11/16"	1-5/8"	5-1/2"	2-5/16"	10		
T-100	1"	1-13/16"	5-3/8"	1-7/8"	6-7/16"	2-11/16"	5		
T-125	1-1/4"	2-1/2"	7-5/16"	2-1/2"	8-3/8"	3-1/2"	2		
T-150	1-1/2"	2-1/2"	7-5/16"	2-1/2"	8-3/8"	3-1/2"	2		
T-200	2"	3-3/16"	9-1/2"	3-3/8"	10-9/16"	4-9/32"	1		
T-250	2-1/2"	4-1/2"	12-1/16"	4"	13-1/2"	5-7/8"	1		
T-300	3"	4-1/2"	12-1/16"	4-1/2"	13-1/2"	5-7/8"	1		
T-400	4"	5-9/16"	15-1/16"	5-5/8"	16-5/16"	7-21/32"	1		





### **DIE CAST COPPER-FREE ALUMINUM**COVERS & NEOPRENE GASKETS



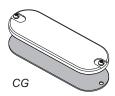


#### **FEATURES**

▶ Gray color

CG-50     1/2"     3-7/8"     1-5/16"     1/4"     100       CG-75     3/4"     4-11/16"     1-9/16"     1/4"     50		Trade		N	Std.	
<b>CG-75</b> 3/4" 4-11/16" 1-9/16" 1/4" 50	Cat. No.	Size	L	W	Н	Pkg.
	CG-50	1/2"	3-7/8"	1-5/16"	1/4"	100
	CG-75	3/4"	4-11/16"	1-9/16"	1/4"	50
<b>CG-100</b> 1" 5-3/8" 1-3/4" 1/4" 50	CG-100	1"	5-3/8"	1-3/4"	1/4"	50
<b>CG-125/150</b> 1-1/4" - 1-1/2" 7-5/16" 2-1/2" 1/4" 25	CG-125/150	1-1/4" - 1-1/2"	7-5/16"	2-1/2"	1/4"	25
<b>CG-200</b> 2" 9-1/2" 3-1/8" 5/16" 10	CG-200	2"	9-1/2"	3-1/8"	5/16"	10
<b>CG-250/300</b> 2-1/2" - 3" 12-1/16" 4-7/16" 3/8" 10	CG-250/300	2-1/2" - 3"	12-1/16"	4-7/16"	3/8"	10
<b>CG-350/400</b> 3-1/2" - 4" 15-1/16" 5-9/16" 3/8" 5	CG-350/400	3-1/2" - 4"	15-1/16"	5-9/16"	3/8"	5





### **NEOPRENE GASKETS**

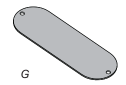


#### **FEATURES**

- ▶ For use with Cast Aluminum & Malleable Iron Conduit Bodies
- Available in Black color

	Trade		DIMENSION					
Cat. No.	Size	L	W	Н	Pkg.			
G-50	1/2"	3-11/16"	1-3/8"	1/16"	100			
G-75	3/4"	4-1/4"	1-1/2"	1/16"	100			
G-100	1"	5"	1-3/4"	1/16"	50			
G-125/150	1-1/4" - 1-1/2"	6"	2-7/16"	1/16"	50			
G-200	2"	7"	3"	1/16"	50			
G-250/300	2-1/2" - 3"	9"	4-1/4"	1/16"	25			
G-350/400	3-1/2" - 4"	11"	5-1/4"	1/16"	25			





# MALLEABLE IRON THREADED CONDUIT BODIES "LB" SERIES





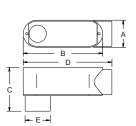


#### **FEATURES**

	Trade	D	IMENSIC	DNS - LE	SERIES	6	Std.
Cat. No.	Size	Α	В	С	D	Е	Pkg.
MLB-50	1/2"	1-3/8"	4"	2-3/16"	4-5/8"	1-15/32"	10
MLB-75	3/4"	1-5/8"	4-21/32"	2-3/8"	5-3/8"	1-21/32"	10
MLB-100	1"	1-13/16"	5-3/8"	2-7/8"	6-1/4"	2"	5
MLB-125	1-1/4"	2-1/2"	7-7/32"	3-1/2"	8-1/8"	2-5/8"	2
MLB-150	1-1/2"	2-1/2"	7-7/32"	3-11/16"	8-3/32"	2-13/16"	2
MLB-200	2"	3-1/8"	9-1/2"	4-1/2"	10-1/2"	3-1/2"	1
MLB-250	2-1/2"	4-3/8"	12-1/4"	5-13/32"	13-3/4"	4"	1
MLB-300	3"	4-3/8"	12-1/4"	6-3/16"	13-13/16"	4-5/8"	1
MLB-350	3-1/2"	5-1/2"	15"	7-3/16"	16-5/8"	5-7/16"	1
MLB-400	4"	5-1/2"	15"	7-11/32"	16-23/32"	5-3/4"	1







## MALLEABLE IRON THREADED CONDUIT BODIES "LL" SERIES



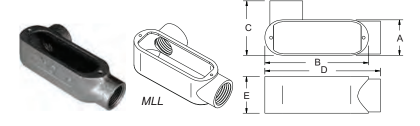




#### **FEATURES**

▶ Electroplated Zinc

	Trade	D	IMENSI	ONS - LI	SERIES	3	Std.
Cat. No.	Size	Α	В	С	D	Е	Pkg.
MLL-50	1/2"	1-3/8"	4"	2-1/16"	4-11/16"	1-7/16"	10
MLL-75	3/4"	1-5/8"	4-11/16"	2-1/4"	5-13/32"	1-21/32"	10
MLL-100	1"	1-13/16"	5-3/8"	2-21/32"	6-1/4"	2"	5
MLL-125	1-1/4"	2-1/2"	7-7/32"	3-7/16"	8-1/8"	2-19/32"	2
MLL-150	1-1/2"	2-1/2"	7-7/32"	3-7/16"	8-1/8"	2-13/16"	2
MLL-200	2"	3-1/8"	9-1/2"	4-3/16"	10-1/2"	3-17/32"	1
MLL-250	2-1/2"	4-3/8"	12-1/4"	5-27/32"	13-3/4"	4"	1
MLL-300	3"	4-3/8"	12-1/4"	5-29/32"	13-13/16"	4-21/32"	1
MLL-350	3-1/2"	5-1/2"	15"	7-1/8"	16-5/8"	5-7/16"	1
MLL-400	4"	5-1/2"	15"	7-3/16"	16-5/8"	5-3/4"	1



# MALLEABLE IRON THREADED CONDUIT BODIES "LR" SERIES



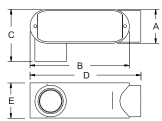




#### **FEATURES**

	Trade	D	IMENSIC	DNS - LF	R SERIES	3	Std.
Cat. No.	Size	Α	В	С	D	Е	Pkg.
MLR-50	1/2"	1-3/8"	4"	2-1/16"	4-11/16"	1-7/16"	10
MLR-75	3/4"	1-9/16"	4-11/16"	2-1/4"	5-13/32"	1-21/32"	10
MLR-100	1"	1-13/16"	5-3/8"	2-11/16"	6-9/32"	2"	5
MLR-125	1-1/4"	2-1/2"	7-7/32"	3-3/8"	8-1/8"	2-19/32"	2
MLR-150	1-1/2"	2-1/2"	7-7/32"	3-7/16"	8-1/8"	2-13/16"	2
MLR-200	2"	3-5/32"	9-1/2"	4-1/8"	10-1/2"	3-1/2"	1
MLR-250	2-1/2"	4-7/16"	12-1/4"	5-27/32"	13-3/4"	4"	1
MLR-300	3"	4-7/16"	12-1/4"	5-29/32"	13-13/16"	4-21/32"	1
MLR-350	3-1/2"	5-1/2"	15"	7-1/8"	16-5/8"	5-7/16"	1
MLR-400	4"	5-1/2"	15"	7-3/16"	16-5/8"	5-3/4"	1





# MALLEABLE IRON THREADED CONDUIT BODIES "C" SERIES



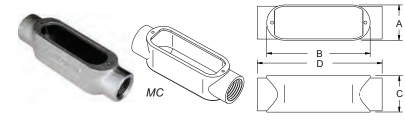




#### **FEATURES**

▶ Electroplated Zinc

	Trade	DIME	<b>DIMENSIONS - C SERIES</b>						
Cat. No.	Size	Α	В	С	D	Pkg.			
MC-50	1/2"	1-3/8"	4"	1-1/2"	5-7/16"	10			
MC-75	3/4"	1-9/16"	4-11/16"	1-21/32"	6-5/32"	10			
MC-100	1"	1-13/16"	5-13/32"	2"	7-5/32"	5			
MC-125	1-1/4"	2-1/2"	7-7/32"	2-19/32"	9-1/16"	2			
MC-150	1-1/2"	2-1/2"	7-7/32"	2-13/16"	9-1/16"	2			
MC-200	2"	3-5/32"	9-1/2"	3-1/2"	11-1/2"	1			
MC-250	2-1/2"	4-7/16"	12-1/4"	4"	15-5/16"	1			
MC-300	3"	4-7/16"	12-1/4"	4-5/8"	15-13/32"	1			
MC-350	3-1/2"	5-1/2"	15"	5-7/16"	18-5/16"	1			
MC-400	4"	5-1/2"	15"	5-3/4"	18-5/16"	1			



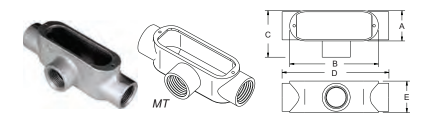
## MALLEABLE IRON THREADED CONDUIT BODIES "T" SERIES





#### **FEATURES**

	Trade	I	DIMENSI	ONS - T	SERIES		Std.
Cat. No.	Size	Α	В	С	D	Е	Pkg.
MT-50	1/2"	1-3/8"	4"	2-1/16"	5-13/32"	1-7/16"	10
MT-75	3/4"	1-5/8"	4-21/32"	2-9/32"	6-5/32"	1-21/32"	10
MT-100	1"	1-13/16"	5-3/8"	2-21/32"	7-5/32"	2"	5
MT-125	1-1/4"	2-1/2"	7-7/32"	3-13/32"	9"	2-11/16"	2
MT-150	1-1/2"	2-1/2"	7-7/32"	3-7/16"	9-1/16"	2-13/16"	2
MT-200	2"	3-5/32"	9-1/2"	4-1/8"	11-1/2"	3-1/2"	1
MT-250	2-1/2"	4-7/16"	12-1/4"	5-27/32"	15-9/32"	4"	1
MT-300	3"	4-7/16"	12-1/4"	5-29/32"	15-13/32"	4-21/32"	1
MT-350	3-1/2"	5-1/2"	15"	7-1/8"	18-9/32"	5-7/16"	1
MT-400	4"	5-1/2"	15"	7-3/16"	18-9/32"	5-3/4"	1



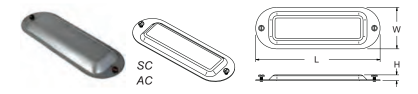
### STEEL RAISED DOME COVERS

#### **FEATURES**

- ▶ Stamped Steel
- Gasket not included
- ▶ Stainless Steel Screws

► Gaskets on page 83

	Trade	D	Std.		
Cat. No.	Size	L	W	Н	Pkg.
SC-50	1/2"	4"	1-3/8"	1/4"	100
SC-75	3/4"	4-11/16"	1-9/16"	5/16"	50
SC-100	1"	5-3/8"	1-13/16"	3/8"	50
SC-125/150	1-1/4" - 1-1/2"	7-1/4"	2-1/2"	13/32"	25
SC-200	2"	9-1/2"	3-1/8"	1/2"	10
SC-250/300	2-1/2" - 3"	12-1/4"	4-7/16"	3/4"	10
SC-350/400	3-1/2" - 4"	15"	5-1/2"	3/4"	5





#### **FEATURES**

Stamped Aluminum

	Trade	D	DIMENSIONS					
Cat. No.	Size	L	W	Н	Pkg.			
AC-50	1/2"	3-15/16"	1-3/8"	1/4"	100			
AC-75	3/4"	4-11/16"	1-1/2"	5/16"	50			
AC-100	1"	5-3/8"	1-3/4"	3/8"	50			
AC-125/150	1-1/4" - 1-1/2"	7-1/4"	2-1/2"	7/16"	25			
AC-200	2"	9-1/2"	3-1/8"	1/2"	10			
AC-250/300	2-1/2" - 3"	12-1/4"	4-7/16"	3/4"	10			
AC-350/400	3-1/2" - 4"	15"	5-1/2"	3/4"	5			



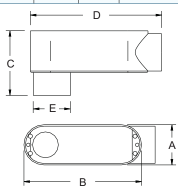
# COPPER-FREE ALUMINUM ALLOY EMT CONDUIT BODIES SET-SCREW TYPE "LB" SERIES

#### **FEATURES**

▶ Plated Steel Set-Screws

	Trade	DI	MENSI	ES	Std.	Master		
Cat. No.	Size	Α	В	С	D	Е	Pkg.	Ctn.
SSLB-50	1/2"	1-5/16"	3-15/16"	2-1/16"	4-3/8"	1-1/16"	10	100
SSLB-75	3/4"	1-17/32"	4-5/8"	2-11/32"	5-1/8"	1-5/16"	10	50
SSLB-100	1"	1-25/32"	5-11/32"	2-7/8"	6"	1-9/16"	5	25
<b>SSLB-125</b>	1-1/4"	2-1/2"	7-1/4"	3-6/16"	7-11/16"	2"	2	10
<b>SSLB-150</b>	1-1/2"	2-1/2"	7-1/4"	3-9/16"	7-11/16"	2-1/4"	2	10
<b>SSLB-200</b>	2"	3-1/8"	9-1/2"	4-11/32"	10"	2-11/16"	1	5
<b>SSLB-250</b>	2-1/2"	4-7/16"	12-1/8"	5-3/16"	12-23/32"	3-3/8"	-	1
<b>SSLB-300</b>	3"	4-7/16"	12-1/8"	5-3/4"	12-23/32"	4"	-	1
<b>SSLB-350</b>	3-1/2"	5-15/32"	15-1/16"	7-1/16"	15-9/16"	5"	-	1
<b>SSLB-400</b>	4"	5-15/32"	15-1/16"	7-1/16"	15-9/16"	5"	-	1





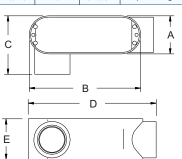
# COPPER-FREE ALUMINUM ALLOY EMT CONDUIT BODIES SET-SCREW TYPE "LR" SERIES

#### **FEATURES**

▶ Plated Steel Set-Screws

	Trade	DI	MENSI	ES	Std. Master			
Cat. No.	Size	Α	В	С	D	Е	Pkg.	Ctn.
SSLR-50	1/2"	1-5/16"	3-15/16"	2"	4-3/8"	1-5/16"	10	100
SSLR-75	3/4"	1-17/32"	4-5/8"	2-1/4"	5-1/8"	1-19/32"	10	50
SSLR-100	1"	1-25/32"	5-11/32"	2-23/32"	6"	1-29/32"	5	25
<b>SSLR-125</b>	1-1/4"	2-1/2"	7-1/4"	3-13/32"	7-11/16"	2-1/2"	2	10
SSLR-150	1-1/2"	2-1/2"	7-1/4"	3-13/32"	7-11/16"	2-11/16"	2	10
<b>SSLR-200</b>	2"	3-1/8"	9-1/2"	4-3/16"	10"	3-3/8"	1	5





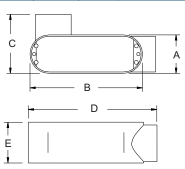
# COPPER-FREE ALUMINUM ALLOY EMT CONDUIT BODIES SET-SCREW TYPE "LL" SERIES

#### **FEATURES**

▶ Plated Steel Set-Screws

	Trade	DI	MENSI	ES	Std. I	Vlaster		
Cat. No.	Size	Α	В	С	D	E	Pkg.	Ctn.
SSLL-50	1/2"	1-5/16"	3-15/16"	2"	4-3/8"	1-5/16"	10	100
SSLL-75	3/4"	1-17/32"	4-5/8"	2-1/4"	5-1/8"	1-19/32"	10	50
<b>SSLL-100</b>	1"	1-25/32"	5-11/32"	2-23/32"	6"	1-29/32"	5	25
<b>SSLL-125</b>	1-1/4"	2-1/2"	7-1/4"	3-13/32"	7-11/16"	2-1/2"	2	10
SSLL-150	1-1/2"	2-1/2"	7-1/4"	3-13/32"	7-11/16"	2-11/16"	2	10
<b>SSLL-200</b>	2"	3-1/8"	9-1/2"	4-3/16"	10"	3-3/8"	1	5





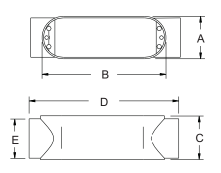
# COPPER-FREE ALUMINUM ALLOY EMT CONDUIT BODIES SET-SCREW TYPE "C" SERIES

#### **FEATURES**

▶ Plated Steel Set-Screws

	Trade	D	IMENSI	S	Std. I	Master		
Cat. No.	Size	Α	В	С	D	Е	Pkg.	Ctn.
SSC-50	1/2"	1-5/16"	3-15/16"	1-5/16"	4-3/4"	1-3/32"	10	100
SSC-75	3/4"	1-17/32"	4-5/8"	1-19/32"	5-5/8"	1-5/16"	10	50
SSC-100	1"	1-25/32"	5-11/32"	1-29/32"	6-21/32"	1-1/2"	5	25
SSC-125	1-1/4"	2-1/2"	7-1/4"	2-1/2"	8-3/32"	2"	2	10
SSC-150	1-1/2"	2-1/2"	7-1/4"	2-11/16"	8-3/32"	2-1/4"	2	10
SSC-200	2"	3-1/8"	9-1/2"	3-3/8"	10-17/32"	2-3/4"	1	5





## **CONDUIT BODIES**

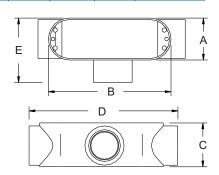
# COPPER-FREE ALUMINUM ALLOY EMT CONDUIT BODIES SET-SCREW TYPE "T" SERIES

#### **FEATURES**

▶ Plated Steel Set-Screws

	Trade	DI	MENSI	S	Std. I	Vlaster		
Cat. No.	Size	Α	В	С	D	Е	Pkg.	Ctn.
SST-50	1/2"	1-5/16"	3-15/16"	1-5/16"	4-3/4"	2"	10	100
SST-75	3/4"	1-17/32"	4-5/8"	1-19/32"	5-5/8"	2-1/4"	10	50
SST-100	1"	1-25/32"	5-11/32"	1-29/32"	6-21/32"	2-23/32"	5	25
SST-125	1-1/4"	2-1/2"	7-1/4"	2-7/16"	8-3/32"	3-13/32"	2	10
SST-150	1-1/2"	2-1/2"	7-1/4"	2-11/16"	8-3/32"	3-13/32"	2	10
SST-200	2"	3-1/8"	9-1/2"	3-3/8"	10-17/32"	4-3/16"	1	5





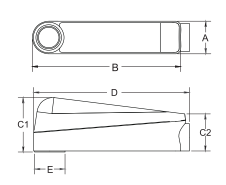
## **MOGUL THREADED** COPPER-FREE ALUMINUM ALLOY EXTRA-LARGE RIGID CONDUIT BODIES "LB" SERIES

#### **FEATURES**

▶ Die Cast Aluminum Cover Fiber Gasket

	Trade	D	IMENSI		Std.	Master			
Cat. No.	Size	Α	В	C1	C2	D	Е	Pkg.	Ctn.
LBM-150	1-1/2"	3"	13-7/16"	5"	4"	14-1/4"	2-3/4"	-	1
LBM-200	2"	3"	13-7/16"	5"	4"	14-1/4"	2-3/4"	-	1
LBM-250	2-1/2"	4-17/27"	21-9/10"	8-2/3"	5-3/25"	22-3/4"	4-1/4"	-	1
LBM-300	3"	4-17/27"	21-9/10"	8-2/3"	5-3/25"	22-3/4"	4-1/4"	-	1
LBM-350	3-1/2"	5-17/27"	28-1/2"	10"	6-1/10"	29-1/8"	5-1/8"	-	1
LBM-400	4"	5-17/27"	28-1/2"	10"	6-1/10"	29-1/8"	5-1/8"	-	1





## SAND CAST CLASS 30 GRAY IRON ALLOY THREADED CONDUIT BODIES

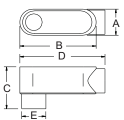
## "LB" SERIES FORM 7

#### **FEATURES**

- ▶ Electroplated Zinc
- ▶ Flat back design for maximum internal wiring volume
- ▶ Interchangeable with other Form 7 conduit bodies
- Suitable for wet location when used with Gasket and Cover
- Use with easy Clip-on Covers

	Trade	DII	MENSI	ES		Master		
Cat. No.	Size	Α	В	С	D	Е	Pkg.	Ctn.
LB7-50	1/2"	1-7/20"	3-2/3"	2-1/5"	4-1/2"	1-4/17"	10	50
LB7-75	3/4"	1-13/20"	4-7/24"	2-1/2"	5-1/5"	1-1/2"	5	25
LB7-100	1"	1-4/5"	5-1/23"	2-17/20"	6-1/6"	1-19/24"	5	25
LB7-125	1-1/4"	2-1/5"	5-4/7"	3-6/25"	6-1/2"	2-3/14"	1	10
LB7-150	1-1/2"	2-9/20"	6-1/18"	3-13/25"	7-1/11"	2-11/24"	1	10
LB7-200	2"	3"	7-1/13"	4-1/7"	8-1/9"	3"	1	5
LB7-250	2-1/2"	4-1/4"	9-1/18"	5-6/25"	10-5/7"	3-9/20"	-	1
LB7-300	3"	4-1/4"	9-1/18"	6"	10-5/7"	4-1/4"	-	1
LB7-350	3-1/2"	5-3/10"	11"	6-11/19"	12-4/5"	4-3/4"	-	1
LB7-400	4"	5-3/10"	11"	7-1/10"	12-4/5"	5-4/15"	-	1



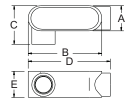


# SAND CAST CLASS 30 GRAY IRON ALLOY THREADED CONDUIT BODIES "LR" SERIES FORM 7

- ▶ Electroplated Zinc
- ▶ Flat back design for maximum internal wiring volume
- ▶ Interchangeable with other Form 7 conduit bodies
- Suitable for wet location when used with Gasket and Cover
- Use with easy Clip-on Covers

	Trade	DII	MENSIC	ES	Std. I	Master		
Cat. No.	Size	Α	В	С	D	Е	Pkg.	Ctn.
LR7-50	1/2"	1-6/13"	3-2/3"	1-9/20"	4-1/2"	1-2/5"	10	50
LR7-75	3/4"	1-17/26"	4-7/24"	2-1/2"	5-1/5"	1-13/20"	5	25
LR7-100	1"	1-18/23"	5-1/25"	2-4/5"	6-1/6"	1-4/5"	5	25
LR7-125	1-1/4"	2-3/14"	5-4/7"	3-1/7"	6-1/2"	2-1/5"	1	10
LR7-150	1-1/2"	2-9/20"	6-1/18"	3-2/5"	7-1/11"	2-9/20"	1	10
LR7-200	2"	3"	7-1/13"	4"	8-1/9"	3"	1	5
LR7-250	2-1/2"	4-1/4"	9-1/18"	5-17/20"	10-5/7"	4-1/4"	-	1
LR7-300	3"	4-1/4"	9-1/18"	5-17/20"	10-5/7"	4-1/4"	-	1
LR7-400	4"	5-3/10"	11"	7"	12-4/5"	5-3/10"	-	1





#### SAND CAST CLASS 30 GRAY IRON ALLOY THREADED CONDUIT BODIES

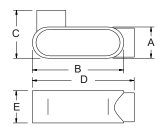
#### "LL" SERIES FORM 7

#### **FEATURES**

- Electroplated Zinc
- Flat back design for maximum internal wiring volume
- Interchangeable with other Form 7 conduit bodies
- Suitable for wet location when used with Gasket and Cover
- Use with easy Clip-on Covers

	Trade	DII	MENSIC	S	Std. I	Master		
Cat. No.	Size	Α	В	С	D	Е	Pkg.	Ctn.
LL7-50	1/2"	1-6/13"	3-2/3"	1-9/20"	4-1/2"	1-2/5"	10	50
LL7-75	3/4"	1-17/26"	4-7/24"	2-1/2"	5-1/5"	1-13/20"	5	25
LL7-100	1"	1-18/23"	5-1/25"	2-4/5"	6-1/6"	1-4/5"	5	25
LL7-125	1-1/4"	2-3/14"	5-4/7"	3-1/7"	6-1/2"	2-1/5"	1	10
LL7-150	1-1/2"	2-9/20"	6-1/18"	3-2/5"	7-1/11"	2-9/20"	1	10
LL7-200	2"	3"	7-1/13"	4"	8-1/9"	3"	1	5
LL7-250	2-1/2"	4-1/4"	9-1/18"	5-17/20"	10-5/7"	4-1/4"	-	1
LL7-300	3"	4-1/4"	9-1/18"	5-17/20"	10-5/7"	4-1/4"	-	1
LL7-400	4"	5-3/10"	11"	7"	12-4/5"	5-3/10"	-	1





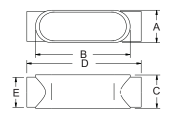
#### SAND CAST CLASS 30 GRAY IRON ALLOY THREADED CONDUIT BODIES "C" SERIES FORM 7

## SOLAR

- ▶ Electroplated Zinc
- Flat back design for maximum internal wiring volume
- ► Interchangeable with other Form 7 conduit bodies
- Suitable for wet location when used with Gasket and Cover
- ▶ Use with easy Clip-on Covers

	Trade	D	<b>IMENSI</b>	ONS - C	SERIE	S	Std. I	Master
Cat. No.	Size	Α	В	С	D	Е	Pkg.	Ctn.
C7-50	1/2"	1-7/20"	3-2/3"	1-2/5"	5-3/10"	1-1/5"	10	50
C7-75	3/4"	1-13/20"	4-7/24"	1-13/20"	6-4/25"	1-1/2"	5	25
C7-100	1"	1-4/5"	5-1/25"	1-4/5"	7-3/10"	1-18/23"	5	25
C7-125	1-1/4"	2-1/5"	5-4/7"	2-1/5"	7-3/7"	2-3/14"	1	10
C7-150	1-1/2"	2-9/20"	6-1/18"	2-9/20"	8-4/25"	2-9/20"	1	10
C7-200	2"	3"	7-1/13"	3"	9-3/23"	3"	1	5
C7-250	2-1/2"	4-1/4"	9-1/18"	4-1/4"	12-9/25"	3-9/20"	-	1
C7-300	3"	4-1/4"	9-1/18"	4-1/4"	12-9/25"	4-1/4"	-	1





## SAND CAST CLASS 30 GRAY IRON ALLOY THREADED CONDUIT BODIES

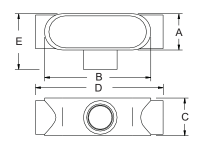
## "T" SERIES FORM 7

#### **FEATURES**

- ► Electroplated Zinc
- ▶ Flat back design for maximum internal wiring volume
- ▶ Interchangeable with other Form 7 conduit bodies
- Suitable for wet location when used with Gasket and Cover
- ▶ Use with easy Clip-on Covers

Trade DIMENSIONS - T SERIES						ES	Std. Master	
Cat. No	. Size	Α	В	С	D	Е	Pkg.	Ctn.
T7-50	1/2"	1-3/5"	3-2/3"	1-3/4"	5-3/10"	2-12/25"	5	50
T7-75	3/4"	1-9/11"	4-7/24"	2"	6-4/25"	2-18/25"	5	25
T7-100	1"	2"	5-1/25"	2-7/25"	7-3/10"	3"	2	20
T7-125	1-1/4"	2-3/14"	5-4/7"	2-3/10"	7-3/7"	3-1/7"	1	10
T7-150	1-1/2"	2-9/20"	6-1/18"	2-3/5"	8-4/25"	3-2/5"	1	10
T7-200	2"	3"	7-1/13"	3-1/7"	9-3/23"	4"	1	5
T7-250	2-1/2"	4-1/4"	9-1/18"	3-16/25"	12-9/25"	5-17/20"	-	1
T7-300	3"	4-1/4"	9-1/18"	4-9/20"	12-9/25"	5-17/20"	-	1
T7-400	4"	5-3/10"	11"	4-23/25"	14-1/2"	7"	-	1





# STAMPED STEEL WEDGENUT COVERS WITH INTEGRAL GASKETS FORM 7

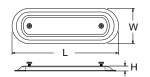


- ▶ Electroplated Zinc
- Usable with all other Form 7 conduit bodies
- Integral Sealing Gaskets
- Easy installation and removal

	Trade				Std.	Master
Cat. No.	Size	L	W	Н	Pkg.	Ctn.
SCG7-50	1/2"	3-2/3"	1-9/26"	2/7"	50	250
SCG7-75	3/4"	4-7/24"	1-5/9"	2/7"	50	250
SCG7-100	1"	5-1/25"	1-18/23"	2/7"	25	200
SCG7-125	1-1/4"	5-4/7"	2-5/27"	2/7"	20	100
SCG7-150	1-1/2"	6-1/18"	2-9/20"	2/7"	20	100
SCG7-200	2"	7-1/13"	3"	2/7"	10	50
SCG7-250/300	2-1/2" - 3"	9-1/18"	4-1/4"	1/2"	-	10
SCG7-350/400	3-1/2" - 4"	11"	5-3/10"	1/2"	-	10







## GRAY IRON WEDGENUT COVERS WITH INTEGRAL GASKETS FORM 7

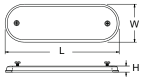


#### **FEATURES**

- ▶ Electroplated Zinc
- Usable with all other Form 7 conduit bodies
- Integral Sealing Gaskets
- Easy installation and removal

	Trade				Std.	Master
Cat. No.	Size	L	W	Н	Pkg.	Ctn.
GICG7-50	1/2"	3-2/3"	1-9/26"	5/9"	25	125
GICG7-75	3/4"	4-7/24"	1-5/9"	5/9"	25	125
GICG7-100	1"	5-1/25"	1-18/23"	9/14"	10	100
GICG7-125	1-1/4"	5-4/7"	2-5/27"	2/3"	10	50
GICG7-150	1-1/2"	6-1/18"	2-1/3"	2/3"	10	50
GICG7-200	2"	7-1/13"	3"	3/4"	-	10
GICG7-250/300	2-1/2" - 3"	9-1/18"	4-1/4"	3/4"	-	10
GICG7-350/400	3-1/2" - 4"	11"	5-1/3"	5/6"	-	10





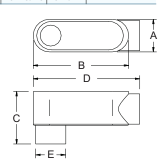
## SAND CAST CLASS 30 GRAY IRON ALLOY THREADED CONDUIT BODIES "LB" SERIES FORM 8



- ► Electroplated Zinc
- ▶ Flat back design for maximum internal wiring volume
- Interchangeable with other Form 8 conduit bodies
- Suitable for wet location when used with Gasket and Cover

	Trade	DI	MENSI	S	Std. I	Master		
Cat. No.	Size	Α	В	С	D	Е	Pkg.	Ctn.
LB8-50	1/2"	1-6/13"	4-8/29"	2-3/11"	5-1/8"	1-1/4"	10	50
LB8-75	3/4"	1-13/20"	4-9/10"	2-15/28"	5-4/5"	1-1/2"	5	25
LB8-100	1"	1-17/20"	5-5/8"	2-9/10"	6-3/5"	1-3/4"	5	25
LB8-125	1-1/4"	2-6/25"	6-2/3"	3-1/4"	7-3/4"	2-1/5"	1	10
LB8-150	1-1/2"	2-22/27"	7-15/16"	3-2/3"	9-1/6"	2-9/20"	1	10
LB8-200	2"	3-9/11"	9-4/5"	4-2/3"	11-2/25"	2-9/10"	1	5
LB8-250	2-1/2"	5-1/17"	12-1/3"	6-3/20"	14-3/10"	3-9/26"	-	1
LB8-300	3"	5-1/17"	12-1/3"	6-5/27"	14-3/10"	4-1/10"	-	1
LB8-350	3-1/2"	6-3/10"	15-1/10"	7-1/5"	16-9/10"	4-3/5"	-	1
LB8-400	4"	6-3/10"	15-1/10"	7-1/4"	16-13/15'	5-1/4"	-	1





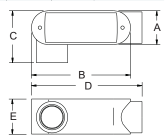
#### SAND CAST CLASS 30 GRAY IRON ALLOY THREADED CONDUIT BODIES "LR" SERIES FORM 8

#### **FEATURES**

- ▶ Electroplated Zinc
- Flat back design for maximum internal wiring volume
- Interchangeable with other Form 8 conduit bodies
- Suitable for wet location when used with Gasket and Cover

	Trade	[	DIMENS	ES	Std. I	Master		
Cat. No.	Size	Α	В	С	D	Е	Pkg.	Ctn.
LR8-50	1/2"	1-6/13"	4-8/29"	2-6/25"	5-1/8"	1-9/20"	10	50
LR8-75	3/4"	1-13/20"	4-9/10"	2-9/20"	5-4/5"	1-7/10"	5	25
LR8-100	1"	1-17/20"	5-5/8"	2-19/25"	6-3/5"	2"	5	25
LR8-125	1-1/4"	2-6/25"	6-2/3"	3-1/6"	7-3/4"	2-3/10"	1	10
LR8-150	1-1/2"	2-22/27"	7-15/16"	3-4/5"	9-1/16"	2-2/3"	1	10
LR8-200	2"	3-9/11"	9-4/5"	4-13/14"	11-1/13"	3-13/23"	1	5
LR8-250	2-1/2"	5-1/17"	12-1/3"	6-17/26"	14-3/10"	4-11/20"	-	1
LR8-300	3"	5-1/17"	12-1/3"	6-17/26"	14-3/10"	4-11/20"	-	1





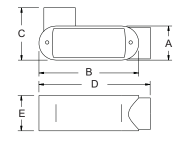
#### SAND CAST CLASS 30 GRAY IRON ALLOY THREADED CONDUIT BODIES "LL" SERIES FORM 8



- ▶ Electroplated Zinc
- ► Flat back design for maximum internal wiring volume
- Interchangeable with other Form 8 conduit bodies
- Suitable for wet location when used with Gasket and Cover

	<b>Trade</b>		DIMENS			Master		
Cat. No.	Size	Α	В	С	D	Е	Pkg.	Ctn.
LL8-50	1/2"	1-6/13"	4-8/29"	2-6/25"	5-1/8"	1-9/20"	10	50
LL8-75	3/4"	1-13/20"	4-9/10"	2-9/20"	5-4/5"	1-7/10"	5	25
LL8-100	1"	1-17/20"	5-5/8"	2-19/25"	6-3/5"	2"	5	25
LL8-125	1-1/4"	2-6/25"	6-2/3"	3-1/6"	7-3/4"	2-3/10"	1	10
LL8-150	1-1/2"	2-22/27"	7-15/16"	3-4/5"	9-1/16"	2-2/3"	1	10
LL8-200	2"	3-9/11"	9-4/5"	4-13/14"	11-1/13"	3-13/23"	1	5
LL8-250	2-1/2"	5-1/17"	12-1/3"	6-17/26"	14-3/10"	4-11/20"	-	1
LL8-300	3"	5-1/17"	12-1/3"	6-17/26"	14-3/10"	4-11/20"	-	1





## SAND CAST CLASS 30 GRAY IRON ALLOY THREADED CONDUIT BODIES "C" SERIES

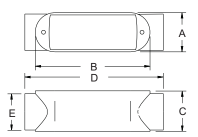


#### FORM 8 **FEATURES**

- ▶ Electroplated Zinc
- ▶ Flat back design for maximum internal wiring volume
- Interchangeable with other Form 8 conduit bodies
- Suitable for wet location when used with Gasket and Cover

	Trade DIMENSIONS - C SERIES						Master	
Cat. No	. Size	Α	В	С	D	Е	Pkg.	Ctn.
C8-50	1/2"	1-6/13"	4-8/29"	1-9/20"	6"	1-1/4"	10	50
C8-75	3/4"	1-13/20"	4-9/10"	1-7/10"	6-2/3"	1-1/2"	5	25
C8-100	1"	1-17/20"	5-5/8"	2"	7-11/20"	1-3/4"	5	25
C8-125	1-1/4"	2-6/25"	6-2/3"	2-3/10"	8-4/5"	2-1/5"	1	10
C8-150	1-1/2"	2-22/27"	7-15/16"	2-2/3"	10-1/5"	2-3/7"	1	10
C8-200	2"	3-9/11"	9-4/5"	3-13/23"	12-7/19"	2-9/10"	1	5
C8-250	2-1/2"	5-1/17"	12-1/3"	4-11/20"	16-8/35"	3-9/26"	-	1
C8-300	3"	5-1/17"	12-1/3"	4-11/20"	16-8/35"	4-1/11"	-	1





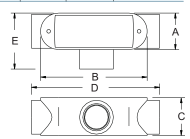
# SAND CAST CLASS 30 GRAY IRON ALLOY THREADED CONDUIT BODIES "T" SERIES FORM 8



- ▶ Electroplated Zinc
- ▶ Flat back design for maximum internal wiring volume
- Interchangeable with other Form 8 conduit bodies
- Suitable for wet location when used with Gasket and Cover

	<b>Trade</b>		DIMENSIONS - T SERIES					Master
Cat. No	. Size	Α	В	С	D	Е	Pkg.	Ctn.
T8-50	1/2"	1-9/20"	4-8/29"	1-3/4"	6"	2-1/4"	5	25
T8-75	3/4"	1-13/20"	4-9/10"	2"	6-2/3"	2-9/20"	5	25
T8-100	1"	1-17/20"	5-5/8"	2-3/11"	7-11/20"	2-3/4"	2	20
T8-125	1-1/4"	2-6/25"	6-2/3"	2-3/10"	8-4/5"	3-1/6"	1	10
T8-150	1-1/2"	2-22/27"	7-15/16"	2-2/3"	10-1/5"	3-4/5"	1	10
T8-200	2"	3-9/11"	9-4/5"	3-14/25"	12-7/20"	4-13/14"	1	5
T8-250	2-1/2"	5-1/17"	12-1/3"	4-11/20"	16-1/5"	6-17/26"	-	1
T8-300	3"	5-1/17"	12-1/3"	4-11/20"	16-1/5"	6-17/26"	-	1







## STAMPED STEEL COVERS WITH INTERNAL GASKETS FORM 8

#### **FEATURES**

- ▶ Stainless Steel Screws▶ Integral Sealing Gaskets
- Usable with all other Form 8 conduit bodies Electroplated Zinc

	Trade				Std.
Cat. No.	Size	L	W	Н	Pkg.
SCG8-50	1/2"	4-8/29"	1-9/20"	1/4"	50
SCG8-75	3/4"	4-15/17"	1-3/5"	1/4"	50
SCG8-100	1"	5-5/8"	1-17/20"	1/4"	25
SCG8-125	1-1/4"	6-3/5"	2-1/5"	1/4"	20
SCG8-150	1-1/2"	7-10/11"	2-3/4"	1/3"	20
SCG8-200	2"	9-3/4"	3-3/4"	2/5"	10
SCG8-250/300	2-1/2" - 3"	12-1/4"	5-1/23"	13/22"	5
SCG8-350/400	3-1/2" - 4"	15"	6-8/29"	17/24"	5



#### **GRAY IRON**COVERS WITH INTEGRAL GASKETS 50 FORM 8

- Stainless Steel Screws
   Integral Sealing Gaskets
   Electroplated Zinc
   Usable with all other Form 8 conduit bodies

	Trade				Std.
Cat. No.	Size	L	W	Н	Pkg.
GICG8-50	1/2"	4-8/29"	1-9/20"	2/5"	50
GICG8-75	3/4"	4-15/17"	1-13/20"	2/5"	50
GICG8-100	1"	5-5/8"	1-17/20"	2/5"	25
GICG8-125	1-1/4"	6-9/13"	2-1/5"	9/16"	20
GICG8-150	1-1/2"	7-15/16"	2-22/27"	9/10"	20
GICG8-200	2"	9-7/9"	3-9/11"	1-1/8"	10
GICG8-250/300	2-1/2" - 3"	12-7/20"	5-1/18"	1-1/2"	5
GICG8-350/400	3-1/2" - 4"	15"	6-3/10"	1-1/2"	5



### **HANDY ELLS**

## ZINC DIE CAST RIGID TO BOX PULL ELBOWS WITH GASKET

#### **FEATURES**

▶ Aluminum Cover

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
PEB-50	1/2"	10	100
PEB-75	3/4"	5	50
PEB-100	1"	-	25
PEB-125	1-1/4"	-	20



## ZINC DIE CAST RIGID TO RIGID PULL ELBOWS WITH GASKET

#### **FEATURES**

▶ Aluminum Cover

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
PE-50	1/2"	10	100
PE-75	3/4"	5	50
PE-100	1"	-	25
PE-125	1-1/4"	-	20



#### ZINC DIE CAST EMT TO BOX PULL ELBOWS SET-SCREW TYPE WITH GASKET

#### **FEATURES**

Aluminum Cover

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SSPEB-G50	1/2"	10	100
SSPEB-G75	3/4"	5	50
SSPEB-G100	1"	-	25
SSPEB-G125	1-1/4"	-	20



SET-SCREW EMT

## HANDY ELLS

### **ZINC DIE CAST** EMT TO BOX PULL ELBOWS SET-SCREW TYPE WITHOUT GASKET

#### **FEATURES**

▶ Aluminum Cover

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SSPEB-50	1/2"	10	100
SSPEB-75	3/4"	5	50
SSPEB-100	1"	-	25
SSPEB-125	1-1/4"	-	20



#### **ZINC DIE CAST** EMT TO EMT PULL ELBOWS **SET-SCREW TYPE** WITH GASKET

#### **FEATURES**

▶ Aluminum Cover

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SSPE-G50	1/2"	10	100
SSPE-G75	3/4"	5	50
SSPE-G100	1"	-	25
SSPE-G125	1-1/4"	-	20



**SET-SCREW EMT** 

#### ZINC DIE CAST EMT TO EMT PULL ELBOWS SET-SCREW TYPE WITHOUT GASKET

#### **FEATURES**

▶ Aluminum Cover

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SSPE-50	1/2"	10	100
SSPE-75	3/4"	5	50
SSPE-100	1"	-	25
SSPE-125	1-1/4"	-	20



MALLEABLE IRON 1-GANG CAST DEVICE **BOXES DEAD END 2" DEEP** 



NEW

#### **FEATURES**

- ▶ Electroplated Zinc ▶ Dead-end configurations
- For both outdoor and indoor use

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
1MFS-50	1/2"	1	5
1MFS-75	3/4"	1	5
1MFS-100	1"	1	5



#### MALLEABLE IRON

1-GANG DEEP CAST DEVICE **BOXES DEAD END 2-7/10" DEEP** 





#### **FEATURES**

- ▶ Electroplated Zinc ▶ Dead-end configurations
- ▶ For both outdoor and indoor use

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
1MFD-50	1/2"	1	5
1MFD-75	3/4"	1	5
1MFD-100	1"	1	5



#### **MALLEABLE IRON**

1-GANG CAST DEVICE BOXES FEED THROUGH 2" DEEP





#### **FEATURES**

- ▶ Electroplated Zinc ▶ Feed-through configurations
- ▶ For both outdoor and indoor use

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
1MFSC-50	1/2"	1	5
1MFSC-75	3/4"	1	5
1MFSC-10	00 1"	1	5



#### **MALLEABLE IRON**

1-GANG DEEP CAST DEVICE BOXES FEED THROUGH 2-7/10" DEEP





- ▶ Electroplated Zinc ▶ Feed-through configurations
- ▶ For both outdoor and indoor use

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
1MFDC-50	1/2"	1	5
1MFDC-75	3/4"	1	5
1MFDC-10	0 1"	1	5



#### **CAST DEVICE BOXES AND COVERS**

#### **MALLEABLE IRON**

1-GANG CAST **DEVICE BOX COVERS** 





#### **FEATURES**

▶ Electroplated Zinc → For use with FS & FD cast device box

Cat. No.	Description	Std. Pkg.
1MFC-B		20
1MFC-D	Duplex	20
1MFC-TS	Guarded Toggle Switch	20







#### STEEL

1-GANG CAST **DEVICE BOX COVERS** 



#### **FEATURES**

▶ Electroplated Zinc → For use with FS & FD cast device box

Cat. No.	Description	Std. Pkg.
1SFC-B		25
1SFC-D	Duplex	25
1SFC-TS	Unguarded Toggle Switch	25
1SFC-G	GFI	25



#### **NEOPRENE**

1-GANG CAST **DEVICE BOX COVERS** 



#### **FEATURES**

▶ For use with FS & FD cast device box

Cat. No.	Description	Std. Pkg.
FG-1	Neoprene Gasket	50



## **STEEL** GROUNDING (BONDING) RIGID LOCKNUTS

#### **FEATURES**

▶ Electroplated Zinc

Trade Size	Std. Pkg.	Master Ctn.
1/2"	50	200
3/4"	25	100
1"	25	100
1-1/4"	10	50
1-1/2"	10	50
2"	10	50
2-1/2"	5	25
3"	5	25
3-1/2"	-	5
4"	-	5
5"	-	5
6"	-	5
	1/2" 3/4" 1" 1-1/4" 1-1/2" 2" 2-1/2" 3" 3-1/2" 4" 5"	1/2" 50 3/4" 25 1" 25 1-1/4" 10 1-1/2" 10 2" 10 2-1/2" 5 3" 5 3-1/2" - 4" - 5" -



### ZINC DIE CAST GROUND BUSHINGS INSULATED WITH UNIVERSAL LAY-IN LUG **FEATURES**



▶ 105°C rated Throat Insulator

Cat. No.	Trade Size	Lug Range	Std. Pkg.	Master Ctn.
GBLL-50	1/2"	#14 - #4	50	500
GBLL-75	3/4"	#14 - #4	40	400
GBLL-100	1"	#14 - #4	15	150
GBLL-125	1-1/4"	#14 - #4	15	150
GBLL-125-10	1-1/4"	#14 - #1/0	20	200
GBLL-150	1-1/2"	#14 - #4	10	100
GBLL-150-10	1-1/2"	#14 - #1/0	10	100
GBLL-200	2"	#14 - #4	5	50
GBLL-200-10	2"	#14 - #1/0	10	100
GBLL-250	2-1/2"	#6 - #250MCM	5	50
GBLL-250-10	2-1/2"	#14 - #1/0	-	50
GBLL-300	3"	#6 - #250MCM	5	50
GBLL-300-10	3"	#14 - #1/0	-	50
GBLL-350	3-1/2"	#6 - #250MCM	4	40
GBLL-350-10	3-1/2"	#14 - #1/0	-	10
GBLL-400	4"	#6 - #250MCM	4	40
GBLL-400-10	4"	#14 - #1/0	-	10





### MALLEABLE IRON GROUND BUSHINGS INSULATED WITH UNIVERSAL LAY-IN LUG **FEATURES**





▶ Electroplated Zinc ▶ Full Machine-Cut Internal Threads

Meets Federal Spec. A-A-50553

Cat. No.	Trade Size	Lug Range	Std. Pkg.	Master Ctn.
MGBLL-50	1/2"	#14 - #4	50	200
MGBLL-75	3/4"	#14 - #4	25	100
MGBLL-100	1"	#14 - #4	25	100
MGBLL-125	1-1/4"	#14 - #4	10	50
MGBLL-125-10	1-1/4"	#14 - #1/0	20	200
MGBLL-150	1-1/2"	#14 - #4	10	50
MGBLL-150-10	1-1/2"	#14 - #1/0	10	100
MGBLL-200	2"	#14 - #4	10	50
MGBLL-200-10	2"	#14 - #1/0	10	100
MGBLL-250	2-1/2"	#6 - #250MCN	1 5	25
MGBLL-250-10	2-1/2"	#14 - #1/0	-	50
MGBLL-300	3"	#6 - #250MCN	1 5	25
MGBLL-300-10	3"	#14 - #1/0	-	25
MGBLL-350	3-1/2"	#6 - #250MCN	1 -	5
MGBLL-350-10	3-1/2"	#14 - #1/0	-	10
MGBLL-400	4"	#6 - #250MCN	1 -	5
MGBLL-400-10	4"	#14 - #1/0	-	10
MGBLL-500	5"	#6 - #250MCN	1 -	5
MGBLL-500-30	5"	#6 - #3/0	-	5
MGBLL-600	6"	#6 - #250MCN	1 -	5
MGBLL-600-30	6"	#6 - #3/0	-	5



#### **COPPER DIRECT BURIAL MECHANICAL LUGS**

#### **FEATURES**

▶ Stainless Steel Screw

Cat. No.	Wire Range	Std. Pkg.	Master Ctn.
MLDB-14/10	#14 - #10	50	400
MLDB-14/6	#14 - #6	50	400
MLDB-14/4	#14 - #4	25	200
MLDB-6/100	#6 - #1/0	10	80



#### COPPER DIRECT BURIAL LAY-IN LUGS **FEATURES**



▶ Stainless Steel Screws

Cat. No.	Wire Range	Std. Pkg.	Master Ctn.
LLDB-14/4	#14 - #4	25	250
COPPER TIN PLATED DIR LAY-IN LUG	ECT BURIAL		
LLTDB-14/4	#14 - #4	25	250
COPPER TIN PLATED DIR LAY-IN LUG FOR SOLAR I			
LLTDB-SP-14/4	#14 - #4	25	250





## ALUMINUM TERMINAL LUGS SINGLE BARREL ONE HOLE MOUNT

- ▶ Electro Tinned ▶ Single barrel
- Dual rated for copper and aluminum conductors

Cat. No.	Wire Range	Std. Pkg.	Master Ctn.
FTL-14/4	#14 - #4	50	400
FTL-14/2	#14 - #2	50	400
FTL-14/100	#14 - #1/0	25	200
FTL-14/200	#14 - #2/0	25	200
FTL-6/250	#6 - #250MCM	10	100
FTL-6/300	#6 - #300MCM	10	100
FTL-6/350	#6 - #350MCM	10	100
FTL-4/500	#4 - #500MCM	6	60
FTL-2/600	#2 - #600MCM	6	60
FTL-300/800	#300MCM - #800MCM	4	40
FTL-500/1000	#500MCM - #1000MCM	4	40



#### **ALUMINUM TERMINAL LUGS DOUBLE BARREL ONE HOLE MOUNT**

#### **FEATURES**

- ▶ Electro Tinned ▶ Double barrel
- ▶ Dual rated for copper and aluminum conductors

Cat. No.	Wire Range	Std. Pkg.	Master Ctn.
FT2L-14/100	#14 - #1/0	10	100
FT2L-14/200	#14 - #2/0	10	100
FT2L-6/250	#6 - #250MCM	10	100
FT2L-6/350	#6 - #350MCM	4	40
FT2L-2/600	#2 - #600MCM	4	40
FT2L-300/800	#300MCM - #800MCM	2	20
FT2L-500/1000	#500MCM - #1000MCM	2	20



## INTERSYSTEM GROUNDING AND BONDING BRIDGES

- ▶ Available in Zinc or Bronze
- ▶ Compatible with copper or aluminum wire

Cat. No.	CU/AL Wire Range	Material	Std. Pkg.	Master Ctn.
IGBB-5	#6 - #2 AWG Grounding Conductor for Central Hole #14 - #4 AWG Bonding Conductor for Side Hole	Zinc	10	50
IGBB-5B	#6 - #2 AWG Grounding Conductor for Central Hole #14 - #4 AWG Bonding Conductor for Side Hole	Bronze	10	50





IGBB-5

IGBB-5B

#### **ZINC DIE CAST BARE GROUND CLAMPS**

#### **FEATURES**

Steel Screws

Ground

Cat. No.	Wire Range	Trade Size	Std. Pkg.	Master Ctn.
GCBZ-50/100	#10 - #2	1/2" to 1"	25	200



### BRONZE BARE GROUND CLAMPS



#### **FEATURES**

Steel Screws

Cat. No.	Ground Wire Range	Trade Size	Std. Pkg.	Master Ctn.
GCB-50/100	#10 - #2	1/2" to 1"	25	200
GCB-125/200	#10 - #2	1-1/4" to 2"	10	80
GCB-250/400	#10 - #2	2-1/2" to 4"	-	15
GCB-450/600	#10 - #2	4-1/2" to 6"	-	5



#### **BRONZE BARE GROUND CLAMPS**

#### **FEATURES**

▶ Brass Screws

Ground

Cat. No.	Wire Range	Trade Size	Std. Pkg.	Master Ctn.
GCBR-50/100	#10 - #2	1/2" to 1"	25	200



### BRONZE ARMORED GROUND CLAMPS



#### **FEATURES**

- ▶ Steel Screws
- ▶ For use with #8, #6, #4 AWG bare wire or AC (BX) armored cable

#### Ground

Cat. No.	Wire Range	Trade Size	Std. Pkg.	Master Ctn.
GCA-50/100	#8 - #4	1/2" to 1"	25	150
GCA-125/200	#8 - #4	1-1/4" to 2"	10	80
GCA-250/400	#8 - #4	2-1/2" to 4"	-	15
GCA-450/600	#8 - #4	4-1/2" to 6"	-	5



#### **BRONZE DIRECT BURIAL\* BARE GROUND CLAMPS**

#### **FEATURES**

▶ Bronze Screws

#### Ground

Cat. No.	Wire Range	Trade Size	Std. Pkg.	Master Ctn.
GCBB-50/100	#10 - #2	1/2" to 1"	25	200
GCBB-125/200	#10 - #2	1-1/4" to 2"	10	80

<sup>\*</sup>UL Listed for direct burial in earth or concrete.



#### **BRONZE DIRECT BURIAL\* ARMORED GROUND CLAMPS**

#### **FEATURES**

- ▶ Bronze Screws
- ► For use with #8, #6, #4 AWG bare wire or AC (BX) armored cable

#### Ground

Cat. No.	Wire Range	Trade Size	Std. Pkg.	Master Ctn.
GCAB-50/100	#8 - #4	1/2" to 1"	25	200

<sup>\*</sup>UL Listed for direct burial in earth or concrete.



#### **BRONZE GROUND CLAMPS WITH ADAPTER**

#### **FEATURES**

Steel Screws

Cat. No.	Wire Range	Trade Size	Std. Pkg.	Master Ctn.
GCAH-50/100	#8 - #4/0	1/2" to 1"	10	80
GCAH-125/200	#8 - #4/0	1-1/4" to 2"	5	40



## HEAVY DUTY BRONZE DIRECT BURIAL FOR REBAR GROUND CLAMPS

#### **FEATURES**

▶ Bronze Screws

Ground

Cat. No.	Wire Range	Trade Size	Std. Pkg.	Master Ctn.
GCR-50/100	#8 - #2	1/2", 3/4 to 1"	25	200

<sup>\*</sup>UL Listed for direct burial in earth or concrete.



## **BRONZE** LAY-IN GROUND CLAMPS

#### **FEATURES**

▶ Steel Screws

Ground

Cat. No.	Wire Range	Trade Size	Std. Pkg.	Master Ctn.
GCRL-38/100	#10 - #2	3/8" to 1" Rebar 1/2" to 1"	25	100



## **BRONZE** DIRECT BURIAL LAY-IN CLAMPS

#### **FEATURES**

▶ Stainless Steel Screws

Cat. No.	Ground	Trade	Std.	Master
	Wire Range	Size	Pkg.	Ctn.
GCRLDB-38/100	#10 - #2	3/8" to 1" Rebar 1/2" to 1"	25	100



### **BRONZE** CONDUIT CLAMPS FOR RIGID CONDUIT **WITH ADAPTER**

#### **FEATURES**

▶ Steel Screws

Cat. No.	Water Pipe Size	Hub Size	Ground Wire Range	Std. Pkg.	Master Ctn.
GCH-50/100-50	1/2" to 1"	1/2"	#10 - #2/0	10	50
GCH-50/100-75	1/2" to 1"	3/4"	#10 - #2/0	10	50
GCH-50/100-100	1/2" to 1"	1"	#10 - #3/0	10	50



#### **BRONZE** GROUND CLAMPS FOR RIGID CONDUIT WITH FLEXIBLE COPPER STRAP

#### **FEATURES**

Steel Screws

Cat. No.	Water Pipe Size	Hub Size	Ground Wire Range	Std. Pkg.
AGS-50	1/2" to 1"	1/2"	#10 - #4	50
AGS-75	1/2" to 1"	3/4"	#10 - #4	50
AGS-100	1/2" to 1"	1"	#10 - #4	50



## **BRONZE** CONDUIT HUBS 360° SWING TYPE

#### **FEATURES**

Steel Screws

Cat. No.	Pipe Size	Ground Wire Range	Std. Pkg.	Master Ctn.
H-50	1/2"	#10 - #2/0	25	200
H-75	3/4"	#10 - #2/0	25	200
H-100	1"	#10 - #3/0	20	160



## **BRONZE** DIRECT BURIAL GROUND ROD CLAMPS

#### **FEATURES**

▶ Bronze Screw	Ground	Ground		
Cat. No.	Rod Size	Wire Range	Std. Pkg.	Master Ctn.
GRC-50	1/2"	#10 - #2	35	280
GRC-58	5/8"	#10 - #2	30	240
GRC-75	3/4"	#10 - #2	20	160

<sup>\*</sup>UL Listed for direct burial in earth or concrete.



## **BRASS** SPLIT BOLT COPPER TO COPPER CONNECTORS

Ground		
Wire Range	Std. Pkg.	Master Ctn.
#8 STR - #12 STR	25	200
#6 SOL - #10 SOL	25	200
#4 SOL - #8 SOL	25	200
#2 STR - #6 SOL	10	80
#2 SOL - #6 SOL	10	80
#1/0 STR - #4 SOL	10	80
#2/0 STR - #2 SOL	5	40
#3/0 STR - #2 SOL	5	40
#250MCM - #1/0 SOL	5	40
#350MCM - #4/0 SOL	1	8
#500MCM - #250MCM	1	8
#750MCM - #350MCM	1	8
	Wire Range  #8 STR - #12 STR  #6 SOL - #10 SOL  #4 SOL - #8 SOL  #2 STR - #6 SOL  #2 SOL - #6 SOL  #1/0 STR - #4 SOL  #2/0 STR - #2 SOL  #3/0 STR - #2 SOL  #350MCM - #1/0 SOL  #500MCM - #250MCM	Wire Range         Std. Pkg.           #8 STR - #12 STR         25           #6 SOL - #10 SOL         25           #4 SOL - #8 SOL         25           #2 STR - #6 SOL         10           #2 SOL - #6 SOL         10           #1/0 STR - #4 SOL         10           #2/0 STR - #2 SOL         5           #3/0 STR - #2 SOL         5           #250MCM - #1/0 SOL         5           #350MCM - #4/0 SOL         1           #500MCM - #250MCM         1



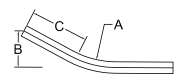
## **GALVANIZED STEEL** 22.5° ANGLE EMT CONDUIT ELBOWS

**FEATURES** 

▶ Meets UL 797 and ANSI C80.3

		D	DIMENSIONS		
Cat. No.	Trade Size	Min. UL Radius (A)	Offset (B)	Straight Length (C)	Std. Pkg.
EEL22-50	1/2"	4"	1-5/16"	2-5/8"	50
<b>EEL22-75</b>	3/4"	4-1/2"	1-7/16"	2-3/4"	50
EEL22-100	1"	5-3/4"	1-9/16"	2-7/8"	25
EEL22-125	1-1/4"	7-1/4"	1-3/4"	3-1/16"	20
EEL22-150	1-1/2"	8-1/4"	2"	3-1/2"	15
EEL22-200	2"	9-1/2"	2-5/16"	4-1/8"	10
EEL22-250	2-1/2"	10-1/2"	2-3/4"	5-1/16"	BULK
EEL22-300	3"	13"	3-1/4"	5-15/16"	BULK
EEL22-350	3-1/2"	15"	3-11/16"	6-11/16"	BULK
EEL22-400	4"	16"	3-15/16"	7"	BULK





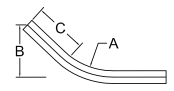
## **GALVANIZED STEEL** 45° ANGLE EMT CONDUIT ELBOWS

#### **FEATURES**

▶ Meets UL 797 and ANSI C80.3

		D	DIMENSIONS		
Cat. No.	Trade Size	Min. UL Radius (A)	Offset (B)	Straight Length (C)	Std. Pkg.
EEL45-50	1/2"	4"	3-1/16"	2-11/16"	50
EEL45-75	3/4"	4-1/2"	3-1/4"	2-3/4"	50
EEL45-100	1"	5-3/4"	3-13/16"	3"	25
EEL45-125	1-1/4"	7-1/4"	4-7/16"	3-1/4"	20
EEL45-150	1-1/2"	8-1/4"	4-15/16"	3-1/2"	15
EEL45-200	2"	9-1/2"	5-13/16"	4-5/16"	10
EEL45-250	2-1/2"	10-1/2"	6-11/16"	5-1/8"	BULK
EEL45-300	3"	13"	8-1/8"	6-1/8"	BULK
EEL45-350	3-1/2"	15"	9-3/16"	6-3/4"	BULK
EEL45-400	4"	16"	9-3/4"	7-1/16"	BULK





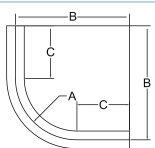
## GALVANIZED STEEL 90° ANGLE EMT CONDUIT ELBOWS

**FEATURES** 

▶ Meets UL 797 and ANSI C80.3

		D	DIMENSIONS		
Cat. No.	Trade Size	Min. UL Radius (A)	Offset (B)	Straight Length (C)	Std. Pkg.
EEL90-50	1/2"	4"	6-7/8"	2-7/8"	50
EEL90-75	3/4"	4-1/2"	7-7/16"	2-15/16"	50
EEL90-100	1"	5-3/4"	8-3/4"	3"	25
EEL90-125	1-1/4"	7-1/4"	10-9/16"	3-5/16"	20
EEL90-150	1-1/2"	8-1/4"	11-15/16"	3-5/8"	15
EEL90-200	2"	9-1/2"	13-3/4"	4-1/4"	10
EEL90-250	2-1/2"	10-1/2"	15-3/4"	5-1/4"	BULK
EEL90-300	3"	13"	19-1/8"	6-1/8"	BULK
EEL90-350	3-1/2"	15"	21-3/4"	6-3/4"	BULK
EEL90-400	4"	16"	23-1/8"	7-1/8"	BULK





## **GALVANIZED STEEL** 22.5° ANGLE RIGID CONDUIT ELBOWS

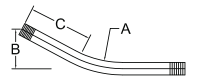
**FEATURES** 

▶ Meets UL 6 and ANSI C80.1

NPT Thread

		D	DIMENSIONS		
Cat. No.	Trade Size	Min. UL Radius (A)	Offset (B)	Straight Length (C)	Std. Pkg
REL22-50	1/2"	4"	1-5/16"	2-5/8"	50
<b>REL22-75</b>	3/4"	4-1/2"	1-7/16"	2-3/4"	50
<b>REL22-100</b>	1"	5-3/4"	1-9/16"	2-7/8"	25
REL22-125	1-1/4"	7-1/4"	1-3/4"	3-1/16"	20
<b>REL22-150</b>	1-1/2"	8-1/4"	2"	3-1/2"	15
<b>REL22-200</b>	2"	9-1/2"	2-5/16"	4-1/8"	10
REL22-250	2-1/2"	10-1/2"	2-3/4"	5-1/16"	BULK
REL22-300	3"	13"	3-1/4"	5-15/16"	BULK
<b>REL22-350</b>	3-1/2"	15"	3-11/16"	6-11/16"	BULK
<b>REL22-400</b>	4"	16"	3-15/16"	7"	BULK





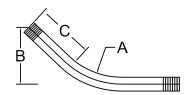
#### GALVANIZED STEEL 45° ANGLE RIGID CONDUIT ELBOWS FEATURES

▶ Meets UL 6 and ANSI C80.1

NPT Thread

		D	DIMENSIONS		
Cat. No.	Trade Size	Min. UL Radius (A)	Offset (B)	Straight Length (C)	Std. Pkg.
<b>REL45-50</b>	1/2"	4"	3-1/16"	2-11/16"	50
<b>REL45-75</b>	3/4"	4-1/2"	3-1/4"	2-3/4"	50
<b>REL45-100</b>	1"	5-3/4"	3-13/16"	3"	25
REL45-125	1-1/4"	7-1/4"	4-7/16"	3-1/4"	20
REL45-150	1-1/2"	8-1/4"	4-15/16"	3-1/2"	15
<b>REL45-200</b>	2"	9-1/2"	5-13/16"	4-5/16"	10
<b>REL45-250</b>	2-1/2"	10-1/2"	6-11/16"	5-1/8"	BULK
<b>REL45-300</b>	3"	13"	8-1/8"	6-1/8"	BULK
REL45-350	3-1/2"	15"	9-3/16"	6-3/4"	BULK
<b>REL45-400</b>	4"	16"	9-3/4"	7-1/16"	BULK





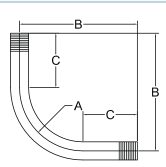
#### GALVANIZED STEEL 90° ANGLE RIGID CONDUIT ELBOWS FEATURES

Meets UL 6 and ANSI C80.1

NPT Thread

		D	DIMENSIONS		
Cat. No.	Trade Size	Min. UL Radius (A)	Offset (B)	Straight Length (C)	Std. Pkg.
REL90-50	1/2"	4"	6-7/8"	2-7/8"	50
<b>REL90-75</b>	3/4"	4-1/2"	7-7/16"	2-15/16"	50
REL90-100	1"	5-3/4"	8-3/4"	3"	25
<b>REL90-125</b>	1-1/4"	7-1/4"	10-9/16"	3-5/16"	20
REL90-150	1-1/2"	8-1/4"	11-15/16"	3-5/8"	15
<b>REL90-200</b>	2"	9-1/2"	13-3/4"	4-1/4"	10
REL90-250	2-1/2"	10-1/2"	15-3/4"	5-1/4"	BULK
REL90-300	3"	13"	19-1/8"	6-1/8"	BULK
REL90-350	3-1/2"	15"	21-3/4"	6-3/4"	BULK
<b>REL90-400</b>	4"	16"	23-1/8"	7-1/8"	BULK





## **GALVANIZED STEEL**RIGID CONDUIT NIPPLES

- ▶ Meets UL 6 and ANSI C80.1
- ▶ NPT Thread



RN-50-C	Cat. No.	Trade Size	Length	Std. Pkg.
RN-50-150	RN-50-C	1/2"	1-1/8"	
RN-50-250         1/2"         2-1/2"         25           RN-50-300         1/2"         3"         25           RN-50-350         1/2"         3-1/2"         25           RN-50-400         1/2"         4"         25           RN-50-500         1/2"         5"         25           RN-50-600         1/2"         6"         25           RN-50-600         1/2"         8"         25           RN-50-1000         1/2"         10"         25           RN-50-1200         1/2"         10"         25           RN-50-1200         1/2"         12"         25           RN-75-1200         3/4"         1-3/8"         25           RN-75-150         3/4"         1-1/2"         25           RN-75-200         3/4"         2"         25           RN-75-200         3/4"         2-1/2"         25           RN-75-300         3/4"         3"         25           RN-75-300         3/4"         3"         25           RN-75-400         3/4"         4"         25           RN-75-600         3/4"         4"         25           RN-75-800         3/4"         8"<	RN-50-150	1/2"	1-1/2"	25
RN-50-300	RN-50-200	1/2"	2"	25
RN-50-350         1/2"         3-1/2"         25           RN-50-400         1/2"         4"         25           RN-50-500         1/2"         5"         25           RN-50-600         1/2"         8"         25           RN-50-800         1/2"         10"         25           RN-50-1000         1/2"         10"         25           RN-50-1200         1/2"         12"         25           RN-50-1200         1/2"         12"         25           RN-75-1200         3/4"         1-3/8"         25           RN-75-150         3/4"         1-1/2"         25           RN-75-200         3/4"         2-1/2"         25           RN-75-200         3/4"         2-1/2"         25           RN-75-300         3/4"         3"         25           RN-75-300         3/4"         3-1/2"         25           RN-75-300         3/4"         4"         25           RN-75-500         3/4"         4"         25           RN-75-600         3/4"         6"         25           RN-75-1000         3/4"         6"         25           RN-75-1000         3/4"	RN-50-250	1/2"	2-1/2"	25
RN-50-400	RN-50-300	1/2"	3"	25
RN-50-500	RN-50-350	1/2"	3-1/2"	25
RN-50-600	RN-50-400	1/2"	4"	25
RN-50-800         1/2"         8"         25           RN-50-1000         1/2"         10"         25           RN-50-1200         1/2"         12"         25           RN-75-C         3/4"         1-3/8"         25           RN-75-C         3/4"         1-1/2"         25           RN-75-150         3/4"         2"         25           RN-75-200         3/4"         2"         25           RN-75-250         3/4"         3"         25           RN-75-300         3/4"         3"         25           RN-75-300         3/4"         3"         25           RN-75-300         3/4"         4"         25           RN-75-400         3/4"         4"         25           RN-75-500         3/4"         5"         25           RN-75-600         3/4"         6"         25           RN-75-800         3/4"         8"         25           RN-75-1000         3/4"         10"         25           RN-75-1000         3/4"         10"         25           RN-100-C         1"         1-1/2"         25           RN-100-20         1"         2" <th< th=""><th>RN-50-500</th><th>1/2"</th><th>5"</th><th>25</th></th<>	RN-50-500	1/2"	5"	25
RN-50-1000	RN-50-600	1/2"	6"	25
RN-50-1200	RN-50-800	1/2"	8"	25
RN-75-C       3/4"       1-3/8"       25         RN-75-150       3/4"       1-1/2"       25         RN-75-200       3/4"       2"       25         RN-75-250       3/4"       2-1/2"       25         RN-75-300       3/4"       3"       25         RN-75-350       3/4"       4"       25         RN-75-400       3/4"       4"       25         RN-75-500       3/4"       5"       25         RN-75-600       3/4"       6"       25         RN-75-800       3/4"       8"       25         RN-75-1000       3/4"       10"       25         RN-75-1000       3/4"       10"       25         RN-75-1200       3/4"       12"       25         RN-100-C       1"       1-1/2"       25         RN-100-C       1"       1-1/2"       25         RN-100-200       1"       2"       25         RN-100-300       1"       3"       25         RN-100-300       1"       3"       25         RN-100-400       1"       4"       25         RN-100-500       1"       5"       25         RN	RN-50-1000	1/2"	10"	25
RN-75-150       3/4"       1-1/2"       25         RN-75-200       3/4"       2"       25         RN-75-250       3/4"       2-1/2"       25         RN-75-300       3/4"       3"       25         RN-75-350       3/4"       4"       25         RN-75-400       3/4"       4"       25         RN-75-500       3/4"       5"       25         RN-75-600       3/4"       6"       25         RN-75-800       3/4"       8"       25         RN-75-800       3/4"       10"       25         RN-75-1000       3/4"       10"       25         RN-75-1200       3/4"       10"       25         RN-100-C       1"       1-1/2"       25         RN-100-200       1"       2"       25         RN-100-200       1"       2"       25         RN-100-300       1"       3"       25         RN-100-350       1"       3-1/2"       25         RN-100-400       1"       4"       25         RN-100-500       1"       5"       25         RN-100-600       1"       6"       25         RN-1	RN-50-1200	1/2"	12"	25
RN-75-200       3/4"       2"       25         RN-75-250       3/4"       2-1/2"       25         RN-75-300       3/4"       3"       25         RN-75-350       3/4"       4"       25         RN-75-400       3/4"       4"       25         RN-75-500       3/4"       5"       25         RN-75-600       3/4"       6"       25         RN-75-800       3/4"       10"       25         RN-75-1000       3/4"       10"       25         RN-100-200       1"       2"       25         RN-100-200       1"       3"       25         RN-100-300       1"       4"       25         RN-	RN-75-C	3/4"	1-3/8"	25
RN-75-250       3/4"       2-1/2"       25         RN-75-300       3/4"       3"       25         RN-75-350       3/4"       4"       25         RN-75-400       3/4"       4"       25         RN-75-500       3/4"       5"       25         RN-75-600       3/4"       6"       25         RN-75-800       3/4"       10"       25         RN-75-1000       3/4"       10"       25         RN-75-1200       3/4"       12"       25         RN-100-C       1"       1-1/2"       25         RN-100-C       1"       2"       25         RN-100-200       1"       2"       25         RN-100-250       1"       2-1/2"       25         RN-100-300       1"       3"       25         RN-100-300       1"       3"       25         RN-100-400       1"       4"       25         RN-100-500       1"       5"       25         RN-100-600       1"       6"       25         RN-100-1000       1"       10"       25         RN-125-C       1-1/4"       1-5/8"       25         RN-12	RN-75-150		1-1/2"	25
RN-75-300       3/4"       3-1/2"       25         RN-75-350       3/4"       4"       25         RN-75-400       3/4"       4"       25         RN-75-500       3/4"       5"       25         RN-75-600       3/4"       6"       25         RN-75-800       3/4"       8"       25         RN-75-1000       3/4"       10"       25         RN-75-1200       3/4"       12"       25         RN-100-C       1"       1-1/2"       25         RN-100-20       1"       2"       25         RN-100-200       1"       2"       25         RN-100-300       1"       3"       25         RN-100-350       1"       3-1/2"       25         RN-100-350       1"       3-1/2"       25         RN-100-400       1"       4"       25         RN-100-500       1"       5"       25         RN-100-600       1"       6"       25         RN-100-1000       1"       10"       25         RN-125-C       1-1/4"       1-5/8"       25         RN-125-250       1-1/4"       2-1/2"       25	RN-75-200	3/4"	2"	25
RN-75-350       3/4"       3-1/2"       25         RN-75-400       3/4"       4"       25         RN-75-500       3/4"       5"       25         RN-75-600       3/4"       6"       25         RN-75-800       3/4"       8"       25         RN-75-1000       3/4"       10"       25         RN-75-1200       3/4"       12"       25         RN-100-C       1"       1-1/2"       25         RN-100-200       1"       2"       25         RN-100-250       1"       2-1/2"       25         RN-100-300       1"       3"       25         RN-100-350       1"       3-1/2"       25         RN-100-350       1"       3-1/2"       25         RN-100-400       1"       4"       25         RN-100-500       1"       5"       25         RN-100-600       1"       6"       25         RN-100-1000       1"       10"       25         RN-105-00       1"       10"       25         RN-125-20       1-1/4"       2"       25         RN-125-200       1-1/4"       2"       25         <	RN-75-250	3/4"		25
RN-75-400       3/4"       4"       25         RN-75-500       3/4"       5"       25         RN-75-600       3/4"       6"       25         RN-75-800       3/4"       8"       25         RN-75-1000       3/4"       10"       25         RN-75-1200       3/4"       12"       25         RN-100-C       1"       1-1/2"       25         RN-100-200       1"       2"       25         RN-100-250       1"       2-1/2"       25         RN-100-300       1"       3"       25         RN-100-300       1"       3"       25         RN-100-350       1"       3-1/2"       25         RN-100-400       1"       4"       25         RN-100-500       1"       5"       25         RN-100-600       1"       6"       25         RN-100-1000       1"       10"       25         RN-100-1200       1"       12"       25         RN-125-C       1-1/4"       1-5/8"       25         RN-125-200       1-1/4"       2"       25         RN-125-300       1-1/4"       3-1/2"       25	RN-75-300	3/4"	3"	25
RN-75-500 3/4" 5" 25 RN-75-600 3/4" 6" 25 RN-75-800 3/4" 8" 25 RN-75-1000 3/4" 10" 25 RN-75-1200 3/4" 12" 25 RN-100-C 1" 1-1/2" 25 RN-100-200 1" 2" 25 RN-100-250 1" 2-1/2" 25 RN-100-300 1" 3" 25 RN-100-350 1" 3-1/2" 25 RN-100-400 1" 4" 25 RN-100-500 1" 5" 25 RN-100-600 1" 6" 25 RN-100-600 1" 6" 25 RN-100-1000 1" 8" 25 RN-100-1000 1" 10" 25 RN-100-1200 1" 12" 25 RN-125-C 1-1/4" 1-5/8" 25 RN-125-350 1-1/4" 2-1/2" 25 RN-125-350 1-1/4" 3" 25 RN-125-350 1-1/4" 3-1/2" 25 RN-125-400 1-1/4" 4" 25 RN-125-600 1-1/4" 5" 25	RN-75-350	3/4"	3-1/2"	25
RN-75-600       3/4"       6"       25         RN-75-800       3/4"       8"       25         RN-75-1000       3/4"       10"       25         RN-75-1200       3/4"       12"       25         RN-100-C       1"       1-1/2"       25         RN-100-200       1"       2"       25         RN-100-250       1"       2-1/2"       25         RN-100-300       1"       3"       25         RN-100-350       1"       3-1/2"       25         RN-100-400       1"       4"       25         RN-100-500       1"       5"       25         RN-100-600       1"       6"       25         RN-100-800       1"       8"       25         RN-100-1000       1"       10"       25         RN-100-1200       1"       12"       25         RN-125-C       1-1/4"       1-5/8"       25         RN-125-200       1-1/4"       2-1/2"       25         RN-125-300       1-1/4"       3-1/2"       25         RN-125-350       1-1/4"       4"       25         RN-125-500       1-1/4"       5"       25	RN-75-400	3/4"	4"	25
RN-75-800       3/4"       8"       25         RN-75-1000       3/4"       10"       25         RN-75-1200       3/4"       12"       25         RN-100-C       1"       1-1/2"       25         RN-100-200       1"       2"       25         RN-100-250       1"       2-1/2"       25         RN-100-300       1"       3"       25         RN-100-350       1"       3-1/2"       25         RN-100-400       1"       4"       25         RN-100-500       1"       5"       25         RN-100-600       1"       6"       25         RN-100-800       1"       8"       25         RN-100-1000       1"       10"       25         RN-100-1200       1"       10"       25         RN-125-C       1-1/4"       1-5/8"       25         RN-125-200       1-1/4"       2"       25         RN-125-300       1-1/4"       3"       25         RN-125-350       1-1/4"       3-1/2"       25         RN-125-400       1-1/4"       5"       25         RN-125-600       1-1/4"       6"       25    <	RN-75-500	3/4"	5"	25
RN-75-1000       3/4"       10"       25         RN-75-1200       3/4"       12"       25         RN-100-C       1"       1-1/2"       25         RN-100-200       1"       2"       25         RN-100-250       1"       2-1/2"       25         RN-100-300       1"       3"       25         RN-100-350       1"       3"       25         RN-100-400       1"       4"       25         RN-100-500       1"       5"       25         RN-100-600       1"       6"       25         RN-100-800       1"       8"       25         RN-100-1000       1"       10"       25         RN-100-1200       1"       12"       25         RN-125-C       1-1/4"       1-5/8"       25         RN-125-200       1-1/4"       2-1/2"       25         RN-125-300       1-1/4"       3"       25         RN-125-350       1-1/4"       3-1/2"       25         RN-125-400       1-1/4"       4"       25         RN-125-600       1-1/4"       6"       25	RN-75-600	3/4"	6"	25
RN-75-1200 3/4" 12" 25 RN-100-C 1" 1-1/2" 25 RN-100-200 1" 2" 25 RN-100-250 1" 2-1/2" 25 RN-100-300 1" 3" 25 RN-100-350 1" 3-1/2" 25 RN-100-400 1" 4" 25 RN-100-500 1" 5" 25 RN-100-600 1" 6" 25 RN-100-600 1" 6" 25 RN-100-1000 1" 10" 25 RN-100-1200 1" 10" 25 RN-125-C 1-1/4" 1-5/8" 25 RN-125-250 1-1/4" 2" 25 RN-125-350 1-1/4" 3" 25 RN-125-350 1-1/4" 3-1/2" 25 RN-125-400 1-1/4" 4" 25 RN-125-500 1-1/4" 5" 25 RN-125-600 1-1/4" 5" 25	RN-75-800	3/4"	8"	25
RN-100-C       1"       1-1/2"       25         RN-100-200       1"       2"       25         RN-100-250       1"       2-1/2"       25         RN-100-300       1"       3"       25         RN-100-350       1"       3-1/2"       25         RN-100-400       1"       4"       25         RN-100-500       1"       5"       25         RN-100-600       1"       6"       25         RN-100-800       1"       8"       25         RN-100-1000       1"       10"       25         RN-100-1200       1"       12"       25         RN-125-C       1-1/4"       1-5/8"       25         RN-125-200       1-1/4"       2"       25         RN-125-200       1-1/4"       2-1/2"       25         RN-125-300       1-1/4"       3"       25         RN-125-350       1-1/4"       3-1/2"       25         RN-125-400       1-1/4"       4"       25         RN-125-600       1-1/4"       5"       25         RN-125-600       1-1/4"       6"       25	RN-75-1000	3/4"	10"	25
RN-100-200       1"       2"       25         RN-100-250       1"       2-1/2"       25         RN-100-300       1"       3"       25         RN-100-350       1"       3-1/2"       25         RN-100-400       1"       4"       25         RN-100-500       1"       5"       25         RN-100-600       1"       6"       25         RN-100-800       1"       8"       25         RN-100-1000       1"       10"       25         RN-100-1200       1"       12"       25         RN-125-C       1-1/4"       1-5/8"       25         RN-125-200       1-1/4"       2"       25         RN-125-250       1-1/4"       2-1/2"       25         RN-125-350       1-1/4"       3-1/2"       25         RN-125-400       1-1/4"       4"       25         RN-125-500       1-1/4"       5"       25         RN-125-600       1-1/4"       6"       25	RN-75-1200	3/4"	12"	25
RN-100-250 1" 2-1/2" 25 RN-100-300 1" 3" 25 RN-100-350 1" 3-1/2" 25 RN-100-400 1" 4" 25 RN-100-500 1" 5" 25 RN-100-600 1" 6" 25 RN-100-800 1" 8" 25 RN-100-1000 1" 10" 25 RN-100-1000 1" 10" 25 RN-100-1200 1" 12" 25 RN-125-C 1-1/4" 1-5/8" 25 RN-125-250 1-1/4" 2" 25 RN-125-350 1-1/4" 3" 25 RN-125-350 1-1/4" 3-1/2" 25 RN-125-400 1-1/4" 4" 25 RN-125-500 1-1/4" 5" 25 RN-125-500 1-1/4" 5" 25 RN-125-500 1-1/4" 5" 25 RN-125-500 1-1/4" 5" 25	RN-100-C	1"	1-1/2"	25
RN-100-300 1" 3" 25 RN-100-350 1" 3-1/2" 25 RN-100-400 1" 4" 25 RN-100-500 1" 5" 25 RN-100-600 1" 6" 25 RN-100-800 1" 8" 25 RN-100-1000 1" 10" 25 RN-100-1200 1" 12" 25 RN-125-C 1-1/4" 1-5/8" 25 RN-125-250 1-1/4" 2" 25 RN-125-250 1-1/4" 3" 25 RN-125-350 1-1/4" 3" 25 RN-125-350 1-1/4" 3-1/2" 25 RN-125-400 1-1/4" 4" 25 RN-125-500 1-1/4" 5" 25 RN-125-500 1-1/4" 5" 25 RN-125-500 1-1/4" 5" 25 RN-125-500 1-1/4" 5" 25	RN-100-200	1"	2"	25
RN-100-350       1"       3-1/2"       25         RN-100-400       1"       4"       25         RN-100-500       1"       5"       25         RN-100-600       1"       6"       25         RN-100-800       1"       8"       25         RN-100-1000       1"       10"       25         RN-100-1200       1"       12"       25         RN-125-C       1-1/4"       1-5/8"       25         RN-125-200       1-1/4"       2"       25         RN-125-250       1-1/4"       2-1/2"       25         RN-125-300       1-1/4"       3"       25         RN-125-350       1-1/4"       3-1/2"       25         RN-125-400       1-1/4"       4"       25         RN-125-500       1-1/4"       5"       25         RN-125-600       1-1/4"       6"       25	RN-100-250	1"		25
RN-100-400       1"       4"       25         RN-100-500       1"       5"       25         RN-100-600       1"       6"       25         RN-100-800       1"       8"       25         RN-100-1000       1"       10"       25         RN-100-1200       1"       12"       25         RN-125-C       1-1/4"       1-5/8"       25         RN-125-200       1-1/4"       2"       25         RN-125-250       1-1/4"       2-1/2"       25         RN-125-300       1-1/4"       3"       25         RN-125-350       1-1/4"       3-1/2"       25         RN-125-400       1-1/4"       4"       25         RN-125-500       1-1/4"       5"       25         RN-125-600       1-1/4"       6"       25	RN-100-300	1"	3"	25
RN-100-500       1"       5"       25         RN-100-600       1"       6"       25         RN-100-800       1"       8"       25         RN-100-1000       1"       10"       25         RN-100-1200       1"       12"       25         RN-125-C       1-1/4"       1-5/8"       25         RN-125-200       1-1/4"       2"       25         RN-125-250       1-1/4"       2-1/2"       25         RN-125-300       1-1/4"       3"       25         RN-125-350       1-1/4"       3-1/2"       25         RN-125-400       1-1/4"       4"       25         RN-125-500       1-1/4"       5"       25         RN-125-600       1-1/4"       6"       25		1"		25
RN-100-600       1"       6"       25         RN-100-800       1"       8"       25         RN-100-1000       1"       10"       25         RN-100-1200       1"       12"       25         RN-125-C       1-1/4"       1-5/8"       25         RN-125-200       1-1/4"       2"       25         RN-125-250       1-1/4"       2-1/2"       25         RN-125-300       1-1/4"       3"       25         RN-125-350       1-1/4"       3-1/2"       25         RN-125-400       1-1/4"       4"       25         RN-125-500       1-1/4"       5"       25         RN-125-600       1-1/4"       6"       25	RN-100-400	1"	4"	25
RN-100-800       1"       8"       25         RN-100-1000       1"       10"       25         RN-100-1200       1"       12"       25         RN-125-C       1-1/4"       1-5/8"       25         RN-125-200       1-1/4"       2"       25         RN-125-250       1-1/4"       2-1/2"       25         RN-125-300       1-1/4"       3"       25         RN-125-350       1-1/4"       3-1/2"       25         RN-125-400       1-1/4"       4"       25         RN-125-500       1-1/4"       5"       25         RN-125-600       1-1/4"       6"       25	RN-100-500	1"		25
RN-100-1000     1"     10"     25       RN-100-1200     1"     12"     25       RN-125-C     1-1/4"     1-5/8"     25       RN-125-200     1-1/4"     2"     25       RN-125-250     1-1/4"     2-1/2"     25       RN-125-300     1-1/4"     3"     25       RN-125-350     1-1/4"     3-1/2"     25       RN-125-400     1-1/4"     4"     25       RN-125-500     1-1/4"     5"     25       RN-125-600     1-1/4"     6"     25	RN-100-600	1"		25
RN-100-1200 1" 12" 25 RN-125-C 1-1/4" 1-5/8" 25 RN-125-200 1-1/4" 2" 25 RN-125-250 1-1/4" 2-1/2" 25 RN-125-300 1-1/4" 3" 25 RN-125-300 1-1/4" 3-1/2" 25 RN-125-350 1-1/4" 3-1/2" 25 RN-125-400 1-1/4" 4" 25 RN-125-500 1-1/4" 5" 25 RN-125-600 1-1/4" 6" 25		•	8"	25
RN-125-C 1-1/4" 1-5/8" 25 RN-125-200 1-1/4" 2" 25 RN-125-250 1-1/4" 2-1/2" 25 RN-125-300 1-1/4" 3" 25 RN-125-350 1-1/4" 3-1/2" 25 RN-125-400 1-1/4" 4" 25 RN-125-500 1-1/4" 5" 25 RN-125-600 1-1/4" 6" 25			10"	
RN-125-200 1-1/4" 2" 25 RN-125-250 1-1/4" 2-1/2" 25 RN-125-300 1-1/4" 3" 25 RN-125-350 1-1/4" 3-1/2" 25 RN-125-400 1-1/4" 4" 25 RN-125-500 1-1/4" 5" 25 RN-125-600 1-1/4" 6" 25	RN-100-1200	1"		25
RN-125-250     1-1/4"     2-1/2"     25       RN-125-300     1-1/4"     3"     25       RN-125-350     1-1/4"     3-1/2"     25       RN-125-400     1-1/4"     4"     25       RN-125-500     1-1/4"     5"     25       RN-125-600     1-1/4"     6"     25				
RN-125-300     1-1/4"     3"     25       RN-125-350     1-1/4"     3-1/2"     25       RN-125-400     1-1/4"     4"     25       RN-125-500     1-1/4"     5"     25       RN-125-600     1-1/4"     6"     25		1-1/4"		
RN-125-350     1-1/4"     3-1/2"     25       RN-125-400     1-1/4"     4"     25       RN-125-500     1-1/4"     5"     25       RN-125-600     1-1/4"     6"     25	RN-125-250			
RN-125-400     1-1/4"     4"     25       RN-125-500     1-1/4"     5"     25       RN-125-600     1-1/4"     6"     25			3"	
<b>RN-125-500</b> 1-1/4" 5" 25 <b>RN-125-600</b> 1-1/4" 6" 25	RN-125-350		3-1/2"	
<b>RN-125-600</b> 1-1/4" 6" 25		1-1/4"	<del>-</del>	25
	RN-125-500	1-1/4"	5"	25
<b>RN-125-800</b> 1-1/4" 8" 25	RN-125-600	1-1/4"	6"	25
	RN-125-800	1-1/4"	8"	25

## GALVANIZED STEEL RIGID CONDUIT NIPPLES

- ▶ Meets UL 6 and ANSI C80.1
- ▶ NPT Thread



RN-125-1000	Cat. No.	Trade Size	Length	Std. Pkg.
RN-150-C RN-150-200 RN-150-250 RN-150-250 RN-150-300 RN-150-400 RN-150-500 RN-150-600 RN-150-600 RN-150-600 RN-150-600 RN-150-1000 RN-150-1200 RN-150-1200 RN-150-1200 RN-150-1200 RN-150-1200 RN-200-C RN-200-C RN-200-250 RN-200-350 RN-200-350 RN-200-300 RN-200-600 RN-250-600 RN-300-600 RN-300-600 RN-300-600 RN-300-600 RN-300-600 RN-300-600 RN-300-600 RN-300-1200 RN-300-1200 RN-350-C RN-350-400 RN-350-400 RN-350-600	RN-125-1000	1-1/4"	10"	25
RN-150-200	RN-125-1200	1-1/4"	12"	25
RN-150-250	RN-150-C	1-1/2"	1-3/4"	25
RN-150-300	RN-150-200	1-1/2"	2"	25
RN-150-350	RN-150-250	1-1/2"	2-1/2"	25
RN-150-400	RN-150-300	1-1/2"	3"	25
RN-150-500	RN-150-350	1-1/2"	3-1/2"	25
RN-150-600	RN-150-400	1-1/2"	4"	25
RN-150-800	RN-150-500	1-1/2"	5"	25
RN-150-1000	RN-150-600	1-1/2"	6"	25
RN-150-1200	RN-150-800	1-1/2"	8"	25
RN-200-C  RN-200-250  RN-200-300  2"  3"  25  RN-200-350  2"  3-1/2"  25  RN-200-350  2"  3-1/2"  25  RN-200-400  2"  4"  25  RN-200-500  2"  5"  25  RN-200-600  2"  6"  25  RN-200-800  2"  10"  25  RN-200-1000  2"  10"  25  RN-250-C  2-1/2"  3"  25  RN-250-350  2-1/2"  3"  25  RN-250-600  2-1/2"  3"  25  RN-250-600  2-1/2"  3"  5"  5"  5"  5"  75  8"  5  RN-250-800  2-1/2"  4"  15  RN-250-800  2-1/2"  8"  5  RN-250-1000  2-1/2"  8"  5  RN-250-1000  2-1/2"  8"  5  RN-250-1000  2-1/2"  8"  5  RN-250-1000  10  RN-250-1000  2-1/2"  10"  5  RN-300-C  3"  3"  3"  9  RN-300-300  3"  3"  3"  9  RN-300-500  3"  8"  9  RN-300-500  3"  8"  9  RN-300-1200  3"  10"  9  RN-350-C  3-1/2"  4"  9  RN-350-400  3-1/2"  4"  9  RN-350-400	RN-150-1000	1-1/2"	10"	25
RN-200-250	RN-150-1200	1-1/2"	12"	25
RN-200-300 2" 3-1/2" 25 RN-200-400 2" 4" 25 RN-200-500 2" 5" 25 RN-200-600 2" 6" 25 RN-200-600 2" 8" 25 RN-200-1000 2" 10" 25 RN-200-1000 2" 12" 25 RN-200-1200 2" 12" 25 RN-250-C 2-1/2" 3" 25 RN-250-350 2-1/2" 3" 25 RN-250-400 2-1/2" 3" 15 RN-250-600 2-1/2" 5" 15 RN-250-600 2-1/2" 6" 10 RN-250-600 2-1/2" 5" 15 RN-250-1000 2-1/2" 6" 10 RN-250-1000 2-1/2" 8" 5 RN-250-1000 2-1/2" 8" 5 RN-250-1000 2-1/2" 10" 5 RN-250-1000 2-1/2" 10" 5 RN-300-C 3" 2-5/8" 9 RN-300-350 3" 3-1/2" 9 RN-300-500 3" 5" 9 RN-300-600 3" 6" 9 RN-300-600 3" 6" 9 RN-300-600 3" 6" 9 RN-300-600 3" 6" 9 RN-300-1200 3" 12" 9	RN-200-C	2"	2"	25
RN-200-350       2"       3-1/2"       25         RN-200-400       2"       4"       25         RN-200-500       2"       5"       25         RN-200-600       2"       6"       25         RN-200-800       2"       8"       25         RN-200-1000       2"       10"       25         RN-200-1200       2"       12"       25         RN-200-1200       2"       12"       25         RN-200-1200       2"       12"       25         RN-250-600       2-1/2"       3"       25         RN-250-300       2-1/2"       3"       25         RN-250-350       2-1/2"       3"       25         RN-250-400       2-1/2"       4"       15         RN-250-500       2-1/2"       5"       15         RN-250-600       2-1/2"       6"       10         RN-250-800       2-1/2"       8"       5         RN-250-1000       2-1/2"       10"       5         RN-300-1000       2-1/2"       12"       5         RN-300-300       3"       3"       9         RN-300-400       3"       4"       9 <tr< th=""><th>RN-200-250</th><th>2"</th><th>2-1/2"</th><th>25</th></tr<>	RN-200-250	2"	2-1/2"	25
RN-200-400       2"       4"       25         RN-200-500       2"       5"       25         RN-200-600       2"       6"       25         RN-200-800       2"       8"       25         RN-200-1000       2"       10"       25         RN-200-1200       2"       12"       25         RN-250-C       2-1/2"       2-1/2"       30         RN-250-300       2-1/2"       3"       25         RN-250-350       2-1/2"       3"       15         RN-250-400       2-1/2"       4"       15         RN-250-500       2-1/2"       5"       15         RN-250-600       2-1/2"       6"       10         RN-250-800       2-1/2"       8"       5         RN-250-1000       2-1/2"       10"       5         RN-250-1200       2-1/2"       10"       5         RN-300-500       3"       2-5/8"       9         RN-300-300       3"       3"       9         RN-300-300       3"       3"       9         RN-300-500       3"       5"       9         RN-300-600       3"       6"       9	RN-200-300	2"	3"	25
RN-200-500         2"         5"         25           RN-200-600         2"         6"         25           RN-200-800         2"         8"         25           RN-200-1000         2"         10"         25           RN-200-1200         2"         12"         25           RN-250-C         2-1/2"         2-1/2"         30           RN-250-300         2-1/2"         3"         25           RN-250-350         2-1/2"         3-1/2"         15           RN-250-400         2-1/2"         4"         15           RN-250-500         2-1/2"         5"         15           RN-250-600         2-1/2"         5"         15           RN-250-800         2-1/2"         6"         10           RN-250-1000         2-1/2"         8"         5           RN-250-1200         2-1/2"         10"         5           RN-300-C         3"         2-5/8"         9           RN-300-300         3"         3"         3-1/2"         9           RN-300-400         3"         4"         9           RN-300-500         3"         5"         9           RN-300-600	RN-200-350	2"	3-1/2"	25
RN-200-600         2"         6"         25           RN-200-800         2"         8"         25           RN-200-1000         2"         10"         25           RN-200-1200         2"         12"         25           RN-250-C         2-1/2"         2-1/2"         30           RN-250-300         2-1/2"         3"         25           RN-250-350         2-1/2"         3-1/2"         15           RN-250-400         2-1/2"         4"         15           RN-250-500         2-1/2"         5"         15           RN-250-600         2-1/2"         6"         10           RN-250-800         2-1/2"         8"         5           RN-250-1000         2-1/2"         10"         5           RN-250-1200         2-1/2"         10"         5           RN-300-C         3"         2-5/8"         9           RN-300-300         3"         3"         9           RN-300-300         3"         3"         9           RN-300-400         3"         4"         9           RN-300-600         3"         5"         9           RN-300-600         3"         6" <th>RN-200-400</th> <th>2"</th> <th>4"</th> <th>25</th>	RN-200-400	2"	4"	25
RN-200-800 2" 8" 25 RN-200-1000 2" 10" 25 RN-200-1200 2" 12" 25 RN-250-C 2-1/2" 2-1/2" 30 RN-250-300 2-1/2" 3-1/2" 15 RN-250-350 2-1/2" 4" 15 RN-250-400 2-1/2" 5" 15 RN-250-600 2-1/2" 6" 10 RN-250-800 2-1/2" 8" 5 RN-250-1000 2-1/2" 8" 5 RN-250-1000 2-1/2" 10" 5 RN-250-1000 2-1/2" 10" 5 RN-300-C 3" 2-5/8" 9 RN-300-300 3" 3" 9 RN-300-300 3" 3" 9 RN-300-400 3" 4" 9 RN-300-500 3" 5" 9 RN-300-600 3" 6" 9 RN-300-600 3" 6" 9 RN-300-1000 3" 10" 9 RN-300-1000 3" 10" 9 RN-300-1200 3" 12" 9 RN-350-C 3-1/2" 2-3/4" 9 RN-350-C 3-1/2" 2-3/4" 9	RN-200-500	2"	5"	25
RN-200-1000         2"         10"         25           RN-200-1200         2"         12"         25           RN-250-C         2-1/2"         2-1/2"         30           RN-250-300         2-1/2"         3"         25           RN-250-350         2-1/2"         3-1/2"         15           RN-250-400         2-1/2"         4"         15           RN-250-500         2-1/2"         5"         15           RN-250-600         2-1/2"         6"         10           RN-250-800         2-1/2"         8"         5           RN-250-1000         2-1/2"         10"         5           RN-250-1200         2-1/2"         12"         5           RN-300-C         3"         2-5/8"         9           RN-300-300         3"         3"         9           RN-300-350         3"         3"         9           RN-300-400         3"         4"         9           RN-300-600         3"         6"         9           RN-300-600         3"         6"         9           RN-300-1200         3"         10"         9           RN-350-C         3-1/2"         2-3	RN-200-600	2"	6"	25
RN-200-1200       2"       12"       25         RN-250-C       2-1/2"       2-1/2"       30         RN-250-300       2-1/2"       3"       25         RN-250-350       2-1/2"       3-1/2"       15         RN-250-400       2-1/2"       4"       15         RN-250-500       2-1/2"       5"       15         RN-250-600       2-1/2"       6"       10         RN-250-800       2-1/2"       8"       5         RN-250-1000       2-1/2"       10"       5         RN-250-1200       2-1/2"       12"       5         RN-300-200       2-1/2"       12"       5         RN-300-300       3"       3"       9         RN-300-350       3"       3"       9         RN-300-400       3"       4"       9         RN-300-600       3"       6"       9         RN-300-1000       3"       6"       9         RN-300-1200       3"       10"       9         RN-350-C       3-1/2"       2-3/4"       9         RN-350-400       3-1/2"       4"       9	RN-200-800	2"	8"	25
RN-250-C       2-1/2"       2-1/2"       30         RN-250-300       2-1/2"       3"       25         RN-250-350       2-1/2"       3-1/2"       15         RN-250-400       2-1/2"       4"       15         RN-250-500       2-1/2"       5"       15         RN-250-600       2-1/2"       6"       10         RN-250-800       2-1/2"       8"       5         RN-250-1000       2-1/2"       10"       5         RN-250-1200       2-1/2"       12"       5         RN-300-C       3"       2-5/8"       9         RN-300-300       3"       3"       9         RN-300-350       3"       3-1/2"       9         RN-300-400       3"       4"       9         RN-300-500       3"       5"       9         RN-300-600       3"       6"       9         RN-300-1000       3"       10"       9         RN-300-1200       3"       12"       9         RN-350-C       3-1/2"       4"       9	RN-200-1000	2"	10"	25
RN-250-300       2-1/2"       3"       25         RN-250-350       2-1/2"       3-1/2"       15         RN-250-400       2-1/2"       4"       15         RN-250-500       2-1/2"       5"       15         RN-250-600       2-1/2"       6"       10         RN-250-800       2-1/2"       8"       5         RN-250-1000       2-1/2"       10"       5         RN-250-1200       2-1/2"       12"       5         RN-300-C       3"       2-5/8"       9         RN-300-300       3"       3"       9         RN-300-350       3"       3"       9         RN-300-400       3"       4"       9         RN-300-500       3"       5"       9         RN-300-600       3"       6"       9         RN-300-800       3"       8"       9         RN-300-1200       3"       10"       9         RN-350-C       3-1/2"       2-3/4"       9         RN-350-400       3-1/2"       4"       9	RN-200-1200	2"	12"	25
RN-250-350       2-1/2"       3-1/2"       15         RN-250-400       2-1/2"       4"       15         RN-250-500       2-1/2"       5"       15         RN-250-600       2-1/2"       6"       10         RN-250-800       2-1/2"       8"       5         RN-250-1000       2-1/2"       10"       5         RN-250-1200       2-1/2"       12"       5         RN-300-C       3"       2-5/8"       9         RN-300-300       3"       3"       9         RN-300-350       3"       3"       9         RN-300-400       3"       4"       9         RN-300-500       3"       5"       9         RN-300-600       3"       6"       9         RN-300-1000       3"       10"       9         RN-300-1200       3"       12"       9         RN-350-C       3-1/2"       2-3/4"       9         RN-350-400       3-1/2"       4"       9	RN-250-C	2-1/2"	2-1/2"	30
RN-250-400 2-1/2" 4" 15 RN-250-500 2-1/2" 5" 15 RN-250-600 2-1/2" 6" 10 RN-250-800 2-1/2" 8" 5 RN-250-1000 2-1/2" 10" 5 RN-250-1200 2-1/2" 12" 5 RN-300-C 3" 2-5/8" 9 RN-300-300 3" 3" 3" 9 RN-300-350 3" 3-1/2" 9 RN-300-600 3" 6" 9 RN-300-600 3" 6" 9 RN-300-600 3" 6" 9 RN-300-1200 3" 10" 9 RN-300-1200 3" 12" 9 RN-300-1200 3" 12" 9 RN-300-1200 3" 12" 9 RN-350-C 3-1/2" 2-3/4" 9 RN-350-400 3-1/2" 4" 9	RN-250-300	2-1/2"	3"	25
RN-250-500       2-1/2"       5"       15         RN-250-600       2-1/2"       6"       10         RN-250-800       2-1/2"       8"       5         RN-250-1000       2-1/2"       10"       5         RN-250-1200       2-1/2"       12"       5         RN-300-C       3"       2-5/8"       9         RN-300-300       3"       3"       9         RN-300-350       3"       3-1/2"       9         RN-300-400       3"       4"       9         RN-300-500       3"       5"       9         RN-300-600       3"       6"       9         RN-300-600       3"       8"       9         RN-300-1000       3"       10"       9         RN-300-1200       3"       12"       9         RN-350-C       3-1/2"       2-3/4"       9         RN-350-400       3-1/2"       4"       9	RN-250-350	2-1/2"	3-1/2"	15
RN-250-600       2-1/2"       6"       10         RN-250-800       2-1/2"       8"       5         RN-250-1000       2-1/2"       10"       5         RN-250-1200       2-1/2"       12"       5         RN-300-C       3"       2-5/8"       9         RN-300-300       3"       3"       9         RN-300-350       3"       3"       9         RN-300-400       3"       4"       9         RN-300-500       3"       5"       9         RN-300-600       3"       6"       9         RN-300-800       3"       8"       9         RN-300-1000       3"       10"       9         RN-300-1200       3"       12"       9         RN-350-C       3-1/2"       2-3/4"       9         RN-350-400       3-1/2"       4"       9	RN-250-400	2-1/2"	4"	15
RN-250-800         2-1/2"         8"         5           RN-250-1000         2-1/2"         10"         5           RN-250-1200         2-1/2"         12"         5           RN-300-C         3"         2-5/8"         9           RN-300-300         3"         3"         9           RN-300-350         3"         3-1/2"         9           RN-300-400         3"         4"         9           RN-300-500         3"         5"         9           RN-300-600         3"         6"         9           RN-300-800         3"         8"         9           RN-300-1000         3"         10"         9           RN-300-1200         3"         12"         9           RN-350-C         3-1/2"         4"         9	RN-250-500	2-1/2"	5"	15
RN-250-1000       2-1/2"       10"       5         RN-250-1200       2-1/2"       12"       5         RN-300-C       3"       2-5/8"       9         RN-300-300       3"       3"       9         RN-300-350       3"       3-1/2"       9         RN-300-400       3"       4"       9         RN-300-500       3"       5"       9         RN-300-600       3"       6"       9         RN-300-800       3"       8"       9         RN-300-1000       3"       10"       9         RN-300-1200       3"       12"       9         RN-350-C       3-1/2"       2-3/4"       9         RN-350-400       3-1/2"       4"       9	RN-250-600	2-1/2"	6"	10
RN-250-1200       2-1/2"       12"       5         RN-300-C       3"       2-5/8"       9         RN-300-300       3"       3"       9         RN-300-350       3"       3-1/2"       9         RN-300-400       3"       4"       9         RN-300-500       3"       5"       9         RN-300-600       3"       6"       9         RN-300-800       3"       8"       9         RN-300-1000       3"       10"       9         RN-300-1200       3"       12"       9         RN-350-C       3-1/2"       2-3/4"       9         RN-350-400       3-1/2"       4"       9	RN-250-800	2-1/2"	8"	5
RN-300-C     3"     2-5/8"     9       RN-300-300     3"     3"     9       RN-300-350     3"     3-1/2"     9       RN-300-400     3"     4"     9       RN-300-500     3"     5"     9       RN-300-600     3"     6"     9       RN-300-800     3"     8"     9       RN-300-1000     3"     10"     9       RN-300-1200     3"     12"     9       RN-350-C     3-1/2"     2-3/4"     9       RN-350-400     3-1/2"     4"     9	RN-250-1000	2-1/2"	10"	5
RN-300-300     3"     3"     9       RN-300-350     3"     3-1/2"     9       RN-300-400     3"     4"     9       RN-300-500     3"     5"     9       RN-300-600     3"     6"     9       RN-300-800     3"     8"     9       RN-300-1000     3"     10"     9       RN-300-1200     3"     12"     9       RN-350-C     3-1/2"     2-3/4"     9       RN-350-400     3-1/2"     4"     9	RN-250-1200	2-1/2"	12"	5
RN-300-350     3"     3-1/2"     9       RN-300-400     3"     4"     9       RN-300-500     3"     5"     9       RN-300-600     3"     6"     9       RN-300-800     3"     8"     9       RN-300-1000     3"     10"     9       RN-300-1200     3"     12"     9       RN-350-C     3-1/2"     2-3/4"     9       RN-350-400     3-1/2"     4"     9	RN-300-C		2-5/8"	9
RN-300-400     3"     4"     9       RN-300-500     3"     5"     9       RN-300-600     3"     6"     9       RN-300-800     3"     8"     9       RN-300-1000     3"     10"     9       RN-300-1200     3"     12"     9       RN-350-C     3-1/2"     2-3/4"     9       RN-350-400     3-1/2"     4"     9	RN-300-300	3"	3"	9
RN-300-500     3"     5"     9       RN-300-600     3"     6"     9       RN-300-800     3"     8"     9       RN-300-1000     3"     10"     9       RN-300-1200     3"     12"     9       RN-350-C     3-1/2"     2-3/4"     9       RN-350-400     3-1/2"     4"     9	RN-300-350	3"		9
RN-300-600     3"     6"     9       RN-300-800     3"     8"     9       RN-300-1000     3"     10"     9       RN-300-1200     3"     12"     9       RN-350-C     3-1/2"     2-3/4"     9       RN-350-400     3-1/2"     4"     9	RN-300-400	3"	4"	9
RN-300-800     3"     8"     9       RN-300-1000     3"     10"     9       RN-300-1200     3"     12"     9       RN-350-C     3-1/2"     2-3/4"     9       RN-350-400     3-1/2"     4"     9	RN-300-500	3"	5"	9
RN-300-1000     3"     10"     9       RN-300-1200     3"     12"     9       RN-350-C     3-1/2"     2-3/4"     9       RN-350-400     3-1/2"     4"     9	RN-300-600		6"	9
RN-300-1200     3"     12"     9       RN-350-C     3-1/2"     2-3/4"     9       RN-350-400     3-1/2"     4"     9	RN-300-800		8"	9
RN-350-C 3-1/2" 2-3/4" 9 RN-350-400 3-1/2" 4" 9	RN-300-1000	3"	10"	9
<b>RN-350-400</b> 3-1/2" 4" 9	RN-300-1200	3"	12"	9
	RN-350-C	3-1/2"	2-3/4"	9
<b>RN-350-500</b> 3-1/2" 5" 9	RN-350-400	3-1/2"	4"	9
	RN-350-500	3-1/2"	5"	9

## **GALVANIZED STEEL**RIGID CONDUIT NIPPLES

- ▶ Meets UL 6 and ANSI C80.1
- ▶ NPT Thread



Cat. No.	Trade Size	Length	Std. Pkg.
RN-350-600	3-1/2"	6"	9
RN-350-800	3-1/2"	8"	9
RN-350-1000	3-1/2"	10"	9
RN-350-1200	3-1/2"	12"	9
RN-400-C	4"	2-7/8"	9
RN-400-400	4"	4"	9
RN-400-500	4"	5"	9
RN-400-600	4"	6"	9
RN-400-800	4"	8"	4
RN-400-1000	4"	10"	4
RN-400-1200	4"	12"	4
RN-500-C	5"	3"	4
RN-500-500	5"	5"	4
RN-500-600	5"	6"	4
RN-500-800	5"	8"	4
RN-500-1000	5"	10"	4
RN-500-1200	5"	12"	4
RN-600-C	6"	3-1/8"	4
RN-600-500	6"	5"	4
RN-600-600	6"	6"	4
RN-600-800	6"	8"	4
RN-600-1000	6"	10"	4
RN-600-1200	6"	12"	4



## **ZINC DIE CAST** 3/4" OFFSET NIPPLES

#### **FEATURES**

▶ Meets Federal Spec. A-A-50553

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
ON-50	1/2"	25	250
ON-75	3/4"	20	200
ON-100	1"	10	100
ON-125	1-1/4"	5	50
ON-150	1-1/2"	5	50
ON-200	2"	3	30



#### ZINC DIE CAST 1" LONG CONDUIT CHASE NIPPLES

#### **FEATURES**

▶ Meets Federal Spec. A-A-50553

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
CN-50L	1/2"	100	1000
CN-75L	3/4"	50	500
CN-100L	1"	25	250



## ZINC DIE CAST CONDUIT CHASE NIPPLES

#### **FEATURES**

▶ Meets Federal Spec. A-A-50553

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
CN-50	1/2"	100	1000
CN-75	3/4"	100	1000
CN-100	1"	50	500
CN-125	1-1/4"	25	250
CN-150	1-1/2"	25	250
CN-200	2"	15	90



#### ZINC DIE CAST **INSULATED CONDUIT CHASE NIPPLES**

#### **FEATURES**

With Insulated Throat

Meets Federal Spec. A-A-50553

#### **NOTE**

Insulated color may vary

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
CNI-50	1/2"	100	1000
CNI-75	3/4"	100	1000
CNI-100	1"	50	500
CNI-125	1-1/4"	25	250
CNI-150	1-1/2"	25	250
CNI-200	2"	15	90
CNI-250	2-1/2"	2	10
CNI-300	3"	2	10
CNI-350	3-1/2"	-	5
CNI-400	4"	-	5



#### ZINC DIE CAST **BOX TO BOX CONNECTORS**

#### **FEATURES**

▶ Meets Federal Spec. A-A-50553

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF781	1/2"	100	500



#### ZINC DIE CAST **INSULATED BOX TO BOX CONNECTORS**

#### **FEATURES**

With Insulated Throat

▶ Meets Federal Spec. A-A-50553

#### **NOTE**

Insulated color may vary

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
OF781-S	1/2"	100	500





## **STAMPED STEEL** 1-HOLE EMT STRAPS

#### **FEATURES**

Electroplated Zinc

#### **NOTE**

▶ Sizes 2-1/2" to 4" are also listed for Rigid and IMC conduits

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SE1-50	1/2"	100	1000
SE1-75	3/4"	100	1000
SE1-100	1"	100	500
SE1-125	1-1/4"	100	500
SE1-150	1-1/2"	50	500
SE1-200	2"	50	500
SU1-250	2-1/2"	25	100
SU1-300	3"	25	100
SU1-350	3-1/2"	25	100
SU1-400	4"	25	100





SE1-50 to SE1-200

SU1-250 to SU1-400

## **STAMPED STEEL** 2-HOLE EMT STRAPS

#### **FEATURES**

Electroplated Zinc

▶ Sizes 2-1/2" to 4" are also listed for Rigid and IMC conduits

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SE2-50	1/2"	100	1000
SE2-75	3/4"	100	1000
SE2-100	1"	100	500
SE2-125	1-1/4"	100	500
SE2-150	1-1/2"	50	500
SE2-200	2"	50	500
SU2-250	2-1/2"	25	100
SU2-300	3"	25	100
SU2-350	3-1/2"	25	100
SU2-400	4"	25	100





#### STAMPED STEEL 1-HOLE RIGID STRAPS

#### **FEATURES**

Electroplated Zinc

#### **NOTE**

▶ Sizes 2-1/2" to 4" are also listed for EMT and IMC conduits

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SR1-50	1/2"	100	1000
SR1-75	3/4"	100	1000
SR1-100	1"	100	500
SR1-125	1-1/4"	100	500
SR1-150	1-1/2"	50	500
SR1-200	2"	50	500
SU1-250	2-1/2"	25	100
SU1-300	3"	25	100
SU1-350	3-1/2"	25	100
SU1-400	4"	25	100





#### STAMPED STEEL **2-HOLE RIGID STRAPS**

#### **FEATURES**

▶ Electroplated Zinc

#### **NOTE**

▶ Sizes 2-1/2" to 4" are also listed for EMT and IMC conduits

SR2-50         1/2"         100         1000           SR2-75         3/4"         100         1000           SR2-100         1"         100         500           SR2-125         1-1/4"         100         500           SR2-150         1-1/2"         50         500           SR2-200         2"         50         500           SU2-250         2-1/2"         25         100           SU2-300         3"         25         100           SU2-350         3-1/2"         25         100           SU2-400         4"         25         100	Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SR2-100         1"         100         500           SR2-125         1-1/4"         100         500           SR2-150         1-1/2"         50         500           SR2-200         2"         50         500           SU2-250         2-1/2"         25         100           SU2-300         3"         25         100           SU2-350         3-1/2"         25         100	SR2-50	1/2"	100	1000
SR2-125         1-1/4"         100         500           SR2-150         1-1/2"         50         500           SR2-200         2"         50         500           SU2-250         2-1/2"         25         100           SU2-300         3"         25         100           SU2-350         3-1/2"         25         100	SR2-75	3/4"	100	1000
SR2-150     1-1/2"     50     500       SR2-200     2"     50     500       SU2-250     2-1/2"     25     100       SU2-300     3"     25     100       SU2-350     3-1/2"     25     100	SR2-100	1"	100	500
SR2-200     2"     50     500       SU2-250     2-1/2"     25     100       SU2-300     3"     25     100       SU2-350     3-1/2"     25     100	SR2-125	1-1/4"	100	500
SU2-250         2-1/2"         25         100           SU2-300         3"         25         100           SU2-350         3-1/2"         25         100	SR2-150	1-1/2"	50	500
SU2-300     3"     25     100       SU2-350     3-1/2"     25     100	SR2-200	2"	50	500
<b>SU2-350</b> 3-1/2" 25 100	SU2-250	2-1/2"	25	100
0 1/2 20 100	SU2-300	3"	25	100
<b>SU2-400</b> 4" 25 100	SU2-350	3-1/2"	25	100
	SU2-400	4"	25	100



#### STAMPED STEEL

#### 1-HOLE RG6U CABLE STRAPS

#### **FEATURES**

Electroplated Zinc

Cat. No. Description		Std. Pkg.	Master Ctn.
S1-25	RG6U (Coaxial Cable) 1-Hole Strap	100	1000



#### STAMPED STEEL

#### 1-HOLE MC(BX) CABLE STRAPS

#### **FEATURES**

Electroplated Zinc

Corrosion-resistant

Cat. No	D. Description		Master Ctn.
S1-38	12-2, 12-3, 10-2, 10-3	100	1000
	MC (BX) 1-Hole Strap		



#### STAMPED STEEL

#### 1-HOLE SERVICE ENTRANCE STRAPS

#### **FEATURES**

Electroplated Zinc

▶ Corrosion-resistant

Cat. No.	Description	Std. Pkg.	
SES1-50	Three #8, #6, #4	100	500
SES1-75	Three #3, #2	100	500
SES1-100	Three #1, #1/0, #2/0	50	250
SES1-200	Three #3/0, #4/0	25	250



#### STAMPED STEEL 2-HOLE SERVICE ENTRANCE STRAPS

#### **FEATURES**

Electroplated Zinc

▶ Corrosion-resistant

Cat. No.	Description	Std. Pkg.	Master Ctn.
SES2-50	Three #8, #6, #4	20	100
SES2-75	Three #3, #2	20	100
SES2-100	Three #1, #1/0, #2/0	20	100
SES2-200	Three #3/0, #4/0	20	100



### STRAPS, CLAMPS AND HANGERS

## MALLEABLE IRON 1-HOLE RIGID STRAPS





#### **FEATURES**

Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SRM1-50	1/2"	100	1000
SRM1-75	3/4"	50	500
SRM1-100	1"	25	250
SRM1-125	1-1/4"	20	200
SRM1-150	1-1/2"	10	100
SRM1-200	2"	10	50
SRM1-250	2-1/2"	-	25
SRM1-300	3"	-	25
SRM1-350	3-1/2"	-	10
SRM1-400	4"	-	10









#### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
CBS-50	1/2"	25	250
CBS-75	3/4"	25	250
CBS-100	1"	25	250
CBS-125	1-1/4"	10	100
CBS-150	1-1/2"	10	100
CBS-200	2"	5	50
CBS-250	2-1/2"	-	25
CBS-300	3"	-	10
CBS-350	3-1/2"	-	10
CBS-400	4"	-	10



#### STAMPED STEEL

#### **NAIL STRAPS**

#### **FEATURES**

▶ Electroplated Zinc

#### NOTE

<ul><li>Varies according to sizes</li><li>Cat. No.</li></ul>	EMT Size	Flex/Rigid Size	Std. Pkg.	Master Ctn.
NS-50	1/2"	3/8"	100	1000
NS-50/75	3/4"	1/2"	100	1000
NS-100	1"	3/4"	100	1000



#### PRE-GALVANIZED STEEL STUD MOUNTING CABLE SUPPORTS

#### **FEATURES**

- Wood or Metal stud
- Easy to lock
- Space-saving packaging

Cat. No.	Description	Non-Metallic	MC/AC/BX	Std. Pkg.
CS-CJ6	Stud Mounting Cable Support with locking t		Max. 4	100





#### **STAMPED STEEL UNIVERSAL STRUT CLAMPS**

- Electroplated Zinc
- ▶ Listed for EMT, IMC and Rigid
- ▶ 1/2" to 2 ": Break-apart design without Nut
- ▶ 2-1/2" to 4": Two-piece design with Nut

Cat. No.	EMT/Rigid Size	Std. Pkg.
ST-50	1/2"	100
ST-75	3/4"	100
ST-100	1"	100
ST-125	1-1/4"	100
ST-150	1-1/2"	50
ST-200	2"	50
ST-250	2-1/2"	50
ST-300	3"	25
ST-350	3-1/2"	25
ST-400	4"	25



#### **STAMPED STEEL SADDLE TYPE STRUT CLAMPS**

#### **FEATURES**

▶ Electroplated Zinc

▶ Tri-Combo Hex Screw Head

▶ Wide Saddle design

Cat. No.	EMT/Rigid/FMC Conduit Size	Cable O.D. Range	Std. Pkg.
STS-50	5/16" - 1/2"	0.260" - 0.890"	100
STS-75	3/4"	0.670" - 1.090"	100
STS-100	1"	0.890" - 1.450"	100
STS-125	1-1/4"	1.150" - 1.700"	50
STS-150	1-1/2"	1.350" - 2.000"	50
STS-200	2"	1.875" - 2.570"	50
STS-250	2-1/2"	2.500" - 3.060"	25
STS-300	3"	3.000" - 3.600"	25
STS-350	3-1/2"	3.600" - 4.100"	25
STS-400	4"	4.100" - 4.700"	25



## **STAMPED STEEL** CONDUIT HANGERS WITH BOLTS

#### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	EMT Size	Rigid Size	Std. Pkg.	Master Ctn.
PH-50B	#0B	1/2"	1/2" & 3/8"	50	500
PH-75B	#1B	3/4"	3/4"	50	500
PH-100B	#2B	1"	1"	25	250
PH-105B	#2-1/2B	1-1/4"	-	25	250
PH-125B	#3B	1-1/2"	1-1/4"	50	250
PH-150B	#4B	-	1-1/2"	50	250
PH-200B	#5B	2"	2"	20	100
PH-250B	#6B	2-1/2"	2-1/2"	10	50
PH-300B	#7B	3"	3"	10	50
PH-350B	#8B	3-1/2"	3-1/2"	10	50
PH-400B	#9B	4"	4"	5	25



### STEEL BEAM CLAMPS



#### **FEATURES**

- ▶ Electroplated Zinc
- ▶ Single Screw
- ▶ 2 Threaded Holes

Cat. No.	Description	Std. Pkg.	Master Ctn.
BC-25	1/4"-20 Tap, 3/4" Jaw, 100 lb. Load	50	250
BC-38	3/8"-16 Tap, 7/8" Jaw, 200 lb. Load	25	100



## MALLEABLE IRON BEAM CLAMPS





#### **FEATURES**

- ▶ Electroplated Zinc
- ▶ 2 Threaded Holes
- ▶ Single Screw

-	Cat. No.	Description	Std. Pkg.	Master Ctn
Ī	BCM-25	1/4"-20 Tap, 3/4" Jaw, 125 lb. Load	50	250
Ī	BCM-38	3/8"-16 Tap, 7/8" Jaw, 300 lb. Load	25	100
Ī	BCM-50	1/2"-13 Tap, 1" Jaw, 600 lb. Load	10	50



### **MALLEABLE IRON** CONDUIT CLAMPS EDGE TYPE



#### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.
MCCE-50	1/2"	50
MCCE-75	3/4"	50
MCCE-100	1"	25
MCCE-125	1-1/4"	25
MCCE-150	1-1/2"	25
MCCE-200	2"	25
MCCE-250	2-1/2"	10
MCCE-300	3"	10







MCCE-100



# MALLEABLE IRON CONDUIT CLAMPS RIGHT ANGLE TYPE



#### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.
MCCR-50	1/2"	50
MCCR-75	3/4"	50
MCCR-100	1"	50
MCCR-125	1-1/4"	50
MCCR-150	1-1/2"	50
MCCR-200	2"	50
MCCR-250	2-1/2"	25
MCCR-300	3"	25
MCCR-350	3-1/2"	25
MCCR-400	4"	25





MCCR-50

MCCR-100





#### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.
MCCP-50	1/2"	50
MCCP-75	3/4"	50
MCCP-100	1"	50
MCCP-125	1-1/4"	25
MCCP-150	1-1/2"	25
MCCP-200	2"	25
MCCP-250	2-1/2"	10
MCCP-300	3"	10
MCCP-350	3-1/2"	10
MCCP-400	4"	10





MCCP-50

MCCP-100

#### **STEEL U-BOLTS WITH HEX NUTS**

#### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SUB-50	1/2"	25	250
SUB-75	3/4"	25	250
SUB-100	1"	25	250
SUB-125	1-1/4"	20	200
SUB-150	1-1/2"	20	200
SUB-200	2"	20	200
SUB-250	2-1/2"	-	10
SUB-300	3"	-	10
SUB-350	3-1/2"	-	10
SUB-400	4"	-	10





SUB-75

SUB-125

1	<b>STEEL</b> FIXTURE HANGERS		Mount	Std.	Master
	Cat. No.	For Use With	Position	Pkg.	Ctn.
	FH-E	2, 3, or 4 Light Fixtures	End Mount	100	500
	FH-S	2, 3, or 4 Light Fixtures	Side Mount	100	500





FH-S

#### FH-E

#### **STEEL HANGER SCREWS WITH SINGLE HOLE**

#### **FEATURES**

▶ Wood Screw Thread

Cat. No.	Description	Dimension	Std. Pkg.	Master Ctn.
H-SCREW	Flat Hanger Screw	1/4" x 3"	100	500



#### **COPPER-FREE ALUMINUM**

### SERVICE ENTRANCE CAPS CLAMP TYPE

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
EC-50	1/2"	15	90
EC-75	3/4"	10	60
EC-100	1"	7	42
EC-125	1-1/4"	5	30
EC-150	1-1/2"	4	24
EC-200	2"	4	8
EC-250	2-1/2"	1	3
EC-300	3"	1	3
EC-300L (Large Body)	3"	1	3
EC-350	3-1/2"	1	2
EC-400	4"	1	2



#### **HEAVY-DUTY PVC** SERVICE ENTRANCE HEADS

#### **FEATURES**

▶ Snap-on Covers

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
*ECP-50	1/2"	5	10
*ECP-75	3/4"	2	10
*ECP-100	1"	2	10
*ECP-125	1-1/4"	-	5
*ECP-150	1-1/2"	2	10

<sup>\*</sup>While Supplies Last



#### **HEAVY-DUTY PVC** SERVICE ENTRANCE CABLE CAPS

#### **FEATURES**

Snap-on Covers

Cat. No.	Description	Std. Pkg.
ECCP-50	#8, #6, #4, #2	10
ECCP-100	#1/0, #2/0	10
ECCP-200	#3/0. #4/0	10



### **STAMPED STEEL**1-HOLE SERVICE ENTRANCE STRAPS

#### **FEATURES**

▶ Corrosion-resistant Electroplated Zinc

Cat. No.	Description	Std. Pkg.	Master Ctn.
SES1-50	Three #8, #6, #4	100	500
SES1-75	Three #3, #2	100	500
SES1-100	Three #1, #1/0, #2/0	50	250
SES1-200	Three #3/0, #4/0	25	250



#### STAMPED STEEL 2-HOLE SERVICE ENTRANCE STRAPS

#### **FEATURES**

Electroplated Zinc ▶ Corrosion-resistant

Cat. No.	Description	Std. Pkg.	Master Ctn.
SES2-50	Three #8, #6, #4	20	100
SES2-75	Three #3, #2	20	100
SES2-100	Three #1, #1/0, #2/0	20	100
SES2-200	Three #3/0, #4/0	20	100



# DIE CAST COPPER-FREE ALUMINUM THREADED SERVICE ENTRANCE CONDUIT BODIES "SLB" SERIES



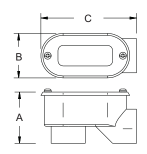
#### **FEATURES**

▶ With Die Cast Cover and Neoprene Gasket ▶ Gray color

	Trade	DIMENSIONS - SLB SERIES			Std.
Cat. No.	Size	Α	В	С	Pkg.
SLB-50	1/2"	1-5/8"	1-3/8"	3-9/32"	20
SLB-75	3/4"	1-27/32"	1-9/16"	3-19/32"	20
<b>SLB-100</b>	1"	2-1/8"	1-31/32"	4-5/16"	10
<b>SLB-125</b>	1-1/4"	2-19/32"	2-7/16"	5-9/16"	10
<b>SLB-150</b>	1-1/2"	2-19/32"	2-5/8"	6-1/4"	6
<b>SLB-200</b>	2"	3-1/8"	3-1/8"	6-3/4"	3







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

#### **FEATURES**

Watertight

Cat. No.	Trade Size	Wire Size	Grommet Opening	Std. Pkg.	Master Ctn.
WECC-100-8	1"	#8	0.40" - 0.68"	10	100
WECC-100-6	1"	#6	0.44" - 0.70"	10	100
WECC-100-4	1"	#4	0.52" - 0.84"	10	100
WECC-125-3	1-1/4"	#3	0.56" - 0.92"	10	50
WECC-125-2	1-1/4"	#2	0.60" - 1.00"	10	50
WECC-125-1	1-1/4"	#1	0.65" - 1.09"	10	50
WECC-150-10	1-1/2"	#1/0	0.72" - 1.24"	5	50
WECC-150-20	1-1/2"	#2/0	0.86" - 1.34"	5	50
WECC-150-30	1-1/2"	#3/0	0.87" - 1.37"	5	50
WECC-200-10	2"	#1/0	0.72" - 1.24"	5	25
WECC-200-20	2"	#2/0	0.86" - 1.34"	5	25
WECC-200-30	2"	#3/0	0.87" - 1.34"	5	25
WECC-200-40	2"	#4/0	0.90" - 1.50"	5	25
WECC-200-40N	2"	#4/0	1.11" - 1.73"	5	25



### ZINC DIE CAST NON-METALLIC CABLE CONNECTORS

#### **NOTE**

▶ Sizes 1" to 2" are also suitable for service entrance

for service entrance		Trade	Std.	Master
Cat. No.	For Use With	Size	Pkg.	Ctn.
RX-50	(1) 14/2 to 10/2 NM, (2) 14/2 or (2) 12/2 NM, 0.340" to 0.380" Dia. Flex Cord (Dry Location) 14/3, 16/2, and 16/3 SJO	1/2"	100	1000
RX-75	(2) 14-2 NM, AWG, 0.340" to 0.515" Dia. Flex Cord (Dry Location) 14/3, 14/2 SJO	3/4"	25	250
For Serv	vice Entrace			
RX-100	(4) 14/2, (1) 8/3, 8/2, 6/2, 6/3, 4/2, 4/3 NM (1) 2 SE Cable	1"	10	100
RX-125	4/3 or 2/3 NM	1-1/4"	5	50
RX-150	3-2/0 or 3-4/0 NM	1-1/2"	5	50
RX-200	3-2/0 or 3-4/0 NM	2"	5	50



### **HEAVY-DUTY PVC**

**SILL PLATES** 

Cat. No.	Description	Std. Pkg.	Master Ctn.
SPP	3 - #4 thru #3/0	5	15



#### **DIE CAST ALUMINUM**

#### **METER HUBS**

**FEATURES** 

Electroplated Zinc	▶ Rain-Tight		
Cat. No.	_	Trade Size	Std. Pkg.
AMH-100		1"	10
AMH-125		1-1/4"	10
AMH-150		1-1/2"	10
AMH-200		2"	10
AMH-250		2-1/2"	10



### 24GA GALVANIZED STEEL ROOF JACKS



- Uninsulated
- ► For service entrance conduit or ventilation pipe
- ▶ Fits Flat to 40°

Cat. No.	Trade Size	Std. Pkg.
RJ-50	1/2"	24
RJ-75	3/4"	24
RJ-100	1"	24
RJ-125	1-1/4"	24
RJ-150	1-1/2"	24
RJ-200	2"	24
RJ-300	3"	12
RJ-400	4"	12





#### **SERVICE ENTRANCE WEDGE GRIP CLAMPS**

#### **FEATURES**

- ▶ Designed to make quick sag adjustments.
- ► For use with ACSR, AAC, AAAC service cables

Cat. No.	ACSR Wire Size	Std. Pkg.	Master Ctn.
SEWG-1	#6 - #2	10	50
SEWG-2	#4 - 1/0	5	25
SEWG-3	2/0 - 4/0	5	25



#### **PORCELAIN WIRE HOLDERS**

#### **FEATURES**

▶ Porcelain & Galvanized Steel

Varies according to sizes

Cat. No.	Description	Trade Size	Std. Pkg.	Master Ctn.
PWH-L	With 2-1/4" Lag Bolt	2-3/4"	5	20
PWH-M	With Steel Clip for 1-1/4" to 3" Mast	1-1/4" to 3"	5	20







PWH-M

### MACHINED STEEL REDUCING BUSHINGS

#### **FEATURES**

► Electroplated Zinc ▶ Meets Federal Spec. A-A-50553

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
RB-50/38	1/2" to 3/8"	100	500
RB-75/50	3/4" to 1/2"	100	500
RB-100/50	1" to 1/2"	50	250
RB-100/75	1" to 3/4"	50	250
RB-125/50	1-1/4" to 1/2"	20	100
RB-125/75	1-1/4" to 3/4"	20	100
RB-125/100	1-1/4" to 1"	20	100
RB-150/50	1-1/2" to 1/2"	10	50
RB-150/75	1-1/2" to 3/4"	10	50
RB-150/100	1-1/2" to 1"	10	50
RB-150/125	1-1/2" to 1-1/4'	' 10	50
RB-200/50	2" to 1/2"	10	50
RB-200/75	2" to 3/4"	10	50
RB-200/100	2" to 1"	10	50
RB-200/125	2" to 1-1/4"	10	50
RB-200/150	2" to 1-1/2"	10	50





#### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
RB-250/200	2-1/2" to 2"	10	50
RB-300/200	3" to 2"	10	50
RB-300/250	3" to 2-1/2"	10	50
RB-350/250	3-1/2" to 2-1/2	" 5	20
MRB-350/300	3-1/2" to 3"	5	20
MRB-400/350	4" to 3-1/2"	5	20



#### **STEEL RIGID MALE ENLARGERS**

#### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Male Size	Female Size	Std. Pkg.	Master Ctn.
SME-50/75	1/2"	3/4"	25	250
SME-75/100	3/4"	1"	10	100
SME-100/125	1"	1-1/4"	10	100





SME-50/75

SME-100/125

### **PVC PLASTIC** INSULATING BUSHINGS

#### **FEATURES**

▶ 105°C rated

▶ Meets Federal Spec. A-A-50553

#### **NOTE**

Color may vary

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
PB-50	1/2"	100	1000
PB-75	3/4"	100	1000
PB-100	1"	50	500
PB-125	1-1/4"	25	250
PB-150	1-1/2"	25	250
PB-200	2"	10	100
PB-250	2-1/2"	10	100
PB-300	3"	-	20
PB-350	3-1/2"	-	20
PB-400	4"	-	10
PB-500	5"	-	10
PB-600	6"	-	10



#### **ZINC DIE CAST** CONDUIT BUSHINGS

#### **FEATURES**

► Full Machine-Cut Internal Threads → Meets Federal Spec. A-A-50553

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
CB-50	1/2"	100	1000
CB-75	3/4"	50	500
CB-100	1"	50	500
CB-125	1-1/4"	25	250
CB-150	1-1/2"	25	250
CB-200	2"	15	90
CB-250	2-1/2"	2	10
CB-300	3"	2	10
CB-350	3-1/2"	-	5
CB-400	4"	-	5



#### ZINC DIE CAST CONDUIT BUSHINGS INSULATED

#### **FEATURES**

- Full Machine-Cut Internal Threads Insulated Throat
- ▶ Meets Federal Spec. A-A-50553

#### NOTE

Insulated color may vary

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
CBI-50	1/2"	100	1000
CBI-75	3/4"	50	500
CBI-100	1"	50	500
CBI-125	1-1/4"	25	250
CBI-150	1-1/2"	25	250
CBI-200	2"	15	90
CBI-250	2-1/2"	2	10
CBI-300	3"	2	10
CBI-350	3-1/2"	-	5
CBI-400	4"	-	5



## MALLEABLE IRON INSULATED CONDUIT BUSHINGS



#### **FEATURES**

▶ Electroplated Zinc ▶ 105°C rated insulated throat

#### **NOTE**

Insulated color may vary

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
MCBI-50	1/2"	100	1000
MCBI-75	3/4"	50	500
MCBI-100	1"	50	500
MCBI-125	1-1/4"	25	250
MCBI-150	1-1/2"	25	100
MCBI-200	2"	10	100
MCBI-250	2-1/2"	-	50
MCBI-300	3"	-	25
MCBI-350	3-1/2"	-	25
MCBI-400	4"	-	10
MCBI-500	5"	-	10
MCBI-600	6"	-	10





MCBI-75

MCBI-125

### ZINC DIE CAST GROUND BUSHINGS INSULATED WITH UNIVERSAL LAY-IN LUG **FEATURES**



▶ 105°C rated Throat Insulator

Cat. No.	Trade Size	Lug Range	Std. Pkg.	Master Ctn.
GBLL-50	1/2"	#14 - #4	50	500
GBLL-75	3/4"	#14 - #4	40	400
GBLL-100	1"	#14 - #4	15	150
<b>GBLL-125</b>	1-1/4"	#14 - #4	15	150
GBLL-125-10	1-1/4"	#14 - #1/0	20	200
GBLL-150	1-1/2"	#14 - #4	10	100
GBLL-150-10	1-1/2"	#14 - #1/0	10	100
GBLL-200	2"	#14 - #4	5	50
GBLL-200-10	2"	#14 - #1/0	10	100
GBLL-250	2-1/2"	#6 - #250MCM	5	50
GBLL-250-10	2-1/2"	#14 - #1/0	-	50
GBLL-300	3"	#6 - #250MCM	5	50
GBLL-300-10	3"	#14 - #1/0	-	50
GBLL-350	3-1/2"	#6 - #250MCM	4	40
GBLL-350-10	3-1/2"	#14 - #1/0	-	10
GBLL-400	4"	#6 - #250MCM	4	40
GBLL-400-10	4"	#14 - #1/0	-	10



## MALLEABLE IRON GROUND BUSHINGS INSULATED WITH UNIVERSAL LAY-IN LUG



#### **FEATURES**

▶ Electroplated Zinc ▶ Full Machine-Cut Internal Threads

▶ Meets Federal Spec. A-A-50553

MGBLL-50	4 /0"			
MGBLL-30	1/2"	#14 - #4	50	200
MGBLL-75	3/4"	#14 - #4	25	100
MGBLL-100	1"	#14 - #4	25	100
MGBLL-125	1-1/4"	#14 - #4	10	50
MGBLL-125-10	1-1/4"	#14 - #1/0	20	200
MGBLL-150	1-1/2"	#14 - #4	10	50
MGBLL-150-10	1-1/2"	#14 - #1/0	10	100
MGBLL-200	2"	#14 - #4	10	50
MGBLL-200-10	2"	#14 - #1/0	10	100
MGBLL-250	2-1/2"	#6 - #250MCN	I 5	25
MGBLL-250-10	2-1/2"	#14 - #1/0	-	50
MGBLL-300	3"	#6 - #250MCN	1 5	25
MGBLL-300-10	3"	#14 - #1/0	-	25
MGBLL-350	3-1/2"	#6 - #250MCN	1 -	5
MGBLL-350-10	3-1/2"	#14 - #1/0	-	10
MGBLL-400	4"	#6 - #250MCN	1 -	5
MGBLL-400-10	4"	#14 - #1/0	-	10
MGBLL-500	5"	#6 - #250MCN	1 -	5
MGBLL-500-30	5"	#6 - #3/0	-	5
MGBLL-600	6"	#6 - #250MCN	1 -	5
MGBLL-600-30	6"	#6 - #3/0	-	5



#### **STEEL FLEX BUSHINGS**

#### **FEATURES**

- ▶ Electroplated Zinc
- ▶ Used to insulate cut Flex when the conduit is used for data cables without a junction box

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
FB-50	1/2"	100	1000
FB-75	3/4"	100	500
FB-100	1"	25	250





Shown Installed

#### **PLASTIC EMT BUSHINGS**

#### **FEATURES**

- Protects wires from damage by sharp edges of EMT
   Size 2-1/2" to 4" can be also used for Rigid, IMC and PVC conduit **NOTE**
- Color may vary

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
TPB-50	1/2"	100	1000
TPB-75	3/4"	100	1000
TPB-100	1"	50	500
TPB-125	1-1/4"	25	250
TPB-150	1-1/2"	25	250
TPB-200	2"	10	100
TPB-250	2-1/2"	10	100
TPB-300	3"	-	20
TPB-350	3-1/2"	-	20
TPB-400	4"	-	10



### **PLASTIC** NON-METALLIC CABLE QUICK-LOCK CONNECTORS

- ▶ Easy and fast installation
- ▶ Simply remove with screwdriver if necessary

Cat. No.	NM Cable Range	Trade Size	KO Size	Std. Pkg.	Master Ctn.
PQLC-38	14/2 - 10/3	3/8"	1/2"	100	1000
PQLC-75	14/3 - 6/3	3/4"	3/4"	50	500











#### **PLASTIC UNIVERSAL METAL STUD GROMMETS**

#### **FEATURES**

- ▶ High strength, non-conductive polypropylene
- Universal design fits into a standard 1" trade size hole and all factory-punched stud holes
- Lightweight material eases installation

Cat. No. Description

Std. Pkg.

**PUSG** Universal Snap-in type Bushings for metal stud, fit all factory punched metal stud holes

100



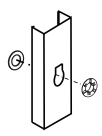
#### **INSTALLATION INSTRUCTION:**

Step1: Separate the two halves Step2: Snap the bushing end and

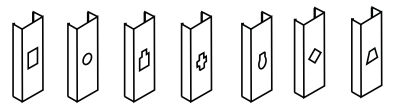
the washer end together through the hole

Step3: Install cable through

the grommet



#### **COMMON HOLE SHAPES IN METAL STUDS:**



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

#### **FEATURES**

▶ High-Temperature Plastic

Fits BX (AC) and Flex conduits

Cat. No.	For Use With	Trade Size	Std. Pkg.	Master Ctn.
ASB-516	14/2, 14/3, 12/2	5/16"	35	3500
ASB-38	14/4, 12/3, 6/1, 4/1	3/8"	35	2100
<b>ASB-716</b>	12/4, 10/2, 10/3, 2/1	7/16"	35	700
ASB-50	10/4, 8/2, 8/3, 1/1	1/2"	20	400
ASB-75	8/4, 6/2, 4/2, 4/3, 6/4	3/4"	16	320



#### ZINC DIE CAST CONDUIT LOCKNUTS

#### **FEATURES**

▶ Full-Cut Internal Threads → Meets Federal Spec. A-A-50553

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
LN-50	1/2"	100	1000
LN-75	3/4"	100	1000
LN-100	1"	100	1000
LN-125	1-1/4"	50	500
LN-150	1-1/2"	50	500
LN-200	2"	25	250
LN-250	2-1/2"	10	100
LN-300	3"	5	50
LN-350	3-1/2"	5	50
LN-400	4"	-	25



#### **STEEL CONDUIT LOCKNUTS**

#### **FEATURES**

Electroplated Zinc Full-Cut Internal Threads

▶ Meets Federal Spec. A-A-50553

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SLN-50	1/2"	100	1000
SLN-75	3/4"	100	1000
SLN-100	1"	100	1000
SLN-125	1-1/4"	50	500
SLN-150	1-1/2"	50	500
SLN-200	2"	25	250
SLN-250	2-1/2"	10	100
SLN-300	3"	5	50
SLN-350	3-1/2"	5	50
SLN-400	4"	-	25
SLN-500	5"	-	10
SLN-600	6"	-	10



### STEEL SEALING LOCKNUTS



#### **FEATURES**

- ► Electroplated Zinc ▶ Bonded with Molten Sealing Material
- ▶ Meets Federal Spec. A-A-50553

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SSLN-50	1/2"	100	1000
SSLN-75	3/4"	100	1000
SSLN-100	1"	100	1000
SSLN-125	1-1/4"	50	500
SSLN-150	1-1/2"	50	500
SSLN-200	2"	25	250
SSLN-250	2-1/2"	10	100
SSLN-300	3"	5	50
SSLN-350	3-1/2"	5	50
SSLN-400	4"	-	25
SSLN-500	5"	-	10
SSLN-600	6"	-	10



## **STEEL** GROUNDING (BONDING) RIGID LOCKNUTS

#### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
GL-50	1/2"	50	200
GL-75	3/4"	25	100
GL-100	1"	25	100
GL-125	1-1/4"	10	50
GL-150	1-1/2"	10	50
GL-200	2"	10	50
GL-250	2-1/2"	5	25
GL-300	3"	5	25
GL-350	3-1/2"	-	5
GL-400	4"	-	5
GL-500	5"	-	5
GL-600	6"	-	5



#### **NYLON PLASTIC LOCKNUTS**

#### **FEATURES**

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
PLN-38	3/8"	50	-



#### **STEEL LIQUID TIGHT SEALING RINGS**

- ▶ Neoprene Rubber Gasket ▶ Steel Retainer
- ▶ Form liquid tight seal between connector and box

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
LTSR-50	1/2"	250	2500
LTSR-75	3/4"	200	2000
LTSR-100	1"	150	1500
LTSR-125	1-1/4"	100	1000
LTSR-150	1-1/2"	50	500
LTSR-200	2"	50	500
LTSR-250	2-1/2"	-	100
LTSR-300	3"	-	100
LTSR-350	3-1/2"	-	50
LTSR-400	4"	-	50



### **GALVANIZED STAMPED STEEL** REDUCING WASHERS

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
RW-75/50	3/4" to 1/2"	250	1000
RW-100/50	1" to 1/2"	250	1000
RW-100/75	1" to 3/4"	250	1000
RW-125/50	1-1/4" to 1/2"	100	400
RW-125/75	1-1/4" to 3/4"	100	400
RW-125/100	1-1/4" to 1"	100	400
RW-150/50	1-1/2" to 1/2"	-	100
RW-150/75	1-1/2" to 3/4"	-	100
RW-150/100	1-1/2" to 1"	-	100
RW-150/125	1-1/2" to 1-1/4		100
RW-200/50	2" to 1/2"	-	50
RW-200/75	2" to 3/4"	-	50
RW-200/100	2" to 1"	-	50
RW-200/125	2" to 1-1/4"	-	50
RW-200/150	2" to 1-1/2"	-	50
RW-250/50	2-1/2" to 1/2"	25	100
RW-250/75	2-1/2" to 3/4	25	100
RW-250/100	2-1/2" to 1"	25	100
RW-250/125	2-1/2" to 1-1/4	" 25	100
RW-250/150	2-1/2" to 1-1/2	" 25	100
RW-250/200	2-1/2" to 2"	25	100
RW-300/50	3" to 1/2"	-	25
RW-300/75	3" to 3/4"	-	25
RW-300/100	3" to 1"	-	25
RW-300/125	3" to 1-1/4"	-	25
RW-300/150	3" to 1-1/2"	-	25
RW-300/200	3" to 2"	-	25
RW-300/250	3" to 2-1/2"	-	25
RW-350/50	3-1/2" to 1/2"	-	10
RW-350/75	3-1/2" to 3/4"	-	10
RW-350/100	3-1/2" to 1"	-	10
RW-350/125	3-1/2" to 1-1/4		10
RW-350/150	3-1/2" to 1-1/2	" -	10
RW-350/200	3-1/2" to 2"	-	10
RW-350/250	3-1/2" to 2-1/2	" -	10
RW-350/300	3-1/2" to 3"	-	10
RW-400/50	4" to 1/2"	-	10
RW-400/75	4" to 3/4"	-	10
RW-400/100	4" to 1"	-	10
RW-400/125	4" to 1-1/4"	-	10
RW-400/150	4" to 1-1/2"	-	10
RW-400/200	4" to 2"	-	10
RW-400/250	4" to 2-1/2"	-	10
RW-400/300	4" to 3"	-	10
RW-400/350	4" to 3-1/2"	-	10



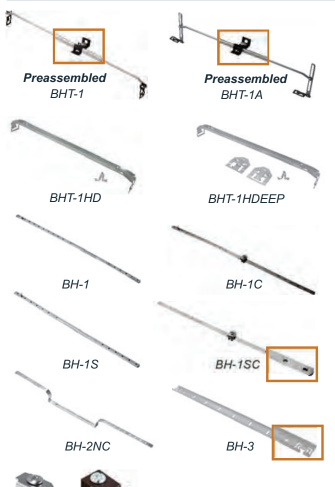
### **BAR HANGERS**

#### **STEEL FIXED BAR HANGERS**

#### **FEATURES**

- Electroplated Zinc
- For T-Bar or Hard Lid Ceiling Joists

Cat. No.	Description	Maste	r Ctn.
BHT-1	24" T-Bar Box Hanger, Clip Included, for use with boxes 1-1/2" or 2-1/8" deep		50
BHT-1A	24" T-Bar Box Hanger, Clip Included, 8" adjustable h	neight	50
BHT-1HD	24" Heavy Duty T-Bar Box Hanger, Clip Included, for use with boxes 1-1/2" or 2-1/8" deep		25
BHT-1HDEEP	24" Heavy Duty T-Bar Box Hanger, Clip Included, with Extension Brackets for use with boxes up to 3-5/8" de		25
BH-1	24" Straight Bar Hanger for mounting ceiling boxes, Slotted, Includes 2 Stove Bolt / Unit		50
BH-1C	24" Straight bar hanger for mounting ceiling boxes, with BH-C Box Clip		50
BH-1S	20" Straight bar hanger for mounting ceiling boxes, slotted, includes 2 Stove Bolt / unit		50
BH-1SC	20" Straight Bar Hanger for mounting ceiling boxes, with Box Clip $\operatorname{BH-C}$		50
BH-2NC	21" Offset (1-1/2") Bar Hanger for mounting boxes with ring, Slotted		50
вн-с	Additional Box Clip & Screw set for use with BH-1, BH-1S & BH-2NC		100
BH-3	Straight Bracket for architectural recessed lights 25-1/4" long with notches 24" apart for use on T-Bar		50
внт-с	Additional Box Clip & Screw set for use with BHT-1 & BHT-1A		100



BHT-C

BH-C





### BAR HANGERS

#### **STEEL ADJUSTABLE BAR HANGERS**

#### **FEATURES**

Electroplated Zinc ▶ For wall stud and hard lid ceiling joists

Cat. No.	Description	Master Ctn.
*BHA-1	Adjustable Bar Hanger with Stud for joist spacin 16" to 24" with #3/8-18 NPS Threaded Stud	ng 50
*BHA-10	Adjustable Bar Hanger with Stud for joist spacing 16" to 24" with Box Clip	ng 50
BHA-16	11" to 18" Adjustable Box Bracket - Mount box with self-tapping screws on notches Ends bend and wrap around stud - Can be use with boxes 1-1/2", 2-1/8" or 2-1/2" deep	
BHA-24	15-3/4" to 26" Adjustable Box Bracket - Mount with self-tapping screws on notches Ends bend and wrap around stud - Can be use with boxes 1-1/2", 2-1/8" or 2-1/2" deep	

<sup>\*50</sup> lbs fixture rating at 16" stud







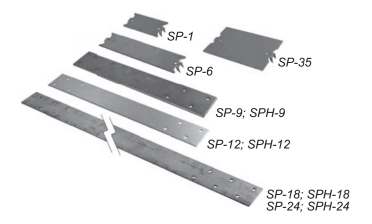


#### **NAIL SAFETY PLATES**

#### **FEATURES**

▶ Provides protection from nail and screw penetration

Cat. No.	Description	Trade Size	Std. Pkg.
SP-1	16GA Safety Plate with prongs	1.5" x 2.75"	100
SP-1-500	16GA Safety Plate with prongs	1.5" x 2.75"	500
SP-35	16GA Safety Plate with prongs	3" x 5"	100
SP-6	16GA Safety Plate with prongs	1.5" x 6"	100
SP-9	16GA Safety Plate with nail holes	1.5" x 9"	50
SP-12	16GA Safety Plate with nail holes	1.5" x 12"	50
SP-18	16GA Safety Plate with nail holes	1.5" x 18"	50
SP-24	16GA Safety Plate with nail holes	1.5" x 24"	50
SPH-9	12GA Safety Plate with nail holes	1.5" x 9"	50
SPH-12	12GA Safety Plate with nail holes	1.5" x 12"	50
SPH-18	12GA Safety Plate with nail holes	1.5" x 18"	50
SPH-24	12GA Safety Plate with nail holes	1.5" x 24"	50



#### **SWITCH BOX SUPPORTS**

#### **FEATURES**

▶ Bendable Tabs

Cat. No.	Description	Std. Pkg.
SBS	20GA	100



### **ACCESSORIES**

## **STAMPED STEEL** SNAP-IN KNOCKOUT SEALS

#### **FEATURES**

- Electroplated Zinc
- ▶ Held by spring tension

For capping unused knockout holes

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
KO-50	1/2"	100	1000
KO-75	3/4"	100	1000
KO-100	1"	100	500
KO-125	1-1/4"	50	100
KO-150	1-1/2"	-	50
KO-200	2"	-	25



### **STAMPED STEEL** THREE-PIECE KNOCKOUT SEALS

- ► Electroplated Zinc
- For capping unused knockout holes
- Embossed for quick self centering
- Installed using the screw and back strap

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
KO3P-50	1/2"	100	500
KO3P-75	3/4"	50	500
KO3P-100	1"	25	500
KO3P-125	1-1/4"	25	250
KO3P-150	1-1/2"	10	300
KO3P-200	2"	10	300
KO3P-250	2-1/2"	10	100
KO3P-300	3"	10	100
KO3P-350	3-1/2"	10	100
KO3P-400	4"	10	100



#### **ACCESSORIES**

#### **STEEL REGULAR SPRING NUTS**

#### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SNR-1420	1/4" - 20	100	600
SNR-3816	3/8" - 16	100	600
SNR-1213	1/2" - 13	100	600







SNR-1420

SNR-3816

SNR-1213

#### **STEEL JACK CHAIN**

#### **FEATURES**

- Electroplated Zinc
- ▶ 25 lbs. max. load
- ▶ In Steel Reel

Cat. No.	Trade Size	Std. Pkg.
JC-12	12GA	100



### **24GA GALVANIZED STEEL** ROOF JACKS

### **MA**

- Uninsulated
- For service entrance conduit or ventilation pipe
- ▶ Fits Flat to 40°

Cat. No.	Trade Size	Std. Pkg.
RJ-50	1/2"	24
RJ-75	3/4"	24
RJ-100	1"	24
RJ-125	1-1/4"	24
RJ-150	1-1/2"	24
RJ-200	2"	24
RJ-300	3"	12
RJ-400	4"	12





### SCREW KITS, PLASTIC ANCHOR KITS & EASY ANCHOR KITS

#### **FEATURES**

▶ In Plastic Partition Kits

In Plastic Partition Kits		Trade	Screw	Std.
Cat. No.	Description		Count/Kit	Pkg.
KIT-632FH	6-32 Flat Head, 1/2" to 2", Slot	#6-32	370	10
KIT-632RH	6-32 Round Head, 1/2" to 2", Slot/Phillips	#6-32	370	10
KIT-832RH	8-32 Round Head, 1/2" to 2", Slot/Phillips	#8-32	370	10
KIT-10PAK	#10 x 1" Screws & Plastic Anchors, with Masonry Drill Bit	#10 x 1"	110	10
KIT-8EZ	#8 x 1-1/2" Zinc Dry Wall Easy Anchor Kit	#8 x 1-1/2"	50	10
KIT-1032TC	#10 x 1-1/4" Tri-Combo Screw (Hex/Phillips/Slot) Self-Tapping Screw & #8-10 x 1-1/4" Anchors (One 1/4" Masonry drill bit)	#10-32 x 1-1/4	1" 100	10

### Machine Screw Kits Screw Count

Size	Qty.
1/2"	100
3/4"	75
1"	75
1-1/4"	50
1-1/2"	40
2"	30
Total	370







KIT-632FH





KIT-632RH



KIT-10PAK

KIT-8EZ

KIT-1032TC

### **STEEL** BEAM CLAMPS



- ► Electroplated Zinc
- ▶ Single Screw
- 2 Threaded Holes

Cat. No.	Description	Std. Pkg.	Master Ctn.
BC-25	1/4"-20 Tap, 3/4" Jaw, 100 lb. Load	50	250
BC-38	3/8"-16 Tap, 7/8" Jaw, 200 lb. Load	25	100



## MALLEABLE IRON BEAM CLAMPS





#### **FEATURES**

- ► Electroplated Zinc
- ▶ Single Screw
- 2 Threaded Holes

Cat. No.	Description	Std. Pkg.	Master Ctn.
BCM-25	1/4"-20 Tap, 3/4" Jaw, 125 lb. Load	50	250
BCM-38	3/8"-16 Tap, 7/8" Jaw, 300 lb. Load	25	100
BCM-50	1/2"-13 Tap, 1" Jaw, 600 lb. Load	10	50



#### **STEEL** "S" HOOKS

#### **FEATURES**

Electroplated Zinc ▶ 25 lbs. max. load

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SH-2	12GA, 1-1/4"	100	1000



#### **STEEL HANGER SCREWS WITH SINGLE HOLE**

#### **FEATURES**

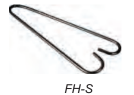
▶ Wood Screw Thread

Cat. No.	Description	Dimension	Std. Pkg.	Master Ctn.
H-SCREW	Flat Hanger Screw	1/4" x 3"	100	500



#### **STEEL FIXTURE HANGERS**

Cat. No.	at. No. For Use With		Sta. Pkg.	Master Ctn.
FH-E	2, 3, or 4 Light Fixtures	End Mount	100	500
FH-S	2, 3, or 4 Light Fixtures	Side Mount	100	500





FH-E

#### **SERVICE ENTRANCE WEDGE GRIP CLAMPS**

#### **FEATURES**

- Designed to make quick sag adjustmentsFor use with ACSR, AAC, AAAC service cables

Cat. No.	ACSR Wire Size	Std. Pkg.	Master Ctn.
SEWG-1	#6 - #2	10	50
SEWG-2	#4 - 1/0	5	25
SEWG-3	2/0 - 4/0	5	25



#### **PORCELAIN WIRE HOLDERS**

#### **FEATURES**

▶ Porcelain & Galvanized Steel Varies according to sizes

Cat. No.	Description	Trade Size	Std. Pkg.	Master Ctn.
PWH-L	With 2-1/4" Lag Bolt	2-3/4"	5	20
PWH-M	With Steel Clip for 1-1/4" to 3" Mast	1-1/4" to 3"	5	20







PWH-M

### **BLACK ANNEALED STEEL** TIE WIRE

#### **FEATURES**

▶ 16-1/2GA

Cat. No.	Description	Trade Size	Std. Pkg.
TW	Tie Wire	16GA, 400'	20



### **ACCESSORIES**

### MALLEABLE IRON RIGID FLOOR FLANGES

#### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.
FR-50	1/2"	50
FR-75	3/4"	50
FR-100	1"	50
FR-125	1-1/4"	25
FR-150	1-1/2"	25
FR-200	2"	25



# MALLEABLE IRON CONCRETE SLAB INSERTS STRAIGHT



#### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
MCSI-50	1/2"	10	100
MCSI-75	3/4"	10	100
MCSI-100	1"	10	50



# MALLEABLE IRON CONCRETE SLAB INSERTS 90°ANGLE



#### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
MCSI90-50	1/2"	10	100
MCSI90-75	3/4"	10	100
MCSI90-100	1"	10	50







### **INTRODUCTION**

Orbit features an extensive variety of Fastening and Support products for electrical and datacom installations. Many of Orbit's Fasteners are composed of Spring Steel material, which are incredibly versatile, and often require no tools to install. Orbit constantly evaluates its product mix to ensure contractors have access to the products they need. Our vast Fastener and Support selection includes Spring Steel Cable & Conduit Clips, Wall Mounted Box Brackets, Ceiling Hangers & Plates, Datacom Support Products, and more.

Fes C



### **MATERIAL REFERENCE**

## **Spring Steel**



Spring Steel Fastening products are manufactured from annealed, low alloy metals that feature a high yield strength. Spring Steel Fasteners 'snap' back to their original shape, even after repeated bending and twisting. Each fastener is electrocoated with a grey finish, then cured in an oven to promote cross-linking. This electrocoating is extremely resistant to wear-andtear, and even provides a degree of electrical insulation. Spring Steel Fasteners can be used for a variety of electrical, mechanical, and low voltage applications.

### Steel



Steel Fasteners and Box Supports are machined from a solid bar or sheet of stock steel. Steel Fasteners are coated with zinc plating for corrosion protection, and offer a higher tensile strength and higher yield strength than zinc die-cast fittings. Steel Fasteners are suitable for dry locations, and are considered to be "specification grade" fittings.

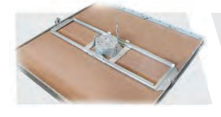
### **Modular Simple Support Bracket Family**

Pg. 190, 216

Accomplish an estimated 95% of all wall rough work...with fewer than 20 items! Orbit's award-winning Simple Support Bracket system starts with the Universal Mounting Adapter (UMA or UMA-LVBS) as its "platform" to build on. Assemble it with any 4", 4-11/16" or even 5" square box. Adapters allow for pairing of readily-available 4" mud rings with any 4-11/16" or 5" box. Quickly mount the box/adapter assembly direct-to-stud OR between-studs with the Simple Support Bracket (SSB-T5). A go-anywhere solution for electrical, low voltage, life safety, and lighting installs. Install these devices direct-to - and between - wall studs. Or mount them overhead, between hard-lid joists or T-grid ceiling channel!

#### **Ceiling T-Bar**

### **Ceiling Hard Lid**





**Fire Alarm** 

Direct-to-Stud





#### **Between Studs**

**Multi-gang** 





**PATENTED** 



### **Universal Mounting Adapter** with Back Support

Pg. 191



Universal Mounting Adapter with Back Support is the only mounting adapter of its kind that accepts 4", 4-11/16" and now 5" square boxes. UMA-LVBS features a unique keyhole pattern that allows any size box to be turned 90°. Keyholes also allow 4" rings to be paired with any 4-11/16" or 5" square box. Integrated back support for 2-1/2" and 3-1/2" stud depths. Increase back support range up to 6" with the FS-456-EXT extender.

### Preassembled SSB with 4" or 4-11/16" Sq. **Deep Box and Pigtail**

Pq. 193



Order the Simple Support Bracket preassembled with UMA and 4" Sq. (SSB-4S-MKO) or 4-11/16" Sq. (SSB-5S-MKO) 2-1/8" deep box and 10" pigtail. Expand the bracket from 15" to 25" with box/adapter attached. Rigid bracket requires no back support!

Contact our PROFAB Division at info@orbitprofab.com to purchase the SSB System with pre-installed boxes and rings.

### **Preassembled SSB with Adjustable Multigang Masonry Box**

Pg. 195







The SSB-MB Series is available in 3,4,5 and 6-gang configurations. 3-1/2" deep masonry box adjusts from 5/8" to 1-1/2" via outside screws. Outlets and devices attach to the box without a ring, making SSB-MB Series ideal for hospital nurse call stations.

### Preassembled SSB with **True 5" Square Box**



Pg. 193



The SSB-T5B-200 comes preassembled with SSB-T5 bracket, UMA-LVBS, True 5" Box (T5B-200), Reducer (T5R), and pre-installed screws for 4" rings and covers.

### **Box Mounted Cable / Conduit Supports**

Pg. 179, 196





Box Mounted Cable & Conduit Supports eliminate the need to install NEC-required First Means of Support in the field. BMCS Series attaches to the back of any 4", 4-11/16" or 5" square box with just one Tek screw. Horizontal pin holes accommodate up to 2" conduit. Secure MC/AC cable via bendable forks, or CS-CJ6 on model no. BMCS-CJ6.



### **Box and Conduit Hanger Support Plate** up to 12" x 12" Boxes

Pq. 206





Box and Conduit Hanger Support plates are available to fit boxes and enclosures up to 12" x 12". BCHS Series make it possible to mount several conduit runs and boxes from one threaded rod. Select models feature offset flanges with pinholes, allowing the use of 1-hole straps. Pipe hangers may be inserted into slots and center holes on each end of the plate. Stamped measures on the plate provide a guide for box placement and spacing. Made in the USA.

### Simple Support Bracket with T-Bar Drop Ceiling **Mounting Clips**





SSB-T5 with T-Bar Mounting Clips easily drops into ceiling grid channel without tools, and require less measuring than traditional T-grid box hangers. Mounting clips on the SSB-TBAR are secured to grid with Tek screws, and feature designated holes for branch line restraints. For 6-way adjustability, pair with UMAB Series. Pair with UMA for standard 4" and 4-11/16" boxes, and with UMA-LVBS for up to 5" Sq. Boxes.

# MC/AC Cable to Stud Clips

Pg. 178, 186



MC/AC Cable to Stud Clips snap onto metal studs and beam flanges (up to 1/8" thick) without tools. FMAC2 can secure two runs of MC or AC cable 1/4" from the stud face in compliance with NEC 300.4(d). Prepunched holes allow clip to be screwed to wood stud or concrete. FMAC2 also snaps in half for a single run of cable, effectively making two clips out of one.



# Conduit to Stud Attachments

Pg. 177, 184

Conduit to Stud Attachments easily snap onto wood or metal studs without tools. The MF Series features a snap-close conduit support for 3/8" thru 1-1/4" EMT. As an option, Conduit to Stud Attachment can be fastened to the stud face with a screw for added support.

# Cable Supports with Locking Tabs

Pg. 179, 186, 196

Cable Supports with Locking Tabs makes it easy to install and secure NM, AC, or MC-type cables to stud frames. CS-CJ6 reliably supports up to 6 runs of NM cables; or up to 4 runs of MC/AC cables. CS-CJ6 features flared edges for wire protection, locating ribs to keep cables separate, and collapsible locking tabs to secure cables. Helps comply with NEC 300.30(b). Neat, efficient packaging ensures individual pieces can be taken out of the box quickly, without linking together.

# **FEATURED PRODUCTS**

# Cable & Conduit Clips

Pg. 170



Cable & Conduit Clips are used to support a wide variety of conduit from rods, drop wires, or flanges. The CC Series accommodates AC/MC cable, EMT, Rigid, flexible metallic tubing, portable cables, control tubes, and data cable. Flexible spring steel material requires no tools to install.



# **Conduit to Z-Purlin Clips**

Pq. 167

Conduit to Z-Purlin Clips feature a tool-free, snapclose conduit clip that can be rotated 360°, and supports 1/2" or 3/4" EMT. Snaps into 0.06" thru 0.1" thick Z-purlin flanges.

# **Conduit & Pipe** to Flange Clips, **Side Mount**

Pg. 167



Conduit & Pipe to Flange Clips require only a hammer to install onto I-beam flanges. MSM Series features a conduit clip that can be rotated 360°, for horizontal or vertical runs of EMT or Rigid raceway.



# **Datacom Cable J-Hooks**

Pg. 229

Datacom Cable J-Hooks provide superior support for Cat 5E, Cat 6, Cat 6A, Cat 7 and fiber optic network cables. CAT Series J-Hooks are available in 3/4" thru 4" diameters, and feature rounded edges for proper cable bend radius. Pre-punched holes allow for attachment of rod clips or beam clamps.

# J-Hooks with Rod & Wire Clip

Pg. 229



J-Hooks with Rod & Wire Clips feature a J-hook riveted to a multipurpose spring steel clip. Depending on the model, clip can be attached to either a beam flange (1/8" thru 7/16") or threaded rod (1/4" or 3/8"). Model no. FCAT124Z3 can also be attached to a #12-#8 drop wire. J-Hook features a bendable cable retainer.

# Threaded Bridle Rings and **Multi-purpose Clips**



Pg. 228

Threaded Bridle Rings and Multi-Purpose Clips (sold separately) secure datacom and low voltage cables vertically or horizontal. Steel Threaded Bridle Rings are available in 3/4" thru 4" diameter, and screw into the Multi-Purpose Clip without tools. The spring steel Multi-Purpose Clip requires only a hammer to install on beam flanges from 1/8" to 1/2" thick.

# **FEATURED PRODUCTS**



# **Pipe Sleeve Positioners**

Pg. 233

Pipe Sleeve Positioners are used to align pipe sleeves and prevent movement during concrete pours. HOSP can be installed with just a hammer, and is ideal for Schedule 40 pipe with sleeve diameters from 2" thru 6". HOSP can be used for wall thicknesses of 5/16" and under, with any sleeve diameter.

# Independent Acoustical **Support Clips**



Pq. 213

Independent Acoustical Support Clips provide a means to support lighting fixtures from common 15/16" T-grid ceiling channel. ISC requires no tools to install, and can support fixtures 65 lbs or under. Each ISC kit includes a break-apart T-grid perimeter clip which cinches both sides of the channel, and includes pre-punched holes for branch line restraints. Also includes 5/8" long screw and washer-wingnut.



# Wire Basket Tray Clips

Pg. 171, 233

Wire Basket Tray Clips are used to attach 3/16" thru 5/16" wire basket trays to struts. No additional tools or hardware are required, thanks to CCTs spring steel design. Use two clips per strut for trays up to 12". Use three clips per strut for trays up to 18", and one clip per strut for each additional 6" of tray width.



# **Spring Steel Beam Clamps**

Pq. 222

Spring Steel Beam Clamps make it easy to suspend threaded rod from beam flanges. BCSS includes a set screw with universal head and features serrated teeth that clamp tightly to beam flanges up to 1/2" thick. BCSS also features a 7/16" thru-hole for 1/4" or 3/8" threaded rod, and will hold up to 100 lbs.

# Rod to Flange Clips





Rod to Flange Clips are a versatile way to suspend threaded rod from beams and joists. F4TI Series requires only a hammer to install, and can fit flange thicknesses from 1/8" thru 3/4". Threaded rod cage can swivel 180° for vertical dropdown, no matter the angle of the beam or joist it is attached to. Takes 1/4" threaded rod and will hold up to 200lbs of weight.



# **Inline** Hammer-On **Strap Hangers**

Pg. 226

Inline Hammer-On Strap Hangers are ideal when supporting pipe or duct from structural members using banding or strapping (sold by other). The FMSS Series includes fasteners for 1/8" thru 3/4" beam flanges, as well as Z-purlins. FMSS Series requires only a hammer to install, accommodates up to 1-1/4" strap, and holds up to 200 lbs. of weight.

# **SPRING STEEL** CONDUIT CLAMPS SNAP CLOSE

## **FEATURES**

- ▶ Easy snap-close
- ▶ For vertical or horizontal installations
- ▶ When only one Snapping hole is provided use for EMT or Rigid; When two Snapping holes are provided use the first hole for Rigid, the second for EMT

	EMT/Rigid	<b>FMC</b>	MC/AC	Hole	Stat	ic Load	Std.
Cat. No.	Size	Size	Size	Size	Vertical	Horizontal	Pkg.
F6M4I	-	3/8"	14/2 to	1/4", Threaded	100 lb	25 lb	100
			12/3				
F812M4I	1/2", 3/4"	-	-	1/4", Threaded	100 lb	25 lb	100
F16M4I	1"	-	-	1/4", Threaded	100 lb	25 lb	100
F20M4I	1-1/4"	-	-	1/4", Threaded	100 lb	25 lb	100
F24M4I	1-1/2"	-	-	1/4", Threaded	100 lb	25 lb	100
F32M4I	2"	-	-	1/4", Threaded	100 lb	25 lb	100
F6M	-	3/8"	14/2 to	1/4", Plain	100 lb	25 lb	100
			12/3				
F812M	1/2", 3/4"	-	-	1/4", Plain	100 lb	25 lb	100
F16M	1"	-	-	1/4", Plain	100 lb	25 lb	100
F20M	1-1/4"	-	-	1/4", Plain	100 lb	25 lb	100
F24M	1-1/2"	-	-	1/4", Plain	100 lb	25 lb	100
F32M	2"	-	-	1/4", Plain	100 lb	25 lb	100







# **SPRING STEEL**CONDUIT CLAMPS **PUSH IN**

- ▶ Push in installation of conduit
- ▶ Eliminates the need for offset conduit bending
- ▶ For vertical or horizontal installations

	<b>EMT</b>	Rigid	Hole	Stati	c Load	Std.
Cat. No.	Size	Size	Size	Vertical	Horizontal	Pkg.
*F8P	1/2"	-	1/4", Plain	25 lb	15 lb	100
F12P	3/4"	1/2"	1/4", Plain	25 lb	15 lb	100
F16P	1"	3/4"	1/4", Plain	25 lb	15 lb	100





# **STAMPED STEEL CONDUIT HANGERS WITH BOLTS**

## **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	EMT Size	Rigid Size	Std. Pkg.	Master Ctn.
PH-50B	#0B	1/2"	1/2" & 3/8"	50	500
PH-75B	#1B	3/4"	3/4"	50	500
PH-100B	#2B	1"	1"	25	250
PH-105B	#2-1/2B	1-1/4"	-	25	250
PH-125B	#3B	1-1/2"	1-1/4"	50	250
PH-150B	#4B	-	1-1/2"	50	250
PH-200B	#5B	2"	2"	20	100
PH-250B	#6B	2-1/2"	2-1/2"	10	50
PH-300B	#7B	3"	3"	10	50
PH-350B	#8B	3-1/2"	3-1/2"	10	50
PH-400B	#9B	4"	4"	5	25



# SPRING STEEL CONDUIT TO FLANGE CLIPS BOTTOM MOUNT, SNAP CLOSE

- Supports conduit/ pipe or cable from beam flanges
   Snap-close Clip can pivot through 360°
- Requires only a hammer to install

Cat. No.	Flange Thickness	EMT/Rigid Size	FMC Size	MC/AC Size	Static Load	Std. Pkg.
F6M24	1/8" to 1/4"	-	3/8"	14/2 to 12/3	75 lb	100
F6M58	5/16" to 1/2"	-	3/8"	14/2 to 12/3	75 lb	100
F6M912	9/16" to 3/4"	-	3/8"	14/2 to 12/3	75 lb	100
F812M24	1/8" to 1/4"	1/2", 3/4"	-	-	75 lb	100
F812M58	5/16" to 1/2"	1/2", 3/4"	-	-	75 lb	100
F812M912	9/16" to 3/4"	1/2", 3/4"	-	-	75 lb	100
F16M24	1/8" to 1/4"	1"	-	-	75 lb	100
F16M912	9/16" to 3/4"	1"	-	-	75 lb	50









# SPRING STEEL CONDUIT TO FLANGE CLIPS SIDE MOUNT, SNAP CLOSE

- Supports conduit/ pipe or cable from beam flanges
- ► Snap close clip can pivot through 360°
- ▶ Requires only a hammer to install

Cat. No.	Flange Thickness	EMT/Rigid Size	FMC Size	MC/AC Size	Static Load	Std. Pkg.
F6M24SM	1/8" to 1/4"	-	3/8"	14/2 to 12/3	25 lb	100
F6M58SM	5/16" to 1/2"	-	3/8"	14/2 to 12/3	25 lb	100
F6M912SM	9/16" to 3/4"	-	3/8"	14/2 to 12/3	25 lb	100
F812M24SM	1/8" to 1/4"	1/2", 3/4"	-	-	25 lb	100
F812M58SM	5/16" to 1/2"	1/2", 3/4"	-	-	25 lb	100
F812M912SM	9/16" to 3/4"	1/2", 3/4"	-	-	25 lb	100
F16M24SM	1/8" to 1/4"	1"	-	-	25 lb	100
F16M58SM	5/16" to 1/2"	1"	-	-	25 lb	100
F16M912SM	9/16" to 3/4"	1"	-	-	25 lb	100
F20M24SM	1/8" to 1/4"	1-1/4"	-	-	25 lb	100
F20M58SM	5/16" to 1/2"	1-1/4"	-	-	25 lb	100
F20M912SM	9/16" to 3/4"	1-1/4"	-	-	25 lb	100
F24M24SM	1/8" to 1/4"	1-1/2"	-	-	25 lb	50
F24M58SM	5/16" to 1/2"	1-1/2"	-	-	25 lb	50
F32M24SM	1/8" to 1/4"	2"	-	-	25 lb	50
F32M58SM	5/16" to 1/2"	2"	-	-	25 lb	50
F32M912SM	9/16" to 3/4"	2"	-	-	25 lb	50





# **SPRING STEEL CONDUIT TO ANGLE PURLIN CLIPS**

- Provides attachment for conduit/pipe or cable to angle purlins
   Snap-close Clip can pivot through 360°
- ▶ Requires only a hammer to install

Cat. No.	EMT Size	Flange Thickness	Static Load	Std.Pkg.
F123812M	1/2", 3/4"	3/32" MAX	100 lb	100





# SPRING STEEL CONDUIT TO FLANGE CLIPS BOTTOM MOUNT, PUSH IN

## **FEATURES**

- ▶ Supports conduit/pipe from beam flanges
- ▶ Push-in Clip can pivot through 360°
- ▶ Requires only a hammer to install

Cat. No.	Flange Thickness	EMT Size	Rigid Size	Static Load	Std. Pkg.
F8P24	1/8" to 1/4"	1/2"	-	25 lb	100
F8P58	5/16" to 1/2"	1/2"	-	25 lb	100
F8P912	9/16" to 3/4"	1/2"	-	25 lb	50
F12P24	1/8" to 1/4"	3/4"	1/2"	25 lb	100
F12P58	5/16" to 1/2"	3/4"	1/2"	25 lb	100
F12P912	9/16" to 3/4"	3/4"	1/2"	25 lb	100
F16P24	1/8" to 1/4"	1"	3/4"	25 lb	100
F16P58	5/16" to 1/2"	1"	3/4"	25 lb	50
F16P912	9/16" to 3/4"	1"	3/4"	25 lb	50





# SPRING STEEL CONDUIT TO FLANGE CLIPS SIDE MOUNT, PUSH IN

- Supports conduit/ pipe from beam flanges
- ▶ Push-in Clip can pivot through 360°
- ▶ Requires only a hammer to install

Cat. No.	Flange Thickness	EMT Size	Rigid Size	Static Load	Std. Pkg.
F8P24SM	1/8" to 1/4"	1/2"	-	15 lb	100
F8P58SM	5/16" to 1/2"	1/2"	-	15 lb	100
F8P912SM	9/16" to 3/4"	1/2"	-	15 lb	100
F12P24SM	1/8" to 1/4"	3/4"	1/2"	15 lb	100
F12P58SM	5/16" to 1/2"	3/4"	1/2"	15 lb	100
F12P912SM	9/16" to 3/4"	3/4"	1/2"	15 lb	50
F16P24SM	1/8" to 1/4"	1"	3/4"	15 lb	100
F16P58SM	5/16" to 1/2"	1"	3/4"	15 lb	100
F16P912SM	9/16" to 3/4"	1"	3/4"	15 lb	50





# SPRING STEEL CABLE/CONDUIT TO ROD/WIRE CLIPS SNAP CLOSE

# **FEATURES**

- Provides attachment of conduit and boxes
- ▶ Snap-close Clip can pivot through 360°
- ▶ Easy installation

Cat. No.	EMT/Rigid Size	FMC Size	MC/AC Size	Flange Thickness	Rod Size	Wire Load	Std. Pkg.
F4Z346M	-	3/8"	14/2 to 12/3	1/8" to 3/8"	1/4"	#12	100
F4Z34812M	1/2", 3/4"	-	-	1/8" to 3/8"	1/4"	#12	100
F6Z34812M	1/2", 3/4"	-	-	3/8" to 7/16"	3/8"	-	100
F4Z3416M	1"	-	-	1/8" to 3/8"	1/4"	#12	100
F6Z3416M	1"	-	-	3/8" to 7/16"	3/8"	-	100





# **SPRING STEEL**

# CABLE/CONDUIT TO ROD/WIRE CLIPS **PUSH IN**

- Provides attachment of conduit and boxes
- ▶ Push-in Clip can pivot through 360°
- Easy installation

Cat. No.	EMT Size	Rigid Size	Flange Thickness	Rod Size	Wire Load	Std. Pkg.
F4Z348P	1/2"	-	1/8" to 3/8"	1/4"	#12	100
F6Z348P	1/2"	-	3/8" to 7/16"	3/8"	-	100
F4Z3412P	3/4"	1/2"	1/8" to 3/8"	1/4"	#12	100
F6Z3412P	3/4"	1/2"	3/8" to 7/16"	3/8"	-	100
F4Z3416P	1"	3/4"	1/8" to 3/8"	1/4"	#12	100
F6Z3416P	1"	3/4"	3/8" to 7/16"	3/8"	-	100





# SPRING STEEL CABLE/ CONDUIT TO ROD/ WIRE CLIPS

- Supports conduit to rod, wire or flange
- Can be used for flexible metallic tubing, armored cable, portable cables, control tubes and communication cables
- Available for EMT, Rigid, ENT and aluminum conduit
- ▶ No tools required to install

		Static Load			
Cat. No.	Vertical Wire/Rod	Horizontal Flange	Vertical Flange	Std. Pkg.	Master Ctn.
СС	-	-	-	100	1000
CC-8	50 lb	100 lb	15 lb	100	1000
CC-12	50 lb	100 lb	15 lb	100	1000
CC-16	50 lb	100 lb	15 lb	100	1000
CC-20	50 lb	100 lb	22lb	100	

Cable Size	#12 WIRE	#8, #9, #10 WIRE
14-2, 14-3, 12-2	CC	CC
12-3	CC	CC-8

Conduit Size	#10, #12 Wire	#8, #9 Wire	3/16", 1/4" Rod	1/8" - 1/4" Flange	5/16" - 3/8" Flange	7/16" - 1/2" Flange
1/2" EMT	CC-8	CC-8	CC-8	CC-8	CC-12	CC-12
1/2" RIGID	CC-8	CC-12	CC-12	CC-12	CC-12	CC-16
3/4" EMT	CC-12	CC-12	CC-12	CC-12	CC-16	CC-16
3/4" RIGID	CC-12	CC-12	CC-16	CC-16	CC-20	CC-20
1" EMT	-	CC-16	CC-16	CC-16	CC-20	CC-20
1" RIGID	-	-	-	CC-20	CC-20	CC-20
1 1/4" EMT	-	CC-20	CC-20	CC-20	-	-















# **SPRING STEEL CABLE/CONDUIT TO WIRE CLIPS**

- ▶ Supports cable and conduit without bending drop wire
- ▶ No tools required to install

Cat. No.	MC/AC	Wire	Hole	Static	Std.
	Size	Size	Size	Load	Pkg.
CWC1	14/2 to 12/3	#12 to #8	1/4", Plain	25 lb	100





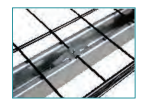
# SPRING STEEL WIRE BASKET TRAY CLIPS

# **FEATURES**

- Attaches wire basket tray to strut
- No tools required to install

Cat. No. Wire Size		Std. Pkg.
CCT	3/16" to 5/16"	100





# **STAMPED STEEL SADDLE TYPE STRUT CLAMPS**

- ▶ Electroplated Zinc
- ▶ Tri-Combo Hex Screw Head
- ▶ Wide Saddle design

Cat. No.	EMT/Rigid Conduit Size	Cable O.D. Range	Std. Pkg.
STS-50	5/16" - 1/2"	0.260" - 0.890"	100
STS-75	3/4"	0.670" - 1.090"	100
STS-100	1"	0.890" - 1.450"	100
STS-125	1-1/4"	1.150" - 1.700"	50
STS-150	1-1/2"	1.350" - 2.000"	50
STS-200	2"	1.875" - 2.570"	50
STS-250	2-1/2"	2.500" - 3.060"	25
STS-300	3"	3.000" - 3.600"	25
STS-350	3-1/2"	3.600" - 4.100"	25
STS-400	4"	4.100" - 4.700"	25



# **STAMPED STEEL UNIVERSAL STRUT CLAMPS**

# **FEATURES**

- ▶ Listed for EMT, IMC and Rigid Electroplated Zinc
- ▶ 1/2" to 2 ": Break-apart design without Nut
- ▶ 2-1/2" to 4": Two-pieces design with Nut

Cat. No.	EMT/RIGID Size	Std. Pkg.
ST-50	1/2"	100
ST-75	3/4"	100
ST-100	1"	100
ST-125	1-1/4"	100
ST-150	1-1/2"	50
ST-200	2"	50
ST-250	2-1/2"	50
ST-300	3"	25
ST-350	3-1/2"	25
ST-400	4"	25



# **STEEL U-BOLTS WITH HEX NUTS**

# **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SUB-50	1/2"	25	250
SUB-75	3/4"	25	250
SUB-100	1"	25	250
SUB-125	1-1/4"	20	200
SUB-150	1-1/2"	20	200
SUB-200	2"	20	200
SUB-250	2-1/2"	-	10
SUB-300	3"	-	10
SUB-350	3-1/2"	-	10
SUB-400	4"	-	10





**SUB-75** 

SUB-125



# MALLEABLE IRON CONDUIT CLAMPS EDGE TYPE



# **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.
MCCE-50	1/2"	50
MCCE-75	3/4"	50
MCCE-100	1"	25
MCCE-125	1-1/4"	25
MCCE-150	1-1/2"	25
MCCE-200	2"	25
MCCE-250	2-1/2"	10
MCCE-300	3"	10





MCCE-50

MCCE-100

# MALLEABLE IRON CONDUIT CLAMPS RIGHT ANGLE TYPE



# **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.
MCCR-50	1/2"	50
MCCR-75	3/4"	50
MCCR-100	1"	50
MCCR-125	1-1/4"	50
MCCR-150	1-1/2"	50
MCCR-200	2"	50
MCCR-250	2-1/2"	25
MCCR-300	3"	25
MCCR-350	3-1/2"	25
MCCR-400	4"	25







MCCR-100

# MALLEABLE IRON CONDUIT CLAMPS PARALLEL TYPE



▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.
MCCP-50	1/2"	50
MCCP-75	3/4"	50
MCCP-100	1"	50
MCCP-125	1-1/4"	25
MCCP-150	1-1/2"	25
MCCP-200	2"	25
MCCP-250	2-1/2"	10
MCCP-300	3"	10
MCCP-350	3-1/2"	10
MCCP-400	4"	10





MCCP-50

MCCP-100

# **SPRING STEEL CABLE SNAP CLIPS**

# **FEATURES**

▶ Clip snaps on flange and cable snaps into clip

Cat. No.	Flange Thickness	Outer Diameter	Std. Pkg.
FSC2D	1/16" - 3/16"	0.468" - 0.562"	100
FSC2E	1/16" - 3/16"	0.591" - 0.709"	100
FSC2F	1/16" - 3/16"	0.748" - 0.945"	100
FSC4D	3/16" - 9/32"	0.468" - 0.562"	100





# SPRING STEEL NM CABLE TO FLANGE CLIP

## **FEATURES**

- Attaches NM cable to beam flange
- ▶ Supports cable sizes with ground wire
- ▶ Requires only a hammer to install

Cat. No.	MC/AC	Outer	Flange	Std.
	Size	Diameter	Thickness	Pkg.
FRMX58	14/2, 12/2	0.28" to 0.32"	5/16" to 1/2"	100





## **SPRING STEEL BOX/ CONDUIT HANGERS**

- ▶ Pre-Galvanized Steel Hanger
- Spring Steel Clamps
- Supports overhead boxes and conduit from threaded rod
- ▶ Eliminates need for offset conduit bending

Cat. No.	EMT Size	FMC Size	MC/AC Size	Hole Size	Screw Size	Std. Pkg.
F6MB18A	-	3/8"	14/2 to 12/3	1/4", Plain	-	25
F812MB18A	1/2", 3/4"	-	-	1/4", Plain	-	25
F812MB18S	1/2", 3/4"	-	-	-	1/4"-20 X 9/16"	25
F16MB18A	1"	-	-	1/4", Plain	-	25







# SPRING STEEL CONDUIT TO T-GRID CLIPS TOP MOUNT, SNAP CLOSE

- Supports conduit above acoustical T-bar
- ▶ No tools required to install

Cat. No.	EMT Size	FMC Size	MC/AC Size	Std. Pkg.
*F6MATA	-	3/8"	14/2 to 12/3	100
*F812MATA	1/2", 3/4"	-	-	100





# SPRING STEEL CONDUIT TO T-GRID CLIPS SIDE MOUNT, PUSH IN

- Supports conduit above acoustical T-bar
- ▶ No tools required to install

Cat. No.	EMT Size	Std. Pkg.
F8PATS	1/2"	100





# SPRING STEEL **CONDUIT TO STUD CLIPS SNAP ON, SNAP CLOSE**

# **FEATURES**

- ▶ Easily snaps onto stud
- ► Snap-close conduit support
- Screw provision for additional support

Cat. No.	EMT Size	FMC Size	MC/AC Size	Stud Clip Size	Std. Pkg.
F6MF	-	3/8"	14/2 to 12/3	1-3/8" to 1-1/2"	100
F812MF	1/2", 3/4"	-	-	1-3/8" to 1-1/2"	100
F16MF	1"	-	-	1-3/8" to 1-1/2"	100
F20MF	1-1/4"	-	-	1-3/8" to 1-1/2"	50





# SPRING STEEL CABLE TO STUD CLIPS

- ▶ Secures NMC or MC/AC cable to wood or metal studs
- ► Compliance with NEC® 300.4(d), CEC 12-618 and CEC 12-510
- ▶ No tools required to install
- Screw provision for additional support

Cat. No.	MC/AC	NM	Cable Clip	Stud Clip	Std.
	Size	Size	Size	Size	Pkg.
FFXC20	14/2 to 12/3	14/2 to 12/3	7/16" to 9/16"	1-3/8" to 1-1/2"	100







# SPRING STEEL CONDUIT TO STUD ATTACHMENTS SNAP CLOSE

#### **FEATURES**

- Positions conduit on metal or wood stud of any size
- Held to stud with screw
- Snap-close conduit support

Cat. No.	EMT Size	Std. Pkg.
F350812M	1/2", 3/4"	100





#### SPRING STEEL MC/AC CABLE TO STUD CLIPS

#### **FEATURES**

- No tools required to install
- ▶ Holes in clip allow it to be screwed into wood stud, concrete or block
- Stabilizer Legs provide "wobble-free" support
- Compliant with NEC® Article 300.4(d), allowing cable to be positioned a minimum of 1-1/4" from face of stud
- ▶ Compliant with CEC Rule 12-618 for support of MC/AC cable
- Snaps in half, making two clips out of one

Cat. No.	Flange Thickness	MC/AC Size	Std. Pkg.
FMAC2	1/8" MAX	14/2 to 10/3	100





#### STAMPED STEEL **NAIL STRAPS**

#### **FEATURES**

Electroplated Zinc

#### NOTE

<ul><li>Varies according to sizes</li><li>Cat. No.</li></ul>	EMT Size	FLEX/RIGID Size	Std. Pkg.	Master Ctn.
NS-50	1/2"	3/8"	100	1000
NS-50/75	3/4"	1/2"	100	1000
NS-100	1"	3/4"	100	1000





# **SPRING STEEL** MC/AC CABLE TO METAL STUD CLIPS

## **FEATURES**

- ▶ Easy installation of MC/AC to metal stud
- No tools required to install

Cat. No.	Outer Diameter	MC/AC Size	Std. Pkg.
MSC	0.429" - 0.531"	14/2 to 12/3	100





## PRE-GALVANIZED STEEL STUD MOUNTING CABLE SUPPORTS

## **FEATURES**

- wood or metal Stud ▶ Easy to lock
- Space-saving packaging

Cat. No.	Description	Non-Metallic	MC/AC/BX	Std. Pkg.
CS-CJ6	Stud Mounting Cable Support with locking to	Max. 6 ab	Max. 4	100







# BOX MOUNTED CONDUIT/ NEW! **CABLE SUPPORTS**

- No more field-installed First Means of Support
- Attaches directly to any size junction box for a cost-saving solution to First Means of Support needs
- Satisfies NEC 330.30 (B)
- ▶ Eliminates the need for additional bar hangers in the field
- ▶ BMCS-CJ6 includes a CS-CJ6 for tool-less cable installation
- UL Listed

Cat. No.	Description	Std. Pkg.
BMCS	Box Mounted Cable Support	50
BMCS-CJ6	Box Mounted Cable Support with CS-CJ6 for tool-less installation	50







**BMCS** 

BMCS-CJ6



# STAMPED STEEL

# 1-HOLE RG6U CABLE STRAPS

## **FEATURES**

Electroplated Zinc

Cat. No.	Description	Std. Pkg.	Master Ctn.
S1-25	RG6U (Coaxial Cable) 1-Hole Strap	100	1000



# **STAMPED STEEL** 1-HOLE MC(BX) CABLE STRAPS

# **FEATURES**

Cat. No.	Description	Std. Pkg.	Master Ctn.
S1-38	12-2, 12-3, 10-2, 10-3 MC (BX) 1-Hole Strap	100	1000



## STAMPED STEEL 1-HOLE EMT STRAPS

# **FEATURES**

▶ Electroplated Zinc

▶ Sizes 2-1/2" to 4" are also listed for Rigid and IMC conduits

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SE1-50	1/2"	100	1000
SE1-75	3/4"	100	1000
SE1-100	1"	100	500
SE1-125	1-1/4"	100	500
SE1-150	1-1/2"	50	500
SE1-200	2"	50	500
SU1-250	2-1/2"	25	100
SU1-300	3"	25	100
SU1-350	3-1/2"	25	100
SU1-400	4"	25	100







SU1-250 to SU1-400





# STAMPED STEEL **2-HOLE EMT STRAPS**

## **FEATURES**

▶ Electroplated Zinc

# **NOTE**

▶ Sizes 2-1/2" to 4" are also listed for Rigid and IMC conduits

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SE2-50	1/2"	100	1000
SE2-75	3/4"	100	1000
SE2-100	1"	100	500
SE2-125	1-1/4"	100	500
SE2-150	1-1/2"	50	500
SE2-200	2"	50	500
SU2-250	2-1/2"	25	100
SU2-300	3"	25	100
SU2-350	3-1/2"	25	100
SU2-400	4"	25	100



# **STAMPED STEEL** 1-HOLE RIGID STRAPS

## **FEATURES**

Electroplated Zinc

# **NOTE**

▶ Sizes 2-1/2" to 4" are also listed for EMT and IMC conduits

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SR1-50	1/2"	100	1000
SR1-75	3/4"	100	1000
SR1-100	1"	100	500
SR1-125	1-1/4"	100	500
SR1-150	1-1/2"	50	500
SR1-200	2"	50	500
SU1-250	2-1/2"	25	100
SU1-300	3"	25	100
SU1-350	3-1/2"	25	100
SU1-400	4"	25	100





# **STAMPED STEEL** 2-HOLE RIGID STRAPS

# **FEATURES**

▶ Electroplated Zinc

#### NOTE

▶ Sizes 2-1/2" to 4" are also listed for EMT and IMC conduits

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SR2-50	1/2"	100	1000
SR2-75	3/4"	100	1000
SR2-100	1"	100	500
SR2-125	1-1/4"	100	500
SR2-150	1-1/2"	50	500
SR2-200	2"	50	500
SU2-250	2-1/2"	25	100
SU2-300	3"	25	100
SU2-350	3-1/2"	25	100
SU2-400	4"	25	100









# **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SRM1-50	1/2"	100	1000
SRM1-75	3/4"	50	500
SRM1-100	1"	25	250
SRM1-125	1-1/4"	20	200
SRM1-150	1-1/2"	10	100
SRM1-200	2"	10	50
SRM1-250	2-1/2"	-	25
SRM1-300	3"	-	25
SRM1-350	3-1/2"	-	10
SRM1-400	4"	-	10





# MALLEABLE IRON CLAMP BACK SPACERS





#### **FEATURES**

► Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
*CBS-50	1/2"	25	250
*CBS-75	3/4"	25	250
*CBS-100	1"	25	250
*CBS-125	1-1/4"	10	100
*CBS-150	1-1/2"	10	100
*CBS-200	2"	5	50
*CBS-250	2-1/2"	-	25
*CBS-300	3"	-	10
*CBS-350	3-1/2"	-	10
*CBS-400	4"	-	10



# STAMPED STEEL

## 1-HOLE SERVICE ENTRANCE STRAPS

# **FEATURES**

▶ Corrosion-resistant

Cat. No.	Description	Std. Pkg.	Master Ctn.
*SES1-50	Three #8, #6, #4	100	500
*SES1-75	Three #3, #2	100	500
*SES1-100	Three #1, #1/0, #2/0	50	250
*SES1-200	Three #3/0, #4/0	25	250



# **STAMPED STEEL** 2-HOLE SERVICE ENTRANCE STRAPS

# **FEATURES**

▶ Corrosion-resistant

Cat. No.	Description	Std. Pkg.	Master Ctn.
*SES2-50	Three #8, #6, #4	20	100
*SES2-75	Three #3, #2	20	100
*SES2-100	Three #1, #1/0, #2/0	20	100
*SES2-200	Three #3/0, #4/0	20	100







# SPRING STEEL CONDUIT TO STUD CLIPS SNAP ON, SNAP CLOSE

## **FEATURES**

- Easily snaps onto stud
- ► Snap-close conduit support
- ▶ Fasten to stud with screw for additional support

Cat. No.	EMT Size	FMC Size	MC/AC Size	Stud Clip Size	Std. Pkg.
F6MF	-	3/8"	14/2 to 12/3	1-3/8" to 1-1/2"	100
F812MF	1/2", 3/4"	-	-	1-3/8" to 1-1/2"	100
F16MF	1"	-	-	1-3/8" to 1-1/2"	100
F20MF	1-1/4"	-	-	1-3/8" to 1-1/2"	50





# **SPRING STEEL CABLE TO STUD CLIPS**

- Secures NMC or MC/AC to metal or wood studs
- ▶ Complies with NEC® 300.4(d), CEC 12-618 and CEC 12-510
- ▶ No tools required to install
- Screw provision for additional support

Cat. No.	MC/AC Size	NM Size	Cable Clip Size	Stud Clip Size	Std. Pkg.
FFXC20	14/2 to 12/3	14/2 to 12/3	7/16" to 9/16"	1-3/8" to 1-1/2"	100







# SPRING STEEL CONDUIT TO STUD ATTACHMENTS SNAP CLOSE

#### **FEATURES**

- ▶ Positions conduit on metal or wood stud of any size
- ▶ Held to stud with screw
- Snap-close conduit support

Cat. No.	EMT Size	Std. Pkg.
F350812M	1/2", 3/4"	100





# SPRING STEEL CABLE/CONDUIT TO STUD ATTACHMENTS

# NEW!

- ▶ Supports EMT conduit or MC/AC cable
- ▶ Ensures conduit is in-line with junction box knockout
- ► Allows for overlap of other fasteners sharing the same screw(s)
- For wood or metal studs
- ▶ Eliminates offset bending of conduit
- ▶ Complies with NEC® Article 358.30(A), which requires conduit support within 36" of an electrical box
- Complies with CEC Rule 12-1404, which requires conduit support within 1 m of an electrical box
- ▶ Complies with CEC Rule 12-618, which requires support of armoured cable within 300 mm (12") of an electrical box

Cat. No.	EMT Size	Box Depth	Std. Pkg.
FCS812	1/2", 3/4"	1-1/2"	100
FCS812D	1/2", 3/4"	2-1/8"	100
FCS16	1"	2-1/8"	100





#### SPRING STEEL MC/AC CABLE TO STUD CLIPS

#### **FEATURES**

- No tools required to install
- ▶ Holes in clip allow it to be screwed into wood stud, concrete or block
- Stabilizer Legs provide "wobble-free" support
- Compliant with NEC® Article 300.4(d), allowing cable to be positioned a minimum of 1-1/4" from face of stud
- ▶ Compliant with CEC Rule 12-618 for support of MC/AC cable
- Snaps in half, making two clips out of one

Cat. No.	Flange Thickness	MC/AC Size	Std. Pkg.
FMAC2	1/8" MAX	14/2 to 10/3	100





#### SPRING STEEL MC/AC CABLE TO METAL STUD CLIPS

- Easy installation of MC/AC to metal stud
- No tools required to install

Cat. No.	Outer Diameter	MC/AC Size	Std. Pkg.
MSC	0.429" - 0.531"	14/2 to 12/3	100





#### PRE-GALVANIZED STEEL STUD MOUNTING CABLE SUPPORTS

- Wood or metal stud
- Easy to lock
- Space-saving packaging

Cat. No.	Description	Non-Metallic	MC/AC/BX	Std. Pkg.
CS-CJ6	Stud Mounting Cable Support with locking to		Max. 4	100









# **PLASTIC UNIVERSAL METAL STUD GROMMETS**

#### **FEATURES**

- ▶ High strength, non-conductive polypropylene
- Universal design fits into a standard 1" trade size hole and all factory-punched stud holes
- ▶ Lightweight material eases installation

# Cat. No. Description

Std. Pkg.

**PUSG** Universal Snap-in type Bushings for metal stud, fit all factory punched metal stud holes

100



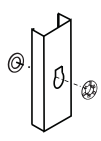
# **INSTALLATION INSTRUCTION:**

Step1: Separate the two halves

Step2: Snap the bushing end and

the washer end together through the hole

Step3: Install cable through the grommet



# **SWITCH BOX SUPPORTS**

# **FEATURES**

▶ Bendable Tabs

Cat. No.	Description	Std. Pkg.
SBS	20GA	100





# **ACCESSORIES**

Cat. No.	Description	Std. Pkg.
DLR-1G	Device Leveler and Retainer, 1-Gang	50





# **ADJUSTABLE BAR HANGERS**

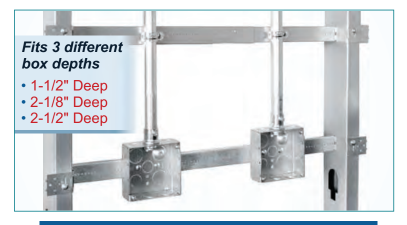
## **FEATURES**

- ▶ Ends bend and wrap around stud
- ▶ Can be used with boxes 1-1/2", 2-1/8" or 2-1/2" deep

Cat. No.	Description	Std. Pkg.
BHA-16	11" to 18" Adjustable Box Bracket - Mount box with self-tapping screws Ends bend and wrap around stud - Can be used with boxes 1-1/2", 2-1/8" or 2-1/2"	50 deep
ВНА-24	15-3/4" to 26" Adjustable Box Bracket - Mount box with self-tapping screws Ends bend and wrap around stud - Can be used with boxes 1-1/2", 2-1/8" or 2-1/2"	50 deep







# **BOX AND CONDUIT SUPPORT BETWEEN STUDS USING BHA**

BHA-16 adjusts from 11" up to 18" BHA-24 adjusts from 15-3/4" up to 26"







## **DROP-ON-BAR SLIDER BRACKETS**

- Quickly attach to any 4" or 4-11/16" square box with Wafer Head Screw
- Easily drops onto Orbit's BHA-16 and BHA-24
- A BARB and box assembly can easily be repositioned along the hanger
- Multiple BARB assemblies can be added before and after the BHA is installed
- Can be fully prefabricated and locked onto the BHA without setting final box position
- ▶ BARB-CS comes complete with cable support pin holes

Cat. No.	Description	Std. Pkg.
BARB	Drop-On-Bar Slider Bracket	50
BARB-CS	Drop-On-Bar Slider Bracket with conduit & cable support pin holes	50





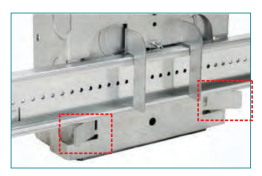








BARB-CS



A BARB and box assembly can be locked onto a BHA before arriving on the job site for quick adjustment in the field.







# SIMPLE SUPPORT BRACKET NEW!

### **FEATURES**

- Telescoping bracket adjusts from 15" to 25"
- ▶ Rigidity eliminates need for far-side back support
- ▶ SSB-T5 expands without removing adapters or junction boxes (ideal for prefabrication)
- ▶ Compatible with Adjustable Rings
- ▶ Must be used with boxes 2-1/8" deep or deeper
- Must be accompanied with either UMA or UMA-LVBS to mount a junction box
- ▶ UMAB's also snap onto SSB Brackets

# Cat. No. Description

Std. Pkg.

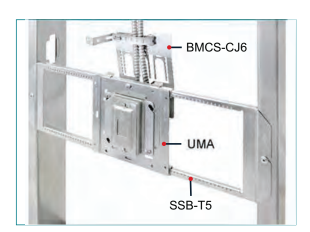
SSB-T5 Simple Support Bracket adjusts from 15" to 25" for mounting 4", 4-11/16" & 5 Sq. boxes between studs 25





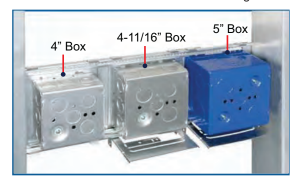






# **SSB-T5 INSTALLED BETWEEN WALL STUDS**

BMCS-CJ6 eliminates need for additional bar hangers in the field



# **ANY SIZE J-BOX**

SSB-T5 fits up to three 4", 4-11/16" or 5" boxes between 24" studs







## **UNIVERSAL MOUNTING ADAPTERS**

#### **FEATURES**

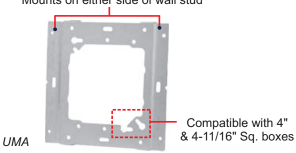
- ▶ UMA or UMA-LVBS mount directly to-stud
- Compatible with the SSB-T5 and SSB-TBAR for between stud and overhead installations
- ▶ UMA accepts 4" or 4-11/16" boxes
- UMA-LVBS features unique keyhole pattern that accepts 4", 4-11/16" and 5" Sq. boxes
- ▶ UMA-LVBS allows for use of 4" rings with 4-11/16" and 5" boxes
- ▶ UMA-LVBS allows for dual-direction box mounting (turn any box 90°)
- UMA-LVBS includes back support for up to 3-1/2" deep studs (up to 6" with FS-456-EXT)

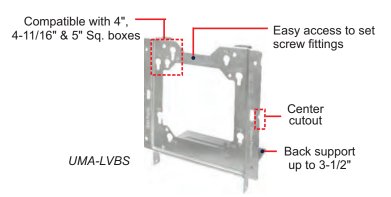
Cat. No.	Description	Std. Pkg.
UMA	Universal Mounting Adapter for 4" and 4-11/16" boxes to mount to SSB-T5, SSB-TBAR, USB and directly to stud	25
UMA-LVBS	Universal Mounting Adapter w/ Back Support, allows for 4", 4-11/16" & 5" Sq. boxes to mour to SSB-T5, SSB-TBAR, USB and directly to s	nt





Mounts on either side of wall stud











Both adapters easily snap onto SSB-T5 & SSB-TBAR

Pair 4" rings with any 4-11/16" or 5" Sq. box

True 5" Box

Turn any 4", 4-11/16" and 5" Sq. box 90° with UMA-LVBS





## **UNIVERSAL MOUNTING ADJUSTABLE BOXES**

#### **FEATURES**

- Adjustable from 0" to 1-1/2" (ships with box set at 5/8" raise)
- Allows for direct-to-stud installations
- Compatible with the SSB-T5 and SSB-TBAR for between stud and overhead installations
- ▶ UMAB-4R include 10" Solid Cu. #12AWG Pigtail and 10-32 Ground Screw

Cat. No.	Description	Std. Pkg.
UMAB	4" Square, 3-1/2" Deep Box, 46 Cu. In., Adjustable up to 1-1/2". Adapter included	10
FA-UMAB	Red 4" Square, 3-1/2" Deep Box, 46 Cu. In., Adjustable up to 1-1/2". Adapter included	10
UMAB-4R	4" (4O), 2-1/8" Deep Box w/ 10" PT, 21.1 Cu. In., Adjustable up to 1-1/2". Adapter Included	20
FA-UMAB-	4R Red 4" (40), 2-1/8" Deep Box w/ 10" PT, 21.1 Cu. In., Adjustable up to 1-1/2". Adapter Include	20 led









Adjustment screws & guided slots









FA-UMAB-4R NEW!

# Adjustment screws & guided slots



# DIRECT-TO-STUD

Guided-slots on each side allow the box to be easily adjusted by simply loosening the screws

#### SSB ASSEMBLIES

#### **FEATURES**

- ▶ Telescoping bracket adjusts from 15" to 25"
- ▶ Rigidity eliminates need for far-side back support
- SSB's expand without removing adapters or junction boxes (ideal for prefabrication)
- Compatible with adjustable rings
- ▶ Must be used with boxes 2-1/8" deep or deeper
- ► FA-SSB-UMAB offers 6-way adjustability

Cat. No.	Description	Std. Pkg.
SSB-4S-MKO	Preassembled SSB-T5 w/ UMA & 4SDB-MKO-PT-10	12
SSB-5S-MKO	Preassembled SSB-T5 w/ UMA & 5SDB-MKO-PT-10	12
SSB-T5B-200 NEW!	Preassembled SSB-T5 w/ UMA-LVBS, T5B-200 (2" KO faces up) & T5R, compatible with 4" rings	10
FA-SSB-UMAB	Preassembled SSB-T5 w/ FA-UMAB	10
1		
SSB-4S-MK SSB-5S-MK	- ID-200 IA-S	SSB-UMAB

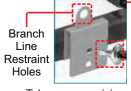
# SSB-TBAR ASSEMBLIES NEW!

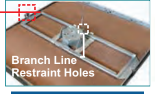
# **FEATURES**

- ▶ Telescoping bracket adjusts from 15" to 25"
- Includes two (2) riveted T-bar clips with holes for Tek screw (helps comply with NEC 314.23 (D) (1))
- ▶ 6-way adjustability
- ▶ Built-in adapter allows box adjustment from flush to 1-1/2" via guided slots (ships with box set at 5/8" raised)
- ▶ Two (2) outside-facing screws lock box at desired depth
- Designated holes approved for branch line restraints
- Ships preassembled to reduce installation time

Cat. No.	Description	Std. Pkg.
SSBT-4R	Preassembled SSB-TBAR with UMAB-4R	20
FA-TBAR-UMAB	Preassembled SSB-TBAR w/ FA-UMAB	10







Includes clips for between T-bar drop ceiling grids

Tek screw provisions on SSBT-4R ON T-BAR each clip comply with

SSBT-4R installed in drop NEC 314.23 (D) (1) ceiling w/ branch line restraint







# PREASSEMBLED UMA-LVBS WITH SQUARE BOX AND DEVICE RING **NEW!**

- ▶ UMA-LVBS can either mount to-stud directly or clip onto SSB-T5
- ▶ Includes far-side back support for up to 3-1/2" deep studs (up to 6" with FS-456-EXT)
- ▶ 4" Sq., 2-1/8" Deep Boxes, 30.3 Cu. In.
- With 10-32 Ground Screw and 10" Solid Cu. #12AWG Pigtail
   KO Bottom: (2) 1/2", (2) MKO
   KO Sides: (8) 1/2", (4) MKO

Cat No.	Compone	nts	Std. Pkg
LVBS-4		_	25
LVBS-4-158		1-G, 5/8 RAISE	25
LVBS-4-258	UMA-LVBS	2-G, 5/8 RAISE	25
LVBS-4-A158	4SDB-MKO-PT-10	1-G, 5/8 - 1-1/4" RAISE	25
LVBS-4-A258		2-G, 5/8 - 1-1/2" RAISE	25

Don't see assemblies you're looking for? Email info@orbitprofab.com for more custom assemblies!





Shown Installed on SSB-T5

## **SSB WITH PREASSEMBLED ADJUSTABLE MASON BOXES** 3-1/2" DEEP

#### **FEATURES**

- Telescoping bracket adjusts from 15" to 25"
- Rigidity eliminates need for far-side back support
- ▶ Built-in adapter allows box adjustment from 1/2" to 1-1/2" via guided slots (ships with box set at 5/8" raised)
- ▶ Guided-slots on each side allow the box depth to be easily adjusted by simply loosening the screws
- Masonry Box can be moved along SSB-T5 bracket until set in final position with a Tek screw

Cat. No.	No. of Gangs	KO Ends	KO Bottom	KO Sizes	Cu. Inches	Std. Pkg.
SSB-MB3	<b>3</b> 3	(6) - CKO	(3) - CKO	(4) - CKO	69.3	10
SSB-MB4	4 4	(8) - CKO	(4) - CKO	(4) - CKO	92.1	10
SSB-MB	<b>5</b> 5	(10) - CKO	(5) - CKO	(4) - CKO	116.1	10
SSB-MB6	<b>6</b> 6	(12) - CKO	(6) - CKO	(4) - CKO	139	10





SSB-MB3



An ideal solution in nurse call systems and headwall assemblies for healthcare projects



**SSB-MB3 SIDE VIEW** 



### **BOX MOUNTED CONDUIT/ CABLE SUPPORTS**

### **FEATURES**

- No more field-installed First Means of Support
- Attaches directly to any size junction box for a cost-saving solution to First Means of Support needs
- Satisfies NEC 330.30 (B)
- Eliminates the need for additional bar hangers in the field BMCS-CJ6 includes CS-CJ6 for tool-less cable installation

Cat. No.	Description	Std. Pkg.
BMCS	Box Mounted Cable Support	50
BMCS-CJ6	Box Mounted Cable Support with CS-CJ6 for tool-less installation	50

**NEW!** 







**BMCS** 



BMCS-CJ6



BMCS-CJ6 installed on SSB-T5 bracket helps minimize the field work



Installed with just one wafer head screw

### PRE-GALVANIZED STEEL STUD MOUNTING CABLE SUPPORTS

- Wood or metal stud ▶ Easy to lock
- Space-saving packaging

Cat. No.	Description	Non-Metallic	MC/AC/BX	Std. Pkg.
CS-CJ6	Stud Mounting Cable		Max. 4	100
	Support with Locking	Tab		









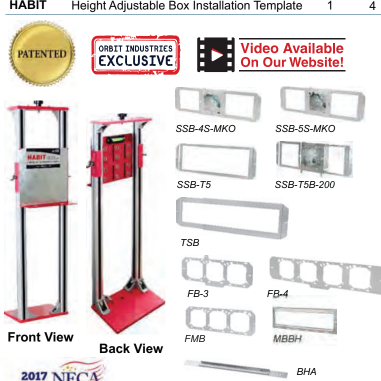
### **HEIGHT ADJUSTABLE BOX INSTALL TOOL**

### **FEATURES**

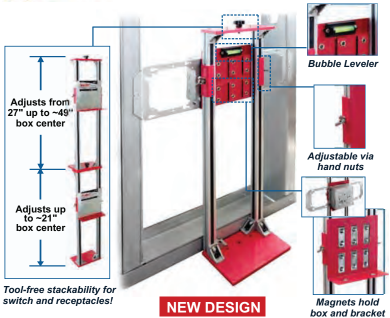
Page 1

- Adjustable and magnetic platform
- Platform can be preset at a specific height for a consistent box and bracket installation
- Compatible with all Orbit Stud Brackets

Std. Mst. Pkg. Pkg. Description Cat. No. **HABIT** Height Adjustable Box Installation Template 4



### Compatible with all of Orbit Stud Brackets







### LOW VOLTAGE STUD MOUNTING BRACKETS

#### **FEATURES**

- ▶ 1/2" raise
- Mounts vertically or horizontally
- Attaches to wooden or metal studs with the use of self-tapping screws or nails
- Can install onto the front or side of wood or metal studs
- Compatible with Simple Support Bracket (SSB-T5) and Ultimate Support Bracket (USB)

Cat. No.	Description	Std. Pkg.
LVSB1	Low Voltage Stud Mounting Bracket 1-Gang	50
LVSB2	Low Voltage Stud Mounting Bracket 2-Gang	25



LVSB1







2

LVSB1 & LVSB2 SHOWN INSTALLED

### **BOX MOUNTING ADAPTERS**

### **FEATURES**

- ▶ Mounts to 4" and 4-11/16" square boxes
- ▶ Adjustable Back Support helps maintain rigidity when installed
- ▶ Low profile design limits drywall bulging
- For use with metal or wood studs

Cat. No.	<b>Description</b> S	td. Pkg.
BMA-23	Box Mounting Adapter with up to 3-1/2" Far Side Support	25
BMA-4	Box Mounting Adapter with up to 4" Far Side Suppor	t 25





BMA-23

BMA-4



### **DIRECT-TO-STUD**

BMA allows for boxes to be mounted directly-to-stud







### FAR SIDE SUPPORT EXTENSIONS **NEW!**

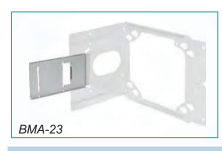
### **FEATURES**

- ▶ Folds onto UMA-LVBS (pg. 191), BMA-23 and BMA-4 for a tool-less far-side support, up to 6"

  Attach to brackets without tools

Cat. No.	Description	Std. Pkg.
FS-456-EXT	Far-side Support Extender for up to 6" Studs compatible with UMA-LVBS, BMA-23 & BMA-4, tool-less	, 50







Fold FS-456-EXT onto UMA-LVBS, BMA-23 or BMA-4 for up to 6" far-side support

### **STEEL BACK SUPPORTS**

### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Description	Std. Pkg.
ABS	Far-Side Box Support for 1-1/2" & 2-1/8" deep boxes, for use with 4" metal studs	50
ABS-6	Far-Side Box Support for 1-1/2" & 2-1/8" deep boxes, for use with 6" metal studs	50





#### **TELESCOPING SUPPORT BRACKETS**

- ▶ Telescoping bracket adjusts from 16" to 27"
- Accepts 4", 4-11/16" square, and up to 10-gang boxes and rings
- Easily adjust position of boxes in field
- ▶ Packaged preassembled and ready to use
- Markings on bracket allow for quick and consistent adjustability
- ▶ Rigidity eliminates need for far-side back support

Cat. No.	Description	Std. Pkg.
TSB	Telescoping Support Bracket adjusts from 16" to 27" for mounting 4", 4-11/16" square and up to 10-gang boxes between studs.	25

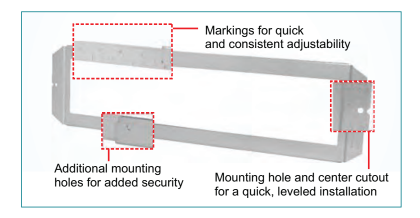








Extra bend ensures a sturdy design







Fits 4", 4-11/16" square, and up to 10-gang boxes







### **FIXED "O" BRACKETS**

- ▶ Pre-galvanized 18 GA sheet metal
- Accommodates 4", 4-11/16" square, and multi-gang boxes
   Allows steel boxes to adjust easily horizontally along the bracket
   Reduces assembly time on job site

Cat. No. Application Dimensions (W x L)		Std. Pkg.	
MBBH-16	For 16" stud spacing	6" x 16"	50
MBBH-24	For 24" stud spacing	6" x 24"	50



MBBH-16





Shown installed with both 4" and 4-11/16" square boxes





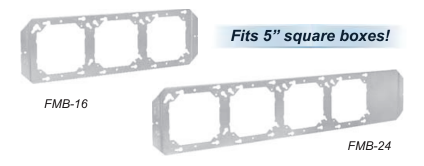


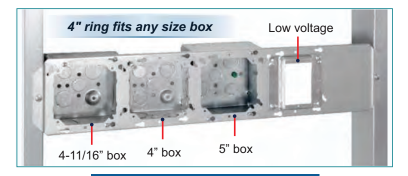
### **FIXED POSITION MOUNTING BRACKETS**

#### **FEATURES**

- ▶ Compatible with 4", 4-11/16" and 5" square boxes
- ▶ 4" rings can be mounted on their own for low voltage applications using 8/32 screws
- Low profile design limits drywall bulging

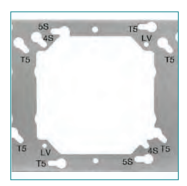
Cat. No. Description		Std. Pkg.
FMB-16	Fixed Position Box Mounting Bracket for 16" stud	25
FMB-24	Fixed Position Box Mounting Bracket for 24" stud	25





### **FMB INSTALLED ON STUDS**

Mount up to 3 boxes between 16" studs with FMB-16 and 4 boxes between 24" with FMB-24



### **MOUNTING HOLES**

Mounting Holes are marked to easily identify box and ring placement







#### FLAT BRACKET FAMILY

#### **FEATURES**

- Compatible with 4", 4-11/16" and 5" square boxes
- Allows 5" boxes to use 4" rings, reducing material costs
- 4" rings can be mounted on their own for low voltage applications using 8/32 screws
- Low profile design accepts up to 2" fittings
- Additional width and slotted mounting holes allow for extra flexibility on studs
- ▶ KB-18, KFB-318, KFB-418 contain up to 6" Back Support for additional stability
- KB-18 contains optional Stud Supports that can be folded out when installed between studs
- Compatible with Orbit's UL Adjustable Rings

Cat. No.	Description	Std. Pkg
FB-3	Flat Box Mounting Bracket 3-Box for 16" stud	25
FB-4	Flat Box Mounting Bracket 4-Box for 24" stud	25
*KB-18 NEW!	Kick Bracket 1-Box Position 18" box center height w/CS-CJ6	10
KFB-318	Flat Bracket 3-Positions with 18" box center heightick Stand for 16" stud w/CS-CJ6	ht 10
KFB-418	Flat Bracket 4-Positions with 18" box center height Kick Stand for 24" stud	10

\*KB-18 Spec Updated January 2024

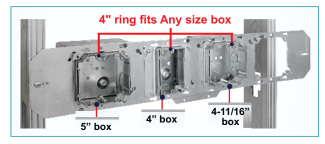


### Compatible with 5" Sq. Boxes!









The Flat Bracket can be positioned to accommodate irregular stud spacings







### **ULTIMATE SUPPORT BRACKETS AND ACCESSORIES**

#### **FEATURES**

- Can be floor or wall mounted on wooden or metal studs
- Telescoping bracket adjusts from 15" to 25"
- Ideal alternative to kick-in brackets, for floor mounted outlets above / below 18" box center
- Infinite height and width combinations
- Provides flexibility at job site
- Compatible with all adjustable rings
- Markings on bracket allow for quick and consistent adjustability

USB must be accompanied with either US4SB, UMA, UMA-LVBS, WBAR1G or WBAR2G mounting brackets to attach a steel box

Cat. No.	Description	Std. Pkg.
USB	Ultimate Support Bracket, Adj. 8"-24" as a floor brkt or 14"-24" as a wall brkt between studs	12
US4SB	Mounting Bracket for 4" Square Box, snaps to USI	3 24
UMA	Universal Mounting Adapter for 4" and 4-11/16" Boxes to mount to SSB, SSB-T5, SSB-TBAR, USB and directly to stud	25
LVSB1	Low Voltage Stud Mounting Bracket 1-Gang	50
LVSB2	Low Voltage Stud Mounting Bracket 2-Gang	25
USDBM	For use with USB to create a double box in floor mount assembly with built-in back support	50
USTBM	For use with USB to create a triple box in floor mount assembly with built-in back support	50
USTS	USB floor mount stud-to-stud top support	50











Cat. No.	Description	Std. Pkg.
USB-4SDB-50/75-PT	Preassembled USB with a 4" Square 2-1/8" Deep Box, includes installed Far-Side Back Support and Ground Pigtail	12
USB-5SDB-50/75-PT	Preassembled USB with a 4-11/16' Square 2-1/8" Deep Box, includes installed Far-Side Back Support and Ground Pigtail	" 12

分数写写





### **FLOOR BRACKET**

and allows for the installation of the mounting between studs and 3 box LVSB for low voltage applications



### **USB ASSEMBLY**

Mount vertically at heights 8" to 24" USB accessories allow for vertical applications using the USTBM

### **BOX AND CONDUIT HANGER SUPPORT PLATES**

- ▶ Pre-Galvanized 16 Gauge Steel
- No cutting required
- ▶ Pin holes and slots allow for use of conduit straps
- Self-reinforcing as more conduit is added
- Requires only one rod for installation
- Stamped markings provide guide lines
- ► Easy to preassemble to save time and material
- Support rating of 100lbs (45.36kg) or less

Cat. No.	Description	Std. Pkg.
BCHS-10	Fits up to 6" x 6" Box for horizontal mounting	25
BCHS-6	Fits up to 6" x 6" Box for horizontal mounting and provides bent tabs for vertical mounting	10
BCHS-6S	Fits up to 8" x 8" Box for horizontal mounting, provides bent tabs for vertical mounting and offsets allow for use of one-hole straps	10
BCHS-12	Fits up to 12" x 12" Box or multiple small sized boxes for horizontal mounting and provides bent tabs for vertical mounting	5











BCHS-10



BCHS-6



BCHS-6S



BCHS-12







### **BOX & CONDUIT HANGERS**

### Use ONE rod to mount multiple boxes and conduits



BCHS-10

Horizontally mount boxes up to 6" x 6"



### **BCHS-6S**

Horizontally or vertically mount boxes up to 8" x 8" and allows for the use of one-hole straps



BCHS-6

Horizontally or vertically mount boxes up to 6" x 6"





### BCHS-12

Fits multiple boxes for multi-system installations or up to 12" x 12" **NEMA** enclosures



### **TRADITIONAL METHOD**

This application would require installer to measure and cut five pieces of threaded rod. Use only one rod with Orbit's BCHS Series.

### SPRING STEEL **BOX/ CONDUIT HANGERS**

### **FEATURES**

- Pre-galvanized Steel Hanger
- Spring Steel Clamps
- Provides support for both sides of horizontal electrical box or conduit from threaded rod
- ▶ Eliminates need for offset conduit bending

Cat. No.	EMT Size	FMC Size	MC/AC Size	Hole Size	Screw Size	Std. Pkg.
F6MB18A	-	3/8"	14/2 to 12/3	1/4", Plain	-	25
F812MB18A	1/2", 3/4"	-	-	1/4", Plain	-	25
F812MB18S	1/2", 3/4"	-	-	-	1/4"-20 X 9/16"	25
F16MB18A	1"	-	-	1/4", Plain	-	25





F6MB18A F812MB18A F16MB18A



### RECESSED LIGHT **MOUNTING SOLUTIONS**

### **RECESSED LIGHT ADAPTER PLATES**

### **FEATURES**

- Available for hard-lid (RAP) and T-bar (RAP-T) applications
- ▶ Multiple CKOs accommodate most 4" up to 8" round and up to 5-1/4" square downlights
- Can be easily preassembled for a quicker job site install
- A faster installation than bar hangers and recessed fixture brackets

Cat. No.	Description	Std. Pkg.
RAP	Recessed Lighting Fixture Adapter Plate for hard lid applications	10
RAP-T	Recessed Lighting Fixture Adapter Plate for T-bar	10







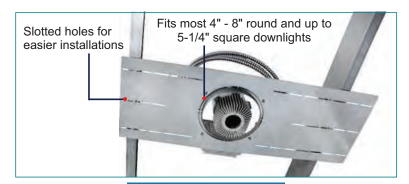




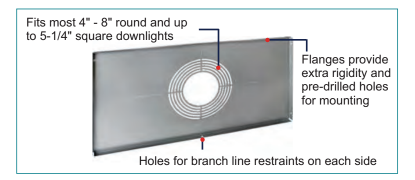


RAP-T

### Installs up to 4x FASTER than traditional methods!



### **RAP INSTALLATION**



**RAP-T INSTALLATION** 



# RECESSED LIGHT MOUNTING SOLUTIONS

### **T-GRID BAR HANGERS**

### **FEATURES**

- Steel
- Electroplated Zinc
- For stud and T-bar

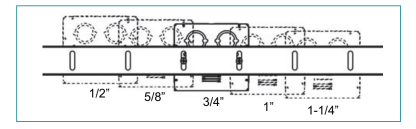
Cat.	No.	Description	Std. Pkg.
ВН-	3	Straight Bracket for mounting architectural recessed lights 25-1/4" long with notches 24" apart for use on T-bar	50





### **BH-3 FEATURES**

Secure to T-bar using bending tabs to comply with NEC 315.23(d)



### **BH-3 FEATURES**

Adjust vertically from 1/2" to 1-1/4" between 5 different positions



### 6-WAY ADJUSTABLE T-BAR HANGER

The BH-3 is ideal for recessed lighting applications, fire alarm device installation, and LED retrofit lighting applications. Compatible with Orbit's 4SEDB-CKO and FA-4SEDB-CKO





### **ADJUSTABLE RINGS**

### **ADJUSTABLE RINGS**

#### **FEATURES**

- ▶ For use with 4" and 4-11/16" square deep boxes
- ▶ 1/4" to 1-1/4" adjustability range
- ▶ Rings achieve a flush finish every time
- Compatible with exclusive extensions for infinite wall depths

			With One Exte	nsion Installed	Std.
Cat. No.	Description	Standard	+1GX75	+2GX75	Pkg.
4SAR1G	1-Gang Adjustable Ring for 4" sq. deep boxes	1/4" to 1-1/4"	1" to 2"	-	25
4SAR2G	2-Gang Adjustable Ring for 4" sq. deep boxes	1/4" to 1-1/4"	-	1" to 2"	25
5SAR1G	1-Gang Adjustable Ring for 4-11/16" sq. deep boxes	1/4" to 1-1/4"	1" to 2"	-	25
5SAR2G	2-Gang Adjustable Ring for 4-11/16" sq. deep boxes	1/4" to 1-1/4"	-	1" to 2"	25













4SAR2G



5SAR1G



5SAR2G





### **ACCESSIBLE ADJUSTABILITY**

Corner screws are easily accessible for adjustment before and after the device has been installed







### **STUD MOUNTING ADJUSTABLE RINGS**

#### **FEATURES**

- ► Accepts 4" or 4-11/16" square boxes in line voltage applications
- ▶ Mount to any stud, shear wall, 6" X 6" NEMA 1 enclosure, Simple Support Bracket (pg. 190) or Ultimate Support Bracket (pg. 204)
- Can be used standalone for low voltage communications applications
- UL Listed

			With One Exte	nsion Installed	Std.
Cat. No.	Description	Standard	+1GX75	+2GX75	Pkg.
WBAR1G	1-Gang Universal Box Bracket	1/4" to 1-1/4"	1" to 2"	-	25
WBAR2G	2-Gang Universal Box Bracket	1/4" to 1-1/4"	-	1" to 2"	25







WBAR1G

WBAR2G

### **EXTENSIONS AND ACCESSORIES**

- Extensions ensure flush finish regardless of wall thickness
- ▶ Attach to adjustable ring for additional 3/4" of depth
- ▶ Mount easily to ring with two 8-32 screws
- Multiple extensions can be installed on one ring

Cat. No.	Description	For Use With	Std. Pkg
1GX75	1-Gang 3/4" Extension	4SAR1G, 5SAR1G, or WBAR1G Only	50
2GX75	2-Gang 3/4" Extension	4SAR2G, 5SAR2G, or WBAR2G Only	50
UPC	Gangable, Steel Universa protects any device during routing, mudding & plaste	25	
UPCTS	Optional Plastic Insert for toggle switch	UPC to protect	25









1GX75 2GX75

**UPC** 

**UPCTS** 









### ADJUSTABLE RINGS

### **UL-APPROVED ADJUSTABLE RINGS**

### **FEATURES**

- ▶ Can be adjusted on the job site for a quick installation
- Adjusts to achieve a flush finish every time
- ▶ Patented design provides strong electrical and mechanical connections to meet UL requirements

Cat. No.	Description	Adjustability Range	Std. Pkg.
4AR1G-58	1-Gang Adjustable Ring for 4" square deep boxes	5/8" to 1-1/4"	25
4AR1G-34	1-Gang Adjustable Ring for 4" square deep boxes	3/4" to 1-1/2"	25
4AR2G-58	2-Gang Adjustable Ring for 4" square deep boxes	5/8" to 1-1/2"	25
5AR1G-58	1-Gang Adjustable Ring for 4-11/16" square deep boxes	5/8" to 1-1/4"	25
5AR2G-58	2-Gang Adjustable Ring for 4-11/16" square deep boxes	5/8" to 1-1/2"	25
4ARR-34	Round Adjustable Ring for 4" square deep boxes	3/4" to 1-1/2"	25
3GAR-34	3-Gang Adjustable Ring	3/4" to 1-1/2"	25







4AR1G-34



Total Control

4AR2G-58



5AR1G-58



5AR2G-58



4ARR-34



3GAR-34







### **SPRING STEEL**

### INDEPENDENT SUPPORT CLIPS

#### **FEATURES**

- Wing-Nut included
- ► Independent support of fixtures
- ▶ No tools required to install

Cat. No.	T-Grid Size	Screw Size	Static Load	Std. Pkg.
ISC	15/16"	1/4"-20 X 9/16"	65lb	100





### **SPRING STEEL** TWIST CLIPS WITH WING NUT

#### **FEATURES**

- ▶ Wing-Nut included
- ▶ Supports electrical fixtures from acoustical T-grid
- ▶ No tools needed for installation

Cat. No.	T-Grid Size	Screw Size	Static Load	Std. Pkg
F4G16	15/16"	1/4"-20 X 9/16"	50lb	100





### **SPRING STEEL** TWIST CLIPS WITH PLAIN HOLE

- Supports wire, S-hooks or chain from T-grid
- ▶ No tools required to install

Cat. No.	T-Grid Size	Screw Size	Static Load	Std. Pkg.
F4G16H	15/16"	1/4", Plain	40lb	100





### **SPRING STEEL**

### T- GRID CLIPS SIDE MOUNT

### **FEATURES**

- ▶ Supports box vertically above acoustical T-bar
- ▶ No tools required to install

Cat. No.	Hole Size	Std. Pkg.
FATS4I	1/4", Threaded	100





# SPRING STEEL CONDUIT TO T-GRID CLIPS TOP MOUNT, SNAP CLOSE

- Supports box vertically above acoustical T-bar
- ▶ No tools needed for installation

Cat. No.	EMT Size	FMC Size	MC/AC Size	Std. Pkg.
F6MATA	-	3/8"	14/2" to 12/3"	100
F812MATA	1/2", 3/4"	-	-	100







# SPRING STEEL CONDUIT TO T-GRID CLIPS SIDE MOUNT, PUSH IN

- Supports conduit horizontal and vertical above acoustical T-bar
- No tools required to install

Cat. No.	EMT Size	Std. Pkg.
F8PATS	1/2"	100





### STEEL

### **HEAVY DUTY T-GRID BOX HANGERS**



- ▶ Pre-galvanized Steel Hanger
- Includes spring steel box mounting clip
- ▶ No tools required to install
- Accommodates multiple junction boxes
- Mounts flush with face of tile
- ▶ 50 lbs. static load rating

Cat. No.	Included Components	Length	Box Depth	Std. Pkg.
BHT-1HD	Mounting Clip	24"	1-1/2" 2-1/8"	25
BHT-1HDEE	P Mounting Clip, 1 1/2" Extension Bracket	24"	1-1/2" 2-1/8" 3-5/8"	25





BHT-1HDEEP

### SIMPLE SUPPORT BRACKETS

#### **FEATURES**

- ▶ Telescoping bracket adjusts from 15" to 25"
- ▶ Rigidity eliminates need for far-side back support
- ▶ SSB's expand without removing adapters or junction boxes (ideal for prefabrication)
- Compatible with adustable rings
- ▶ Must be used with boxes 2-1/8" deep or deeper
- ▶ SSB-T5 must be accompanied with either UMA or UMA-LVBS to mount a junction box
- ▶ UMAB's also snaps onto SSB brackets

Std. Pkg. Cat. No. **Description** SSB-T5 Simple Support Bracket adjusts from 15" to 25" for 25 mounting 4", 4-11/16" & 5 sq. boxes between studs

SSB-TBAR SSB-T5 with T-Bar Drop Ceiling Mounting Clips 20







**Branch Line Restraint Holes** 



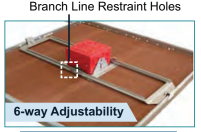


### FIRE ALARM/LIGHTING ON HARD LID

UMAB's can be installed on SSB-T5 for hard-lid ceiling applications



Includes clips for between T-bar drop ceiling grids



### **FIRE ALARM ON T-BAR**

SSB-TBAR with FA-UMAB installed in drop ceiling grid



Branch Line Restraint Holes

Tek screw provisions on each clip comply with NEC 314.23 (D) (1)





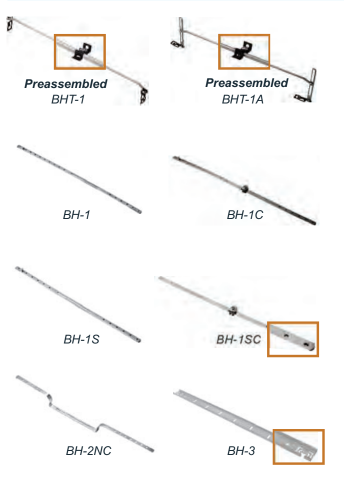


### **BAR HANGERS**

### **STEEL FIXED BAR HANGERS**

- Electroplated Zinc
- ► For T-Bar or Hard Lid Ceiling Joists

Cat. No.	Description	Master Ctn.
BHT-1	24" T-Bar Box Hanger, Clip Included, for use with boxes 1-1/2" or 2-1/8" deep	50
BHT-1A	24" T-Bar Box Hanger, Clip Included, 8" adjustable	height 50
BH-1	24" Straight Bar Hanger for mounting ceiling boxes, Slotted, Includes 2 Stove Bolt / Unit	50
BH-1C	24" Straight bar hanger for mounting ceiling boxes, with BH-C Box Clip	50
BH-1S	20" Straight bar hanger for mounting ceiling boxes, slotted, includes 2 Stove Bolt / unit	50
BH-1SC	20" Straight Bar Hanger for mounting ceiling boxes, with Box Clip BH-C	50
BH-2NC	21" Offset (1-1/2") Bar Hanger for mounting boxes with ring, Slotted	50
вн-с	Additional Box Clip & Screw set for use with BH-1, BH-1S & BH-2NC	100
BH-3	Straight Bracket for architectural recessed lights 25-1/4" long with notches 24" apart for use on T-Bar	50 r
BHT-C	Additional Box Clip & Screw set for use with BHT-1 & BHT-1A	100









### **BAR HANGERS**

### **STEEL ADJUSTABLE BAR HANGERS**

### **FEATURES**

Electroplated Zinc

▶ For stud and hard lid ceiling joists

Cat. No.	Description	Master Ctn.
*BHA-1	Adjustable Bar Hanger with Stud for joist spacing 16" to 24" with #3/8-18 NPS Threaded Stud	50
*BHA-1C	Adjustable Bar Hanger with Stud for joist spacing 16" to 24" with Box Clip	50
BHA-16	11" to 18" Adjustable Box Bracket - Mount box with Tek screws on notches Ends bend and wrap around stud - Can be used with boxes 1-1/2", 2-1/8" or 2-1/2" deep	50
BHA-24	15-3/4" to 26" Adjustable Box Bracket - Mount box wit Tek screws on notches Ends bend and wrap around stud - Can be used with boxes 1-1/2", 2-1/8" or 2-1/2" Deep	h 50

<sup>\*50</sup> lbs fixture rating at 16" stud









### **STEEL U-BOLTS WITH HEX NUTS**

### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SUB-50	1/2"	25	250
SUB-75	3/4"	25	250
SUB-100	1"	25	250
SUB-125	1-1/4"	20	200
SUB-150	1-1/2"	20	200
SUB-200	2"	20	200
SUB-250	2-1/2"	-	10
SUB-300	3"	-	10
SUB-350	3-1/2"	-	10
SUB-400	4"	-	10





SUB-75

SUB-125

# MALLEABLE IRON CONDUIT CLAMPS EDGE TYPE



### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.
MCCE-50	1/2"	50
MCCE-75	3/4"	50
MCCE-100	1"	25
MCCE-125	1-1/4"	25
MCCE-150	1-1/2"	25
MCCE-200	2"	25
MCCE-250	2-1/2"	10
MCCE-300	3"	10





MCCE-50

MCCE-100

# MALLEABLE IRON CONDUIT CLAMPS RIGHT ANGLE TYPE



### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.
MCCR-50	1/2"	50
MCCR-75	3/4"	50
MCCR-100	1"	50
MCCR-125	1-1/4"	50
MCCR-150	1-1/2"	50
MCCR-200	2"	50
MCCR-250	2-1/2"	25
MCCR-300	3"	25
MCCR-350	3-1/2"	25
MCCR-400	4"	25

不過一個





MCCR-50

MCCR-100





### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.
MCCP-50	1/2"	50
MCCP-75	3/4"	50
MCCP-100	1"	50
MCCP-125	1-1/4"	25
MCCP-150	1-1/2"	25
MCCP-200	2"	25
MCCP-250	2-1/2"	10
MCCP-300	3"	10
MCCP-350	3-1/2"	10
MCCP-400	4"	10





MCCP-50

MCCP-100





### **SPRING STEEL**

### HAMMER ON FLANGE CLIPS **BOTTOM MOUNT**

- ▶ Supports boxes, fixtures or other attachments from beam flanges
- ▶ Requires only a hammer to install

Cat. No.	Flange Thickness	Hole Size	Bottom Hole	Side Hole	Strap	Std. Pkg.
FM24	1/8" to 1/4"	1/4", Threaded	100 lb	25 lb	75 lb	100
FM58	5/16" to 1/2"	1/4", Threaded	100 lb	25 lb	75 lb	100
FM912	9/16" to 3/4"	1/4", Threaded	100 lb	25 lb	75 lb	100





### SPRING STEEL HAMMER ON FLANGE CLIPS **BOTTOM MOUNT WITH STUD**

### **FEATURES**

- ▶ Supports boxes, fixtures or other attachments from beam flanges
- ▶ Requires only a hammer to install

Cat. No.	Flange Thickness	Hole Size	Screw Size	Bottom Hole		Strap	Std. Pkg.
FM24S	1/8" to 1/4"	1/4", Threaded	1/4" X 3/8"	100 lb	25 lb	75 lb	100
FM58S	5/16" to 1/2"	1/4", Threaded	1/4" X 3/8"	100 lb	25 lb	75 lb	100
FM912S	9/16" to 3/4"	1/4", Threaded	1/4" X 3/8"	100 lb	25 lb	75 lb	100





### **SPRING STEEL** HAMMER ON FLANGE CLIPS SIDE MOUNT

- ▶ Provides attachment for wire, S-hooks, chain to flanges
- ▶ Fits most beams
- ▶ Requires only a hammer to install

Cat. No.	Flange Thickness	Hole Size	Static Load	Std. Pkg.
F2H4	3/32" to 9/64"	1/4", Plain	160 lb	100
F4H24	1/8" to 1/4"	1/4", Plain	200 lb	100
F4H58	5/16" to 1/2"	1/4", Plain	200 lb	100
F4H912	9/16" to 3/4"	1/4", Plain	200 lb	100









# **SPRING STEEL**BEAM CLAMPS

### **FEATURES**

- ▶ Supports threaded rod, electrical boxes and conduit
- ▶ Supports #10-24 and 1/4"-20 threaded bridle rings
- Easy installation from beam flanges

Cat. No.	Flange Thickness	Hole Size	Rod Size	Static Load	Std. Pkg.
BCSS	1/2" MAX	7/16", Plain	1/4", 3/8	100 lb	100





### MALLEABLE IRON **BEAM CLAMPS**





### **FEATURES**

- ▶ Electroplated Zinc
- ▶ Single Screw
- ▶ 2 Threaded Holes

Cat. No.	Description	Std. Pkg.	Master Ctn.
BCM-25	1/4"-20 Tap, 3/4" Jaw, 125 lb. load	50	250
<b>BCM-38</b>	3/8"-16 Tap, 7/8" Jaw, 300 lb. load	25	100
BCM-50	1/2"-13 Tap, 1" Jaw, 600 lb. load	10	50



### **STEEL BEAM CLAMPS**



- ▶ Electroplated Zinc
- ▶ Single Screw
- ▶ 2 Threaded Holes

Cat. No. Description		Std. Pkg.	Master Ctn.
BC-25	1/4"-20 Tap, 3/4" Jaw, 100 lb. load	50	250
BC-38	3/8"-16 Tap, 7/8" Jaw, 200 lb. load	25	100







# **SPRING STEEL**MULTI-FUNCTION CLIPS

#### **FEATURES**

- Provides attachment of conduit and boxes
- ▶ Supports #10-24 and 1/4"-20 threaded bridle rings

Cat. No.	Flange Thickness	Rod/Wire Size	Hole Size	Screw Size	Flange	Drop Rod/Wire	Std. Pkg.
F4Z34	1/8" to 3/8"	1/4" Rod #12 to #8 Wire	#10-24, Threaded 1/4"-20, Threaded 1/4", Plain		25 lb	20 lb	100
F4Z4S	1/8" to 3/8"	1/4" Rod #12 to #8 Wire	-	1/4"-20	25 lb	20 lb	100
F6Z34	3/8" to 7/16"	3/8" Rod	#10-24, Threaded 1/4"-20, Threaded 1/4", Plain		25 lb	20 lb	100









### SPRING STEEL **VERTICAL PURLIN CLIPS**

### **FEATURES**

- ▶ Fits vertical purlins and bar joist
- ▶ Provides attachment for wire, S-hooks, chain to flanges
- ▶ Requires only a hammer to install

Cat. No.	Flange Thickness	Hole Size	Static Load	Std. Pkg.
FVF14	1/16" to 1/4"	1/4", Plain	160 lb	100





### **SPRING STEEL ANGLE PURLIN CLIPS**

- Compensates angle of purlin
- ▶ Provides attachment for wire, S-hooks, chain to flanges
- ▶ Requires only a hammer to install

Cat. No.	Flange Thickness	Hole Size	Static Load	Std. Pkg.
FAF14	1/16" to 1/4"	1/4", Plain	100 lb	100







### **SPRING STEEL**

### **ROD TO ANGLE PURLIN CLIPS**

#### **FEATURES**

- Compensates angle of purlin
- Provides attachment for threaded rod to purlins
- ▶ Requires only a hammer to install

Cat. No.	Flange Thickness	Hole Size	Static Load	Std. Pkg.
FAF146TI	1/16" to 1/4"	1/4", Threaded	100 lb	100
FAF144TI	1/16" to 1/4"	3/8", Threaded	100 lb	100
FAF146T	1/16" to 1/4"	3/8", Plain	100 lb	100

The state of





### **SPRING STEEL**ANGLE PURLIN CLIPS SIDE MOUNT

### **FEATURES**

- Compensates angle of purlin
- Requires only a hammer to install

Cat. No.	Flange Thickness	Hole Size	Static Load	Std. Pkg.
F122	3/32" MAX	1/4". Plain	100 lb	100





### **SPRING STEEL ROD TO ANGLE PURLIN CLIPS** SIDE MOUNT

- Provides attachment for threaded rod to purlins
- ▶ Requires only a hammer to install

Cat. No.	Flange Thickness	Hole Size	Static Load	Std. Pkg.
F1226TI	3/32" MAX	3/8", Threaded	100 lb	100









### **SPRING STEEL ROD TO FLANGE CLIPS**

#### **FEATURES**

- Provides attachment for threaded rod to flanges
- Can swivel to provide a vertical dropdown
- ▶ Requires only a hammer to install

Cat. No.	Flange Thickness	Hole Size	Static Load	Std. Pkg.
F4TI24	1/18" to 1/4"	1/4", Threaded	200 lb	100
F4TI58	5/16" to 1/2"	1/4", Threaded	200 lb	100
F4TI912	9/16" to 3/4"	1/4", Threaded	200 lb	100





### **SPRING STEEL ROD TO FLANGE ANGLE CLIPS**

- Suspends plain rod from beam flanges
- Can swivel to provide a vertical dropdown
- ▶ Requires only a hammer to install

Cat. No.	Flange Thickness	Hole Size	Static Load	Std. Pkg.
F6A24	1/18" to 1/4"	3/8", Plain	200 lb	100
F6A912	9/16" to 3/4"	3/8", Plain	200 lb	100





# **STEEL**STRAP HANGERS FOR FLANGE PARALLEL

### **FEATURES**

- Spring Steel Clip
- ▶ Pre-galvanized Steel Hanger
- Suspends straps at right angles to beamsRequires only a hammer to install

	Cat. No.	Flange Thickness	Strap Width	Static Load	Std. Pkg.
	FMSS24	1/18" to 1/4"	1-1/4" MAX	200 lb	50
	FMSS58	5/16" to 1/2"	1-1/4" MAX	200 lb	50
	FMSS912	2 9/16" to 3/4"	1-1/4" MAX	200 lb	50





# **STEEL**STRAP HANGERS FOR FLANGE RIGHT ANGLE

- Spring Steel Clip
- Pre-galvanized Steel Hanger
   Suspends straps parallel to beams
- ▶ Requires only a hammer to install

Cat. No.	Flange Thickness	Strap Width	Static Load	Std. Pkg.
FMSR58	5/16" to 1/2"	1-1/4" MAX	200 lb	50







# **STEEL**STRAP HANGERS FOR ANGLE PURLIN PARALLEL

### **FEATURES**

- Spring Steel Clip
- ▶ Pre-galvanized Steel Hanger
- Compensates angle of purlinSuspends straps parallel to purlins
- ▶ Requires only a hammer to install

Cat. No.	Flange Thickness	Strap Width	Static Load	Std. Pkg.
FMSS122	3/32" MAX	1-1/4" MAX	100 lb	50





### STEEL

# STRAP HANGERS FOR ANGLE PURLIN RIGHT ANGLE

- Spring Steel Clip
- ▶ Pre-galvanized Steel Hanger
- Compensates angle of purlinSuspends straps at right angles to purlins
- ▶ Requires only a hammer to install

Cat. No.	Flange Thickness	Strap Width	Static Load	Std. Pkg.
FMSR122	2 3/32" MAX	1-1/4" MAX	100 lb	50





### **STEEL BRIDLE RINGS**

### **FEATURES**

- Zinc Electroplated
- ▶ Supports low voltage communication cables from beams, rods or purlins combined with other Orbit fasteners

Cat. No.	Diameter	Tread Size	Screw Type	Std. Pkg.
F2BRT12	3/4"	#10-24	Metal	100
F2BRT20	1-1/4"	#10-24	Metal	100
F2BRT32	2"	#10-24	Metal	100
F4BRT20	1-1/4"	1/4"-20	Metal	100
F4BRT32	2"	1/4"-20	Metal	100
F4BRT32WS	2"	1/4"-10	Wood	100
F4BRT64	4"	1/4"-20	Metal	50







### **SPRING STEEL** MULTI PURPOSE CLIPS FOR BRIDLE RINGS

- ▶ Requires only a hammer to install
- ▶ Supports threaded bridle rings, unthreaded bridle rings or drive rings from flange

Cat. No.	Flange Thickness	Tread Size	Std. Pkg.
MPC	1/8" to 1/2"	#10-24, 1/4"-20	100







### **STEEL** J-HOOKS

### **FEATURES**

- Pre-galvanized Steel
- Cost effective alternative to expenisve cable tray
- ▶ Galvanized finish on J-Hooks provides smoother cable pull and greater corrosion resistance
- ▶ Supports fiber optic, innerduct and low voltage cable

Cat. No.	Diameter	Std. Pkg.
FCAT12	3/4"	50
FCAT21	1-5/16"	50
FCAT32	2"	50
FCAT64	4"	25







FCAT12

FCAT21 FCAT32 FCAT64

### **STEEL J-HOOKS** WITH ROD/WIRE CLIP

- ▶ Pre-galvanized Steel J-Hook with Spring Steel Clip
- ► Threaded rod attachment with attached J-Hook
- Support low voltage cables

		Flange			
Cat. No.	Diameter	Thickness	Rod Size	Wire Size	Std. Pkg.
FCAT124Z34	3/4"	1/8" to 3/8"	1/4"	#12 - #8	40
FCAT126Z34	3/4"	3/8" to 7/16"	3/8"	-	60





### **LOW VOLTAGE** STUD MOUNTING BRACKETS

### **FEATURES**

- ▶ 1/2" raise
- Mounts vertically or horizontally
- ▶ Attaches to wooden or metal studs with the use of self-tapping screws or nails
- ▶ Can install onto the front or side of wood or metal studs
- ▶ Compatible with Simple Support Bracket (SSB-T5) and Ultimate Support Bracket (USB)

Cat. No.	Description	Std. Pkg.
LVSB1	Low Voltage Stud Mounting Bracket 1-Gang	50
LVSB2	Low Voltage Stud Mounting Bracket 2-Gang	25



LVSB1







LVSB1 & LVSB2 SHOWN INSTALLED

### **LOW VOLTAGE WALL MOUNTING PLATES**

- For Old Work applications
- ▶ Fits 1/2" to 1-1/4" drywall thickness
- ▶ Can also be used in plaster or tile openings
- ▶ Eliminates need to use electrical box for low voltage Class 2 wiring
- ▶ Requires only a drywall saw and screwdriver to install

Cat. No.	Description	Std. Pkg.
LVWP1	1-Gang Low Voltage Wall Mounting Plate	50
LVWP2	2-Gang Low Voltage Wall Mounting Plate	25





LVWP1

LVWP2







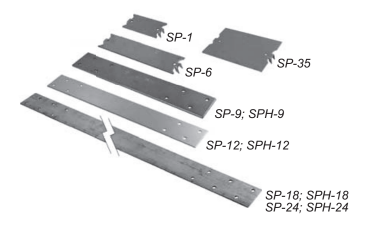
### **SAFETY PLATES**

### **NAIL SAFETY PLATES**

### **FEATURES**

▶ Provides protection from nail and screw penetration

Cat. No.	Description	Trade Size	Std. Pkg.
SP-1	16GA Safety Plate with prongs	1.5" x 2.75"	100
SP-1-500	16GA Safety Plate with prongs	1.5" x 2.75"	500
SP-35	16GA Safety Plate with prongs	3" x 5"	100
SP-6	16GA Safety Plate with prongs	1.5" x 6"	100
SP-9	16GA Safety Plate with nail holes	1.5" x 9"	50
SP-12	16GA Safety Plate with nail holes	1.5" x 12"	50
SP-18	16GA Safety Plate with nail holes	1.5" x 18"	50
SP-24	16GA Safety Plate with nail holes	1.5" x 24"	50
SPH-9	12GA Safety Plate with nail holes	1.5" x 9"	50
SPH-12	12GA Safety Plate with nail holes	1.5" x 12"	50
SPH-18	12GA Safety Plate with nail holes	1.5" x 18"	50
SPH-24	12GA Safety Plate with nail holes	1.5" x 24"	50



### **SPRING STEEL SNAP ON SAFETY PLATES**

- ▶ Protects electrical and mechanical installation through studs
- For wood and metal studs
- ▶ No tools required to install
- ▶ Breakable tabs permit multiple plates to be ganged together
- Complies with NEC Article 300-4, CEC Rule 12-516 and 12-616
- ▶ Holes on legs and surface of plate are provided to secure with nail or screw

Cat. No.	Size	Std. Pkg.
SOSP	3-1/8" X 1-1/2"	100





### **ACCESSORIES**

#### STEEL

#### **ANGLE BRACKETS**

#### **FEATURES**

- Pre-galvanized
- ▶ Provides attachment for wire, threaded rod, S-hooks or chain from concrete or wood

Cat. No.	Side Hole	Bottom Hole	Static Load	Std. Pkg.
AB4	1/4", Plain	1/4", Plain	160 lb	100
AB6	1/4", Plain	3/8", Plain	160 lb	100





#### **SPRING STEEL**

#### THREADED INSTALL ROD HANGERS

Supports wire or rod from block or concrete walls

Cat. No.	Side Hole	<b>Bottom Hole</b>	Static Load	Std. Pkg.
F4TI	1/4", Plain	1/4", Plain	160 lb	100
F6TI	1/4", Plain	3/8", Plain	160 lb	100
F6T	1/4", Plain	3/8", Plain	160 lb	100







F6TI

F6T

## THREADED INSTALL ROD HANGERS WITH ANGLE BRACKET

#### **FEATURES**

- ▶ Spring Steel Hanger
- ▶ Pre-galvanized Steel Bracket
- ▶ Suspends threaded rod from horizontal structures such as laminated wood or concrete beams, joists, ceilings and walls

Cat. No.	Side Hole	Bottom Hole	Static Load	Std. Pkg.
F4TIB	1/4", Plain	1/4", Threaded	160 lb	100
F6TIB	1/4", Plain	3/8", Threaded	160 lb	100









#### **ACCESSORIES**

### **SPRING STEEL**PIPE SLEEVE POSITIONERS

### **FEATURES**

- ▶ Positions pipe sleeves and keeps stable during concrete pours
- ▶ Requires only a hammer to install

Cat. No.	Pipe Size	Sleeve Diameter	Wall Thickness	Std. Pkg.
HOSP	Schedule 40	2" to 6"	5/16" MAX	100





### SPRING STEEL WIRE BASKET TRAY CLIPS

#### **FEATURES**

- Attaches wire basket tray to strutNo tools required to install

Cat. No.	Wire Size	Std. Pkg.
CCT	3/16" to 5/16"	100





#### **STEEL REGULAR SPRING NUTS**

#### **FEATURES**

▶ Electroplated Zinc

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SNR-1420	1/4" - 20	100	600
SNR-3816	3/8" - 16	100	600
SNR-1213	1/2" - 13	100	600



SNR-1420



SNR-3816



SNR-1213



### **ACCESSORIES**

#### **STEEL JACK CHAIN**

#### **FEATURES**

▶ Electroplated Zinc ▶ 25 lbs. max. load

▶ In steel reel

Cat. No.	Trade Size	Std. Pkg.
JC-12	12GA	100



#### **STEEL** "S" HOOKS

#### **FEATURES**

▶ Electroplated Zinc ▶ 25 lbs. max. load

Cat. No.	Trade Size	Std. Pkg.	Master Ctn.
SH-2	12GA, 1-1/4"	100	1000



#### **STEEL HANGER SCREWS WITH SINGLE HOLE**

#### **FEATURES**

▶ Wood Screw Thread

Cat. No.	Description	Dimension	Std. Pkg.	Master Ctn.
H-SCREW	Flat Hanger Screw	1/4" x 3"	100	500



#### **STEEL FIXTURE HANGERS**

Cat. No.	For Use With	Mount Position		Master Ctn.
FH-E	2, 3, or 4 light fixtures	End Mount	100	500
FH-S	2, 3, or 4 light fixtures	Side Mount	100	500



FH-S



FH-E

#### SERVICE ENTRANCE WEDGE GRIP CLAMPS

#### **FEATURES**

- ▶ Designed to make quick sag adjustments.
- For use with ACSR, AAC, AAAC service cables
   Aluminum Body
   Stainless Steel Solid Bail

Cat. No.	ACSR Wire Size	Std. Pkg.	Master Ctn.
SEWG-1	#6 - #2	10	50
SEWG-2	#4 - 1/0	5	25
SEWG-3	2/0 - 4/0	5	25



#### **PORCELAIN WIRE HOLDERS**

#### **FEATURES**

▶ Porcelain & Galvanized Steel

Cat. No.	Description	Trade Size	Std. Pkg.	Master Ctn.
PWH-L	With 2-1/4" Lag Bolt	2-3/4"	5	20
PWH-M	With Steel Clip for 1-1/4" to 3" mast	1-1/4" to 3"	5	20







PWH-M

### **BLACK ANNEALED STEEL** TIE WIRE

#### **FEATURES**

▶ 16-1/2GA

Cat. No.	Description	Trade Size	Std. Pkg.
TW	Tie Wire	16GA, 400'	20



1MFC-B         100         BCHS-12         206         C8-75         S           1MFC-D         100         BCHS-6         206         CB-100         61,           1MFC-TS         100         BCHS-6S         206         CB-125         61,           1MFD-100         99         BCM-25         125, 151, 222         CB-150         61,           1MFD-75         99         BCM-38         125, 151, 222         CB-250         61,           1MFDC-100         99         BCSS         222         CB-300         61,           1MFDC-50         99         BH-1         145, 217         CB-350         61,           1MFDC-50         99         BH-1         145, 217         CB-300         61,           1MFS-100         99         BH-1SC         145, 217         CB-400         61,           1MFS-50         99         BH-1SC         145, 217         CB-50         61,           1MFS-75         99         BH-2         145, 217         CB-10         61,           1MFSC-100         99         BHA-1         146, 218         CBI-125         61,           1MFSC-50         99         BHA-1         146, 188, 218         CBI-200         61	135 135 135 135 135 135 135 135 135 135
1MFC-D         100         BCHS-6         206         CB-100         61,           1MFC-TS         100         BCHS-6S         206         CB-125         61,           1MFD-100         99         BCM-25         125, 151, 222         CB-150         61,           1MFD-50         99         BCM-38         125, 151, 222         CB-200         61,           1MFD-75         99         BCM-50         125, 151, 222         CB-250         61,           1MFDC-100         99         BCS         222         CB-300         61,           1MFDC-75         99         BH-1         145, 217         CB-350         61,           1MFS-100         99         BH-1SC         145, 217         CB-400         61,           1MFS-50         99         BH-1SC         145, 217         CB-50         61,           1MFS-75         99         BH-3         145, 217         CB-100         61,           1MFSC-50         99         BH-3         145, 209, 217         CBI-150         61,           1MFSC-50         99         BH-3         146, 218         CBI-250         61,           1MFSC-100         99         BH-3         146, 218         CBI-150	135 135 135 135 135 135 135 135 135 135
1MFC-TS         100         BCHS-6S         206         CB-125         61,           1MFD-100         99         BCM-25         125, 151, 222         CB-150         61,           1MFD-50         99         BCM-38         125, 151, 222         CB-200         61,           1MFD-75         99         BCM-50         125, 151, 222         CB-250         61,           1MFDC-100         99         BCSS         222         CB-300         61,           1MFDC-50         99         BH-1         145, 217         CB-350         61,           1MFDC-75         99         BH-1C         145, 217         CB-350         61,           1MFS-100         99         BH-1S         145, 217         CB-50         61,           1MFS-50         99         BH-1S         145, 217         CB-50         61,           1MFSC-50         99         BH-2NC         145, 217         CBI-100         61,           1MFSC-50         99         BHA-1         146, 188, 218         CBI-125         61,           1MFSC-50         99         BHA-1         146, 188, 218         CBI-200         61,           1SFC-B         100         BHA-1         146, 218         CBI	135 135 135 135 135 135 135 135 135 135
1MFD-100         99         BCM-25         125, 151, 222         CB-150         61,           1MFD-50         99         BCM-38         125, 151, 222         CB-200         61,           1MFD-75         99         BCM-50         125, 151, 222         CB-250         61,           1MFDC-100         99         BCSS         222         CB-300         61,           1MFDC-75         99         BH-1         145, 217         CB-350         61,           1MFS-100         99         BH-1S         145, 217         CB-400         61,           1MFS-50         99         BH-1SC         145, 217         CB-50         61,           1MFS-75         99         BH-2NC         145, 217         CB-75         61,           1MFSC-100         99         BH-3         145, 209, 217         CBI-100         61,           1MFSC-50         99         BHA-1         146, 218         CBI-105         61,           1MFSC-50         99         BHA-1         146, 188, 218         CBI-200         61,           1SFC-B         100         BHA-1         146, 218         CBI-200         61,           1SFC-B         100         BH-2N         145, 217	135 135 135 135 135 135 135 135 135 135
1MFD-50         99           1MFD-75         99           1MFDC-100         99           1MFDC-50         99           1MFDC-75         99           1MFDC-50         99           1MFDC-75         99           1MFS-100         99           1MFS-50         99           1MFS-75         99           1MFSC-100         99           1MFSC-50         99           1MFSC-75         99           1MFS-7-B         100           1MFS-7-B<	135 135 135 135 135 135 135 135 135 135
1MFD-75         99         BCM-50         125, 151, 222         CB-250         61, 125, 125, 125, 122           1MFDC-100         99         BCSS         222         CB-300         61, 145, 217           1MFDC-75         99         BH-1         145, 217         CB-400         61, 145, 217           1MFS-100         99         BH-1S         145, 217         CB-400         61, 145, 217           1MFS-50         99         BH-1S         145, 217         CB-50         61, 145, 217           1MFS-75         99         BH-1SC         145, 217         CB-75         61, 146, 145, 217           1MFSC-100         99         BH-2NC         145, 217         CBI-100         61, 146, 146, 146, 218           1MFSC-50         99         BHA-1         146, 218         CBI-150         61, 146, 146, 148, 218           1MFSC-50         99         BHA-1         146, 148, 218         CBI-250         61, 146, 146, 148, 218           1MFSC-75         99         BHA-1         146, 148, 218         CBI-250         61, 146, 146, 148, 218           1MFSC-B         100         BHA-1         145, 217         CBI-300         61, 146, 146, 148, 218         CBI-250         61, 146, 146, 148, 218         CBI-250         61, 146, 146, 146, 146, 14	135 135 135 135 135 135 135 135 135 135
1MFD-75         99           1MFDC-100         99           1MFDC-50         99           1MFDC-75         99           1MFDC-75         99           1MFS-100         99           1MFS-50         99           1MFS-75         99           1MFS-75         99           1MFSC-100         99           1MFSC-50         99           1MFSC-75         99           1MFS-7-B         100           1MFS-7-B<	135 135 135 135 135 135 135 135 135 135
1MFDC-100         99           1MFDC-50         99           1MFDC-75         99           1MFS-100         99           1MFS-50         99           1MFS-75         99           1MFS-75         99           1MFSC-100         99           1MFSC-50         99           1MFSC-75         99           1SFC-B         100           1SFC-B         100           1SFC-D         100           1SFC-TS	135 135 135 135 135 135 135 135 135 135
1MFDC-50         99         BH-1         145, 217         CB-350         61, 1MFDC-75         99         BH-1C         145, 217         CB-400         61, 145, 217         CB-400         61, 145, 217         CB-400         61, 145, 217         CB-50         61, 145, 217         CB-50         61, 145, 217         CB-50         61, 145, 217         CB-75         61, 146, 218         CB-75         61, 250	135 135 135 135 135 135 135 135 135 135
1MFDC-75         99         BH-1C         145, 217         CB-400         61,           1MFS-100         99         BH-1S         145, 217         CB-50         61,           1MFS-50         99         BH-1SC         145, 217         CB-75         61,           1MFS-75         99         BH-2NC         145, 217         CBI-100         61,           1MFSC-100         99         BHA-1         146, 218         CBI-150         61,           1MFSC-50         99         BHA-1         146, 218         CBI-200         61,           1MFSC-75         99         BHA-16         146, 188, 218         CBI-200         61,           1SFC-B         100         BHA-24         146, 188, 218         CBI-250         61,           1SFC-G         100         BHA-24         146, 188, 218         CBI-300         61,           1SFC-TS         100         BH-C         145, 217         CBI-350         61,           1SFC-TS         100         BHT-1         145, 217         CBI-300         61,           1SFC-TS         100         BHT-1         145, 217         CBI-300         61,           1SFC-TS         100         BHT-1         145, 217         <	135 135 135 135 135 135 135 135 135 135
1MFS-100         99         BH-1S         145, 217         CB-50         61, 1MFS-50         99         BH-1SC         145, 217         CB-75         61, 1MFS-75         99         BH-2NC         145, 217         CB-75         61, 1MFS-75         61, 1MFSC-100         99         BH-2NC         145, 217         CBI-100         61, 1MFSC-50         61, 1MFSC-50         99         BHA-1         146, 218         CBI-150         61, 1MFSC-75         61, 1MFSC-75         99         BHA-16         146, 188, 218         CBI-200         61, 1MFSC-75	135 135 135 135 135 135 135 135 135
1MFS-50         99         BH-1SC         145, 217         CB-75         61,           1MFSC-100         99         BH-2NC         145, 217         CBI-100         61,           1MFSC-50         99         BH-3         145, 209, 217         CBI-125         61,           1MFSC-50         99         BHA-1         146, 218         CBI-150         61,           1MFSC-75         99         BHA-16         146, 218         CBI-250         61,           1MFSC-B         100         BHA-1C         146, 218         CBI-250         61,           1SFC-B         100         BHA-1C         146, 218         CBI-300         61,           1SFC-G         100         BHA-24         146, 188, 218         CBI-350         61,           1SFC-TS         100         BHT-1         145, 217         CBI-350         61,           1SFC-TS         100         BHT-1         145, 217         CBI-350         61,           2GX75         211         BHT-1HD         145, 217         CBI-350         61,           3GAR-34         212         BHT-1HD         145, 215         CBS-100         58, 122           4AR1G-38         212         BHT-C         145, 217	135 135 135 135 135 135 135 135
1MFS-75         99         BH-2NC         145, 217         CBI-100         61, 100           1MFSC-100         99         BH-3         145, 209, 217         CBI-125         61, 100           1MFSC-50         99         BHA-1         146, 218         CBI-150         61, 100           1MFSC-75         99         BHA-16         146, 188, 218         CBI-200         61, 110           1SFC-B         100         BHA-1C         146, 218         CBI-250         61, 110           1SFC-D         100         BHA-1C         146, 218         CBI-250         61, 110           1SFC-G         100         BHA-11         145, 217         CBI-300         61, 110           1SFC-TS         100         BHT-1         145, 217         CBI-300         61, 110           2GX75         211         BHT-1         145, 217         CBI-400         61, 11           3GAR-34         212         BHT-1HD         145, 215         CBI-50         61, 11           4AR1G-38         212         BHT-1HD         145, 215         CBS-100         58, 122           4AR2G-58         212         BMA-23         198         CBS-125         58, 122           4SAR1G         210         BM	135 135 135 135 135 135 135 135
1MFSC-100         99         BH-3         145, 209, 217         CBI-125         61, CBI-150         61, CBI-200         61, CBI-200         61, CBI-250         61, CBI-250 </td <td>135 135 135 135 135 135 135</td>	135 135 135 135 135 135 135
1MFSC-50         99           1MFSC-75         99           1SFC-B         100           1SFC-D         100           1SFC-G         100           1SFC-TS         100           1SFC-TS         100           1SFC-TS         100           2GX75         211           3GAR-34         212           4AR1G-34         212           4AR1G-58         212           4ARR-34         212           4ARR-35         210           5AR2G         210           5AR2G         210           5AR2G         210           AB4         232           AB6         232           AB6         232           AB6         232           AB8         199           AB-100         86     <	135 135 135 135 135 135
1MFSC-75         99         BHA-16         146, 188, 218         CBI-200         61,           1SFC-B         100         BHA-1C         146, 218         CBI-250         61,           1SFC-D         100         BHA-24         146, 188, 218         CBI-300         61,           1SFC-G         100         BHC         145, 217         CBI-350         61,           1SFC-TS         100         BHT-1         145, 217         CBI-400         61,           2GX75         211         BHT-1A         145, 217         CBI-50         61,           3GAR-34         212         BHT-1HD         145, 215         CBI-75         61,           4AR1G-34         212         BHT-1HDEEP         145, 215         CBS-100         58, 122           4AR2G-58         212         BMA-23         198         CBS-125         58, 122           4ARR-34         212         BMCS         179, 196         CBS-250         58, 122           4SAR2G         210         BMCS-CJ6         179, 196         CBS-350         58, 122           5AR2G-58         212         C-100         81         CBS-350         58, 122           5SAR2G         210         C-125         81	135 135 135 135 135
1SFC-B         100         BHA-1C         146, 218         CBI-250         61,           1SFC-D         100         BHA-24         146, 188, 218         CBI-300         61,           1SFC-G         100         BH-C         145, 217         CBI-350         61,           1SFC-TS         100         BHT-1         145, 217         CBI-400         61,           2GX75         211         BHT-1A         145, 217         CBI-50         61,           3GAR-34         212         BHT-1HD         145, 215         CBI-75         61,           4AR1G-34         212         BHT-1HDEEP         145, 215         CBI-75         61,           4AR2G-58         212         BMA-23         198         CBS-100         58, 122           4ARR-34         212         BMA-4         198         CBS-150         58, 122           4SAR1G         210         BMCS-CJ6         179, 196         CBS-250         58, 122           5AR1G-58         212         C-100         81         CBS-350         58, 122           5AR2G-58         212         C-100A         78         CBS-350         58, 122           5SAR2G         210         C-125         81         CBS	135 135 135 135
1SFC-D         100         BHA-24         146, 188, 218         CBI-300         61,           1SFC-G         100         BH-C         145, 217         CBI-350         61,           1SFC-TS         100         BHT-1         145, 217         CBI-400         61,           2GX75         211         BHT-1A         145, 217         CBI-50         61,           3GAR-34         212         BHT-1HD         145, 215         CBI-75         61,           4AR1G-34         212         BHT-1HDEEP         145, 217         CBS-100         58, 122           4AR1G-58         212         BMA-23         198         CBS-105         58, 122           4ARR-34         212         BMA-23         198         CBS-150         58, 122           4SAR1G         210         BMCS         179, 196         CBS-250         58, 122           4SAR2G         210         BMCS-CJ6         179, 196         CBS-350         58, 122           5AR2G-58         212         C-100         81         CBS-300         58, 122           5SAR2G         210         C-125         81         CBS-400         58, 122           5SAR2G         210         C-125A         78         <	135 135 135
1SFC-G         100         BH-C         145, 217         CBI-350         61,           1SFC-TS         100         BHT-1         145, 217         CBI-400         61,           2GX75         211         BHT-1A         145, 217         CBI-50         61,           3GAR-34         212         BHT-1HD         145, 215         CBI-75         61,           4AR1G-34         212         BHT-1HDEEP         145, 217         CBS-100         58, 122           4AR1G-58         212         BHT-C         145, 217         CBS-100         58, 122           4ARR-34         212         BMA-23         198         CBS-125         58, 122           4SAR1G         210         BMCS         179, 196         CBS-200         58, 122           4SAR2G         210         BMCS-CJ6         179, 196         CBS-350         58, 122           5AR2G-58         212         C-100         81         CBS-350         58, 122           5AR2G-58         212         C-100         81         CBS-300         58, 122           5SAR2G         210         C-125         81         CBS-400         58, 122           5SAR2G         210         C-125A         78 <td< td=""><td>135 135</td></td<>	135 135
1SFC-TS         100         BHT-1         145, 217         CBI-400         61,           2GX75         211         BHT-1A         145, 217         CBI-50         61,           3GAR-34         212         BHT-1HD         145, 215         CBI-75         61,           4AR1G-34         212         BHT-1HDEEP         145, 215         CBS-100         58, 122           4AR1G-58         212         BHT-C         145, 217         CBS-100         58, 122           4ARR-34         212         BMA-23         198         CBS-125         58, 122           4SAR1G         210         BMCS         179, 196         CBS-200         58, 122           5AR1G-58         212         C-100         81         CBS-350         58, 122           5AR2G-58         212         C-100         81         CBS-350         58, 122           5AR2G-58         212         C-100A         78         CBS-400         58, 122           5SAR2G         210         C-125         81         CBS-400         58, 122           5SAR2G         210         C-125A         78         CBS-75         58, 122           AB4         232         C-150A         78         CC-12 <td>135</td>	135
2GX75         211         BHT-1A         145, 217         CBI-50         61,           3GAR-34         212         BHT-1HD         145, 215         CBI-75         61,           4AR1G-34         212         BHT-1HDEEP         145, 217         CBS-100         58, 122           4AR1G-58         212         BHT-1 HDEEP         145, 217         CBS-100         58, 122           4AR2G-58         212         BMA-23         198         CBS-150         58, 122           4SAR1G         210         BMCS         179, 196         CBS-200         58, 122           4SAR2G         210         BMCS-CJ6         179, 196         CBS-300         58, 122           5AR2G-58         212         C-100         81         CBS-350         58, 122           5AR2G-58         212         C-100A         78         CBS-350         58, 122           5SAR1G         210         C-125         81         CBS-400         58, 122           5SAR2G         210         C-125A         78         CBS-50         58, 122           AB4         232         C-150A         78         CC-12         1           AB5         199         C-200         81         CC-16 <td></td>	
3GAR-34         212         BHT-1HD         145, 215         CBI-75         61,           4AR1G-34         212         BHT-1HD         145, 215         CBS-100         58, 122           4AR1G-58         212         BHT-C         145, 217         CBS-125         58, 122           4AR2G-58         212         BMA-23         198         CBS-150         58, 122           4ARR-34         212         BMA-4         198         CBS-200         58, 122           4SAR1G         210         BMCS         179, 196         CBS-250         58, 122           5AR1G-58         212         C-100         81         CBS-300         58, 122           5AR2G-58         212         C-100A         78         CBS-350         58, 122           5SAR1G         210         C-125         81         CBS-400         58, 122           5SAR2G         210         C-125A         78         CBS-50         58, 122           5SAR2G         210         C-125A         78         CBS-50         58, 122           AB4         232         C-150A         78         CC-12         1           AB5         199         C-200A         78         CC-16         1<	
4AR1G-34         212         BHT-1HDEEP         145, 215         CBS-100         58, 122           4AR1G-58         212         BHT-C         145, 217         CBS-125         58, 122           4AR2G-58         212         BMA-23         198         CBS-150         58, 122           4ARR-34         212         BMA-4         198         CBS-200         58, 122           4SAR1G         210         BMCS         179, 196         CBS-250         58, 122           5AR1G-58         212         C-100         81         CBS-300         58, 122           5AR2G-58         212         C-100A         78         CBS-300         58, 122           5SAR1G         210         C-125         81         CBS-350         58, 122           5SAR2G         210         C-125A         78         CBS-400         58, 122           5SAR2G         210         C-125A         78         CBS-50         58, 122           AB4         232         C-150A         78         CC-12         1           AB5         199         C-200         81         CC-16         1           AB5-6         199         C-200A         78         CC-20         1	
4AR1G-58         212         BHT-C         145, 217         CBS-125         58, 122           4AR2G-58         212         BMA-23         198         CBS-150         58, 122           4ARR-34         212         BMA-4         198         CBS-200         58, 122           4SAR1G         210         BMCS         179, 196         CBS-250         58, 122           5AR1G-58         212         C-100         81         CBS-300         58, 122           5AR2G-58         212         C-100A         78         CBS-350         58, 122           5SAR1G         210         C-125         81         CBS-400         58, 122           5SAR2G         210         C-125A         78         CBS-50         58, 122           5SAR2G         210         C-125A         78         CBS-50         58, 122           C-150         81         CC-125A         78         CBS-75         58, 122           AB4         232         C-150         81         CC-12         1           AB5         199         C-200         81         CC-12         1           AB5-6         199         C-200A         78         CC-20         1	135
4AR2G-58         212         BMA-23         198         CBS-150         58, 122           4ARR-34         212         BMA-4         198         CBS-200         58, 122           4SAR1G         210         BMCS         179, 196         CBS-250         58, 122           4SAR2G         210         BMCS-CJ6         179, 196         CBS-300         58, 122           5AR1G-58         212         C-100         81         CBS-350         58, 122           5AR2G-58         212         C-100A         78         CBS-400         58, 122           5SAR1G         210         C-125         81         CBS-400         58, 122           5SAR2G         210         C-125A         78         CBS-50         58, 122           5SAR2G         210         C-125A         78         CBS-50         58, 122           CBS-400         58, 122         CBS-400         58, 122         CBS-400         58, 122           CBS-400         58, 122         CBS-400         58, 122         CBS-400         58, 122           CBS-400         58, 122         CBS-50         58, 122         CBS-50         58, 122           CBS-400         58, 122         CBS-50         81 <td></td>	
4ARR-34         212         BMA-4         198         CBS-200         58, 122           4SAR1G         210         BMCS         179, 196         CBS-250         58, 122           4SAR2G         210         BMCS-CJ6         179, 196         CBS-300         58, 122           5AR1G-58         212         C-100         81         CBS-350         58, 122           5SAR1G         210         C-125         81         CBS-400         58, 122           5SAR2G         210         C-125         81         CBS-50         58, 122           AB4         232         C-125A         78         CBS-50         58, 122           CBS-50         58, 122         CBS-50         58, 122           CBS-400         58, 122         CBS-50         58, 122           CBS-50         58, 122         CBS-400         58, 122           CBS-50         58, 122         CBS-50         58, 122           CBS-400         58, 122         CBS-50         58, 122           CBS-50         58, 122         CBS-50         58, 122           CBS-50         58, 122         CBS-50         58, 122           CBS-50         81         CC         CC-12         1	, 183
4SAR1G         210         BMCS         179, 196         CBS-250         58, 122           5AR1G-58         212         C-100         81         CBS-350         58, 122           5AR2G-58         212         C-100A         78         CBS-400         58, 122           5SAR1G         210         C-125         81         CBS-50         58, 122           5SAR2G         210         C-125A         78         CBS-50         58, 122           AB4         232         C-150         81         CC         1           AB6         232         C-150A         78         CC-12         1           ABS-6         199         C-200A         78         CC-20         1           AC-100         86         C-250         81         CC-8         1           AC-125/150         86         C-250A         78         CC90-50         1	, 183
4SAR2G         210         BMCS-CJ6         179, 196         CBS-300         58, 122           5AR1G-58         212         C-100         81         CBS-350         58, 122           5AR2G-58         212         C-100A         78         CBS-400         58, 122           5SAR1G         210         C-125         81         CBS-50         58, 122           5SAR2G         210         C-125A         78         CBS-75         58, 122           AB4         232         C-150         81         CC         1           AB6         232         C-150A         78         CC-12         1           ABS-6         199         C-200         81         CC-16         1           AC-100         86         C-250         81         CC-8         1           AC-125/150         86         C-250A         78         CC90-50         1	, 183
5AR1G-58         212         C-100         81         CBS-350         58, 122           5AR2G-58         212         C-100A         78         CBS-400         58, 122           5SAR1G         210         C-125         81         CBS-50         58, 122           5SAR2G         210         C-125A         78         CBS-75         58, 122           AB4         232         C-150         81         CC         1           AB6         232         C-150A         78         CC-12         1           ABS         199         C-200         81         CC-16         1           ABS-6         199         C-200A         78         CC-20         1           AC-100         86         C-250         81         CC-8         1           AC-125/150         86         C-250A         78         CC90-50         1	, 183
5AR2G-58         212         C-100A         78         CBS-400         58, 122           5SAR1G         210         C-125         81         CBS-50         58, 122           5SAR2G         210         C-125A         78         CBS-75         58, 122           AB4         232         C-150         81         CC         1°           AB6         232         C-150A         78         CC-12         1°           ABS         199         C-200         81         CC-16         1°           ABS-6         199         C-200A         78         CC-20         1°           AC-100         86         C-250         81         CC-8         1°           AC-125/150         86         C-250A         78         CC90-50         1	, 183
5SAR1G         210         C-125         81         CBS-50         58, 122           5SAR2G         210         C-125A         78         CBS-75         58, 122           AB4         232         C-150         81         CC         1°           AB6         232         C-150A         78         CC-12         1°           ABS         199         C-200         81         CC-16         1°           ABS-6         199         C-200A         78         CC-20         1°           AC-100         86         C-250         81         CC-8         1°           AC-125/150         86         C-250A         78         CC90-50         1	, 183
5SAR1G         210         C-125         81         CBS-50         58, 122           5SAR2G         210         C-125A         78         CBS-75         58, 122           AB4         232         C-150         81         CC         1           AB6         232         C-150A         78         CC-12         1           ABS         199         C-200         81         CC-16         1           ABS-6         199         C-200A         78         CC-20         1           AC-100         86         C-250         81         CC-8         1           AC-125/150         86         C-250A         78         CC90-50         1	, 183
5SAR2G         210         C-125A         78         CBS-75         58, 122           AB4         232         C-150         81         CC         1°           AB6         232         C-150A         78         CC-12         1°           ABS         199         C-200         81         CC-16         1°           ABS-6         199         C-200A         78         CC-20         1°           AC-100         86         C-250         81         CC-8         1°           AC-125/150         86         C-250A         78         CC90-50         1	
AB4     232     C-150     81     CC     1       AB6     232     C-150A     78     CC-12     1       ABS     199     C-200     81     CC-16     1       ABS-6     199     C-200A     78     CC-20     1       AC-100     86     C-250     81     CC-8     1       AC-125/150     86     C-250A     78     CC90-50     1	
AB6     232     C-150A     78     CC-12     1       ABS     199     C-200     81     CC-16     1       ABS-6     199     C-200A     78     CC-20     1       AC-100     86     C-250     81     CC-8     1       AC-125/150     86     C-250A     78     CC90-50     1	70
ABS 199 C-200 81 CC-16 11 ABS-6 199 C-200A 78 CC-20 11 AC-100 86 C-250 81 CC-8 11 AC-125/150 86 C-250A 78 CC90-50 1	70
ABS-6 199 C-200A 78 CC-20 17 AC-100 86 C-250 81 CC-8 17 AC-125/150 86 C-250A 78 CC90-50 1	70
AC-100 86 C-250 81 CC-8 1 AC-125/150 86 C-250A 78 CC90-50 1	70
AC-125/150 86 C-250A 78 CC90-50 1	70
	3
- BU-200   OD     C-300   81   CC   1/1	233
	200
0 00011	4
	4
	4
	4
	4
	32
	32
	32
	32
7. 777	32
	4
	4
71.14	4
	4
	4 32 4
22.11	4
BARB-CS 189 C8-200 95 CLCSL-50 7	4 32 4
BC-25 125, 150, 222 C8-250 95 CLCSL-75 7	4 32 4 4
BC-38   125, 150, 222   C8-300   95   CN-100   69,	4 32 4 4 4

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
CN-100L	68, 117	EEL45-350	111	F4BRT20	228
CN-125	69, 117	EEL45-400	111	F4BRT32	228
CN-150	69, 117	EEL45-50	111	F4BRT32WS	228
CN-200	69, 117	EEL45-75	111	F4BRT64	228
CN-50	69, 117	EEL90-100	112	F4G16	213
CN-50L	68, 117	EEL90-125	112	F4G16H	213
CN-75	69, 117	EEL90-150	112	F4H24	221
CN-75L	68, 117	EEL90-200	112	F4H58	221
CNI-100	69, 118	EEL90-250	112	F4H912	221
CNI-125	69, 118	EEL90-300	112	F4TI	232
CNI-150	69, 118	EEL90-350	112	F4TI24	225
CNI-200	69, 118	EEL90-400	112	F4TI58	225
CNI-250	69, 118	EEL90-50	112	F4TI912	225
CNI-300	69, 118	EEL90-75	112	F4TIB	232
CNI-350	69, 118	F122	224	F4Z34	223
CNI-400	69, 118	F1226TI	224	F4Z3412P	169
CNI-50	69, 118	F123812M	167	F4Z3416M	169
CNI-75	69, 118	F12P	165	F4Z3416P	169
CS-CJ6 43, 123, 1	79, 186, 196	F12P24	168	F4Z346M	169
CWC1	171	F12P24SM	168	F4Z34812M	169
DLR-1G	187	F12P58	168	F4Z348P	169
DSC-38	25	F12P58SM	168	F4Z4S	223
DSC-38C	25	F12P912	168	F6A24	225
EC-100	128	F12P912SM	168	F6A912	225
EC-125	128	F16M	165	F6M	165
EC-150	128	F16M24	166	F6M24	166
EC-200	128	F16M24SM	167	F6M24SM	167
EC-250	128	F16M4I	165	F6M4I	165
EC-300	128	F16M58SM	167	F6M58	166
EC-300L	128	F16M912	166	F6M58SM	167
EC-350	128	F16M912SM	167	F6M912	166
EC-400	128	F16MB18A	175, 207	F6M912SM	167
EC-50	128	F16MF	177, 184	F6MATA	176, 214
EC-75	128	F16P	165	F6MB18A	175, 207
ECCP-100	128	F16P24	168	F6MF	177, 184
ECCP-200	128	F16P24SM	168	F6T	232
ECCP-50	128	F16P58	168	F6TI	232
ECP-100	128	F16P58SM	168	F6TIB	232
ECP-125	128	F16P912	168	F6Z34	223
ECP-150	128	F16P912SM	168	F6Z3412P	169
ECP-50	128	F20M	165	F6Z3416M	169
ECP-75	128	F20M24SM	167	F6Z3416P	169
ECS-50	14	F20M4I	165	F6Z34812M	169
ECS-75	14	F20M58SM	167	F6Z348P	169
EEL22-100	111	F20M912SM	167	F812M	165
EEL22-125	111	F20MF	177, 184	F812M24	166
EEL22-150	111	F24M	165	F812M24SM	167
EEL22-200	111	F24M24SM	167	F812M4I	165
EEL22-250	111	F24M4I	165	F812M58	166
EEL22-300	111	F24M58SM	167	F812M58SM	167
EEL22-350	111	F2BRT12	228	F812M912	166
EEL22-400	111	F2BRT20	228	F812M912SM	167
EEL22-50	111	F2BRT32	228	F812MATA	176, 214
EEL22-75	111	F2H4	221	F812MB18A	175, 207
EEL45-100	111	F32M	165	F812MB18S	175, 207
EEL45-125	111	F32M24SM	167	F812MF	177, 184
EEL45-150	111	F32M4I	165	F8P	165
EEL45-200	111	F32M58SM	167	F8P24	168
EEL45-250	111	F32M912SM	167	F8P24SM	168
EEL45-300	111	F350812M	178, 185	F8P58	168

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
F8P58SM	168	FSC2F	174	GCH-50/100-100	109
F8P912	168	FSC4D	174	GCH-50/100-50	109
F8P912SM	168	FT2L-14/100	105	GCH-50/100-75	109
F8PATS	176, 215	FT2L-14/200	105	GCR-50/100	108
FAF14	223	FT2L-2/600	105	GCRL-38/100	
FAF144TI	224	FT2L-300/800		GCRLDB-38/100	
FAF146T	224	FT2L-500/1000	105	GICG7-100	93
FAF146TI	224	FT2L-6/250	105	GICG7-125	93
FA-SSB-UMAB	193	FT2L-6/350	105	GICG7-150	93
FA-TBAR-UMAB	193	FTL-14/100	104	GICG7-200	93
FATS4I	214	FTL-14/2	104	GICG7-250/300	93
FA-UMAB	192	FTL-14/200	104	GICG7-350/400	93
FA-UMAB-4R	192	FTL-14/4	104	GICG7-50	93
FB-100	18, 139	FTL-2/600	104	GICG7-75	93
FB-3	203	FTL-300/800	104	GICG8-100	96
FB-4	203	FTL-4/500	104	GICG8-100	96
FB-50	18, 139	FTL-500/1000	104		96
FB-75	18, 139			GICG8-150	
FCAT12	229	FTL-6/250	104	GICG8-200	96
		FTL-6/300	104	GICG8-250/300	96
FCAT124Z34	229	FTL-6/350	104	GICG8-350/400	96
FCAT126Z34	229	FVF14	223	GICG8-50	96
FCAT21	229	G-100	83	GICG8-75	96
FCAT32	229	G-125/150	83		7, 101, 142
FCAT64	229	G-200	83		7, 101, 142
FCS16	185	G-250/300	83		7, 101, 142
FCS812	185	G-350/400	83		7, 101, 142
FCS812D	185	G-50	83		7, 101, 142
FFXC20	177, 184	G-75	83		7, 101, 142
FG-1	100		3, 102, 137		7, 101, 142
	7, 151, 234		3, 102, 137		7, 101, 142
	7, 151, 234	GBLL-125-10 6			7, 101, 142
FLC-50	26		3, 102, 137		7, 101, 142
FLC-50L	26	GBLL-150-10 6			7, 101, 142
FLC-75L	26		3, 102, 137	GL-75 6	7, 101, 142
FLD-50	27	GBLL-200-10 6	3, 102, 137	GRC-50	110
FM24	221	GBLL-250 6	3, 102, 137	GRC-58	110
FM24S	221	GBLL-250-10 6	3, 102, 137	GRC-75	110
FM58	221		3, 102, 137	H-100	110
FM58S	221	GBLL-300-10 6	3, 102, 137	H-50	110
FM912	221	GBLL-350 6		H-75	110
FM912S	221	GBLL-350-10 6	3, 102, 137	HABIT	197
FMAC2	178, 186	GBLL-400 6	3, 102, 137	HOSP	233
FMB-16	202	GBLL-400-10 6	3, 102, 137	H-SCREW 12	7, 151, 234
FMB-24	202		3, 102, 137	IGBB-5	105
FMSR122	227		3, 102, 137	IGBB-5B	105
FMSR58	226	GCA-125/200		ISC	213
FMSS122	227	GCA-250/400		JC-12	149, 234
FMSS24	226	GCA-450/600		KB-18	203
FMSS58	226	GCA-50/100	107	KFB-318	203
FMSS912	226	GCAB-50/100		KFB-418	203
FR-100	70, 153	GCAH-125/200	108	KIT-1032TC	150
FR-125	70, 153	GCAH-50/100		KIT-10321C	150
FR-150	70, 153	GCB-125/200		KIT-632FH	150
FR-200	70, 153	GCB-250/400		KIT-632FH	150
FR-50	70, 153	GCB-250/400 GCB-450/600		KIT-832RH	150
FR-75	70, 153	GCB-50/100	106	KIT-85ZKIT	
FRMX58	175	GCB-50/100 GCBB-125/200	107		150
FS-456-EXT	199			KO-100	148
FSC2D	174	GCBB-50/100		KO-125	148
FSC2E	174	GCBR-50/100		KO-150	148
r302E	174	GCBZ-50/100	106	KO-200	148

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
KO3P-100	148	LL-125	80	LR-50	81
KO3P-125	148	LL-125A	77	LR-50A	78
KO3P-150	148	LL-150	80	LR7-100	90
KO3P-200	148	LL-150A	77	LR7-125	90
KO3P-250	148	LL-200	80	LR7-150	90
KO3P-300	148	LL-200A	77		90
KO3P-350	148	LL-250	80	LR7-200	90
KO3P-400	148	LL-250A	77	LR7-250	90
KO3P-50	148	LL-300	80	LR7-300	
KO3P-75	148	LL-300A		LR7-400	90
KO-50	148	LL-400	77	LR-75	81
KO-50 KO-75	148		80	LR7-50	90
LB-100	80	LL-400A	77	LR-75A	78
	77	LL-50	80	LR7-75	90
LB-100A		LL-50A	77	LR8-100	94
LB-125	80	LL7-100	91	LR8-125	94
LB-125A	77	LL7-125	91	LR8-150	94
LB-150	80	LL7-150	91	LR8-200	94
LB-150A	77	LL7-200	91	LR8-250	94
LB-200	80	LL7-250	91	LR8-300	94
LB-200A	77	LL7-300	91	LR8-50	94
LB-250	80	LL7-400	91	LR8-75	94
LB-250A	77	LL-75	80	LT-100	33
LB-300	80	LL7-50	91	LT-125	33
LB-300A	77	LL-75A	77	LT-150	33
LB-350	80	LL7-75	91	LT-200	33
LB-350A	77	LL8-100	94	LT-250	33
LB-400	80	LL8-125	94	LT-300	33
LB-400A	77	LL8-150	94	LT-350	33
LB-50	80	LL8-200	94	LT-38	33
LB-50A	77	LL8-250	94	LT-400	33
LB7-100	90	LL8-300	94	LT-50	33
LB7-125	90	LL8-50	94	LT-75	33
LB7-150	90	LL8-75	94	LT90-100	37
LB7-200	90	LLDB-14/4	104	LT90-125	37
LB7-250	90	LLTDB-14/4	104	LT90-150	37
LB7-300	90	LLTDB-SP-14/4	104	LT90-200	37
LB7-350	90	LN-100	66, 141	LT90-250	37
LB7-400	90	LN-125	66, 141	LT90-300	37
LB-75	80	LN-150	66, 141	LT90-350	37
LB7-50	90	LN-200	66, 141	LT90-38	37
LB-75A	77	LN-250	66, 141	LT90-400	37
LB7-75	90	LN-300	66, 141	LT90-50	37
LB8-100	93	LN-350	66, 141	LT90-75	37
LB8-125	93	LN-400	66, 141	LTI-100	33
LB8-150	93	LN-400 LN-50	66, 141		
LB8-200	93		66, 141	LTI-125	33
LB8-250	93	LN-75 LR-100	81	LTI-150	33
	93			LTI-200	33
LB8-300	93	LR-100A	78 81	LTI-250	33
LB8-350		LR-125		LTI-300	33
LB8-400	93	LR-125A	78	LTI-350	33
LB8-50	93	LR-150	81	LTI-38	33
LB8-75	93	LR-150A	78	LTI-400	33
LBM-150	89	LR-200	81	LTI-50	33
LBM-200	89	LR-200A	78	LTI-75	33
LBM-250	89	LR-250	81	LTI90-100	37
LBM-300	89	LR-250A	78	LTI90-125	37
LBM-350	89	LR-300	81	LTI90-150	37
LBM-400	89	LR-300A	78	LTI90-200	37
LL-100	80	LR-400	81	LTI90-250	37
LL-100A	77	LR-400A	78	LTI90-300	37

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
LTI90-350	37	MCCP-125 55		MLL-125	84
LTI90-38	37	MCCP-150 55		MLL-150	84
LTI90-400			5, 126, 174, 220	MLL-200	84
LTI90-50	37		i, 126, 174, 220 i, 126, 174, 220	MLL-250	84
LT190-75	37		i, 126, 174, 220	MLL-300	84
LTSR-100	31, 68, 143		, 126, 174, 220	MLL-350	84
LTSR-125	31, 68, 143		, 126, 174, 220	MLL-400	84
LTSR-150	31, 68, 143		, 126, 174, 220	MLL-50	84
LTSR-200 LTSR-250	31, 68, 143 31, 68, 143		, 126, 173, 220	MLL-75	84
LTSR-300	31, 68, 143	MCCR-125 54		MLR-100	84
LTSR-350	31, 68, 143	MCCR-150 54		MLR-125	84
LTSR-400	31, 68, 143		, 126, 173, 220	MLR-150	84
LTSR-50	31, 68, 143	MCCR-250 54	, 126, 173, 220	MLR-200	84
LTSR-75	31, 68, 143	MCCR-300 54	, 126, 173, 220	MLR-250	84
LVBS-4	194	MCCR-350 54	, 126, 173, 220	MLR-300	84
LVBS-4-158		MCCR-400 54	, 126, 173, 220	MLR-350	84
LVBS-4-258	3 194	MCCR-50 54	, 126, 173, 220	MLR-400	84
LVBS-4-A15	8 194	MCCR-75 54	, 126, 173, 220	MLR-50	84
LVBS-4-A25	8 194	MC-DX-50	29	MLR-75	84
LVSB1	198, 204, 230	MCSI-100	70, 153	MLT-100	34
LVSB2	198, 204, 230	MCSI-50	70, 153	MLT-125	34
LVWP1	230	MCSI-75	70, 153	MLT-150	34
LVWP2	230	MCSI90-100	70, 153	MLT-200	34
MBBH-16	201	MCSI90-50	70, 153	MLT-250	34
MBBH-24	201	MCSI90-75		MLT-300	34
MC-100	85	MGBLL-100	64, 103, 138	MLT-350	34
MC-125	85	MGBLL-125	64, 103, 138	MLT-38	34
MC-150	85	MGBLL-125-10	64, 103, 138	MLT-400	34
MC-200	85	MGBLL-150	64, 103, 138	MLT45-100	35
MC-250	85	MGBLL-150-10		MLT45-125	35
MC-300	85	MGBLL-200	64, 103, 138	MLT45-150	35
MC-350	85	MGBLL-200-10		MLT45-200	35
MC-400	85	MGBLL-250	64, 103, 138	MLT45-250	35
MC-50	85	MGBLL-250-10		MLT45-300	35
MC-75	85	MGBLL-300	64, 103, 138	MLT45-350	35 35
MCBI-100 MCBI-125		MGBLL-300-10	64, 103, 138 64, 103, 138	MLT45-38 MLT45-400	35
MCBI-123	. ,	MGBLL-350 MGBLL-350-10		MLT45-50	35
MCBI-130	-	MGBLL-330-10	64, 103, 138	MLT45-75	35
MCBI-250	-	MGBLL-400-10	. , ,	MLT-50	34
MCBI-230		MGBLL-50	64, 103, 138	MLT-75	34
MCBI-350		MGBLL-500	64, 103, 138	MLT90-100	38
MCBI-400		MGBLL-500-30		MLT90-125	38
MCBI-50	62, 136	MGBLL-600	64, 103, 138	MLT90-150	38
MCBI-500		MGBLL-600-30		MLT90-200	38
MCBI-600		MGBLL-75	64, 103, 138	MLT90-250	38
MCBI-75	62, 136	MLB-100	83	MLT90-300	38
MCCE-100 54		MLB-125	83	MLT90-350	38
MCCE-125 54		MLB-150	83	MLT90-38	38
MCCE-150 54		MLB-200	83	MLT90-400	38
MCCE-200 54		MLB-250	83	MLT90-50	38
MCCE-250 54		MLB-300	83	MLT90-75	38
MCCE-300 54		MLB-350	83	MLTI-100	34
MCCE-50 54		MLB-400	83	MLTI-125	34
MCCE-75 54	, 125, 173, 219	MLB-50	83	MLTI-150	34
MC-CL-100		MLB-75	83	MLTI-200	34
MC-CL-150		MLDB-14/10		MLTI-250	34
MC-CL-250	_	MLDB-14/4		MLTI-300	34
MC-CL-300		MLDB-14/6		MLTI-350	34
MC-CL-350		MLDB-6/100		MLTI-38	34
MCCP-100 55	0, 126, 174, 220	MLL-100	84	MLTI-400	34

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
MLTI45-100	36	MR3C-150	48	NGC-38-197/3	394 45
MLTI45-125	36	MR3C-200	48	NGC-50-384/5	551 45
MLTI45-150	36	MR3C-250	48	NGC-75-551/7	09 45
MLTI45-200	36	MR3C-300	48	NM-50	40
MLTI45-250	36	MR3C-350	48	NM-75	40
MLTI45-300	36	MR3C-400	48	NMLT-100	
MLTI45-350	36	MR3C-50	48	NMLT-125	
MLTI45-38	36	MR3C-75	48	NMLT-150	
MLTI45-400	36	MRB-350/300		NMLT-200	
MLTI45-50	36	MRB-400/350	59, 133	NMLT-38	
MLTI45-75	36	MRT-100	47	NMLT-50	
MLTI45LL-100	36	MRT-125	47	NMLT-75	
MLTI45LL-125	36	MRT-150	47	NMLT90-10	
MLT145LL-150	36	MRT-200	47	NMLT90-12	
MLTI45LL-200	36	MRT-250	47	NMLT90-15	
MLTI45LL-250	36	MRT-300	47	NMLT90-20	
MLTI45LL-300	36	MRT-350	47	NMLT90-20	
MLTI45LL-350	36	MRT-400	47	NMLT90-5	
MLTI45LL-38	36	MRT-50		NMLT90-7	
MLTI45LL-400	36	MRT-75	47	NMP-50	40
MLTI45LL-50			47		9, 30, 123, 178
MLTI45LL-75	36	MRTC-100	48		
MLTI-50	36	MRTC-125	48		9, 30, 123, 178
	34	MRTC-150	48		9, 30, 123, 178
MLTI-75	34	MRTC-200	48	OCC-50	13
MLTI90-100	38	MRTC-250	48	OCC-75	13
MLTI90-125	38	MRTC-300	48	OCS-50	13
MLTI90-150	38	MRTC-350	48	OCS-75	13
MLT190-200	38	MRTC-400	48	OF1611	13, 24, 74
MLT190-250	38	MRTC-50	48	OF1612	13, 24, 74
MLT190-300	38	MRTC-75	48	OF1613	13, 24, 74
MLTI90-350	38	MSC	179, 186	OF1701	14
MLTI90-38	38	MSE90-100	53	OF1702	14
MLT190-400	38	MSE90-50	53	OF520	13, 23, 74
MLT190-50	38	MSE90-75	53	OF521	13, 23, 74
MLT190-75	38	MSRC-200	49	OF522	13, 23, 74
MLTI90LL-100	39	MSRC-250	49	OF523	13, 23, 74
MLTI90LL-125	39	MSRC-300	49	OF530	12, 23, 74
MLTI90LL-150	39	MSRC-350	49	OF531	12, 23, 74
MLTI90LL-200	39	MSRC-400	49	OF532	12, 23, 74
MLTI90LL-250	39	MT-100	85	OF533	12, 23, 74
MLTI90LL-300	39	MT-125	85	OF601	7
MLTI90LL-350	39	MT-150	85	OF601-S	
MLTI90LL-38	39	MT-200	85	OF601-SV	
MLTI90LL-400	39	MT-250	85	OF601-W	
MLTI90LL-50	39	MT-300	85	OF602	7
MLTI90LL-75	39	MT-350	85	OF602-S	
MLTILL-100	35	MT-400	85	OF602-SV	
MLTILL-125	35	MT-50	85	OF602-W	
MLTILL-150	35	MT-75	85	OF603	7
MLTILL-200	35	MWHG-100	52	OF603-S	7
MLTILL-250	35	MWHG-125	52	OF603-SV	V 7
MLTILL-300	35	MWHG-150	52	OF603-W	
MLTILL-350	35	MWHG-200	52	OF604	7
MLTILL-38	35	MWHG-250	52	OF604-S	7
MLTILL-400	35	MWHG-300	52	OF604-SV	V 7
MLTILL-50	35	MWHG-350	52	OF604-W	7
MLTILL-75	35	MWHG-400	52	OF605	7
MPC	228	MWHG-50	52	OF605-S	7
MR3C-100	48	MWHG-75 NGC100-709/984	52 45	OF605-SV	V 7

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
OF606	7	OF671-S	18	OF734	19
OF606-S	7	OF672	18	OF734-S	19
OF606-SW	7	OF672-S	18	OF735	19
OF606-W	7	OF673	18	OF735-S	19
OF607	7	OF673-S	18	OF736	19
OF607-S	7	OF674	18	OF736-S	19
OF607-SW	7	OF674-S	18	OF737	19
OF607-W	7	OF675	18	OF737-S	19
OF608	7	OF675-S	18	OF738	19
OF608-S	7	OF676	18	OF738-S	19
OF608-SW	7	OF677	18	OF739	19
OF608-W	7	OF678	18	OF739-S	19
OF609	7	OF679	18		19
OF609-S	7		18	OF740	_
		OF681		OF740-S	19
OF609-SW	7	OF681-S	18	OF7601	3
OF609-W	7	OF682	18	OF7601-S	3
OF610	7	OF682-S	18	OF7601-SW	3
OF610-S	7	OF685	18	OF7601-W	3
OF610-SW	7	OF686	18	OF7602	3
OF610-W	7	OF694	24, 50, 76	OF7602-S	3
OF611	8	OF695	24, 50, 76	OF7602-SW	3
OF611-W	8	OF697	24, 50, 76	OF7602-W	3
OF612	8	OF701	5	OF7603	3
OF612-W	8	OF701-S	6	OF7603-S	3
OF613	8	OF702	5	OF7603-SW	3
OF613-W	8	OF702-S	6	OF7603-W	3
OF614	8	OF703	5	OF7604	3
OF614-W	8	OF703-S	6	OF7604-S	3
OF615	8	OF704	5	OF7604-SW	3
OF615-W	8	OF704-S	6	OF7604-W	3
OF616	8	OF705	5	OF7605	3
OF616-W	8	OF705-S	6	OF7605-S	3
OF617	8	OF705-S	5		3
OF617-W	8	OF706-S	6	OF7605-SW	3
OF618	8		5	OF7605-W	3
		OF707		OF7606	
OF618-W	8	OF707-S	6	OF7606-S	3
OF619	8	OF708	5	OF7606-SW	3
OF619-W	8	OF708-S	6	OF7606-W	3
OF620	8	OF709	5	OF7607	3
OF620-W	8	OF709-S	6	OF7607-S	3
OF623	29, 41	OF710	5	OF7607-SW	3
OF6231	27	OF710-S	6	OF7607-W	3
OF6232	27	OF711	6	OF7608	3
OF643	21	OF712	6	OF7608-S	3
OF644	21	OF713	6	OF7608-SW	3
OF645	21	OF714	6	OF7608-W	3
OF6463	22	OF715	6	OF7609	3
OF6464	22	OF716	6	OF7609-S	3
OF6465	22	OF717	6	OF7609-SW	3
OF6466	22	OF718	6	OF7609-W	3
OF6467	22	OF719	6	OF7610	3
OF6468	22	OF720	6	OF7610-S	3
OF6469	22	OF730	19	OF7610-SW	3
OF6470	22	OF730-S	19	OF7610-W	3
OF653	28	OF730-3	19	OF7611	4
OF654	21	OF731-S	19	OF7611-W	4
OF655	21		19	OF7611-W	4
OF657	21	OF732			
	28	OF732-S	19	OF7612-W	4
OF6620	18	OF733	19	OF7613	4

OF7614-W         4         PB-350         60, 134         RC-500         49           OF7616-W         4         PB-500         60, 134         RC-600         49           OF7616-W         4         PB-500         60, 134         RC-7100         71           OF7616-W         4         PB-600         60, 134         RCP-150         71           OF7617-W         4         PB-75         60, 134         RCP-150         71           OF7618-W         4         PE-50         53, 97         RCP-50         71           OF7618-W         4         PE-50         53, 97         RCP-50         71           OF7619-W         4         PEB-100         53, 97         RCP-50         71           OF7619-W         4         PEB-100         53, 97         RCP-75         71           OF7620-W         4         PEB-150         53, 97         RCP-75         71           OF7701-S         1         PH-1008 I1, 56, 124, 166         REL22-250         112           OF7701-S         1         PH-1258 I1, 56, 124, 166         REL22-250         112           OF7703-S         1         PH-208 I1, 56, 124, 166         REL22-250         112	Cat. No.	Page	Cat. No.		Page	Cat. No.	Page
OF7614-W         4         PB-50         60, 134         RC-600         49           OF7615-W         4         PB-500         60, 134         RCP-100         71           OF7616-W         4         PB-500         60, 134         RCP-100         71           OF7616-W         4         PB-75         60, 134         RCP-150         71           OF7617         4         PE-105         53, 97         RCP-200         71           OF7618-W         4         PE-50         53, 97         RCP-50         71           OF7619-W         4         PE-50         53, 97         RCP-200         71           OF7619-W         4         PE-50         53, 97         REL22-125         112           OF7619-W         4         PE-105         53, 97         REL22-125         112           OF7619-W         4         PE-105         53, 97         REL22-150         112           OF7619-W         4         PE-150         53, 97         REL22-150         112           OF7701-S         1         PH-1008         11, 56, 124, 166         REL22-350         112           OF7702-S         1         PH-105B         11, 56, 124, 166         REL22-75	OF7614	4	PB-35	0	60, 134	RC-500	49
OF7615-W         4         PB-500         60, 134         RC-75         49           OF7616         4         PB-600         60, 134         RCP-100         71           OF7616-W         4         PB-600         60, 134         RCP-155         71           OF7617-W         4         PE-100         53, 97         RCP-50         71           OF7618-W         4         PE-50         53, 97         RCP-50         71           OF7618-W         4         PE-50         53, 97         RCP-50         71           OF7619-W         4         PEB-10         53, 97         REL22-100         112           OF7620-W         4         PEB-10         53, 97         REL22-150         112           OF7620-W         4         PEB-55         53, 97         REL22-150         112           OF7701-S         1         PH-105B 11, 56, 124, 166         REL22-250         112           OF7701-S         1         PH-125B 11, 56, 124, 166         REL22-300         112           OF7703-S         1         PH-25B 11, 56, 124, 166         REL22-30         112           OF7704-S         1         PH-35B 11, 56, 124, 166         REL45-10         REL45-10		4			-		
OF7616-W         4         PB-500         60, 134         RCP-100         71           OF7616-W         4         PB-600         60, 134         RCP-150         71           OF7617-W         4         PB-75         60, 134         RCP-150         71           OF7617-W         4         PE-100         53, 97         RCP-200         71           OF7618-W         4         PE-50         53, 97         RCP-75         71           OF7619-W         4         PE-105         53, 97         REL22-100         112           OF7619-W         4         PEB-125         53, 97         REL22-155         112           OF7619-W         4         PEB-150         53, 97         REL22-150         112           OF7619-W         4         PEB-50         53, 97         REL22-200         112           OF7619-W         4         PEB-150         53, 97         REL22-250         112           OF7701-S         1         PH-100B 11, 56, 124, 166         REL22-350         112           OF7702-S         1         PH-105B 11, 56, 124, 166         REL22-350         112           OF7705-S         1         PH-25B 11, 56, 124, 166         REL245-100         113	OF7615	4	PB-50	)	60, 134	RC-75	49
OF7616-W         4         PB-600         60, 134         RCP-125         71           OF7617-W         4         PB-75         60, 134         RCP-200         71           OF7617-W         4         PE-100         53, 97         RCP-200         71           OF7618-W         4         PE-50         53, 97         RCP-200         71           OF7619-W         4         PE-50         53, 97         REL22-125         112           OF7619-W         4         PEB-50         53, 97         REL22-1250         112           OF7620-W         4         PEB-50         53, 97         REL22-200         112           OF7701-S         1         PH-105B 11, 56, 124, 166         REL22-200         112           OF7701-S         1         PH-105B 11, 56, 124, 166         REL22-300         112           OF7702-S         1         PH-200B 11, 56, 124, 166         REL22-50         112           OF7704-S         1         PH-305B 11, 56, 124, 166         REL45-100         113           OF7705-S         1         PH-35B 11, 56, 124, 166         REL45-100         113           OF7705-S         1         PH-50B 11, 56, 124, 166         REL45-100         113	OF7615-W	4	PB-50	0			
OF7616-W         4         PB-75         60, 134         RCP-150         71           OF7617-W         4         PE-100         53, 97         RCP-50         71           OF7618-W         4         PE-125         53, 97         RCP-50         71           OF7618-W         4         PE-50         53, 97         RCP-75         71           OF7619-W         4         PEB-100         53, 97         REL22-100         112           OF7619-W         4         PEB-125         53, 97         REL22-150         112           OF7620-W         4         PEB-50         53, 97         REL22-150         112           OF7701-S         1         PH-100B         11, 56, 124, 166         REL22-200         112           OF7701-S         1         PH-100B         11, 56, 124, 166         REL22-30         112           OF7703-S         1         PH-250B         11, 56, 124, 166         REL22-30         112           OF7703-S         1         PH-250B         11, 56, 124, 166         REL22-50         112           OF7704-S         1         PH-30B         11, 56, 124, 166         REL45-125         113           OF7705-S         1         PH-30B         <	OF7616	4	PB-60	0		RCP-125	
OF7617-W         4         PE-100         53, 97         RCP-200         71           OF7618-W         4         PE-50         53, 97         RCP-50         71           OF7618-W         4         PE-50         53, 97         RCP-50         71           OF7619-W         4         PEB-100         53, 97         REL22-125         112           OF7619-W         4         PEB-125         53, 97         REL22-150         112           OF7620-W         4         PEB-150         53, 97         REL22-200         112           OF7701-S         1         PH-100B I1, 56, 124, 166         REL22-300         112           OF7701-S         1         PH-105B I1, 56, 124, 166         REL22-300         112           OF7702-S         1         PH-105B I1, 56, 124, 166         REL22-350         112           OF7704-S         1         PH-200B I1, 56, 124, 166         REL22-50         112           OF7704-S         1         PH-30B I1, 56, 124, 166         REL22-50         112           OF7705-S         1         PH-400B I1, 56, 124, 166         REL245-100         113           OF7706-S         1         PLN-38 II 156, 124, 166         REL45-200         113 <t< td=""><td>OF7616-W</td><td>-</td><td>PB-75</td><td>5</td><td></td><td></td><td></td></t<>	OF7616-W	-	PB-75	5			
OF7617-W         4         PE-50         53, 97         RCP-50         71           OF7618-W         4         PE-50         53, 97         RCP-75         71           OF7619-W         4         PEB-100         53, 97         REL22-100         112           OF7620-W         4         PEB-50         53, 97         REL22-255         112           OF7620-W         4         PH-100B 11, 56, 124, 166         REL22-250         112           OF7701-S         1         PH-105B 11, 56, 124, 166         REL22-250         112           OF7702-S         1         PH-125B 11, 56, 124, 166         REL22-300         112           OF7703-S         1         PH-250B 11, 56, 124, 166         REL22-300         112           OF7703-S         1         PH-250B 11, 56, 124, 166         REL22-50         112           OF7704-S         1         PH-350B 11, 56, 124, 166         REL45-10         REL45-10         113           OF7705-S         1         PH-400B 11, 56, 124, 166         PH-50B 11, 56, 124, 166         REL45-250         113           OF7706-S         1         PH-50B 11, 56, 124, 166         PH-50B 11, 56, 124, 166         REL45-100         113           OF7708-S         1         PULC-75 <td></td> <td>-</td> <td>PE-10</td> <td>0</td> <td></td> <td></td> <td></td>		-	PE-10	0			
OF7618         4         PE-50         53, 97         RCP-75         71           OF7619-W         4         PEB-100         53, 97         REL22-100         112           OF7619-W         4         PEB-100         53, 97         REL22-155         112           OF7620-W         4         PEB-50         53, 97         REL22-150         112           OF7620-W         4         PEB-50         53, 97         REL22-150         112           OF7701-S         1         PH-100B I1, 56, 124, 166         PH-105B I1, 56, 124, 166         REL22-300         112           OF7702-S         1         PH-150B I1, 56, 124, 166         PH-200B I1, 56, 124, 166         REL22-300         112           OF7703-S         1         PH-300B I1, 56, 124, 166         PH-20B I1, 56, 124, 166         REL22-75         112           OF7704-S         1         PH-300B I1, 56, 124, 166         PH-50B I1, 56, 124, 166         REL45-100         113           OF7705-S         1         PH-50B I1, 56, 124, 166         PH-50B I1, 56, 124, 166         REL45-200         113           OF7706-S         1         PLN-30B I1, 56, 124, 166         PH-50B I1, 56, 124, 166         REL45-200         113         REL45-200         113         REL45-200         11		-	PE-12	5			
OF7618-W         4         PEB-100         53, 97         REL22-100         112           OF7619-W         4         PEB-100         53, 97         REL22-150         112           OF7620-W         4         PEB-50         53, 97         REL22-150         112           OF7701-S         1         PH-105B 11, 56, 124, 166         REL22-200         112           OF7702-S         1         PH-105B 11, 56, 124, 166         REL22-300         112           OF7703-S         1         PH-250B 11, 56, 124, 166         REL22-300         112           OF7704-S         1         PH-300B 11, 56, 124, 166         REL22-300         112           OF7704-S         1         PH-300B 11, 56, 124, 166         REL22-350         112           OF7705-S         1         PH-300B 11, 56, 124, 166         REL45-100         113           OF7706-S         1         PH-400B 11, 56, 124, 166         REL45-150         113           OF7706-S         1         PH-50B 11, 56, 124, 166         REL45-150         113           OF7707-S         1         PUSG 41, 140, 187         REL45-250         113           OF7708-S         1         PULC-75         40, 139         REL45-350         113           O		-	PE-50	)	53, 97		
OF7619         4         PEB-100         53, 97         REL22-150         112           OF7620-W         4         PEB-50         53, 97         REL22-200         112           OF7620-W         4         PH-100B         11, 56, 124, 166         REL22-250         112           OF7701-S         1         PH-105B         11, 56, 124, 166         REL22-300         112           OF7702-S         1         PH-125B         11, 56, 124, 166         REL22-300         112           OF7703-S         1         PH-250B         11, 56, 124, 166         REL22-300         112           OF7704-S         1         PH-350B         11, 56, 124, 166         REL22-50         112           OF7705-S         1         PH-350B         11, 56, 124, 166         REL45-100         113           OF7706-S         1         PH-300B         11, 56, 124, 166         REL45-100         113           OF7706-S         1         PH-50B         11, 56, 124, 166         REL45-100         113           OF7706-S         1         PUSG         41, 140, 187         REL45-200         113           OF7707-S         1         PQLC-75         40, 139         REL45-300         113           OF7708-S <td></td> <td>-</td> <td>PE-75</td> <td>5</td> <td>53, 97</td> <td></td> <td></td>		-	PE-75	5	53, 97		
OF7619-W         4         PEB-50         53, 97         REL22-200         112           OF7620-W         4         PEB-50         53, 97         REL22-200         112           OF7701         1         PH-100B I1, 56, 124, 166         REL22-300         112           OF7701-S         1         PH-105B I1, 56, 124, 166         REL22-300         112           OF7702-S         1         PH-150B I1, 56, 124, 166         REL22-300         112           OF7703-S         1         PH-150B I1, 56, 124, 166         REL22-350         112           OF7704-S         1         PH-250B I1, 56, 124, 166         REL22-350         112           OF7705-S         1         PH-30B I1, 56, 124, 166         REL22-350         112           OF7705-S         1         PH-30B I1, 56, 124, 166         REL22-250         112           OF7705-S         1         PH-30B I1, 56, 124, 166         REL45-100         113           OF7706-S         1         PH-50B I1, 56, 124, 166         REL45-200         113           OF7707-S         1         PURC-38         40, 139         REL45-200         113           OF7707-S         1         PURC-75         40, 139         REL45-300         113 <td< td=""><td></td><td></td><td>PEB-10</td><td>00</td><td>53, 97</td><td></td><td></td></td<>			PEB-10	00	53, 97		
OF7620         4         PEB-50         53, 97         REL22-200         112           OF7701         1         PH-1008         11, 56, 124, 166         REL22-300         112           OF7701-S         1         PH-105B         11, 56, 124, 166         REL22-300         112           OF7702-S         1         PH-150B         11, 56, 124, 166         REL22-300         112           OF7703-S         1         PH-125B         11, 56, 124, 166         REL22-300         112           OF7703-S         1         PH-120B         11, 56, 124, 166         REL22-50         112           OF7704-S         1         PH-300B         11, 56, 124, 166         REL45-100         113           OF7705-S         1         PH-300B         11, 56, 124, 166         REL45-100         113           OF7706-S         1         PH-50B         11, 56, 124, 166         REL45-100         113           OF7706-S         1         PH-50B         11, 56, 124, 166         REL45-100         113           OF77070-T         1         PQLC-38         40, 139         REL45-300         113           OF77070-S         1         PQLC-38         40, 139         REL45-300         113           OF770			PEB-12	25	53, 97		
OF7620-W         4         PEB-75         53, 97           OF7701         1         PH-100B 11, 56, 124, 166         REL22-300         112           OF7702         1         PH-105B 11, 56, 124, 166         REL22-300         112           OF7702         1         PH-125B 11, 56, 124, 166         REL22-300         112           OF7703         1         PH-150B 11, 56, 124, 166         REL22-300         112           OF7703         1         PH-200B 11, 56, 124, 166         REL22-30         112           OF7704         1         PH-300B 11, 56, 124, 166         REL22-50         112           OF7704         1         PH-300B 11, 56, 124, 166         REL45-100         113           OF7705         1         PH-350B 11, 56, 124, 166         REL45-100         113           OF7706         1         PH-350B 11, 56, 124, 166         REL45-150         113           OF7706-S         1         PH-50B 11, 56, 124, 166         REL45-100         113           OF7707-S         1         PQLC-38         40, 139         REL45-300         113           OF7707-S         1         PQLC-75         40, 139         REL45-30         113           OF7708-S         1         PWH-L         1			PEB-5	0	53, 97		
OF7701 1         1         PH-100B 11, 56, 124, 166         REL22-300         112           OF7701-S         1         PH-105B 11, 56, 124, 166         REL22-350         112           OF7702-S         1         PH-120B 11, 56, 124, 166         REL22-350         112           OF7703 1         PH-150B 11, 56, 124, 166         REL22-350         112           OF7703 1         PH-250B 11, 56, 124, 166         REL22-400         112           OF7704 1         PH-350B 11, 56, 124, 166         REL22-50         112           OF7705 1         PH-350B 11, 56, 124, 166         REL45-100         113           OF7705 1         PH-400B 11, 56, 124, 166         REL45-100         113           OF7706 1         PH-50B 11, 56, 124, 166         REL45-100         113           OF7707 1         PH-50B 11, 56, 124, 166         REL45-100         113           OF7707 1         PUSG 14, 146         REL45-300         113           OF7707 1         PUSG 14, 140, 187         REL45-300         113           OF7708 1         PUSG 14, 140, 187         REL45-300         113           OF7709 2         PUSG 14, 140, 187         REL45-300         113           OF7709 3         RAP-T         208         REL45-300         113 </td <td></td> <td>-</td> <td>PEB-7</td> <td>5</td> <td>53, 97</td> <td></td> <td></td>		-	PEB-7	5	53, 97		
OF7701-S		-	PH-100B	11, 5	6, 124, 166		
OF7702 1         PH-125B 11, 56, 124, 166         REL22-400         112           OF7703 1         PH-150B 11, 56, 124, 166         REL22-50         112           OF7703 3         PH-250B 11, 56, 124, 166         REL22-50         112           OF7703 5         PH-300B 11, 56, 124, 166         REL45-100         113           OF7704 1         PH-300B 11, 56, 124, 166         REL45-125         113           OF7705 1         PH-50B 11, 56, 124, 166         REL45-150         113           OF7706 1         PH-50B 11, 56, 124, 166         REL45-150         113           OF7706 1         PLN-3B 11, 56, 124, 166         REL45-200         113           OF7706 1         PLN-3B 11, 56, 124, 166         REL45-200         113           OF7707 1         POLC-75         40, 139         REL45-300         113           OF7707 2         PUSG 41, 140, 187         REL45-300         113           OF7708 3         PWH-M 132, 152, 235         REL45-300         113           OF7709 4         RAP 208         REL45-300         113           OF7709 5         RAP 208         REL45-75         113           OF7710 6         RAP-7         208         REL90-100         113           OF7710 7         RB-100/50			PH-105B	11, 5	6, 124, 166		
OF7702-S         1         PH-1508 11, 56, 124, 166 PH-200B 11, 56, 124, 166 PH-250B 11, 56, 124, 166 PH-250B 11, 56, 124, 166 PH-300B 11, 56, 124, 166 PH-50B 11, 56, 124, 166 PH		-	PH-125B	11, 5	6, 124, 166		
OF7703         1         PH-200B 11, 56, 124, 166         REL22-75         112           OF7704-S         1         PH-250B 11, 56, 124, 166         REL45-100         113           OF7704-S         1         PH-350B 11, 56, 124, 166         PH-360B 11, 56, 124, 166         REL45-125         113           OF7705-S         1         PH-50B 11, 56, 124, 166         PH-400B 11, 56, 124, 166         REL45-150         113           OF7706-S         1         PH-50B 11, 56, 124, 166         PH-50B 11, 56, 124, 166         REL45-250         113           OF7706-S         1         PH-50B 11, 56, 124, 166         PH-35B 11, 56, 124, 166         REL45-350         113           OF7707-S         1         PQLC-38         40, 139         REL45-350         113           OF7708-S         1         PUSG 41, 140, 187         REL45-50         113           OF7708-S         1         PWH-L 132, 152, 235         REL45-50         113           OF7709-S         1         RAP         208         REL45-50         113           OF7709-S         1         RAP         208         REL90-150         113           OF7710-S         1         RB-100/50         59, 133         REL90-150         113           OF7711-S <td></td> <td>-</td> <td>PH-150B</td> <td>11, 5</td> <td>6, 124, 166</td> <td></td> <td></td>		-	PH-150B	11, 5	6, 124, 166		
OF7703-S         1         PH-3508 11, 56, 124, 166 PH-3008 11, 56, 124, 166 PH-350B 11, 56, 124, 166 PH-50B 11, 56, 124, 166 PH-50B 11, 56, 124, 166 PH-75B 11, 56, 124, 166 PLN-38 143 POLC-38 40, 139 POLC-38 40, 139 POLC-38 40, 139 POLC-75 40, 132 POLC-75 50, 133 POLC-76 50, 134 POLC-76 50, 134 POLC-76 40 P			PH-200B	11, 5	6, 124, 166		
OF7704         1         PH-350B 11, 56, 124, 166 PH-350B 11, 56, 124, 166 PH-400B 11, 56, 124, 166 PH-400B 11, 56, 124, 166 PH-50B 11, 56, 124, 166 PH-75B 11, 124, 165 PH-75B 11, 124, 100 PT-708 11, 124, 100 PT-708 11, 124, 100 PT-708 11, 124, 124, 124, 124, 124, 124, 124,			PH-250B	11, 5	6, 124, 166		
OF7704-S         1         PH-350B II, 56, 124, 166 PH-400B II, 56, 124, 166 PH-50B III, 56, 124, 166 PH-50B II, 56, 124, 166 PH-75B III, 56, 124, 166 PL-73B III, 56, 124, 168 PL-7			PH-300B	11, 5	6, 124, 166		
OF7705         1         OF7705-S         1         PH-400B         I1, 56, 124, 166 PH-50B         REL45-200         113 REL45-250         113 REL45-350			PH-350B	11, 5	6, 124, 166		
OF7706-S         1         PH-75B         11, 56, 124, 166 PH-75B         REL45-250         113 REL45-300         113 REL45-300         113 REL45-300         113 REL45-350			PH-400B	11, 5	6, 124, 166		
OF7706         1         PH-738         11,35,124,166         PLN-38         143         REL45-300         113           OF7706-S         1         PQLC-38         40, 139         REL45-350         113         REL45-300         113           OF7707         1         PQLC-75         40, 139         REL45-300         113         REL45-300         113           OF7708         1         PQLC-75         40, 139         REL45-300         113         REL45-300         113           OF7708         1         PQLC-75         40, 139         REL45-50         113         REL45-300         113           OF7708         1         PWH-L         132, 152, 235         REL45-50         113			PH-50B	11, 5	6, 124, 166		
OF7706-S         1         PCLC-38         4(3) and the possible process.         PQLC-38         40, 139 and the possible process.         REL45-350         113 and the process.         REL45-350         113 and the process.         REL45-350         113 and the process.         REL45-400         113 and the process.         REL45-50         113 and the process.         REL90-100         113 an			PH-75B	11, 5	6, 124, 166		
OF7707         1         PQLC-75         40, 139         REL45-400         113           OF7708-S         1         PUSG         41, 140, 187         REL45-50         113           OF7708-S         1         PWH-L         132, 152, 235         REL45-50         113           OF7709-S         1         RAP         208         REL90-150         113           OF7710-S         1         RAP-T         208         REL90-150         113           OF7711         2         RB-150/75         59, 133         REL90-200         113           OF7713         2         RB-150/100         59, 133         REL90-300         113           OF7716         2         RB-150/50         59, 133         REL90-50 <th< td=""><td></td><td></td><td>PLN-3</td><td>8</td><td>143</td><td></td><td></td></th<>			PLN-3	8	143		
OF7707-S         1         PUSG         41, 140, 187         REL45-50         113           OF7708-S         1         PWH-L         132, 152, 235         REL45-75         113           OF7709-S         1         RAP         208         REL90-100         113           OF7709-S         1         RAP         208         REL90-125         113           OF7710-S         1         RB-100/50         59, 133         REL90-200         113           OF7711-S         2         RB-100/75         59, 133         REL90-200         113           OF7712-Z         2         RB-125/100         59, 133         REL90-300         113           OF7713-Z         2         RB-125/50         59, 133         REL90-300         113           OF7714-Z         2         RB-125/50         59, 133         REL90-300         113           OF7715-Z         2         RB-150/100         59, 133         REL90-300         113           OF7716-Z         2         RB-150/100         59, 133         REL90-50         113           OF7717-Z         2         RB-150/75         59, 133         RJ-100         131, 149           OF7719-Z         2         RB-200/100 <t< td=""><td></td><td></td><td>PQLC-</td><td>38</td><td>-</td><td></td><td></td></t<>			PQLC-	38	-		
OF7708         1         PWH-L         132, 152, 235         REL45-75         113           OF7709-S         1         RAP         208         REL90-100         113           OF7709-S         1         RAP-T         208         REL90-150         113           OF7710-S         1         RB-100/50         59, 133         REL90-200         113           OF7710-S         1         RB-100/75         59, 133         REL90-200         113           OF7711-S         2         RB-125/100         59, 133         REL90-300         113           OF7712-Z         2         RB-125/75         59, 133         REL90-300         113           OF7713-Z         2         RB-150/100         59, 133         REL90-350         113           OF7714-Z         2         RB-150/100         59, 133         REL90-350         113           OF7715-Z         2         RB-150/100         59, 133         REL90-350         113           OF7716-Z         2         RB-150/105         59, 133         REL90-50         113           OF7717-Z         2         RB-150/50         59, 133         RJ-100         131, 149           OF7719-Z         2         RB-200/100		-			-		
OF7708-S         1         PWH-M         132, 152, 235         REL90-100         113           OF7709-S         1         RAP         208         REL90-125         113           OF7710-S         1         RB-100/50         59, 133         REL90-200         113           OF7710-S         1         RB-100/75         59, 133         REL90-250         113           OF7711         2         RB-125/100         59, 133         REL90-300         113           OF7712         2         RB-125/75         59, 133         REL90-300         113           OF7712         2         RB-125/75         59, 133         REL90-300         113           OF7713         2         RB-125/75         59, 133         REL90-300         113           OF7714         2         RB-150/100         59, 133         REL90-350         113           OF7715         2         RB-150/100         59, 133         REL90-400         113           OF7716         2         RB-150/100         59, 133         REL90-50         113           OF7717         2         RB-150/75         59, 133         RJ-100         131, 149           OF7719         2         RB-200/100         59,		-					
OF7709         1         RAP         208         REL90-125         113           OF7709-S         1         RAP-T         208         REL90-150         113           OF7710         1         RB-100/50         59, 133         REL90-200         113           OF7710-S         1         RB-100/75         59, 133         REL90-250         113           OF7712         2         RB-125/50         59, 133         REL90-300         113           OF7712         2         RB-125/75         59, 133         REL90-300         113           OF7713         2         RB-150/100         59, 133         REL90-300         113           OF7714         2         RB-150/100         59, 133         REL90-300         113           OF7714         2         RB-150/100         59, 133         REL90-300         113           OF7715         2         RB-150/100         59, 133         REL90-300         113           OF7716         2         RB-150/50         59, 133         REL90-50         113           RB-200/100         59, 133         RB-100         RS-150/125         59, 133         RJ-100         131, 149           OF781         118         RB-200/50							
OF7709-S         1         RAP-T         208         REL90-150         113           OF7710-S         1         RB-100/50         59, 133         REL90-200         113           OF7710-S         1         RB-100/75         59, 133         REL90-250         113           OF7711         2         RB-125/50         59, 133         REL90-300         113           OF7712         2         RB-125/75         59, 133         REL90-300         113           OF7714         2         RB-150/100         59, 133         REL90-300         113           OF7714         2         RB-150/100         59, 133         REL90-300         113           OF7714         2         RB-150/100         59, 133         REL90-300         113           OF7715         2         RB-150/105         59, 133         REL90-300         113           OF7716         2         RB-150/105         59, 133         REL90-400         113           OF7717         2         RB-150/75         59, 133         REL90-50         113           OF7718         2         RB-200/100         59, 133         RJ-125         131, 149           OF781         118         RB-200/50         59,							
OF7710         1         RB-100/50         59, 133         REL90-200         113           OF7710-S         1         RB-100/75         59, 133         REL90-250         113           OF7711         2         RB-125/100         59, 133         REL90-300         113           OF7712         2         RB-125/75         59, 133         REL90-350         113           OF7714         2         RB-150/100         59, 133         REL90-350         113           OF7714         2         RB-150/100         59, 133         REL90-350         113           OF7715         2         RB-150/100         59, 133         REL90-350         113           OF7716         2         RB-150/100         59, 133         REL90-350         113           OF7716         2         RB-150/100         59, 133         REL90-350         113           OF7717         2         RB-150/50         59, 133         REL90-350         113           OF7718         2         RB-150/75         59, 133         RJ-100         131, 149           OF7719         2         RB-200/125         59, 133         RJ-250         131, 149           OF781-S         118         RB-200/50							
OF7710-S         1         RB-100/75         59, 133         REL90-250         113           OF7711         2         RB-125/100         59, 133         REL90-300         113           OF7712         2         RB-125/50         59, 133         REL90-300         113           OF7713         2         RB-150/100         59, 133         REL90-350         113           OF7714         2         RB-150/100         59, 133         REL90-300         113           OF7715         2         RB-150/100         59, 133         REL90-50         113           OF7716         2         RB-150/75         59, 133         REL90-50         113           OF7717         2         RB-150/75         59, 133         REL90-75         113           OF7718         2         RB-200/100         59, 133         RJ-100         131, 149           OF7719         2         RB-200/125         59, 133         RJ-150         131, 149           OF781-S         118         RB-200/50         59, 133         RJ-300         131, 149           OF781-S         118         RB-200/75         59, 133         RJ-300         131, 149           OF781-S         118         RB-300/200 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
OF7711         2         RB-125/100         59, 133         REL90-300         113           OF7712         2         RB-125/50         59, 133         REL90-350         113           OF7714         2         RB-150/100         59, 133         REL90-300         113           OF7714         2         RB-150/100         59, 133         REL90-300         113           OF7715         2         RB-150/100         59, 133         REL90-400         113           OF7716         2         RB-150/105         59, 133         REL90-50         113           OF7717         2         RB-150/50         59, 133         REL90-75         113           OF7718         2         RB-150/75         59, 133         REL90-75         113           OF7719         2         RB-150/75         59, 133         RB-100         131, 149           OF7719         2         RB-200/105         59, 133         RB-200/155         59, 133           RB-200/150         59, 133         RB-200/150         59, 133         RB-200         RJ-400         131, 149           OF781-S         118         RB-250/200         59, 133         RB-300/250         59, 133         RB-300/250         59, 133					-		
OF7712         2           OF7713         2           OF7714         2           OF7715         2           OF7716         2           OF7717         2           OF7717         2           OF7718         2           OF7719         2           OF7719         2           OF7719         2           OF781         118           OF781-S         118           OF781-S         118           OF781-S         118           OF781-S         118           OF9674         21           ON-100         68, 117           ON-150         68, 117           ON-200         68, 117           ON-50         68, 117           ON-50         68, 117           ON-75         68, 117           ON-75         68, 117           ON-50         68, 117           OWG         146           PB-100         60, 134           PB-125				_	-		
OF7713         2         RB-125/75         59, 133         REL90-400         113           OF7714         2         RB-150/100         59, 133         REL90-50         113           OF7715         2         RB-150/125         59, 133         REL90-75         113           OF7716         2         RB-150/75         59, 133         RJ-100         131, 149           OF7717         2         RB-200/100         59, 133         RJ-125         131, 149           OF7718         2         RB-200/100         59, 133         RJ-150         131, 149           OF7719         2         RB-200/125         59, 133         RJ-150         131, 149           OF781         118         RB-200/50         59, 133         RJ-200         131, 149           OF781-S         118         RB-200/50         59, 133         RJ-300         131, 149           OF781-S         118         RB-200/75         59, 133         RJ-400         131, 149           OF781-S         118         RB-300/200         59, 133         RJ-50         131, 149           ON-100         68, 117         RS-350/250         59, 133         RB-300/250         59, 133         RN-100-1000         114	-						
OF7714         2         RB-150/100         59, 133         REL90-50         113           OF7715         2         RB-150/125         59, 133         REL90-75         113           OF7716         2         RB-150/50         59, 133         RJ-100         131, 149           OF7717         2         RB-150/75         59, 133         RJ-100         131, 149           OF7718         2         RB-200/100         59, 133         RJ-150         131, 149           OF7719         2         RB-200/125         59, 133         RJ-200         131, 149           OF7720         2         RB-200/150         59, 133         RJ-200         131, 149           OF781-S         118         RB-200/50         59, 133         RJ-300         131, 149           OF781-S         118         RB-200/75         59, 133         RJ-300         131, 149           OF781-S         118         RB-200/75         59, 133         RJ-300         131, 149           OF781-S         118         RB-300/200         59, 133         RJ-50         131, 149           ON-100         68, 117         RS-300/250         59, 133         RB-300/250         59, 133         RN-100-1000         114      <							
OF7715         2         RB-150/125         59, 133         REL90-75         113           OF7716         2         RB-150/50         59, 133         RJ-100         131, 149           OF7717         2         RB-150/75         59, 133         RJ-100         131, 149           OF7718         2         RB-200/100         59, 133         RJ-150         131, 149           OF7719         2         RB-200/125         59, 133         RJ-200         131, 149           OF7720         2         RB-200/50         59, 133         RJ-200         131, 149           OF781         118         RB-200/50         59, 133         RJ-300         131, 149           OF781-S         118         RB-200/75         59, 133         RJ-400         131, 149           OF781-S         118         RB-200/75         59, 133         RJ-400         131, 149           OF781-S         118         RB-200/75         59, 133         RJ-400         131, 149           OF781-S         118         RB-200/75         59, 133         RJ-50         131, 149           ON-100         68, 117         RM-300/250         59, 133         RB-300/250         59, 133         RN-100-1000         114				_			
OF7716         2         RB-150/50         59, 133         RJ-100         131, 149           OF7717         2         RB-150/75         59, 133         RJ-125         131, 149           OF7718         2         RB-200/100         59, 133         RJ-150         131, 149           OF7719         2         RB-200/125         59, 133         RJ-200         131, 149           OF7720         2         RB-200/50         59, 133         RJ-200         131, 149           OF781         118         RB-200/50         59, 133         RJ-300         131, 149           OF781-S         118         RB-200/75         59, 133         RJ-400         131, 149           OF781-S         118         RB-200/75         59, 133         RJ-400         131, 149           OF781-S         118         RB-200/75         59, 133         RJ-400         131, 149           OF781-S         118         RB-200/75         59, 133         RJ-50         131, 149           OF781-S         118         RB-200/75         59, 133         RJ-50         131, 149           ON-100         68, 117         RM-300/250         59, 133         RB-300/250         59, 133         RR-100-1000         114	-						
OF7717         2         RB-150/75         59, 133         RJ-125         131, 149           OF7718         2         RB-200/100         59, 133         RJ-150         131, 149           OF7719         2         RB-200/125         59, 133         RJ-200         131, 149           OF7720         2         RB-200/150         59, 133         RJ-300         131, 149           OF781         118         RB-200/75         59, 133         RJ-400         131, 149           OF781-S         118         RB-200/75         59, 133         RJ-400         131, 149           OF781-S         118         RB-200/75         59, 133         RJ-400         131, 149           OF781-S         118         RB-250/200         59, 133         RJ-400         131, 149           OF781-S         118         RB-250/200         59, 133         RJ-50         131, 149           OF781-S         118         RB-250/200         59, 133         RJ-50         131, 149           ON-100         68, 117         RB-300/250         59, 133         RB-300/250         59, 133         RB-300/250         59, 133         RN-100-1000         114           RN-100-200         68, 117         RC-100         49							
OF7718         2         RB-200/100         59, 133         RJ-150         131, 149           OF7719         2         RB-200/125         59, 133         RJ-200         131, 149           OF7720         2         RB-200/150         59, 133         RJ-300         131, 149           OF781         118         RB-200/75         59, 133         RJ-400         131, 149           OF781-S         118         RB-200/75         59, 133         RJ-400         131, 149           OF781-S         118         RB-200/75         59, 133         RJ-400         131, 149           OF781-S         118         RB-250/200         59, 133         RJ-50         131, 149           OF781-S         118         RB-250/200         59, 133         RJ-50         131, 149           OF781-S         118         RB-250/200         59, 133         RJ-50         131, 149           ON-100         68, 117         RB-300/250         59, 133         RB-300/250         59, 133         RB-350/250         59, 133         RN-100-1000         114         RN-100-200         114         RN-100-250         114         RN-100-250         114         RN-100-350         114         RN-100-350         114         RN-100-350         <							
OF7719         2         RB-200/125         59, 133         RJ-200         131, 149           OF7720         2         RB-200/150         59, 133         RJ-300         131, 149           OF781         118         RB-200/75         59, 133         RJ-400         131, 149           OF781-S         118         RB-250/200         59, 133         RJ-50         131, 149           ON-100         68, 117         RB-300/250         59, 133         RB-300/250         59, 133         RN-100-1000         114           RN-100-200         68, 117         RB-350/38         59, 133         RR-50/38         RN-100-200         114           RN-100-250         114         RN-100-350         114         RN-100-350         114           RN-100-300         114         RN-100-400         114         RN-100							
OF7720         2         RB-200/150         59, 133         RJ-300         131, 149           OF781-S         118         RB-200/75         59, 133         RJ-400         131, 149           OF9674         21         RB-250/200         59, 133         RJ-50         131, 149           ON-100         68, 117         RB-300/200         59, 133         RJ-75         131, 149           ON-125         68, 117         RB-300/250         59, 133         RB-350/250         59, 133           RB-350/250         59, 133         RB-350/250         59, 133         RN-100-1000         114           RN-100-1000         114         RN-100-200         114            RN-50/38         59, 133         RB-50/38         59, 133           RB-350/250         59, 133         RN-100-1000         114           RN-100-200         114         RN-100-200         114           RN-100-250         114         RN-100-350         114           RN-100-350         114         RN-100-400         114           RN-100-600         114         RN-100-600         114           RN-100-600         114         RN-100-600         114           RN-100-600         114         RN-100-600<							
OF781         118         RB-200/50         59, 133         RJ-400         131, 149           OF781-S         118         RB-200/75         59, 133         RJ-50         131, 149           OF9674         21         RB-250/200         59, 133         RJ-50         131, 149           ON-100         68, 117         RB-300/200         59, 133         RB-300/250         59, 133           ON-125         68, 117         RB-350/250         59, 133         RB-350/250         59, 133           ON-200         68, 117         RB-50/38         59, 133         RN-100-1200         114           ON-50         68, 117         RC-100         49         RN-100-250         114           ON-75         68, 117         RC-125         49         RN-100-350         114           RN-100-300         114         RN-100-350         114         RN-100-400         114           RPB-100         60, 134         RC-200         49         RN-100-500         114           RPB-150         60, 134         RC-300         49         RN-100-600         114           RPB-200         60, 134         RC-350         49         RN-100-C         114           RPB-250         60, 134							
OF781-S         118         RB-200/75         59, 133         RJ-50         131, 149           OF9674         21         RB-250/200         59, 133         RJ-75         131, 149           ON-100         68, 117         RB-300/200         59, 133         RB-300/250         59, 133           ON-125         68, 117         RB-350/250         59, 133         RN-100-1000         114           ON-200         68, 117         RB-50/38         59, 133         RN-100-200         114           ON-50         68, 117         RC-100         49         RN-100-250         114           ON-75         68, 117         RC-100         49         RN-100-350         114           PB-100         60, 134         RC-200         49         RN-100-400         114           RN-100-500         114         RN-100-600         114           RN-100-600         114         RN-100-600         114           RN-100-600         114         RN-100-600         114           RN-100-C         114         RN-100-C         114           RN-100-C         114         RN-100-C         114							
OF9674         21         RB-250/200         59, 133         RJ-75         131, 149           ON-100         68, 117         RB-300/250         59, 133         RB-300/250         59, 133         RN-100-1000         114           ON-125         68, 117         RB-350/250         59, 133         RN-100-1200         114           ON-200         68, 117         RB-50/38         59, 133         RN-100-200         114           ON-50         68, 117         RC-100         49         RN-100-250         114           ON-75         68, 117         RC-100         49         RN-100-350         114           PB-100         60, 134         RC-200         49         RN-100-400         114           RN-100-500         114         RN-100-600         114           RN-100-600         114         RN-100-600         114           RN-100-600         114         RN-100-600         114           RN-100-C         114         RN-100-C         114           RN-100-C         114         RN-100-C         114							
ON-100 68, 117 ON-125 68, 117 ON-150 68, 117 ON-200 68, 117 ON-50 68, 117 ON-75 68, 117 OWG 146 PB-100 60, 134 PB-125 60, 134 PB-200 60, 134 PB-250 60, 134 PR-300/200 59, 133 RB-300/200 59, 133 RB-300/250 59, 133 RB-300/250 59, 133 RB-300/250 59, 133 RN-100-1200 114 RN-100-200 114 RN-100-250 114 RN-100-350 114 RN-100-600 114 RN-100-600 114 RN-100-600 114 RN-100-600 114 RN-100-C 114 RN-100-C 114 RN-100-C 114 RN-100-C 115							
ON-125 68, 117 ON-150 68, 117 ON-200 68, 117 ON-50 68, 117 ON-75 68, 117 OWG 146 PB-100 60, 134 PB-125 60, 134 PB-200 60, 134 PB-250 60, 134 PR-300/250 59, 133 RB-350/250 59, 133 RB-350/250 59, 133 RN-100-200 114 RN-100-250 114 RN-100-350 114 RN-100-400 114 RN-100-600 114 RN-100-600 114 RN-100-600 114 RN-100-600 114 RN-100-C 114 RN-100-C 114 RN-100-C 114 RN-100-C 114							
ON-120         68, 117         RB-350/250         59, 133         RN-100-200         114           ON-200         68, 117         RB-50/38         59, 133         RN-100-200         114           ON-50         68, 117         RC-100         49         RN-100-300         114           ON-75         68, 117         RC-125         49         RN-100-350         114           OWG         146         RC-150         49         RN-100-400         114           PB-100         60, 134         RC-200         49         RN-100-500         114           PB-125         60, 134         RC-250         49         RN-100-600         114           PB-200         60, 134         RC-300         49         RN-100-800         114           PB-250         60, 134         RC-400         49         RN-100-C         114           RN-100-C         114         RN-100-B00         115							
ON-200         68, 117         RB-50/38         59, 133         RN-100-200         114           ON-50         68, 117         RC-100         49         RN-100-300         114           ON-75         68, 117         RC-125         49         RN-100-350         114           PB-100         60, 134         RC-200         49         RN-100-400         114           PB-125         60, 134         RC-250         49         RN-100-500         114           PB-150         60, 134         RC-300         49         RN-100-800         114           PB-200         60, 134         RC-350         49         RN-100-C         114           PB-250         60, 134         RC-400         49         RN-125-1000         115							
ON-200         68, 117         RB-75/50         59, 133         RN-100-250         114           ON-50         68, 117         RC-100         49         RN-100-300         114           ON-75         68, 117         RC-125         49         RN-100-350         114           PB-100         60, 134         RC-200         49         RN-100-400         114           PB-125         60, 134         RC-250         49         RN-100-500         114           PB-150         60, 134         RC-300         49         RN-100-600         114           PB-200         60, 134         RC-350         49         RN-100-C         114           PB-250         60, 134         RC-400         49         RN-100-C         114							
ON-75         68, 117         RC-125         49         RN-100-350         114           PB-100         60, 134         RC-150         49         RN-100-400         114           PB-125         60, 134         RC-200         49         RN-100-500         114           PB-150         60, 134         RC-250         49         RN-100-600         114           PB-200         60, 134         RC-300         49         RN-100-800         114           PB-250         60, 134         RC-350         49         RN-100-C         114           RN-100-C         114         RN-125-1000         115			RB-75/	50	59, 133		
OWG         146         RC-150         49         RN-100-400         114           PB-100         60, 134         RC-200         49         RN-100-500         114           PB-125         60, 134         RC-250         49         RN-100-600         114           PB-150         60, 134         RC-300         49         RN-100-800         114           PB-200         60, 134         RC-350         49         RN-100-C         114           PB-250         60, 134         RC-400         49         RN-125-1000         115							
PB-100     60, 134     RC-200     49     RN-100-500     114       PB-125     60, 134     RC-250     49     RN-100-600     114       PB-150     60, 134     RC-300     49     RN-100-800     114       PB-200     60, 134     RC-350     49     RN-100-C     114       PB-250     60, 134     RC-400     49     RN-125-1000     115							
PB-125     60, 134     RC-250     49     RN-100-600     114       PB-150     60, 134     RC-300     49     RN-100-800     114       PB-200     60, 134     RC-350     49     RN-100-C     114       PB-250     60, 134     RC-400     49     RN-125-1000     115							
PB-150     60, 134     RC-300     49     RN-100-800     114       PB-200     60, 134     RC-350     49     RN-100-C     114       PB-250     60, 134     RC-400     49     RN-125-1000     115							
PB-200 60, 134 RC-350 49 RN-100-C 114 PB-250 60, 134 RC-400 49 RN-125-1000 115							
PB-250 60, 134 RC-400 49 RN-125-1000 115							
PB-300   60, 134   RC-50   49   RN-125-1200   115							
	PB-300	60, 134	RC-50	J	49	RN-125-1200	115

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
RN-125-200	114	RN-400-800	116	RTC-50	47
RN-125-250	114	RN-400-C	116	RTC-75	47
RN-125-300	114	RN-500-1000	116	RW-100/50	65, 144
RN-125-350	114	RN-500-1200	116	RW-100/75	65, 144
RN-125-400	114	RN-500-500	116	RW-125/100	65, 144
RN-125-500	114	RN-500-600	116	RW-125/50	65, 144
RN-125-600	114	RN-500-800	116	RW-125/75	65, 144
RN-125-800	114	RN-500-C	116	RW-150/100	65, 144
RN-125-C	114	RN-50-1000	114	RW-150/125	65, 144
RN-150-1000	115	RN-50-1200	114	RW-150/50	65, 144
RN-150-1200	115	RN-50-150	114	RW-150/75	65, 144
RN-150-200	115	RN-50-200	114	RW-200/100	65, 144
RN-150-250	115	RN-50-250	114	RW-200/125	65, 144
RN-150-300	115	RN-50-300	114	RW-200/150	65, 144
RN-150-350	115	RN-50-350	114	RW-200/50	65, 144
RN-150-400	115	RN-50-400	114	RW-200/75	65, 144
RN-150-500	115	RN-50-500	114	RW-250/100	65, 144
RN-150-600	115	RN-50-600	114	RW-250/125	65, 144
RN-150-800	115	RN-50-800	114	RW-250/150	65, 144
RN-150-C	115	RN-50-C	114	RW-250/200	65, 144
RN-200-1000	115	RN-600-1000	116	RW-250/50	65, 144
RN-200-1200	115	RN-600-1000	116	RW-250/75	65, 144
RN-200-250	115	RN-600-500	116	RW-300/100	65, 144
RN-200-300	115	RN-600-600	116	RW-300/100	65, 144
RN-200-350	115	RN-600-800	116	RW-300/150	65, 144
RN-200-400	115	RN-600-C	116	RW-300/130	65, 144
RN-200-400	115	RN-75-1000	114	RW-300/250	65, 144
RN-200-600	115		114		65, 144
RN-200-800	115	RN-75-1200	114	RW-300/50	65, 144
RN-200-600	115	RN-75-150 RN-75-200	114	RW-300/75	65, 144
RN-250-1000	115		114	RW-350/100	65, 144
RN-250-1200	115	RN-75-250	114	RW-350/125	65, 144
RN-250-300	115	RN-75-300		RW-350/150	65, 144
RN-250-350	115	RN-75-350 RN-75-400	114 114	RW-350/200 RW-350/250	65, 144
RN-250-400	115	RN-75-500	114	RW-350/250	65, 144
RN-250-500	115	RN-75-600	114	RW-350/50	65, 144
RN-250-600	115		114		65, 144
RN-250-800	115	RN-75-800		RW-350/75	
RN-250-600	115	RN-75-C	114	RW-400/100	65, 144 65, 144
RN-300-1000		RS-100	46	RW-400/125	
RN-300-1000	115	RS-125	46	RW-400/150	65, 144
RN-300-1200	115 115	RS-150	46	RW-400/200	65, 144
		RS-200	46	RW-400/250	65, 144
RN-300-350	115	RS-50	46	RW-400/300	65, 144
RN-300-400	115	RS-75	46	RW-400/350	65, 144
RN-300-500	115	RSC-100	46	RW-400/50	65, 144
RN-300-600	115	RSC-125	46	RW-400/75	65, 144
RN-300-800	115	RSC-150	46	RW-75/50	65, 144
RN-300-C	115	RSC-200	46	RX-100	42, 130
RN-350-1000	116	RSC-50	46	RX-125	42, 130
RN-350-1200	116	RSC-75	46	RX-150	42, 130
RN-350-400	115	RT-100	46	RX-200	42, 130
RN-350-500	115	RT-125	46	RX-50	42, 130
RN-350-600	116	RT-150	46	RX-75	42, 130
RN-350-800	116	RT-200	46		3, 121, 180
RN-350-C	115	RT-50	46		9, 121, 180
RN-400-1000	116	RT-75	46	SBCC-10	110
RN-400-1200	116	RTC-100	47	SBCC-2	110
RN-400-400	116	RTC-125	47	SBCC-20	110
RN-400-500	116	RTC-150	47	SBCC-250	110
RN-400-600	116	RTC-200	47	SBCC-2S	110

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
SBCC-30	110	SE2-75	9, 119, 181	SPH-24	147, 231
SBCC-350	110	SEFCD-50	11, 23, 73	SPH-9	147, 231
SBCC-4	110	SEFCD-75	11, 23, 73	SPP	131
SBCC-500	110	SEFSD-38	12, 22, 72	SR1-100	57, 120, 181
SBCC-6	110	SEFSD-50	12, 22, 72	SR1-125	57, 120, 181
SBCC-750	110	SEFSD-75	12, 22, 72	SR1-150	57, 120, 181
SBCC-8	110	SELTC-100	4, 32, 75		57, 120, 181
SBS	147, 187	SELTC-50	4, 32, 75		57, 120, 181
SC-100	86	SELTC-75	4, 32, 75	SR1-75	57, 120, 181
SC-125/150	86	SES1-100 43, 12			57, 120, 182
SC-200	86	SES1-200 43, 12		SR2-125 5	
SC-250/300	86	SES1-50 43, 12		SR2-150 5	57, 120, 182
SC-350/400	86	SES1-75 43, 12		SR2-200 5	57, 120, 182
SC-50	86	SES2-100 43, 12		SR2-50 5	57, 120, 182
SC-75	86	SES2-200 43, 12			57, 120, 182
SCG-100-450/56	0 44	SES2-50 43, 12		SREC-100	5, 50, 75
SCG-100-560/65	0 44	SES2-75 43, 12		SREC-50	5, 50, 75
SCG-100-650/75	0 44		, 152, 235	SREC-75	5, 50, 75
SCG-100-750/85	0 44		, 152, 235	SRECS-100	
SCG-100-850/95			, 152, 235	SRECS-50	2, 46, 73
SCG-100-950/105		SFID-100	20	SRECS-75	2, 46, 73
SCG-50-125/25		SFID-38	20	SRLTC-100	32, 51, 75
SCG-50-250/350		SFID-50	20	SRLTC-125	32, 51, 75
SCG-50-350/45		SFID-75	20	SRLTC-150	
SCG-50-450/56		SH-2	151, 234	SRLTC-200	
SCG-50-560/650		SLB-100	79, 129	SRLTC-50	32, 51, 75
SCG7-100	92	SLB-125	79, 129	SRLTC-75	32, 51, 75
SCG7-125	92	SLB-150	79, 129		58, 122, 182
SCG7-150	92	SLB-200	79, 129		58, 122, 182
SCG7-200	92	SLB-50	79, 129		58, 122, 182
SCG7-250/300	92	SLB-75	79, 129		58, 122, 182
SCG7-350/400	92	SLN-100	66, 141		58, 122, 182
SCG7-50	92	SLN-125	66, 141		58, 122, 182
SCG-75-125/25		SLN-150	66, 141		58, 122, 182
SCG-75-250/35		SLN-200	66, 141		58, 122, 182
SCG-75-350/45		SLN-250	66, 141		58, 122, 182
SCG-75-450/56		SLN-300	66, 141		58, 122, 182
SCG-75-560/65		SLN-350	66, 141	SSB-4S-MKC	
SCG-75-650/75	. 44	SLN-400	66, 141	SSB-5S-MKC	
SCG-75-750/85		SLN-50	66, 141	SSB-MB3	195
SCG7-75	92	SLN-500	66, 141	SSB-MB4	195
SCG8-100	96	SLN-600	66, 141	SSB-MB5	195
SCG8-125	96	SLN-75	66, 141	SSB-MB6	195
SCG8-150	96	SME-100/125		SSBT-4R	193
SCG8-200	96	SME-50/75	60, 134	SSB-T5	190, 216
SCG8-250/300	96	SME-75/100	60, 134	SSB-T5B-200	
SCG8-350/400	96	SNR-1213	149, 233	SSB-TBAR	216
SCG8-50	96	SNR-1420	149, 233	SSC-100	88
SCG8-75	96	SNR-3816	149, 233	SSC-125	88
	8, 119, 180	SOSP	231	SSC-150	88
	8, 119, 180	SP-1	147, 231	SSC-200	88
	8, 119, 180	SP-12	147, 231	SSC-50	88
	8, 119, 180	SP-1-500	147, 231	SSC-75	88
	8, 119, 180	SP-18	147, 231	SSLB-100	87
	8, 119, 180	SP-16	147, 231	SSLB-100	87
	9, 119, 181	SP-24 SP-35	147, 231	SSLB-125	87
	9, 119, 181	SP-33 SP-6	147, 231	SSLB-130	87
	9, 119, 181	SP-6 SP-9	147, 231	SSLB-200 SSLB-250	87
			147, 231	SSLB-250 SSLB-300	87
	9, 119, 181 9, 119, 181	SPH-12 SPH-18	147, 231	SSLB-300 SSLB-350	87
JL2-30	0, 110, 101	0111710	, 201	GGLD-330	01

Cat. No.	Page	Cat. No.		Page	Cat. No.	Page
SSLB-400	87	STS-150 10,	30. 5	6. 124. 171	TPB-100	15, 139
SSLB-50	87	STS-200 10,			TPB-125	15, 139
SSLB-75	87	STS-250 10,			TPB-150	15, 139
SSLL-100	88	STS-300 10,			TPB-200	15, 139
SSLL-125	88	STS-350 10,			TPB-250	15, 139
SSLL-150	88	STS-400 10,				15, 139
	88	STS-50 10,			TPB-300	15, 139
SSLL-200					TPB-350	
SSLL-50	88	STS-75 10,			TPB-400	15, 139
SSLL-75	88	SU1-250 8, 57			TPB-50	15, 139
	67, 142	SU1-300 8, 57			TPB-75	15, 139
	67, 142	SU1-350 8, 57			TSB	200
	67, 142	SU1-400 8, 57			TW	152, 235
	67, 142	SU2-250 9, 57			UMA	191, 204
	67, 142	SU2-300 9, 57			UMAB	192
	67, 142	SU2-350 9, 57			UMAB-4R	192
	67, 142	SU2-400 9, 57			UMA-LVBS	191
SSLN-400	67, 142	SUB-100		, 172, 219	UPC	211
SSLN-50	67, 142	SUB-125	127	, 172, 219	UPCTS	211
SSLN-500	67, 142	SUB-150		, 172, 219	US4SB	204
SSLN-600	67, 142	SUB-200	127	, 172, 219	USB	204
SSLN-75	67, 142	SUB-250	127	, 172, 219	USB-4SDB-50/7	75-PT 205
SSLR-100	87	SUB-300	127	, 172, 219	USB-5SDB-50/7	75-PT 205
SSLR-125	87	SUB-350	127	, 172, 219	USDBM	204
SSLR-150	87	SUB-400		, 172, 219	USTBM	204
SSLR-200	87	SUB-50		, 172, 219	USTS	204
SSLR-50	87	SUB-75		, 172, 219	WBAR1G	211
SSLR-75	87	T-100		82	WBAR2G	211
SSPE-100	14, 98	T-100/		79	WECC-100-4	42, 45, 130
SSPE-125	14, 98	T-125		82	WECC-100-6	42, 45, 130
SSPE-50	14, 98	T-125/		79	WECC-100-8	42, 45, 130
SSPE-75	14, 98	T-150		82	WECC-125-1	42, 45, 130
SSPEB-100	15, 98	T-150		79	WECC-125-2	42, 45, 130
SSPEB-125	15, 98	T-200		82	WECC-125-3	42, 45, 130
SSPEB-50	15, 98	T-200		79	WECC-120-3	42, 45, 130
SSPEB-75	15, 98	T-250		82	WECC-150-10	42, 45, 130
SSPEB-G100	15, 97	T-250		79	WECC-150-20	42, 45, 130
SSPEB-G125	15, 97	T-300		82		42, 45, 130
SSPEB-G50	15, 97	T-300			WECC-200-10	
SSPEB-G75	-			79	WECC-200-20	
	15, 97	T-400		82	WECC-200-30	
SSPE-G100	14, 98	T-400/	4	79	WECC-200-40	
SSPE-G125	14, 98	T-50		82	WECC-200-40N	
SSPE-G50	14, 98	T-50A		79	WH-100	51
SSPE-G75	14, 98	T7-10		92	WH-125	51
SST-100	89	T7-12		92	WH-150	51
SST-125	89	T7-15		92	WH-200	51
SST-150	89	T7-20		92	WH-250	51
SST-200	89	T7-25		92	WH-300	51
SST-50	89	T7-30	0	92	WH-350	51
SST-75	89	T7-40	0	92	WH-400	51
	123, 172	T-75		82	WH-50	51
	123, 172	T7-50	)	92	WH-75	51
	123, 172	T-75A	١.	79	WHG-100	52
	123, 172	T7-75	5	92	WHG-125	52
ST-250 10, 55,	123, 172	T8-10	0	95	WHG-150	52
ST-300 10, 55,	123, 172	T8-12	5	95	WHG-200	52
ST-350 10, 55,	123, 172	T8-15	0	95	WHG-250	52
ST-400 10, 55,	123, 172	T8-20	0	95	WHG-300	52
	123, 172	T8-25	0	95	WHG-350	52
	123, 172	T8-30		95	WHG-400	52
STS-100 10, 30, 56		T8-50		95	WHG-50	52
STS-125 10, 30, 56	5, 124, 171	T8-75	5	95	WHG-75	52

# **Orbit Product Lines**

Your Universal Source for Electrical Products



PREFAB PRODUCTS



ELECTRICAL JUNCTION BOXES



■ NEMA ENCLOSURES



WEATHERPROOF PRODUCTS



**ELECTRICAL FITTINGS** 



SPRING STEEL FASTENERS



**■ WIRING DEVICES** 



EXIT & EMERGENCY
LIGHTING



LANDSCAPE LIGHTING



LINE VOLTAGE LIGHTING



**LED LIGHTING** 



**VENTILATION FANS** 

### **Corporate Headquarters**

2100 S. Figueroa St., Los Angeles, CA 90007 Tel: 1.800.90.ORBIT (67248) Fax: 213.745.2015

### **West Coast Distribution Center**

7533 Garfield Ave, Bell Gardens, CA 90201

### **East Coast Distribution Center**

5303 E. Morris Blvd, Morristown, TN 37813

