TABLE OF CONTENTS

xxx - xli	Index by Catalog Number	-
XXX - XII	index by Catalog Number	_
xlii	General Notes & Product Standards	\subset
2 - 13	Rigid/IMC Conduit Bodies	
14 - 37	Rigid/IMC Conduit Fittings	
38 - 39	Red Fire Alarm Boxes & Fittings	
40 - 66	EMT Fittings	
67 - 72	EMT Conduit Bodies	
73 - 76	PUSH-EMT°	
77 - 85	Liquid Tight Fittings	
86 - 94	Portable Cord Connectors	
95 - 110	Snap-In Fittings	
111 - 132	Flexible Metal Conduit Fittings	
133 - 159	Armored/Metal Clad Cable Fittings	
160 - 163	Transition Fittings	
164 - 172	Nonmetallic Cable Fittings	
173 - 184	Grounding Products	
185 - 199	Straps, Clamps and Hangers	
200 - 213	Service Entrance	
214 - 222	Voice/Data/Video	
223 - 239	Hazardous Location	
240 - 251	Specialty Products	
252 - 285	Technical Guide	

Your Roadmap to Lower Total Cost

What are you really paying for your fittings? Whatever it is, Bridgeport can cost you less. Because we engineered our products, production, delivery and support to drive Lower Total Cost. Think about it. The true total cost of a product includes the costs of availability, time-to-delivery, trouble-free installation, service and support, and

the quality that ensures a defect-free product.

Trouble-Free Installation

All fittings are not created equal. Inferior products that may appear to save you a few pennies can actually cost you dollars more – because they cost more to install. In fact, product design, manufacturing and packaging shortfalls lead to higher install costs that drain the profitability out of projects every day.

Just ask any contractor who has opened a carton of fittings and found missing screws, cross-threaded locknuts, or poorly produced products that fall apart. Buying a cheap product is a costly mistake when inferior quality, inconsistency in manufacturing, missing parts, and installation difficulty results in higher installed cost.

Bridgeport cares about the details. Fittings are not commodities to us. Our customers tell us it's the "little things" that make a big difference – little things that ensure trouble-free installation and lower installed cost every time. We don't take anything for granted, and neither should you:

Packaging – sounds simple, but how often does a carton fall apart on the job site due to the weight of the contents? Bridgeport is known for its field-tough packaging that ensures integrity during transport to or movement on the job.

No Loose Components – products stay assembled in the carton so you don't have to search for components or throw away incomplete parts.

When you consider these true costs, Bridgeport Fittings is your Lower Total Cost solution.

Whether you are a contractor, facilities manager, specifier, engineer, or electrical distributor, these are the cost considerations that should be important to you. With Bridgeport, you are assured of both Lower Total Cost and

Higher Total Quality.

Captive Screws – held securely so they do not come loose and engaged flush with the fitting body internal dimension – for a quick installation without backing the screw out prior to usage.

Deep-Slot, Tri-Drive Screws – reduce slippage during tightening and provide maximum flexibility for Phillips, Straight Blade or Robertson square drivers.

Quality, Durable Product – zinc die cast fittings manufactured with the highest-grade zinc alloys, specifically formulated for strong and consistent castings. Product that won't get brittle and crack no matter how long ago they were manufactured.

Zinc Locknuts – perfectly matched to the fittings, with two full-cut threads so the locknut won't jump the connector threads when fully tightened. Reversible and fast threading with a single spin of the nut to promote a trouble-free, time-saving installation. Serrated design provides for increased continuity, and extra tightening lugs are accessible from all angles.

Labor Saving, Quick-Install Products – designed for a trouble-free, time-saving installation, the first time, every time. Products that drive your costs down.

At Bridgeport, we're constantly thinking of ways to help contractors do their jobs better and more efficiently. We're developing a steady stream of new and innovative products that are designed to save time and money.

Bridgeport innovations drive Lower Total Cost with laborsaving, quick-install products, time-saving transitional fittings and better-designed traditional fittings. It's all smarter thinking from Bridgeport, outside or inside the box:

Quick Install Products – from our patented simple Whipper-Snap® connectors, to our unique patented single-screw AC/MC or NM cable connectors.

Innovative & Unique Problem Solving Products – from our patented low-voltage device holders and cable stackers, to patented colored EMT steel fittings, to the patented protector strip for physical protection of nonmetallic sheath cables in minimum depth walls, to the USL120 set screw connector for use with extra flexible steel conduit.





Raintight Fittings Solutions – from our new patented three-piece UL Listed Raintight couplings for rigid conduit, to our patented Raintight jacketed metal clad (JMC) cable connectors, to our patented zinc die cast Raintight EMT fittings.

Transitional Fittings Solutions – from our patented 4157-DC combination coupling used to join duplex 14/2 to 10/3 AC/MC to ¾" EMT, to our 4360-DC used to join liquid tight conduit to EMT.

Cost Effective Fitting Solutions – from our patented quick install steel expansion fittings, to our E-Z Lock® steel connectors.

OEM/Customer Specification Solutions – from our 543-DC flanged 90° motor panel connector to our other OEM specific product solutions.

Traditional, Industry Leading Fittings – from our unique zinc die cast locknuts to the industry's best EMT zinc die cast fittings.



What's behind Bridgeport's legendary product quality?

Proactive Process Control – the best manufacturing preventative maintenance systems prevent problems and poor quality.

Process Monitoring – controls process parameters to ensure quality die cast parts every time. Zinc components are X-rayed daily to ensure process controls are functioning properly. Stamping dies are electronically monitored to ensure quality stampings and zinc plating thickness is electronically monitored to ensure maximum corrosion protection.





Visual Electronic Pattern Recognition – and other sensing systems ensure consistent adherence to standards and specifications during our automated assembly process.

Stringent Material Standards & Specifications – certification of every raw material guarantees adherence to applicable specifications and is augmented by additional internal and third-party conformance testing.

Total Employee Commitment to Quality – the passion, the dedication and the knowledge of generations that demonstrate the ultimate stop-gap to poor quality.

The key to making any quality product is to expertly control the materials, dimensions, and tolerance of every component involved. Our advanced inspection techniques and manufacturing processes ensure absolute quality and reliability – attributes expertly built into every product.

Consistent and reliable delivery, faster decision making and responsiveness – these are the cornerstones of our service and customer satisfaction commitment. Bridgeport service drives Lower Total Costs by having the right product and support where and when you need it.

Product Availability and Speed-of-Delivery – Our distributors rely on our ninety-seven percent plus order fill rates and our speed of delivery. Our contractors and enduser customers rely on our diverse and stable distribution base with ready access to inventory.

Local Support – our premier network of manufacturers' representatives gives you local management and decision making, day-in and day-out consistency and a high degree of integrity and trust. A strong local presence, commitment and expertise, backed by field and factory-based technical personnel support your every need.

Single-Source, One-Stop Shopping – while we are proud to be the market leader for zinc die cast fittings, we also give you more conduit and cable fittings in malleable iron, steel, aluminum, brass/bronze, and non-metallic. It's a product portfolio with the breadth and depth to meet your every need.

Customer-Centric Decision Making – we focus on the value we bring to your business – speed of response-service-delivery, and labor-saving products. As a family-owned business, we rely on customer-focused decision making instead of shareholder-focused numbers making.



Fast Service & Response – Bridgeport is an actionoriented company – our people don't just deliver, they serve. Whether it's full-line selection, fast decision making, ease of doing business, or access to top management, you can trust us to be on top of things.

Your Success Is In Our DNA

Trouble-free installation, product and packaging quality, service excellence, ease of doing business, product innovation, and customer-centric decision making – they're the Bridgeport DNA building blocks that drive everything we do to serve you better. The next time you are ready to purchase fittings, think of Bridgeport, and think Lower Total Cost and Higher Total Quality.



A Winning Product Formula





In 2006 Bridgeport Fittings, Inc. announced the purchase of certain assets of Regal Manufacturing, including the Regal Manufacturing name, all rights to the use of the Regal name, patents, drawings, trade marks, part numbers, third party listings, domain names, and tools and dies associated with the manufacture of Regal products. Bridgeport also acquired specific assembly and production equipment associated with the manufacture of Regal products.

The acquisition of specific assets of Regal, and the purchase of the Regal brand name, further strengthens Bridgeport's market position within the electrical industry and reconfirms the company's commitment to be the best in category manufacturer to the industry.

Both Regal and Bridgeport businesses have been based on a tradition of quality products, delivery, and customer intimacy. Both companies were built on strong values, have strong brand recognition and brand preference. The Regal name will continue to thrive under the Bridgeport banner.

Why Does Bridgeport Use Specific Zinc Alloys?

The basic raw material from which most Bridgeport cable and conduit fittings are manufactured is a zinc die casting alloy which is closely controlled by specification, certification, and outside analysis.

Zinc Alloy Specifications

The basic specifications of Bridgeport's zinc alloys are found in ASTM B86. These primary alloys, designated as ZAMAK 7, ZAMAK 3, or ZA-12, are expressly specified by Bridgeport. We only use the highest purity zinc alloys to ensure the highest quality castings. (See Appendix VI)

The functional advantages of these particular alloys and their purity include increased dimensional stability and reduced inter-crystalline oxidation in our finished castings. In simple terms, it means that Bridgeport's fittings can adhere to tighter tolerances, and won't get brittle and crack no matter how long ago they were manufactured.





Material Certifications

The certification of every delivery of alloy or raw material received by Bridgeport guarantees that all material used conforms to the required specification. (See Appendix V)

In the case of our zinc alloys, these certifications are made by our vendor in accordance with ASTM B86. Each batch is chemically analyzed using Emission Spectrochemical Analysis, and reported by the vendor's laboratory on a certification document that accompanies each delivery. These certifications are legal documents that warrant the chemical composition of the zinc alloy and ultimately help guarantee the quality of Bridgeport's zinc castings.

We also require certifications for other raw materials which are used in listed product. An example is UL Listed plastic components must be certified to pass the UL94V Flammability Specification Test.

These certifications are examined at several points before a delivery is accepted. Receiving, Quality Control, Die Casting, Purchasing, and Accounts Payable personnel all review the certifications.

STEEL vs. ZINC?

Steel has been used for years in the manufacture of many electrical products. Why would the best fittings not be made of steel? The answer lies in the performance requirements of conduit fittings. These standards are specified in UL 514B, and are based on the National Electrical Code. A properly designed and manufactured zinc alloy fitting can exceed the requirements of UL 514B, and offer several functional advantages besides a savings in installation cost. The perception that steel fittings will outperform similar type fittings manufactured from die cast zinc is untrue. In fact, just the opposite may be true.



During the listing process at Underwriters Laboratories, ALL fittings, regardless of material, are tested to the same stringent UL 514B standard to comply with application requirements of the National Electrical Code.

For example, ALL EMT connectors are subjected to the following tests:

- Method of assembly
- Screw torque test (set screw type) or Hex nut torque test (compression type)
- Metallic coating thickness test (steel only) Concrete-Tightness test (set screw type or compression type) or Rain-Tight test (compression type)
- Bend test and Pull test
- Electrical Resistance test
- Ground Fault current test
- EMT deformation test (set screw type only)

The same parameter test values are used throughout the UL testing procedure <u>regardless</u> of material. Some functional tests include set screw torque of 35 in-lbs. (160 in-lbs. for hex head screw), compression nut torque of 175 in-lbs. (1") to 1600 in-lbs. (2" and up), conduit pull test of 300 lbs. (1") to 1000 lbs. (2" and up), and current test of 1180 amperes for 4 seconds (1") to 5050 amperes for 9 seconds (3" and up).

In addition to similar performance characteristics, zinc die cast fittings are accepted by Federal Specifications A-A-50553, A-A-50552, A-A-50563, and ANSI/NEMA FB 1.

Primary Benefits Of Die Cast Zinc Fittings

1. DIMENSIONAL CONSISTENCY

Perhaps the most important advantage is that of dimensional consistency. The high quality zinc alloys Bridgeport uses are unique in their ability to hold very close tolerances in our properly designed dies. A maximum variation of +/-.002" in a particular dimension from one casting to another is not unusual. Long-term consistency of this kind is difficult to achieve in steel.

2. CORROSION PROTECTION

An important advantage of zinc alloys over steel is its inherent corrosion protection. The NEC requires that all ferrous metal surfaces be protected with a coating, typically zinc plating. Zinc alloy fittings do not need protective coating because the protection goes all the way through. The corrosion resistance of Bridgeport's fittings is enhanced by a burnishing process, which is applied to each cast component immediately after the casting and trimming process. Burnishing closes the surface porosity, and gives Bridgeport's fittings their characteristic shine.

3. FUNCTIONAL ADVANTAGES

One of the most noted advantages of zinc fittings is with their ease of assembly with a locknut. Threading a zinc locknut onto a zinc connector is much easier than with the same assembly in steel. The reason lies in zinc's inherent surface smoothness and lubricity not found in steel or zinc-plated steel fittings. The result is a locknut that can easily be threaded onto a connector by feel and with little effort. One other functional advantage is the reduction in weight vs. a steel fitting. Pound for pound, die cast zinc is about 16% lighter than cold rolled steel. This translates into easier handling of inventory.

Bridgeport's Quality Control

Bridgeport uses only carefully selected high-grade raw materials – steel, malleable iron, aluminum or zinc – to meet the high standards of the company's manufacturing process. In addition, all purchased component parts must meet or exceed Bridgeport's engineering specifications and drawings. By adhering to these quality standards, Bridgeport can deliver the easy-to-install products that customers expect.



At Bridgeport, advanced inspection techniques are used to ensure the absolute quality and reliability that is built into every electrical product. Inspection begins with the receipt of purchased material and includes scheduled testing by trained inspectors, as well as

continuous in-process inspection by assemblers and machine operators. This critical process safeguards consistency in manufacturing.

Bridgeport's quality control system is based on MIL-Q-9858, and the inspection system is based on MIL-I-45208. Our goal is to have less than a 1% defect rate. We constantly monitor our internal manufacturing processes with regular inspections, including first and last piece, as well as in-process inspections. Our quality teams meets daily and weekly to discuss and rectify issues that result in non-conforming product. We track and monitor these production issues and ensure they are addressed. The end result is unsurpassed quality and value to our customers.

The key to making any quality product is to expertly control the materials, dimensions, and tolerances of every component involved. While we manufacture as much as possible in-house, some components are ultimately purchased from outside vendors. We find that vendors will often suggest ways to cut corners and save money. These suggestions are almost always rejected by Bridgeport, since the only primary design considerations are function and quality.

Economic considerations are met by the volume resulting from the demand for our high quality product priced at a reasonable level.

In addition, Bridgeport minimizes the variable effect of outside sources by producing its own components whenever possible. Such items as fitting covers, locknuts, and compression rings are produced under the careful control of the same Bridgeport engineers who produce the castings. The result is a line of fittings that function perfectly together.

Product Features Spotlight



Screws

Screws are one of the most carefully controlled components used in the manufacture of Bridgeport's fittings. Each screw is individually specified by Engineering, depending upon the requirements of each

application. After specification, screw designs are sent to Purchasing for quotation and design refinements. Bridgeport's Tri-Drive screws are specifically designed to work with three different types of drivers: Phillips, Straight Blade, and Robertson (square). Each screw is coated with quality zinc plating. The result is a screw that can handle the rigors of today's automatic drivers in the field.



Zinc Locknuts

Locknuts are critical to the function of a fitting, yet many manufacturers offer the least expensive locknuts available – especially in zinc. Some offer a nut that has less than one complete thread to engage the fitting. Still, others use a very thin locknut that may never have been submitted to UL for listing with conduit.



Bridgeport has a unique zinc locknut which is perfectly matched to the fitting in every size - perfectly matched because the thread of the locknut and the thread of the fitting are designed by Bridgeport's engineers, produced in Bridgeport's or other authorized factories, and inspected by Bridgeport's Quality Control specialists. The locknuts themselves are of excellent quality, listed by UL for use inside or outside a box, on fittings, and on some conduit sizes. The result of this attention to detail is a fitting that can be installed with a single spin of the nut, a small advantage, but a benefit multiplied by the many millions of fittings sold by Bridgeport each month.

When installing connectors to enclosures, NEC article 250.96 requires effective bonding of the metallic raceway to the box or enclosure to maintain continuity and safely conduct ground fault current likely to be imposed. Additionally, non-conductive paint or similar coating must be removed at the locknut contact surface unless the fitting is designed to remove the coating during normal assembly.

During a fact-finding study conducted by UL, the observation was made that die cast zinc serrated locknuts, such as those manufactured by Bridgeport, have the ability to remove non-conductive coatings and safely maintain ground fault current. Other styles of die cast zinc locknuts, such as flat or "nibbed" types, had difficulty passing this UL testing.

All of Bridgeport's zinc die cast connectors feature reversible serrated zinc die cast locknuts, which provide increased coating penetration and gripping power. Precision cut threads and extra tightening lugs ease assembly.

To ensure proper removal of paint or coating from enclosure, install the connector into the opening, assemble locknut hand tight, and then tighten the locknut 1/4 additional turn. After assembly, look for shiny surfaces in between lugs on the enclosure where the paint or coating has been removed. Always use UL listed connectors with Bridgeport's unique serrated, cut thread, die cast zinc locknut such as Bridgeport Cat. Nos. 101-DC through 110-DC.

Bridgeport's Design & Manufacturing Processes

Many of the processes and tools used in the manufacture of Bridgeport Fitting's products are proprietary. However, we have provided a brief overview below:

Computer Aided Design (CAD)

Bridgeport's engineering department has standardized on the latest version of SolidWorksTM CAD software for all products and tooling design. In addition, we also maintain and use CadKeyTM, which was previously used to make older



drawings. SolidWorks™ allows Bridgeport to create 3D designs inside the computer. This helps the engineer to better visualize the design in ways that older 2D systems cannot provide. The result is a value engineered product capable of meeting all required specifications.

After a component is designed in CAD, engineering may use Rapid Prototyping (RP) technology to 'print' out precise, 3D, plastic parts to evaluate before tooling is made. These models are so accurate, engineering can actually test fit them with mating components to further validate designs.

Bridgeport's CAD files are then able to be exported to a Computer Aided Manufacturing (CAM) system, which is able to directly machine the tools that make production components. The equipment that is compatible with CAM is Bridgeport's Computer Numerical Control (CNC) Milling or Electro-Discharge Machining (EDM) equipment.



What this means is that Bridgeport's engineers and toolmakers have the latest tools and technologies to properly and expertly create high-quality and precision tooling, thereby allowing better development and evolution of product design.

In-House Tooling

Tools, dies, molds, and sophisticated automated production machines are produced in-house, by our own Tool and Die Department. Virtually every tooling element is routinely produced and maintained to the highest standards in the industry. Our expert tool and die makers maintain a large quantity of tools, including die cast molds, progressive stamping dies, automated fixturing, and assorted custom tooling.

Typical tolerances for finished castings are to within .003" or less, and tooling tolerances are often as small as to within .0005" for critical dimensions. In addition, our stamping dies are designed and maintained to prevent tool breakage and component issues. We have invested heavily in our CNC milling and lathe operations, as well as our CNC Wire and Electrode EDM equipment. This means that our tooling parts are more consistent and are easier to replace when worn.

Automated Manufacturing

Once designed and built, Bridgeport tooling runs in some of the most modern and best-maintained equipment in the industry. Many of our diecast machines are fully automatic with computer process controls. Some castings are trimmed in a separate operation on hydraulic presses to insure



a clean parting line and virtually perfect external threads. Other castings are automatically trimmed in the casting machine, which shortens process time. Our state-of-the-art automatic assembly equipment tests all important fittings characteristics before assembly. These checks include screws driven to correct depth and torque, locknuts threaded near the shoulder of the fittings (to prevent coming loose during shipping), compression hex nuts properly assembled to body with gland ring in place, and smooth reaming and chamfering of fitting throats for ease in wire pulling.

Patents

Today, Bridgeport still continues to develop new and innovative products that are designed to save the customer time and money. Bridgeport has many products that are covered by one or more of the following US Patents:

US Design Patents							
D604,242	D601,094	D600,651	D600,650				
D600,649	D596,578	D581,877	D558,542				
D545,650	D535,949	D538,751	D538,752				
D539,751	D534,060	D473,783	D479,984				
D530,678	D518,791	D439,828	D408,790				
D404,362	D365,510	D360,188					
	US P	atents					
7,723,623	7,703,813	7,645,947	7,604,261				
7,582,831	7,563,100	7,549,549	7,494,157				
7,488,905	7,438,327	7,402,752	7,390,027				
7,358,448	7,350,832	7,214,890	7,205,489				
7,164,086	7,154,042	7,151,223	7,075,007				
7,071,410	7,064,273	7,064,272	7,057,107				
7,045,714	7,022,914	7,002,076	6,953,894				
6,935,891	6,916,988	6,872,886	6,861,585				
6,860,758	6,817,895	6,765,143	6,737,584				
6,555,750	6,444,907	5,342,994	5,189,258				
2,304,167	2,137,840	2,122,252	1,750,469				
1,579,361							

Trademarks

The following are trademarks of Bridgeport Fittings, Inc.:



38 Special®

Whipper-Snap®

Bridgeport Quality Conduit & Cable Fittings®

Bridgeport Switch®

Red®

Regal®

Regal Fittings®

Regal Manufacturing®

Go Deep®

xxii



Superior Finishes

After Bridgeport's extended manufacturing processes, zinc die-cast fittings are burnished to make the surface finish of the fittings brighter, to close surface porosity and enhance corrosion resistance, and to remove any scaling or discoloration. Using high-grade, stainless-steel media and special chemicals in the burnishing process, Bridgeport produces fittings with a quality luster that improves the surface finish and value.

The purpose is to reduce installation costs, and to increase installation quality for end users. Smoother and cleaner fittings assemble more easily and quickly, especially in bad weather. Wire pulling is never slowed down by a Bridgeport fitting.

Our steel component parts are zinc plated per ASTM B633 – Type I, Bright or Semi-Bright, and UL514B - 5.1.3.1, Table 17. We constantly monitor our zinc plating quality and thickness to insure a durable, high-performance, corrosion-resistant coating.

xxiii

Daily Inspections

Most of Bridgeport's fittings are assembled and machined on highly automated production equipment, and each of these machines are purpose-designed and built by Bridgeport to conduct multiple inspections of the product being manufactured. Many thousands of automated inspections are made each day at the Bridgeport factory. As a result, customers are assured of the high quality of each Bridgeport fitting purchased.

Craftmanship

Bridgeport is proud of its personnel. The demands of producing the best fittings available require that competent and well-trained people care about good workmanship.

Packaging

Bridgeport assures our products get to market ready for installation by providing quality packaging second-to-none in the industry. Our heavy-duty, corrugated packaging, is designed for full product fill, is top loading for easy product access, and is shaped to maximize shelf space. All packaging is clearly labeled with application and certification data.



Packaging Bar Codes

Bridgeport provides bar coding symbols on all of our shipping containers, which helps distributors speed up shipping, receiving, and inventory control.

Bridgeport follows identification guidelines set forth in 1987 by efforts of the National Electrical Manufacturers Allocation (NEMA), the National Electrical Manufacturers Representatives Association (NEMRA), and the National Association of Electrical Distributors (NAED). These standards employ the use of the UPC Shipping Container Symbol (Interleaved 2 of 5).

Bridgeport can send you the necessary information that relates to our bar code numbers, their descriptions, and package quantities.

Electrical Codes, Standards and Inspection Authorities

Bridgeport's products are conceived, engineered, manufactured, and inspected according to the recognized standards of the electrical industry. The Bridgeport catalog carries references by individual product to Underwriters Laboratories and Canadian Standards Association control numbers. Wherever listings are required by our customers, they are obtained and maintained. We also will obtain other listings which may be required for specific applications or geographic areas.



Bridgeport's product designs are continually reviewed for conformance to the latest National Electrical Code, UL, CSA, MIL-SPEC, and Federal Specification requirements. Our listed products often exceed standards established by these agencies.

Our involvement on many committees at Underwriters Laboratories, Canadian Standards Association, and NEMA, confirms our commitment to manufacture quality products. When listings are required by our customers or end users, they will be obtained wherever possible. Requests for such listings should be directed to the Bridgeport factory or factory representatives.



Third Party Certification Listings

Currently, Bridgeport Fittings maintains listings at UL and CSA. However, we are not limited to certain marks, such as UL or CSA. NEC Articles 100.3(A&B), 90.7 & 100 defines product approval as being listed and labeled by a *third party*.

In fact, there are other certification organizations equally recognized and accepted. These testing and certification laboratories are included on a *Nationally Recognized Testing Laboratory* (NRTL) list. The NRTL program is part of the Occupational Safety and Health Administration's (OSHA) directive to ensure products are safe for use in the U.S. workplace. It recognizes the capabilities of private-sector testing organizations to determine whether a specific product meets safety standards developed by the American National Standards Institute (ANSI), Underwriters Laboratories (UL), American Society for Testing and Materials (ASTM), MIL-SPEC, and others.



Each of the NRTL's is certified by OSHA to be able to provide testing services for one or more specifications (i.e. UL, ASTM, ANSI, NEMA, etc.). The current OSHA NRTL list and each lab's testing capabilities can be found at: http://www.osha.gov/dts/otpca/nrtl/index.html#nrtls

Like the UL and CSA marks, other marks also indicate that our product has been independently tested by a NRTL, and that it has met the minimum requirements of widely accepted product safety standards (such as UL 514B). It also indicates that we have agreed to periodic follow-up inspections to verify continued compliance.

The following are examples of other approved NRTL's that Bridgeport may use in the future:









How Do I Specify Bridgeport Fittings?

Many contractors and engineers ask us how to specify Bridgeport and make sure that's what is installed. A general specification may read as follows:

"FITTINGS: Metal conduit and EMT fittings shall be zincplated malleable iron, steel, aluminum, or zinc die cast as manufactured by Bridgeport Fittings, Inc. Connectors and couplings shall be threaded, set screw, or compression type, concrete-tight or rain-tight, when properly installed. Conduit bodies shall be malleable iron or aluminum, with cover gaskets when exposed to weather."

Other characteristics that set Bridgeport apart from other fittings include:

- Ball burnished finish on all die cast zinc components
- B logo appears on each fitting and/or box
- Steel parts are quality zinc plated for corrosion protection
- Zinc locknuts have precision machine-cut threads & serrated faces
- All set-screw products have staked screws
- Throat diameters are smooth with no sharp edges
- Quality materials are used for every component

For answers to specific product questions please contact Bridgeport's engineering department.

Memberships and Credentials

Bridgeport Fittings, Inc. maintains membership in the National Electrical Manufacturers Association (NEMA) and actively participates in its efforts to develop and maintain high standards for the electrical industry. Bridgeport also has an active membership in the National Fire Prevention Association (NFPA) in order to support the writing and revision process of the National Electrical Code (NEC), and to make every effort to contribute to the value of the code as a safety standard. In addition, Bridgeport is active on the technical advisory committees of Underwriters Laboratories, Inc (UL) in order to contribute to the maintenance and fair application of a universal standard in the National Electrical Code.







We welcome comments from users of Bridgeport's products whenever the need is felt to bring an issue to the attention of any of the organizations we are affiliated with. This kind of advocacy is part of the responsibility shared by all within the industry, and your input counts.

RoHS Compliance & Environmental Statements

The directive on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (commonly referred to as the Restriction of Hazardous Substances Directive or RoHS) was adopted in February 2003 by the European Union. The RoHS directive took effect on July 1, 2006, and is required to be enforced and become law in each member state of the EU. This directive restricts the use of six hazardous materials in the manufacture of various types of electronic and electrical equipment. It is closely linked with the Waste Electrical and Electronic Equipment Directive (WEEE) which sets collection, recycling and recovery targets for electrical goods and is part of a legislative initiative to solve the problem of huge amounts of toxic e-waste.

The following substances are restricted by RoHS:

- 1. Lead
- 2. Mercury
- 3. Cadmium
- 4. Hexavalent chromium (chromium xxx or Cr6+)
- 5. Polybrominated biphenyls (PBB)
- 6. Polybrominated diphenyl ether (PBDE)

All of Bridgeport's products comply with the RoHS Directive. As a side note, many of our products are exempt from the RoHS Directive, as they are typically used in fixed industrial/commercial buildings and equipment.

Bridgeport Fittings, Inc. is committed to being environmentally responsible. We have obtained and maintain the proper permits, and have proper waste disposal processes and procedures in place to make sure we are compliant with all local, state, and federal environmental regulations. We also recycle our zinc scrap in house to reduce our impact on the environment.



Bridgeport Fittings, Inc. does not use any Ozone Depleting Substances in the manufacture of its products.

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
30-DC2 31-DC2 32-DC2	14 14 14	121-S 122-S 123-S 124-S	19 19 19 19	230-DCI2 231-DCI2 232-DCI2 233-DCI2	45 45 45 45
38ASP	95, 124, 146	125-S 126-S	19 19	234-DCI2 235-DCI2	45 45
40-DC 41-DC 42-DC	16 16 16	127-S 128-S 129-S 130-S	19 19 19 19	236-DCI2 237-DCI2 238-DCI2 239-DCI2	14, 45 14, 45 14, 45 14, 45
51-DC2 52-DC2	40 40	131-S 132-S	19 19	230-I	42
61-DC 62-DC 63-DC 64-DC	40 40 40 40	141 142 143 144 145	19 19 19 19 19	231-I 232-I 233-I 234-I 235-I 236-I	42 42 42 42 42 15, 42
71-DCA 72-DCA	17, 41 17, 41	146 147 148	19 19 19	237-I 238-I 239-I	15, 42 15, 42 15, 42
71-DC2 72-DC2	17 17	149 150	19 19	230-US 231-US	43 43
81-DC 82-DC 83-DC 84-DC	17 17 17 17	151-DC 152-DC 153-DC 154-DC 155-DC	20 20 20 20 20	232-US 233-US 234-US 235-US 236-US	43 43 43 43 43
81-DCA 82-DCA 83-DCA 84-DCA	17, 41 17, 41 17, 41 17, 41	156-DC 157-DC 158-DC 159-DC	20 20 20 20 20	237-US 238-US 239-US	43 43 43
91-DC2 92-DC2 93-DC2	111 111 111	160-DC 191 192	20 20 20	230-USI 231-USI 232-USI 233-USI	43 43 43 43
100	18	193 194 195	20 20 20	234-USI 235-USI 236-USI	43 43 43
101-DC 102-DC 103-DC 104-DC	18 18 18 18	196 225-DC 226-DC	20 42 42	237-USI 238-USI 239-USI	43 43 43
105-DC 106-DC 107-DC 108-DC 109-DC	18 18 18 18 18	230 231 232 233	42 42 42 42	230-SBLU 231-SBLU 232-SBLU 233-SBLU	47 47 47 47
110-DC 101-S 102-S 103-S 104-S	18 18 18 18	234 235 236 237 238 239	42 42 15, 42 15, 42 15, 42 15, 42	230-SR 231-SR 232-SR 233-SR 234-SR 235-SR	38, 48 38, 48 38, 48 38, 48 38, 48 38, 48
105-S 106-S 107-S	18 18 18	230-DC2 231-DC2	45 45	236-SR 237-SR	38, 48 38, 48
108-S 109-S 110-S 111-S 112-S	18 18 18 18 18	232-DC2 233-DC2 234-DC2 235-DC2 236-DC2 237-DC2	45 45 45 45 14, 45 14, 45	231-SBLK 231-SG 231-SO 231-SW 231-SY	46 47 48 48 49
xxx		237-DC2 238-DC2 239-DC2	14, 45 14, 45 14, 45	240 241 242 243	43 43 43 43

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
244	43	255-I	54	250-SRT	55
245	43	256-I	54	251-SRT	55
246	16, 43	257-I	54	252-SRT	55
247	16, 43	258-I	54	253-SRT	55
248	16, 43	259-I	54	254-SRT	55
249	16, 43			255-SRT	55
	,	250-DC2	57	256-SRT	55
240-DC	44	251-DC2	57	257-SRT	55
241-DC	44	252-DC2	57	258-SRT	55
242-DC	44	253-DC2	57	259-SRT	55
243-DC	44	254-DC2	57		
244-DC	44	255-DC2	57	250-SRTI	55
245-DC	44	256-DC2	21, 57	251-SRTI	55
246-DC	16, 44	257-DC2	21, 57	252-SRTI	55
247-DC	16, 44	258-DC2	21, 57	253-SRTI	55
248-DC	16, 44	259-DC2	21, 57	254-SRTI	55
249-DC	16, 44			255-SRTI	55
		250-DCI2	57	256-SRTI	55
241-DCSLP	45	251-DCI2	57	257-SRTI	55
242-DCSLP	45	252-DCI2	57	258-SRTI	55
		253-DCI2	57	259-SRTI	55
240-SBLU	50	254-DCI2	57		
241-SBLU	50	255-DCI2	57	250-US	55
242-SBLU	50	256-DCI2	21, 57	251-US	55
243-SBLU	50	257-DCI2	21, 57	252-US	55
		258-DCI2	21, 57	253-US	55
240-SR	39, 51	259-DCI2	21, 57	254-US	55
241-SR	39, 51	050 140	F0 70	255-US	55
242-SR	39, 51	250-MB	52, 76	256-US	55
243-SR	39, 51	250-MB	52, 76	257-US	55
244-SR	39, 51	250-MBI	52, 76	258-US	55
245-SR	39, 51	251-MBI	52, 76	259-US	55
246-SR 247-SR	39, 51	250-MSRT	52 76	250-USI	55
241-3n	39, 51	251-MSRT	53, 76 53, 76	251-USI	55 55
240-US	44	251-1410111	50, 70	252-USI	55
241-US	44	250-MSRTI	53, 76	253-USI	55
242-US	44	251-MSRTI	53, 76	254-USI	55
243-US	44		00, . 0	255-USI	55
244-US	44	250-RT2	59	256-USI	55
245-US	44	251-RT2	59	257-USI	55
246-US	44	252-RT2	58	258-USI	55
247-US	44	253-RT2	58	259-USI	55
248-US	44	254-RT2	58		
249-US	44	255-RT2	58	260	56
		256-RT2	58	261	56
241-SBLK	49	257-RT2	58	262	56
241-SG	50	258-RT2	58	263	56
241-SO	51	259-RT2	58	264	56
241-SW	52			265	56
241-SY	52	250-RT2US	58	266	56
		251-RT2US	58	267	56
250	54	OFO DTIO		268	56
251	54	250-RTI2	59	269	56
252	54	251-RTI2	59	000 00	50
253 254	54	252-RTI2 253-RTI2	58	260-DC	58 50
254 255	54		58	261-DC	58
255 256	54 54	254-RTI2 255-RTI2	58 58	262-DC 263-DC	58 58
257	54	256-RTI2	58	263-DC 264-DC	58
258	54	257-RTI2	58	265-DC	58
259	54	258-RTI2	58	266-DC	22, 58
	J+	259-RTI2	58	267-DC	22, 58
250-I	54		50	268-DC	22, 58
251-I	54	250-RTI2US	58	269-DC	22, 58
252-I	54	251-RTI2US	58		22, 00
253-I	54				
254-I	54				XXXI

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
260-MB	53, 76	290-MS	23, 62, 161	380SP	95, 124, 146
261-MB	53, 76	291-MS 292-MS	23, 62, 161 23, 62, 161	381	26
260-MSRT	53, 76	232-1410	20, 02, 101	382	26
261-MSRT	53, 76	290-RT	23, 62, 161	383	26
000 007	FC	291-RT	23, 62, 161	384	26
260-SRT 261-SRT	56 56	292-RT	23, 62, 161	384-14 385	26 26
262-SRT	56	290-S	22, 61, 161	385-14	26
263-SRT	56	291-S	22, 61, 161	386	26
264-SRT 265-SRT	56 56	292-S	22, 61, 161	386-14 387	26 26
266-SRT	56	321	24	387-40	26
267-SRT	56	322	24	388	26
268-SRT 269-SRT	56 56	323 324	24 24	388-40 389	26 26
203-0111	30	325	24	389-40	26
260-RT	59	326	24	390	26
261-RT 262-RT	59 59	327 328	24 24	390-40 391	26 26
263-RT	59	329	24	392	26
264-RT	59	330	24		
265-RT 266-RT	59 59	331 332	24 24	381-DC 382-DC	27 27
267-RT	59	332	24	383-DC	27
268-RT	59	321-B	24	384-DC	27
269-RT	59	322-B 323-B	24 24	384-DC14 385-DC	27 27
260-RTUS	59	324-B	24	385-DC14	
261-RTUS	59	325-B	24	386-DC	27
260-US	57	326-B 327-B	24 24	386-DC14 387-DC	27 27
261-US	57	328-B	24	387-DC40	
262-US	57	329-B	24	388-DC	27
263-US 264-US	57 57	330-B	24	388-DC40 389-DC	27 27
265-US	57	341	24	389-DC40	
266-US 267-US	57 57	342 343	24 24	390-DC 390-DC40	27 27
268-US	57 57	344	24	390-0040	21
269-US	57	345	24	403	113
270-DC2	60	346	24	403-DC2 407	114, 133 113
210-002	00	361	25	408	113
	0, 112, 160	362	25	410	113
281 6	0, 112, 160	363 364	25 25	412 414	113 113
280-DC	61, 112,	365	25	416	113
13	7, 160, 164	366	25	417	113
280SP	61, 95,	367 368	25 25	418 419	113 113
	2, 137, 160	369	25	420	113
281-DC 6	1, 112, 160	370 371	25 25	403-I	113
201-00	1, 112, 100	372	25	407-I	113
	1, 112, 160	004 50		408-I	113
282-DCX 6	1, 112, 160	361-DC 362-DC	25 25	410-I 412-I	113 113
283-DC 6	1, 112, 160	363-DC	25	414-I	113
000 000	00 61 101	364-DC 365-DC	25	416-I	113
	22, 61, 161 22, 61, 161	365-DC	25 25	417-I 418-I	113 113
	22, 61, 161	367-DC	25	419-I	113
		368-DC	25	420-I	113
		369-DC 370-DC	25 25	407-DC2	114, 133
xxxii				408-DC2	114
		I		I	

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
410-DC2	114	437-SLT	79	472-LTI2	82
412-DC2	114	438-SLT	79	473-LTI2	82
414-DC2	114	439-SLT	79	474-LTI2	82
416-DC2	114	440-SLT	79	475-LTI2	82
417-DC2	114	441-SLT	79	476-LTI2	82
418-DC2	114			477-LTI2	82
419-DC2	114	429-SLTI	79	478-LTI2	82
420-DC2	114	430-SLTI	79	479-LTI2	82
		431-SLTI	79		
407-DCI2	114, 133	432-SLTI	79	469-NMLT	77
408-DCI2	114	433-SLTI	79	470-NMLT	77
410-DCI2	114	434-SLTI	79	471-NMLT	77
412-DCI2	114	435-SLTI	79	472-NMLT	77
414-DCI2	114	436-SLTI	79	473-NMLT	77
416-DCI2	114	437-SLTI	79	474-NMLT	77
		438-SLTI	79	475-NMLT	77
429-LT2	78	439-SLTI	79		
430-LT2	78	440-SLTI	79	470-NMLTS	77
431-LT2	78	441-SLTI	79	471-NMLTS	77
432-LT2	78				
433-LT2	78	429-SLTIG	80	469-SLT	83
434-LT2	78	430-SLTIG	80	470-SLT	83
435-LT2	78	431-SLTIG	80	471-SLT	83
436-LT2	78	432-SLTIG	80	472-SLT	83
437-LT2	78	433-SLTIG	80	473-SLT	83
438-LT2	78	434-SLTIG	80	474-SLT	83
439-LT2	78	435-SLTIG	80	475-SLT	83
				476-SLT	83
429-LTI2	78	449-SLT	81	477-SLT	83
430-LTI2	78	450-SLT	81	478-SLT	83
431-LTI2	78	451-SLT	81	479-SLT	83
432-LTI2	78	452-SLT	81		
433-LTI2	78	453-SLT	81	469-SLTI	83
434-LTI2	78	454-SLT	81	470-SLTI	83
435-LTI2	78	455-SLT	81	471-SLTI	83
436-LTI2	78	456-SLT	81	472-SLTI	83
437-LTI2	78	457-SLT	81	473-SLTI	83
438-LTI2	78	458-SLT	81	474-SLTI	83
439-LTI2	78	459-SLT	81	475-SLTI	83
400 NIMIT	77	440 01 71	04	476-SLTI	83
429-NMLT	77	449-SLTI	81	477-SLTI	83
430-NMLT 431-NMLT	77 77	450-SLTI	81	478-SLTI	83 83
432-NMLT	77	451-SLTI 452-SLTI	81 81	479-SLTI	03
433-NMLT	77	453-SLTI	81	469-SLTG	84
434-NMLT	77	454-SLTI	81	470-SLTG	84
435-NMLT	77	455-SLTI	81	471-SLTG	84
400-MINIEI	11	456-SLTI	81	472-SLTG	84
430-NMLTS	77	457-SLTI	81	473-SLTG	84
431-NMLTS	77	458-SLTI	81	474-SLTG	84
401-INIVILIO	11	459-SLTI	81	475-SLTG	84
429-SLTG	80	.00 0211	U I		0-1
430-SLTG	80	469-LT2	82	469-SLTIG	84
431-SLTG	80		82	470-SLTIG	84
432-SLTG	80	471-LT2	82	471-SLTIG	84
433-SLTG	80	472-LT2	82	472-SLTIG	84
434-SLTG	80	473-LT2	82	473-SLTIG	84
435-SLTG	80	474-LT2	82	474-SLTIG	84
		475-LT2	82	475-SLTIG	84
429-SLT	79	476-LT2	82		
430-SLT	79	477-LT2	82	501-DC2	133
431-SLT	79	478-LT2	82		
432-SLT	79	479-LT2	82	507-DC2	115
433-SLT	79			507-DCI2	115
434-SLT	79	469-LTI2	82	508-DC2	115
435-SLT	79	470-LTI2	82	508-DCI2	115
436-SLT	79	471-LTI2	82		xxxiii
		I		I	

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
519-DC2	117	571-SI	121, 144	683-DCI2	151
520-DC2	117	572-SI	121, 144	684-DCI2	151
521-DC2	117	573-SI	121, 144	685-DCI2	151
522-DC2	117			686-DCI2	151
523-DC2	117	581-DC	62, 111, 162	687-DCI2	151
524-DC2	117	582-DC	62, 111, 162	688-DCI2	151
525-DC2	117	583-DC	62, 111, 162	689-DCI2	151
519-DCI2	117	590-DC2	99, 123, 145	683-DCX2	151
520-DCI2	117	590-DCI2	99, 123, 145	684-DCX2	151
521-DCI2	117			685-DCX2	151
522-DCI2	117	595-DC2	100, 147	686-DCX2	151
523-DCI2	117	595-DC20		687-DCX2	151
524-DCI2 525-DCI2	117 117	595-DCI2 596-DC2		688-DCX2	151
525-DCI2	117		100, 147	689-DCX2	151
530-DC	118	596-DC20 596-DCI2		683-XM	152
531-DC	118	390-DCI2	100, 147	684-XM	152
532-DC	118	600-DC2	125	685-XM	152
533-DC	118		124, 148, 165	686-XM	152
534-DC	118	602-DC2	125	687-XM	152
535-DC	118			688-XM	152
		616-NMD	101, 165	689-XM	152
539-SS	97, 116	617-NMD	101, 165		
540-SS	97, 116			691-DC2	124, 148
		620-NM	86, 101, 166		
545-DC2	134	621-NM	86, 101, 166	701	240
500 AOD 00	100 100		404	703	240
560-ASP 98	, 120, 136	630	124	705	240
560 DC2 111	125 164	630-DC2	124	722	185
560-DC2 111 560-DCI2	135, 104	642	102, 166	732-SP	240
000 DOIL	100	643	102, 166	702 01	240
560MCIA	97, 136	644	102, 166	761-UF	201
	,	645	102, 166	762-UF	201
560-MCIA2	143				
		650-DC2	86, 168	763-4	201
560SP 98	, 120, 136	651-DC2	87, 167	763-6	201
		653-DC2	126, 150	763-8	201
561-DC2	135	655-DC2	126, 150	704.0	001
561-DCI2	135	657-DC2	126, 150	764-2 764-2N	201 201
563-DC2 118	127 16/	650-HD2	86, 168	764-2N	201
565-DC2	138	000-1102	00, 100	704-0	201
566-DC2		651SP	87, 167	765-2	201
	,		,	765-3	201
570-DC2	139	660-DC2	168, 200		
570-DCI2	139	662-DC2	168, 200	766-2	201
		664-DC2	168, 200	766-3	201
570-GI	141	665-DC2	168, 200	766-4	201
570-RI	141	666-DC2	168, 200	766-4N	201
E74 D00	101 144	670-DC2	168, 200	770.00	0.4
571-DC2 572-DC2	121, 144	672-DC2 674-DC2	168, 200 168, 200	770-22 770-32	94 94
573-DC2	121, 144 121, 144	675-DC2	168, 200	770-32	94
310-002	141, 144	676-DC2	168, 200	770-52	94
571-DCI2	121, 144	3.0 002	100, 200	770-62	94
572-DCI2	121, 144	682-DC2	151	770-72	94
573-DCI2	121, 144	683-DC2	151	771-32	94
		684-DC2	151	771-42	94
571-S	121, 144	685-DC2	151	771-52	94
572-S	121, 144	686-DC2	151	771-62	94
573-S	121, 144	687-DC2	151	772-32	94
		688-DC2	151	772-42	94
		689-DC2	151	772-52 772-62	94 94
				112-02	54
xxxiv					

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
800 800-DC2 801	127 127 127	851-DCI2 851SP	130 105, 130	922-S 923-S 924-S	64, 188 64, 188 64, 188
801-I	127	881-SE	185, 202	925-S	64, 188
801-DC2 801-DCI2	129, 155 129, 155	882-SE 883-SE	185, 202 185, 202	933	189, 202
802ASP 102	, 130, 156	884-SE	185, 202	934	189, 202
802-DC2 802-DCI2	130, 156 130, 156	890-MC	157, 185	935 936	189, 202 189, 202
	, 130, 156	891-MC	157, 185	300	100, 202
802MCIA 802-MCIA2	102, 156 156	895-DC2	100 147	938-C	203
002-IVICIAZ	130	895-DCI2	100, 147 100, 147	939-C 940-C	203 203
803 803-DC2	127 127	895-MC	159, 186	938-PVC	203
804	127	900	28, 186	941	30, 65, 190
804-I 804-DC2	127 129, 155	900-F 132	, 157, 187	942 943	30, 65, 190
804-DCI2	129, 155	901	28, 186	944	30, 65, 190 30, 65, 190
000		902	28, 186	945	30, 65, 190
806 807	127 128	903	28, 186 28, 186	946 947	30, 65, 190 30, 65, 190
808	128	905	28, 186	948	30, 65, 190
809 810	128 128	906 907 28, 64	28, 186 , 186, 188	949 950	30, 65, 190 30, 65, 190
811	128		, 186, 188	330	30, 03, 130
812	128		, 186, 188	941-AL	30, 190
813 814	128 128	910 28, 64 912	, 186, 188 28, 186	942-AL 943-AL	30, 190 30, 190
	407	913	28, 186	944-AL	30, 190
806-I 807-I	127 128	901-AL	28, 186	945-AL 946-AL	30, 190 30, 190
808-I	128	902-AL	28, 186		
809-I 810-I	128 128	903-AL 904-AL	28, 186 28, 186	951 951-S	191, 214 191, 214
811-I	128	905-AL	28, 186	952	191, 214
812-I 813-I	128 128	906-AL	28, 186	953 953-S	191, 214 191, 214
814-I	128	901-NS	30, 188	954	191, 214
806-DC2	129, 155	902-NS 903-NS	30, 188 30, 188	961	192
807-DC2	129, 155	903-143	50, 100	962	192
808-DC2	129, 155	901-S	29, 187	963	192
809-DC2 810-DC2	129 129	902-S 903-S	29, 187 29, 187	964 965	192 192
811-DC2	129	904-S	29, 187	966	192
812-DC2 813-DC2	129 129	905-S 906-S	29, 187 29, 187	967 968	192 192
814-DC2	129	907-S 29, 64	, 187, 188	969	192
806-DCI2	129, 155	908-S 29, 64 909-S 29, 64		970	192
807-DCI2	129, 155	910-S 29, 64		1000	158, 241
808-DCI2 809-DCI2	129, 155 129	920	64, 188	1001 1002	158, 241 158, 241
810-DCI2	129	921	64, 188	1002	158, 241
000	101	922	64, 188	1004	158, 241
830 830-DC2	131 131, 152	923 924	64, 188 64, 188	1005 1006	158, 241 158, 241
840SP 103	, 116, 153	925	64, 188	1007	158, 241
841SP 845ASP	103,169 104, 134	920-NS	65, 189	1008	158, 241
845SP	104, 134	921-NS	65, 189		
	, 125, 149 , 132, 157	922-NS	65, 189		
851ASP	105, 130	920-S	64, 188		
851-DC2	130	921-S	64, 188		XXXV

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
1025	11, 203	1102	32	1128-AL	34
1026	11, 203	1103	32	1129-AL	34
1027	11, 203	1104	32	1130-AL	34
1028	11, 203	1105	32		
1028-XL	11, 203	1106	32	1121-RT	34
1029	11, 203	1107	32	1122-RT	34
1030	11, 203	1108	32	1123-RT	34
1030-XL	11, 203	1109	32	1124-RT	34
1030-XL	11, 200	1110	32	1125-RT	34
1061	01				34
1061	31	1111	32	1126-RT	
1062	31	1112	32	1127-RT	34
1063	31	1113	32	1128-RT	34
1064	31	4400 1	00	1129-RT	34
1065	31	1102-I	32	1130-RT	34
1066	31	1103-I	32		
1067	31	1104-I	32	1160	35
1068	31	1105-I	32	1161	35
1069	31	1106-I	32	1162	35
		1107-I	32	1163	35
1061-RT	32	1108-I	32	1164	35
1062-RT	32	1109-I	32	1165	35
1063-RT	32	1110-I	32	1166	35
1065-RT	32	1111-I	32	1167	35
1071-RT	32			1168	35
		1102-DC	33	1169	35
1070	31	1103-DC	33		
1071	31	1104-DC	33	1161-HZ	238
1072	31	1105-DC	33	1162-HZ	238
1073	31	1106-DC	33	1163-HZ	238
1074	31	1107-DC	33	1164-HZ	238
1075	31	1108-DC	33	1165-HZ	238
1076	31	1100-DC	33	1166-HZ	238
1077	31	1110-DC	33	1167-HZ	238
1078	31	1111-DC	33	1168-HZ	238
	31	1111-00	33	1169-HZ	
1079	31	1102-DCI	33	1170-HZ	238 238
1080	31	1103-DCI	33	1170-112 1171-HZ	238
1081	31	1104-DCI	33	1172-HZ	238
1082	31	1105-DCI	33	1173-HZ	238
1083	31	1106-DCI	33	1174-HZ	238
1084	31	1107-DCI	33	1175-HZ	238
1085	31	1107-DCI	33	1175-112	200
				1170	25
1086	31	1109-DCI	33	1170	35
1087	31	1110-DCI	33	1171	35
1088	31	1111-DCI	33	1172	35
4000 4	04	4404	0.4	1173	35
1089-1	31	1121	34	1174	35
1089-2	31	1122	34	1175	35
1089-3	31	1123	34	1176	35
1089-4	31	1124	34	1179	35
1089-5	31	1125	34	1182	35
1089-6	31	1126	34	1185	35
1089-7	31	1127	34		
1089-8	31	1128	34	1191-DC2	242
		1129	34		
1090-1	31	1130	34	1201	204
1090-2	31	1131	34	1202	204
1090-3	31	1132	34	1203	204
1090-4	31			1204	204
1090-5	31	1121-AL	34	1205	204
1090-6	31	1122-AL	34	1206	204
1090-7	31	1123-AL	34	1207	204
1090-8	31	1124-AL	34	1208	204
1090-9	31	1125-AL	34	1209	204
	01	1126-AL	34	1210	204
		1127-AL	34	1211	204
			01	1212	204
xxxvi					

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
1220	205	1620-DC2	60	2125-BN	195
1221	205	1621-DC2	60	2130-BN	195
		1622-DC2	60	2140-BN	195
1240-PVC	205				
1241-PVC	205	1661	28	2100-S	194
1242-PVC	205	1662	28	2110-S	194
		1663	28	2120-S	194
1246-MT	206	1664	28	2125-S	194
1257-MT	206	1665	28	2130-S	194
1251	207	1666 1667	28 28	2140-S 2150-S	194 194
1252	207	1668	28	2160-S	194
1253	207	1669	28	2170-S	194
1254	207	1670	28	2180-S	194
1255	207	1671	28	2190-S	194
1256	207				
1257	207	1691	242	3000	21
1258	207	1692	242	3001	21
1259	207	1693	242	3002	21
1260	207	1694	242	3003	21
10E1 DVO	000	1695	242	3004	21
1251-PVC 1252-PVC	208 208	1696	242	3005 3006	21 21
1252-PVC 1253-PVC	208	1701-DC	46, 105	3006	21
1253-PVC 1254-PVC	208	1701-DC	46, 105	3008	21
1255-PVC	208		15, 165	3009	21
1256-PVC	208	1791-DC	33		
		1792-DC	33	3000-US	21
1253-S	209	1793-DC	33	3001-US	21
1254-S	209			3002-US	21
1255-S	209	1881-SE	192, 202	3003-US	21
1256-S	209	1882-SE	192, 202	3004-US	21
1257-S	209	1883-SE	192, 202	3005-US	21
1258-S 1259-S	209 209	1884-SE	192, 202	3100	22
1260-S	209	1901	29, 193	3100	22
00 0	200	1902	29, 193	3102	22
1306-B	173	1903	29, 193	3103	22
1307-B	174	1904	29, 193	3104	22
1307-B1	174	1905	29, 193	3105	22
1308-B	173	1906	29, 193	3106	22
1309-B	174	1907	29, 65, 193	3107	22
1312-B	173	1908	29, 65, 193	3108	22
1313-B 1315-B	174 174	1909 1910	29, 65, 193 29, 65, 193	3109	22
וטוט-ט	174	1910	29, 00, 180	3100-US	22
1308-DC	173	1920	65, 193	3101-US	22
1309-DC	174	1921	65, 193	3102-US	22
-	•	1922	65, 193	3103-US	22
1325-B	175	1923	65, 193	3104-US	22
1325-B1	175	1924	65, 193	3105-US	22
1326-B	175	1925	65, 193	0404	00
1328-B	175	0100	105	3161	20
1330-B 1331-B	175 175	2100 2110	195 195	3162	20
1331-13	1/3	2110	195	3500	15
1325-BH	176	2125	195	3501	15
1330-BH	176	2130	195	3502	15
1345-BH	176	2140	195	3503	15
		2150	195	3504	15
1520-DC	36	2160	195	3505	15
1521-DC	36	2170	195		
1522-DC	36	2180	195	3510	15
1523-DC 1524-DC	36	2190	195	3511	15
1524-DC 1525-DC	36 36	2100-BN	195		
1526-DC	36	2110-BN	195		
1527-DC		2120-BN	195		xxxvii

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
3500-US	15	9882	170, 215	C-44	2
3501-US	15			C-45	2
3502-US	15	9891	242	C-46	2
3503-US	15 15	9892 9893	242	C-47 C-48	2
3504-US 3505-US	15	9894	242 242	C-46 C-49	2
0000-00	13	9895	242	C-50	2
3510-I	15	9896	242	0 00	_
3511-I	15			C-37CG	67
		9951	30, 190	C-38CG	67
3600	16	9952	30, 190	C-39CG	67
3601	16			C-40CG	67
3602	16	ALI-50	176	0.4400	0
3603 3604	16 16	ALI-112 ALI-252	176 176	C-41CG C-42CG	2 2
3605	16	ALI-232	170	C-43CG	2
3610	16	ALI-SLR	177	C-44CG	2
3611	16			C-45CG	2
		AMC-50 107		C-46CG	2
3600-US	16	AMC-5075		C-47CG	2
3601-US	16	****	142	C-48CG	2
3602-US 3603-US	16 16	AMC-52 107		C-49CG	2 2
3604-US	16	AMC-75 107	, 119, 142	C-50CG	2
3605-US	16	BJ-100	177	C-41CGC	3, 67
		BJ-200	177	C-42CGC	3, 67
3838ASP	96, 125, 149	BJ-400	177	C-43CGC	3, 67
3838SP	96, 125, 149			C-44CGC	3, 67
40F7 DO	00 440 407	BL-17	120, 143	C-45CGC	3, 67
4057-DC	63, 118, 137, 162	BL-18 BL-19	120, 143 120, 143	C-46CGC	3, 67
4058-DC	63, 118, 137,	DL-19	120, 143	C-61	2
1000 BO	162	BL-17I	120, 143	C-62	2
		BL-18I	120, 143	C-63	2
4157-DC	63, 119, 138,	BL-19I	120, 143	C-64	2
	162	DD 450	010	C-65	2
4256-DC	63, 163	BR-150 BR-200	216 216	C-66 C-67	2
4258-DC	63, 163	BR-400	216	C-68	2
	00, .00			C-69	2
4360-DC	64, 85, 163	BRI-150	216	C-70	2
4361-DC	64, 85, 163	BRI-200	216		
4000 LT	00 05 100	DDW 450	010	CA-DL-24	244
4369-LT 4370-LT	23, 85, 163 23, 85, 163	BRW-150 BRW-200	216 216	CA-DL-120 CA-DLB-24	244 244
4371-LT	23, 85, 163	D1100-200	210	CA-DLB-120	
4372-LT	23, 85, 163	BRWI-150	216	CA-100-24	244
4373-LT	23, 85, 163	BRWI-200	216	CA-100-120	244
4374-LT	23, 85, 163		0.40	CA-101-24	244
4375-LT	23, 85, 163	BS-050	243	CA-101-120	244
8400ASP	106, 154	BS-075	243	CA-PS	244
0400A3P	100, 154	BXE-100	217, 243	CA-P3	244
8400SP	106, 154	BXE-200	217, 243	CC-25	196, 217
		BXE-300	217, 243	CC-31	196, 217
84690SP1	07, 131, 153	0.04	0-	CC-37	196, 217
0704	170 015	C-31	67 67	CE 50	40
9791 9792	170, 215	C-32 C-33	67 67	CE-50	40 40
9792	170, 215 170, 215	C-34	67 67	CE-75	40
9794	170, 215	C-35	67	CE-2571	239
9795	170, 215	C-36	67		
9796	170, 215			CG770-250	88, 89
9797	170, 215	C-41	2	CG770-350	88, 89
		C-42	2	CG770-450	88, 89
		C-43	2	CG770-560	88, 89
xxxviii					

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
CG770-650	88, 89	DR-200	218	GRE-0447	234
CG771-250	88, 89	DR-300	218	GRE-0448	234
CG771-350	88, 89	DR-500	218	GRE-0582	234
CG771-450	88, 89			GRE-0587	234
CG771-560	88, 89	DS-100	245	GRE-0598	234
CG771-650	88, 89	DS-101B	245	GRE-0603	234
CG771-750	88, 89	DS-101C	245		
CG771-850	88, 89	DS-500	245	GRL-0439	234
CG772-560	88, 89		00 040	GRL-0440	234
CG772-650	88, 89	EC-075	66, 246	GRL-0546	234
CG772-750	88, 89	EC-100	66, 246	GRL-0591	234 234
CG772-850 CG772-950	88, 89	EC-125 EC-150	66, 246	GRL-0558	234
CG772-1050	88, 89 88, 89	EC-130	66, 246 66, 246	GRL-0576	234
CG/12-1030	00, 09	EC-250	66, 246	GRT-0441	235
CG773-850	90, 91	EC-300	66, 246	GRT-0442	235
CG773-950	90, 91	EC-350	66, 246	GRT-0547	235
CG773-1050	90, 91	EC-400	66, 246	GRT-0593	235
CG773-1150	90, 91	20 400	00, 240	GRT-0559	235
CG773-1250	90, 91	EYS-0452	233	GRT-0578	235
CG773-1375	90, 91	EYS-0453	233	aiti-0370	200
CG774-1050	90, 91	EYS-0550	233	GRX-0449	235
CG774-1150	90, 91	EYS-2633	233	GRX-0450	235
CG774-1250	90, 91	EYS-2634	233	GRX-0585	235
CG774-1375	90, 91	EYS-2635	233	GRX-0595	235
00114-1015	30, 31	L10-2000	200	GRX-0601	235
CGA770250	92, 93	EYS-0452N	233	GRX-0606	235
CGA770350	92, 93	EYS-0453N	233	GI IX GGGG	200
CGA770450	92, 93	EYS-0550N	233	GRXZ-0468	235
CGA770560	92, 93	EYS-2633N	233	GRXZ-0469	235
CGA770650	92, 93	EYS-2634N	233	GRXZ-0586	235
CGA771250	92, 93	EYS-2635N	233	GRXZ-0596	235
CGA771350	92, 93			GRXZ-0602	235
CGA771450	92, 93	FA-400	38, 39	GRXZ-0607	235
CGA771560	92, 93	FA-401	38, 39		
CGA771650	92, 93	FA-402	38, 39	IGB-050	179
CGA771750	92, 93	FA-403	38, 39	IGB-075	179
CGA771850	92, 93	FA-404	38, 39		
CGA772560	92, 93	FA-411	38, 39	IGB-WM	180
CGA772650	92, 93				
CGA772750	92, 93	FB-10	239	IGBC-063	179
CGA772850	92, 93	FS-1000	247		
CGA772950	92, 93			LB-31	68
CGA7721050	92, 93	GF38SP	108, 117	LB-32	68
		GF50SP	108, 117	LB-33	68
CLI-10	176			LB-34	68
CLI-20	176	GRB-0445	234	LB-35	68
000000	00	GRB-0446	234	LB-36	68
CSB200	36	GRB-0584	234	LB-37	68
CSB200F	36	GRB-0597	234	LB-38	68
CSB250	36	GRB-0600	234	LB-39	68
CSB250F	36 36	GRB-0605	234	LB-40	68
CSB300 CSB300F	36 36	GRC-0443	234	LB-41	4
CSB350	36	GRC-0444	234	LB-41	4
CSB350F	36	GRC-0556	234	LB-42	4
CSB400	36	GRC-0589	234	LB-44	4
CSB400F	36	GRC-0561	234	LB-45	4
		GRC-0580	234	LB-46	4
CSE-075	37			LB-47	4
CSE-100	37	GRC-50	180	LB-48	4
		GRC-63	180	LB-49	4
DB-1308	178	GRC-75	180	LB-50	4
DB-1309	178				
					xxxix

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
LB-41CG	4	LL-61	6	LVB-1	218
LB-42CG	4	LL-62	6	MDC 050	100
LB-43CG LB-44CG	4	LL-63 LL-64	6 6	MBG-050 MBG-075	183 183
LB-45CG	4	LL-65	6	WIDG-075	100
LB-46CG	4	LL-66	6	MC-050	181
LB-47CG	4	LL-67	6	MC-075	181
LB-48CG LB-49CG	4	LL-68 LL-69	6 6	MC-100 MCC-050	181 182
LB-49CG LB-50CG	4	LL-70	6	MCC-050	182
	•			MCC-100	182
LB-41CGC	5, 68	LLR-41	8, 70		100
LB-42CGC LB-43CGC	5, 68 5, 68	LLR-42 LLR-43	8, 70 8, 70	MCH-075 MCH-100	183 183
LB-44CGC	5, 68	LLR-44	8, 70	100	100
LB-45CGC	5, 68	LLR-45	8, 70	MK-10020	210
LB-46CGC	5, 68	LLR-46	8, 70	MK-20025	210
LB-61	4	LR-31	70	MK-20025R	210
LB-62	4	LR-32	70	MLB-44	12, 211
LB-63	4	LR-33	70	MLB-45	12, 211
LB-64	4	LR-34	70	MLB-46	12, 211
LB-65 LB-66	4	LR-35 LR-36	70 70	MLB-47 MLB-48	12, 211 12, 211
LB-67	4	211 00	70	MLB-49	12, 211
LB-68	4	LR-41	9	MLB-50	12, 211
LB-69 LB-70	4	LR-42 LR-43	9	MWH-1	212
LL-31	69	LR-44 LR-45	9	NMCB-1	159, 171,
LL-32 LL-33	69 69	LR-46 LR-47	9 9	NMCB-2	197, 219 171, 198,
LL-34	69	LR-48	9		219
LL-35 LL-36	69 69	LR-49 LR-50	9 9	NMCB-3	159, 197
				NMLV-100B	220, 248
LL-41 LL-42	6 6	LR-41CG LR-42CG	9	NMLV-100F NMLV-200B	220, 248 220, 248
LL-42 LL-43	6	LR-43CG	9	NMLV-200F	220, 248
LL-44 LL-45	6 6	LR-44CG LR-45CG	9	NMWH-43	172, 221
LL-46	6	LR-46CG	9		
LL-47 LL-48	6 6	LR-47CG LR-48CG	9	PB-301 PB-301N	248 248
LL-49	6	LR-49CG	9	PD-301N	240
LL-50	6	LR-50CG	9	RB-16	184
LL-41CG	6	LR-41CGC	8, 71	RB-17	184
LL-42CG	6	LR-42CGC	8, 71	RF-125	212, 249
LL-43CG	6	LR-43CGC	8, 71	RF-150	212, 249
LL-44CG	6	LR-44CGC	8, 71	RF-200 RF-250	212, 249
LL-45CG LL-46CG	6 6	LR-45CGC LR-46CGC	8, 71 8, 71	RF-250	212, 249
LL-47CG	6		٠, ، ،	RFN-125	212, 249
LL-48CG	6	LR-61	9	RFN-200	212, 249
LL-49CG	6 6	LR-62	9	RFN-250 RFN-300	212, 249
LL-50CG	O	LR-63 LR-64	9	RFN-400	212, 249 212, 249
LL-41CGC	7, 69	LR-65	9		
LL-42CGC LL-43CGC	7, 69 7, 69	LR-66 LR-67	9	RWH-1	212
LL-44CGC	7, 69	LR-68	9	SC-41	13, 72
LL-45CGC	7, 69	LR-69	9	SC-42	13, 72
LL-46CGC	7, 69	LR-70	9	SC-43 SC-44	13, 72 13, 72
					.0, 12
xl					

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
SC-46	13, 72	SRC-050	37	TA-2636	237
SC-47	13, 72	SRC-075	37	TA-2637	237
SC-49	13, 72	SRC-100	37	TA-2638	237
00.04	40	SRC-125	37	TA-2937	237
SC-61	13	SRC-150	37	TA-2938	237
SC-62	13	SRC-200	37	TA-2943	237
SC-63	13	SRC-250	37	TI 1 0000	000
SC-64	13	SRC-300	37	TU-2992	236
SC-66	13 13	SRC-350 SRC-400	37 37	TU-2993 TU-2994	236 236
SC-67	13	SRC-500	37	TU-2995	236
SC-69	13	SRC-600	37	TU-2996	236
SDB-1300B	184	3NO-000	37	TU-2997	236
SDB-1301B	184	T-31	71	10-2337	200
SDB-1302B	184	T-32	71	UNF-1S	236
		T-33	71	UNF-2S	236
SE-KIT100	213	T-34	71	UNF-3S	236
SE-KIT200	213	T-35	71	0.11. 00	200
0		T-36	71	UNY-1S	236
SFR-75	250			UNY-2S	236
SFS-75	250	T-41	10	UNY-3S	236
5. 0 . 0	200	T-42	10		200
SG38ASP	109, 122,	T-43	10	USL-120	115
	140	T-44	10		
SG38SP 109		T-45	10	US-4461 132	. 158. 199
SG38MCIA	110, 139	T-46	10		,,
SG3838ASP		T-47	10	USS-6171	157, 199
	150	T-48	10		*
		T-49	10	TWB-51	66, 222
SG-61	13, 72	T-50	10	TWB-52	66, 222
SG-62	13, 72			TWB-53	66, 222
SG-63	13, 72	T-41CG	10	TWB-54	66, 222
SG-64	13, 72	T-42CG	10	TWB-55	66, 222
SG-66	13, 72	T-43CG	10	TWB-56	66, 222
SG-67	13, 72	T-44CG	10	TWB-57	66, 222
SG-69	13, 72	T-45CG	10	TWB-58	66, 222
		T-46CG	10	TWB-59	66, 222
SGB-382CL	27	T-47CG	10	TWB-60	66, 222
SGB-383CL	27	T-48CG	10		
SGB-384CL	27	T-49CG	10	TWE-125	41
SGB-385CL	27	T-50CG	10	TWE-150	41
SGB-386CL	27	T 44000	44 74	TWE-200	41
SGB-387CL	27	T-41CGC	11, 71	TWE-250	41
SGB-388CL	27	T-42CGC	11, 71	TWE-300	41
SGB-389CL	27	T-43CGC	11, 71	TWE-350	41
SGB-390CL	27	T-44CGC T-45CGC	11, 71	TWE-400	41
SGN-61	13, 72	T-46CGC	11, 71 11, 71	WGC-1	212
SGN-62		1-40000	11, 71	WGC-2	212
SGN-63	13, 72 13, 72	T-61	10	WGC-3	212
SGN-64	13, 72	T-62	10	W40-0	212
SGN-66	13, 72	T-63	10		
SGN-67	13, 72	T-64	10		
SGN-69	13, 72	T-65	10		
	.0,	T-66	10		
SR-050	85	T-67	10		
SR-075	85	T-68	10		
SR-100	85	T-69	10		
SR-125	85	T-70	10		
SR-150	85				
SR-200	85	T-601	251		
SR-250	85	T-602	251		
SR-300	85	T-603	251		
SR-350	85	T-604	251		
SR-400	85				
					xli
		1		1	

GENERAL NOTES

General Notes and Product Standards

- For product dimensions, consult our on-line catalog at www.bptfittings.com.
- Due to ongoing product improvements, specifications and dimensions are subject to change without prior notice.
- Underwriters Laboratories, Canadian Standards Association, and Federal Specifications are current at time of publication but are subject to change without prior notice. Current and splistings are noted on the smallest unit carton label. Look for the appropriate logo.
- This manual is intended for use as a guide in selection
 of electrical fittings manufactured by Bridgeport Fittings,
 Inc. Do not use this manual as an interpretation of the
 National Electrical Code or local regulations. Always
 consult your local electrical inspector for requirements
 in your area.

Products listed or certified comply with the following certifications and specifications:

Product	UL	NEMA	Federal	CSA
Group	Standard	Standard	Specification	Standard
Rigid & IMC				
Conduit Bodies	UL-514A	FB-1	W-C-586D	C22.2 18.3-04
Rigid & IMC Conduit	UL-514B	FB-1	A-A-50553	C22.2 18.3-04
Red Fire Alarm Boxes and Fittings	UL-514A UL-514B	OS1 FB-1	A-A-50563 A-A-50553	-
EMT	UL-514B	FB-1	A-A-50553	C22.2 18.3-04
Liquid Tight	UL-514B	FB-1	A-A-50552	C22.2 18.3-04
Portable Cord	UL-514B	FB-1	A-A-50552	C22.2 18.3-04
Flexible Metal & AC/MC Cable	UL-514B	FB-1	A-A-50552	C22.2 18.3-04
Nonmetallic Cable	UL-514B	FB-1	A-A-50552	C22.2 18.3-04
Grounding Fittings	UL-467	FB-1	A-A-50552	-
Service Entrance	UL-514B	FB-1	W-C-586D	C22.2 18.3-04
Hazardous Location	UL-886	_	_	C22.2 30

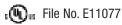
BRIDGEPORT'S PRODUCT CATALOG

Type C





Threaded bodies for rigid conduit or IMC allow access for inspection, pulling and maintenance.



File No. 702847 (C-41CG thru C-46CG)

Aluminum

Aluminum with Cover and Gasket

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
C-41	1/2"	10	60	C-41CG	1/2"	10	60
C-42	3/4"	10	60	C-42CG	3/4"	10	60
C-43	1"	5	30	C-43CG	1"	5	30
C-44	1 1/4"	2	10	C-44CG	1 1/4"	2	10
C-45	1 1/2"	2	10	C-45CG	1 1/2"	2	10
C-46	2"	1	6	C-46CG	2"	1	6
C-47	2 1/2"		1	C-47CG	2 1/2"		1
C-48	3"		1	C-48CG	3"		1
C-49	3 1/2"		1	C-49CG	3 1/2"		1
C-50	4"		1	C-50CG	4"		1_1

Malleable Iron

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
C-61	1/2"	5	50
C-62	3/4"	5	50
C-63	1"	2	20
C-64	1 1/4"	2	10
C-65	1 1/2"	2	10
C-66	2"	1	6
C-67	2 1/2"		1
C-68	3"		1
C-69	3 1/2"		1 🔪
C-70	4"		1
			_



Combination Type C



Units are threaded for use with rigid as well as set screws for use with EMT. Preassembled with cover and gasket.

File No. E11077

Listed Raintight when used with rigid conduit.

Aluminum with Cover and Gasket

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
C-41CGC	1/2"	10	60
C-42CGC	3/4"	10	60
C-43CGC	1"	5	30
C-44CGC	1 1/4"	2	10
C-45CGC	1 1/2"	2	10
C-46CGC	2"	1	6

Type LB





Threaded bodies for rigid conduit or IMC allow access for inspection, pulling and maintenance.



File No. 702847 (LB-41CG thru LB-50CG)

Aluminum with Cover and Gasket

Aluminum

talog mber	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	St Pk
B-41CG	1/2"	10	60	LB-41	1/2"	10	60
B-42CG	3/4"	10	60	LB-42	3/4"	10	60
LB-43CG	1"	5	30	LB-43	1"	5	30
LB-44CG	1 1/4"	2	10	LB-44	1 1/4"	2	10
LB-45CG	1 1/2"	2	10	LB-45	1 1/2"	2	10
LB-46CG	2"	1	6	LB-46	2"	1	6
LB-47CG	2 1/2"		1	LB-47	2 1/2"		1
LB-48CG	3"		1	LB-48	3"		1
LB-49CG	3 1/2"		1	LB-49	3 1/2"		1
LB-50CG	4"		1	LB-50	4"		1

Malleable Iron

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
LB-61	1/2"	5	50
LB-62	3/4"	5	50
LB-63	1"	2	20
LB-64	1 1/4"	2	10
LB-65	1 1/2"	2	10
LB-66	2"	1	6
LB-67	2 1/2"		1
LB-68	3"		1
LB-69	3 1/2"		1
LB-70	4"		1

Combination Type LB



Units are threaded for use with rigid as well as set screws for use with EMT. Preassembled with cover and gasket.

- (I) File No. E11077
- (Listed Raintight when used with rigid conduit.

Aluminum with Cover and Gasket

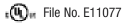
Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
LB-41CGC	1/2"	10	60
LB-42CGC	3/4"	10	60
LB-43CGC	1"	5	30
LB-44CGC	1 1/4"	2	10
LB-45CGC	1 1/2"	2	10
LB-46CGC	2"	1	6

Type LL





Threaded bodies for rigid conduit or IMC allow access for inspection, pulling and maintenance.



File No. 702847 (LL-41CG thru LL-50CG)

Aluminum with

Cover and Gasket Aluminum

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	
LL-41CG	1/2"	10	60	LL-41	1/2"	10	60	
LL-42CG	3/4"	10	60	LL-42	3/4"	10	60	
LL-43CG	1"	5	30	LL-43	1"	5	30	
LL-44CG	1 1/4"	2	10	LL-44	1 1/4"	2	10	
LL-45CG	1 1/2"	2	10	LL-45	1 1/2"	2	10	
LL-46CG	2"	1	6	LL-46	2"	1	6	
LL-47CG	2 1/2"		1	LL-47	2 1/2"		1	
LL-48CG	3"		1	LL-48	3"		1	
LL-49CG	3 1/2"		1	LL-49	3 1/2"		1	
LL-50CG	4"		1	LL-50	4"		1	



Malleable Iron

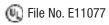
Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
LL-61	1/2"	5	50
LL-62	3/4"	5	50
LL-63	1"	2	20
LL-64	1 1/4"	2	10
LL-65	1 1/2"	2	10
LL-66	2"	1	6
LL-67	2 1/2"		1
LL-68	3"		1
LL-69	3 1/2"		1
LL-70	4"		1 💄



Combination Type LL



Units are threaded for use with rigid as well as set screws for use with EMT. Preassembled with cover and gasket.



Listed Raintight when used with rigid conduit.

Aluminum with Cover and Gasket

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
LL-41CGC	1/2"	10	60
LL-42CGC	3/4"	10	60
LL-43CGC	1"	5	30
LL-44CGC	1 1/4"	2	10
LL-45CGC	1 1/2"	2	10
LL-46CGC	2"	1	6

Combination Type LL/LR



Combination type LL/LR style. Units are threaded for use with rigid or IMC as well as set screws for use with EMT. Preassembled with cover and gasket.

- File No. E11077
- Listed Raintight when used with rigid conduit.

Aluminum with Cover and Gasket

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
LLR-41	1/2"	10	60
LLR-42	3/4"	10	60
LLR-43	1"	5	30
LLR-44	1 1/4"	2	10
LLR-45	1 1/2"	2	10
LLR-46	2"		5

Combination Type LR



Units have a threaded interior for use with rigid as well as set screws for use with EMT. Preassembled with cover and gasket.

- (III) File No. E11077
- Listed Raintight when used with rigid conduit.

Aluminum with Cover and Gasket

Catalog Number	Trade Size	Unit Qty.		Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
LR-41CGC	1/2"	10	60	LR-44CGC	1 1/4"	2	10
LR-42CGC	3/4"	10	60	LR-45CGC	1 1/2"	2	10
LR-43CGC	1"	5	30	LR-46CGC	2"	1	6

Type LR





Threaded bodies for rigid conduit or IMC allow access for inspection, pulling and maintenance.



File No. E11077



File No. 702847 (LR-41CG thru LR-50CG)

Aluminum

Alullillulli							
Catalog	Trade	Unit	Std.				
Number	Size	Qty.	Pkg.				
15.44	4 (0.11	4.0					
LR-41	1/2"	10	60				
LR-42	3/4"	10	60				
LR-43	1"	5	30				
LR-44	1 1/4"	2	10				
LR-45	1 1/2"	2	10				
LR-46	2"	1	6				
LR-47	2 1/2"		1				
LR-48	3"		1				
LR-49	3 1/2"		1				
LR-50	4"		1				

Aluminum with Cover and Gasket

ooron ana aaonot						
Catalog	Trade	Unit	Std.			
Number	Size	Qty.	Pkg.			
LR-41CG	1/2"	10	60			
LR-42CG	3/4"	10	60			
LR-43CG	1"	5	30			
LR-44CG	1 1/4"	2	10			
LR-45CG	1 1/2"	2	10			
LR-46CG	2"	1	6			
LR-47CG	2 1/2"		10			
LR-48CG	3"		10			
LR-49CG	3 1/2"		10			
LR-50CG	4"		. 10			



Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
LR-61	1/2"	5	50
LR-62	3/4"	5	50
LR-63	1"	2	20
LR-64	1 1/4"	2	10
LR-65	1 1/2"	2	10
LR-66	2"	1	6
LR-67	2 1/2"		1
LR-68	3"		1
LR-69	3 1/2"		1
LR-70	4"		1,



Type T





Threaded bodies for rigid conduit or IMC allow access for inspection, pulling and maintenance.

(I) File No. E11077

Aluminum

File No. 702847 (T-41CG thru T-50CG)

Aluminum with Cover and Gasket

/ trailing in				oorer and daoner			
Catalog Number	Trade Size	Unit Qty.	Std. Pkg	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
T-41	1/2"	10	60	T-41CG	1/2"	10	60
T-42	3/4"	10	60	T-42CG	3/4"	10	60
T-43	1"	5	30	T-43CG	1"	5	30
T-44	1 1/4"	2	10	T-44CG	1 1/4"	2	10
T-45	1 1/2"	2	10	T-45CG	1 1/2"	2	10
T-46	2"	1	6	T-46CG	2"	1	6
T-47	2 1/2"		1	T-47CG	2 1/2"		1
T-48	3"		1	T-48CG	3"		1
T-49	3 1/2"		1	T-49CG	3 1/2"		1
T-50	4"		1	T-50CG	4"		, 1,

Malleable Iron

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
T 04	4 (01)		
T-61	1/2"	5	50
T-62	3/4"	5	50
T-63	1"	2	20
T-64	1 1/4"	2	10
T-65	1 1/2"	2	10
T-66	2"	1	6
T-67	2 1/2"		1
T-68	3"		1
T-69	3 1/2"		1
T-70	4"		1



Combination Type T



Units have a threaded interior for use with rigid as well as set screws for use with EMT. Preassembled with cover and gasket.



Listed Raintight when used with rigid conduit.

Aluminum with Cover and Gasket

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
T-41CGC	1/2"	10	60
T-42CGC	3/4"	10	60
T-43CGC	1"	5	30
T-44CGC	1 1/4"	2	10
T-45CGC	1 1/2"	2	10
T-46CGC	2"	1	6

Service Entrance LB

Allows access to the interior of a conduit system for inspection, pulling and maintenance. Mounts flush against structure. Raintight.





Aluminum

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
1025	1/2"	5	50	1029	1 1/2"		5
1026	3/4"	5	50	1030	2"		4
1027	1"		20	1028-XL	1 1/4"		10
1028	1 1/4"		10	1030-XI	2"		6

Mogul Conduit Bodies

Allows larger access to the inside of a raceway for wire pulling. Raintight.



MLB-44 thru MLB-46



File No. E11077

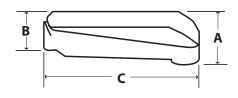


File No. E11077 (MLB-47 thru MLB-50)



Aluminum

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Dim A	Dim B	Dim C
MLB-44	1 1/4"		5	3 1/2"	3"	9 1/2"
MLB-45	1 1/2"		2	5 1/8"	4"	14 1/2"
MLB-46	2"		2	5 1/8"	4"	14 1/2"
MLB-47	2 1/2"		1	10 1/2"	8 11/16"	22 3/4"
MLB-48	3"		1	10 1/2"	8 11/16"	22 3/4"
MLB-49	3 1/2"		1	12"	10"	29 1/8"
MLB-50	4"		1	12"	10"	29 1/8"



Conduit Body Covers



Encloses conduit body; supplied with screws.



File No. E11077 Aluminum Only (SC-41 thru SC-49)

Aluminum				Steel				
Catalog Numbe		Unit Qty.	Std. Pkg.	Catalog Number		Unit Qty.	Std. Pkg.	
SC-41	1/2"	25	100	SC-61	1/2"	25	100	
SC-42	3/4"	25	100	SC-62	3/4"	25	100	
SC-43	1"	25	10	SC-63	1"	25	100	
SC-44	1 1/4"-1 1/2"	10	100	SC-64	1 1/4"-1 1/2"	10	100	
SC-46	2"		25	SC-66	2"		25	
SC-47	2 1/2"-3"		20	SC-67	2 1/2"-3"		20	
SC-49	3 1/2"-4"		5	SC-69	3 1/2"-4"		5	

Conduit Body Gaskets



SG series provides dust-tight seal between conduit body and cover.

SGN series provides both dust and rain-tight protection. SGN gaskets are impervious to most liquids and oil.

Cellulose				Neopro	ene		
Catalog	Trade	Unit	Std.	Catalog	Trade	Unit	Std.
Numbe	r Size	Qty.	Pkg.	Number	Size	Qty.	Pkg.
SG-61	1/2"	100	1000	SGN-61	1/2"	100	1000
SG-62	3/4"	100	1000	SGN-62	3/4"	100	1000
SG-63	1"	50	500	SGN-63	1"	50	500
SG-64	1 1/4"-1 1/2"		100	SGN-64	1 1/4"-1 1/2"		100
SG-66	2"		100	SGN-66	2"		100
SG-67	2 1/2"-3"		100	SGN-67	2 1/2"-3"		100
SG-69	3 1/2"-4"		25	SGN-69	3 1/2"-4"		25

Set Screw Connectors







2 1/2" thru 4"

Set screw type fitting used to join unthreaded rigid conduit to box or enclosure. Concrete-tight.

File No. E24001*: 236-DC2 thru 239-DC2; 236-DCl2 thru 239-DCl2

*Note: 2 1/2" thru 4" is listed for rigid steel or aluminum EMT conduit.

Zinc Die Cast

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
30-DC2	1/2"	50	500
31-DC2	3/4"	25	250
32-DC2	1"	25	250
236-DC2 237-DC2 238-DC2 239-DC2	3"	 	12 12 6 6

Zinc Die Cast / Insulated Throat - 105°C

Catalog	Trade	Unit	Std.	
Number	Size	Qty.	Pkg.	_
236-DCI2	2 1/2"		12	
237-DCl2	3"		12	
238-DCl2	3 1/2"		6	
239-DCl2	4"		6	

Set Screw Connectors











1/2" thru 1 1/2"

2 1/2" thru 4"

1/2" thru 2" Malleable

5" & 6" Malleable

Set screw type fitting used to join unthreaded rigid or IMC conduit to box or enclosure. Concrete-tight.



File No. E9391: 3500-US thru 3505-US; 3500 thru 3505

File No. E24001: 236 thru 239; 236-I thru 239-I

*Note: UL listing not applicable to 5" & 6" Malleable Iron.

Steel

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
236 237 238 239	2 1/2" 3" 3 1/2" 4"	2 2 	10 10 6 6

Steel (Made in the USA!)

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
3500-US	1/2"	50	500
3501-US	3/4"	25	250
3502-US	1"	25	250
3503-US	1 1/4"	20	120
3504-US	1 1/2"	10	60
3505-US	2"	5	30

Malleable Iron / Insulated Throat - 105°C

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
3510-l	5"	1	5
3511-l	6"	1	5

Steel / Insulated Throat - 105°C

236-l 2 1/2" 2 10 237-l 3" 2 10 238-l 3 1/2" 6	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
239-1 4" 6	237-I	3"	_	10

Malleable Iron

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	
3500				_
3500	1/2" 3/4"	50 25	200 250	
3502	1"	25	100	
3503	1 1/4"	20	120	
3504	1 1/2"	10	60	
3505	2"	5	30	
3510	5"	1	5	
2511	6"	1	5	

Set Screw Couplings







5" & 6"

Std.

Pkg.

500

250

200

90

60

30



1/2" thru 1 1/2"

Steel 2"

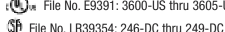
Steel 2 1/2" thru 4"

Set screw type fitting used to join two unthreaded lengths of rigid or IMC conduit. Concrete-tight.

2 1/2" thru 6" furnished with four set screws.



File No. E24001*: 246 thru 249; 246-DC thru 249-DC



File No. E9391: 3600-US thru 3605-US; 3600 thru 3605

*Note: 2 1/2" thru 4" zinc die cast is 🗓 listed for rigid steel or aluminum EMT conduit.

*Note: UL listing not applicable to 5" & 6" Malleable Iron.

Zinc Die Cast

Steel (Made in the USA!)

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.
40-DC	1/2"	50	500	3600-US	1/2"	50
41-DC	3/4"	25	250	3601-US	3/4"	25
42-DC	1"	25	250	3602-US	1"	50
246-DC	2 1/2"		12	3603-US	1 1/4"	15
247-DC	3"		12	3604-US	1 1/2"	10
248-DC	3 1/2"		6	3605-US	2"	5
249-DC	4"		6			

Malleable Iron

Steel

Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
1/2"	30	120	246	2 1/2"	2	10
3/4"	25	100	247	3"	2	10
1"	25	100	248	3 1/2"		6
1 1/4"	15	90	249	4"		6
1 1/2"	10	60				
2"	5	30				
5"	1	5				
6"	1	5				
	Size 1/2" 3/4" 1" 1 1/4" 1 1/2" 2" 5"	Size Qty. 1/2" 30 3/4" 25 1" 25 1 1/4" 15 1 1/2" 10 2" 5 5" 1	Size Qty. Pkg. 1/2" 30 120 3/4" 25 100 1" 25 100 1 1/4" 15 90 1 1/2" 10 60 2" 5 30 5" 1 5	Size Qty. Pkg. Number 1/2" 30 120 246 3/4" 25 100 247 1" 25 100 248 1 1/4" 15 90 249 1 1/2" 10 60 2" 2" 5 30 30 5" 1 5 1	Size Qty. Pkg. Number Size 1/2" 30 120 246 2 1/2" 3/4" 25 100 247 3" 1" 25 100 248 3 1/2" 1 1/4" 15 90 249 4" 1 1/2" 10 60 2" 5 30 5" 1 5 1 5	Size Qty. Pkg. Number Size Qty. 1/2" 30 120 246 2 1/2" 2 3/4" 25 100 247 3" 2 1" 25 100 248 3 1/2" 1 1/4" 15 90 249 4" 1 1/2" 10 60 60 2" 5 30 30 5" 1 5

Pull Elbows

Used for connecting threaded rigid or IMC to box or enclosure. Removable aluminum cover and neoprene gasket facilitate wire pulling.



•(□) File No. E9391



ZIIIG DI	o vasi		4	
Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	
71-DC2	1/2"	10	100	
72-DC2	3/4"	5	50	

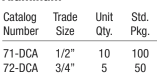
Pull Elbows

Used for connecting threaded rigid or EMT to box or enclosure. Removable aluminum cover and neoprene gasket facilitate wire pulling.



•(•1) File No. E9391

Aluminum



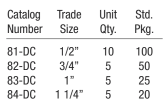
Pull Elbows

Used for connecting threaded rigid or IMC to form 90° bend. Removable aluminum cover and neoprene gasket facilitate wire pulling.



File No. E9391

Zinc Die Cast



Pull Elbows

Used for connecting threaded rigid to rigid or EMT to EMT to form 90° bend. Removable aluminum cover and neoprene gasket facilitate wire pulling. Raintight when used with Rigid Conduit.



File No. E9391

Aluminum

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	
81-DCA	1/2"	10	100	
82-DCA	3/4"	5	50	
83-DCA	1"	5	25	
84-DCA	1 1/4"	5	20	

Locknuts





Steel

Zinc

Used to fasten threaded conduit to opening in a box or enclosure.

File No. E9391: 101-S thru 112-S;

101-DC thru 106-DC

File No. LR39354: 101-S thru 112-S

Zinc Plated Steel -**Conduit Locknut**

Fitting	Locknut
Catalog	Trade
Number	Size

Zinc Die Cast -

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
100	3/8"	200	2000
101-S	1/2"	100	1000
102-S	3/4"	100	1000
103-S	1"	100	500
104-S	1 1/4"		100
105-S	1 1/2"		100
106-S	2"		50
107-S	2 1/2"		25
108-S	3"		25
109-S	3 1/2"		25
110-S	4"		25
111-S	5"		5
112-S	6"		5

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
101-DC	1/2"	100	1000
102-DC	3/4"	100	1000
103-DC	1"	100	500
104-DC	1 1/4"		100
105-DC	1 1/2"		100
106-DC	2"		50
107-DC	2 1/2"		25
108-DC	3"		25
109-DC	3 1/2"		25
110-DC	4"		25

Bonding Locknuts



Used in harsh vibration environments to fasten threaded conduit to unthreaded opening in a box or enclosure.



(4) File No. E20412: 121-S thru 130-S

Steel

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
121-S	1/2"	50	200	127-S	2 1/2"	5	25
122-S	3/4"	25	100	128-S	3"	5	25
123-S	1"	25	100	129-S	3 1/2"		5
124-S	1 1/4"	10	50	130-S	4"		5
125-S	1 1/2"	10	50	131-S	5"		5
126-S	2"	10	50	132-S	6"		5

Sealing Locknuts



Used to provide raintight seal when fastening threaded conduit to unthreaded opening in a box or enclosure.



ւար File No. E191572: 141 thru 146

Steel / PVC Seal

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
141	1/2"	50	200	146	2"	25	100
142	3/4"	25	100	147	2 1/2"	5	25
143	1"	25	100	148	3"	5	25
144	1 1/4"	25	100	149	3 1/2"	5	25
145	1 1/2"	25	100	150	4"	5	25

Threaded Hubs



To secure threaded rigid service entrance conduit to box or enclosure. Insulated throat rated 105°C, BUNA-N sealing ring completely encircles knockout to prevent contaminants from entering enclosure.



Tile No. LR39354

*Note: UL listing not applicable to 5" & 6" Malleable Iron.

Zinc Die Cast

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
151-DC	1/2"	25	100	156-DC	2"	2	20
152-DC	3/4"	25	100	157-DC	2 1/2"		10
153-DC	1"	10	50	158-DC	3"		5
154-DC	1 1/4"	5	25	159-DC	3 1/2"	1	5
155-DC	1 1/2"	2	20	160-DC	4"	1	5

Malleable Iron

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
3161	5"		2
3162	6"		2

Lock - A - Liners

Used for converting ordinary bushings and connectors to code approved insulating bushings and connectors without disturbing wiring.





File No. E11259

Polypropylene - 105°C

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
191	1/2"	25 25 25	100	194	1 1/4"	10	40
192	3/4"	25	100 100 100	195	1 1/2"	10	40
193	1"	25	100	196	2"	10	40

Compression **Connectors**







Compression type connector used to join unthreaded steel rigid conduit to box or enclosure. 2 1/2" and larger zinc die cast also suitable for steel and aluminum rigid and EMT conduit.



((4) File No. E9391

Zinc Die Cast

Zinc Die	Cast/Ins	ulated
Throat -	105°C	
Cotolog	Trodo	Hnit

Catalog Number	Trade Size	Unit Qty.		Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
256-DC2	2 1/2"		12	256-DCI2	2 1/2"		12
257-DC2	3"		12	257-DCI2	3"		12
258-DC2	3 1/2"		6	258-DCI2	3 1/2"		6
259-DC2	4"		6	259-DCl2	4"		6

Steel (Made in the USA!) Malleable Iron

•			•				
Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
3000-US	1/2"	25	100	3000	1/2"	25	100
3001-US	3/4"	25	100	3001	3/4"	25	100
3002-US	1"	5	25	3002	1"	5	25
3003-US	1 1/4"	5	25	3003	1 1/4"	5	25
3004-US	1 1/2"	2	10	3004	1 1/2"	2	10
3005-US	2"	1	5	3005	2"	1	5
				3006	2 1/2"	2	10
				3007	3"	2	10
				3008	3 1/2"		6
				3009	4"		6

Compression **Couplings**







Zinc

Steel

Malleable

Compression type coupling used to join two lengths of unthreaded steel rigid conduit. 2 1/2" and larger zinc die cast also suitable for steel and aluminum rigid and EMT conduit.



File No. E9391

Zinc Die Cast

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
266-DC	2 1/2"		12
267-DC	3"		12
268-DC	3 1/2"		6
269-DC	4"		6

Steel (Made in the USA!)

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
3100-US	1/2"	25	100
3101-US	3/4"	25	100
3102-US	1"	5	25
3103-US	1 1/4"	5	25
3104-US	1 1/2"	2	10
3105-US	2"		5

Malleable Iron

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
3100	1/2"	25	100
3101	3/4"	25	100
3102	1"	5	25
3103	1 1/4"	5	25
3104	1 1/2"	2	10

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
3105	2"	1	5
3106	2 1/2"	2	10
3107	3"	2	10
3108	3 1/2"		6
3109	4"		6

Combination Couplings





Steel

Set screw type fitting used to join EMT to rigid or IMC. Concrete-tight. Furnished with Tri-Drive slot/Phillips/Robertson head screws.

File No. E9391: 290-S thru 292-S

Zinc Die Cast

Steel

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
	1/2"	50	200		1/2"	25	100
291-DC	3/4"	25	100	291-S	3/4"	25	100
292-DC	1"	25	100	292-S	1"	10	50

Mighty-Merge® Raintight **Combination Couplings**

Couplings used to transition EMT to rigid for a secure raintight/wet location seal. Patented.



Zinc Die Cast

Catalog Number	EMT Trade Size	Rigid Trade Size	Unit Qty.	Std. Pkg.
290-RT	1/2"	1/2"	25	100
291-RT	3/4"	3/4"	25	100
292-RT	1"	1"	10	50

Combination Couplings

Used to join rigid or IMC to EMT. Coupling internally threaded for rigid / IMC.

Compression type for EMT. Concrete-tight.



File No. E9391:

292-MS

Zinc Plated Steel

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
290-MS	1/2"	25	100
291-MS	3/4"	25	100
292-MS	1"	10	50

Combination Couplings

Used to join rigid or IMC to liquid tight flexible metal conduit.



File No. E9391





Malleable Iron

Catalog Number	LT Trade Size	Rigid Trade Size	Unit Qty.	Std. Pkg.
4369-LT	3/8"	1/2"	25	125
4370-LT	1/2"	1/2"	20	100
4371-LT	3/4"	3/4"	10	50
4372-LT	1"	1"	5	25
4373-LT	1 1/4"	1 1/4"	4	20
4374-LT	1 1/2"	1 1/2"	3	15
4375-IT	2"	2"	2	10

Pull Caps

Used for capping EMT, rigid and most bushings.



Polyethylene

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
341	1/2"	100		344	1 1/4"	50	250
342	3/4"	100	1000	345	1 1/2"	25	100
343	1"	100	1000	346	2"	25	100

Bushings

Used with locknut to protect conductors inside threaded rigid or IMC conduit entering a box. Rounded surface of bushing prevents damage to wire insulation.



🖲 File No. E11259: 321-B thru 330-B 🐧 File No. LR39354

Plastic - 105°C

Plastic - 150°C

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
321	1/2"	100	1000	321-B	1/2"	100	1000
322	3/4"	100	1000	322-B	3/4"	100	1000
323	1"	50	500	323-B	1"	50	500
324	1 1/4"		100	324-B	1 1/4"		100
325	1 1/2"		100	325-B	1 1/2"		100
326	2"		50	326-B	2"		50
327	2 1/2"		25	327-B	2 1/2"		25
328	3"		25	328-B	3"		25
329	3 1/2"		25	329-B	3 1/2"		25
330	4"		20	330-B	4"		20
331	5"		5				
332	6"		5				

Insulated Bushings

Used with locknut to protect conductors inside threaded rigid or IMC conduit entering a box. Plastic liner prevents damage to wire insulation. All products rated 150°C except catalog numbers 371 and 372 which are rated 105°C.



(III) File No. E9391

				Zinc Die Cast / Plastic Metaliner			
Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
361	1/2"	100	1000	361-DC	1/2"	100	1000
362	3/4"	100	1000	362-DC	3/4"	100	1000
363	1"	50	500	363-DC	1"	50	500
364	1 1/4"	10	100	364-DC	1 1/4"	10	100
365	1 1/2"	10	100	365-DC	1 1/2"	10	100
366	2"	10	100	366-DC	2"	10	100
367	2 1/2"	2	10	367-DC	2 1/2"	2	10
368	3"	2	10	368-DC	3"	2	10
369	3 1/2"		5	369-DC	3 1/2"		5
370	4"		5	370-DC	4"		5
371	5"		5				
372	6"		5				

Insulated Grounding Bushings



Used with locknut to terminate service conduit to cabinet. Aluminum alloy lug provided for bonding jumper to neutral busbar. Plastic liner prevents damage to wire insulation.



ւ(Կ) ու File No. E20412

Malleable Iron / Plastic Metaliner - 150°C

	Grounding Lug Wire Capacity			
Catalog	Min. Max.	Trade	Unit	Std. Pkg.
Number	Solid Strand	Size	Qty.	Qty.
381	#14 - #4	1/2"	50	500
382	#14 - #4	3/4"	50	500
383	#14 - #4	1"	25	250
384	#14 - #1/0	1 1/4"	20	200
384-14	#14 - #4	1 1/4"	20	200
385	#14 - #1/0	1 1/2"	20	200
385-14	#14 - #4	1 1/2"	20	200
386	#14 - #1/0	2"`	10	100
386-14	#14 - #4	2"	10	100
387	#14 - #1/0	2 1/2"		25
387-40	#6 - #250 MCM	2 1/2"		25
388	#14 - #1/0	3"		25
388-40	#6 - #250 MCM	3"		25
389	#14 - #1/0	3 1/2"		25
389-40	#6 - #250 MCM	3 1/2"		25
390	#14 - #1/0	4"		20
390-40	#6 - #250 MCM	4"		20
391	#6 - #250 MCM	5"		5
392	#6 - #250 MCM	6"		5

Insulated Grounding Bushings

Used with locknut to terminate service conduit to cabinet. Aluminum alloy lug provided for bonding jumper to neutral busbar. Plastic liner prevents damage to wire insulation.



• (¶) ■ File No. E20412

Zinc Die Cast / Plastic Metaliner - 150°C

	Grounding Lug			
	Wire Capacity			
Catalog	Min. Max.	Trade	Unit	Std. Pkg.
Number	Solid Strand	Size	Qty.	Qty.
381-DC	#14 - #4	1/2"	50	500
382-DC	#14 - #4	3/4"	50	500
383-DC	#14 - #4	1"	25	250
384-DC	#14 - #1/0	1 1/4"	20	200
384-DC14	#14 - #4	1 1/4"	20	200
385-DC	#14 - #1/0	1 1/2"	20	200
385-DC14	#14 - #4	1 1/2"	20	200
386-DC	#14 - #1/0	2"	10	100
386-DC14	#14 - #4	2"	10	100
387-DC	#14 - #1/0	2 1/2"		25
387-DC40	#6 - #250 MCM	2 1/2"		25
388-DC	#14 - #1/0	3"		25
388-DC40	#6 - #250 MCM	3"		25
389-DC	#14 - #1/0	3 1/2"		25
389-DC40	#6 - #250 MCM	3 1/2"		25
390-DC	#14 - #1/0	4"		20
390-DC40	#6 - #250 MCM	4"		20

Mighty-Rite® Split Grounding Bushings

Forgot to install a grounding bushing on a feed through pull box? No worries, the simple fix Mighty-Rite® has you covered. Patented.



• (¶) ■ File No. E20412

Zinc Die Cast / Copper Lug

Grounding Lug Wire Capacity



^{*}Consult factory for availability.

Bushing Pennies



Used inside bushing to prevent foreign matter from entering conduit.

Galvanized Steel

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
1661	1/2"	500	1000	1667	2 1/2"	50	100
1662	3/4"	250	500	1668	3"	50	100
1663	1"	100	200	1669	3 1/2"	25	100
1664	1 1/4"	50	100	1670	4"	25	100
1665	1 1/2"	50	100	1671	5"	25	100
1666	2"	50	100				

One Hole Pipe Straps



Malleable/Aluminum

To support rigid conduit and IMC to mounting surface.



File No. E161206: 901 thru 913

The File No. LR39354: 900 thru 912

Malleable Iron

Mancai	JIC II UII						
Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
900	3/8"	100	1000	906	2"		25
901	1/2"	100	1000	907	2 1/2"		25
902	3/4"		100	908	3"		10
903	1"		100	909	3 1/2"		10
904	1 1/4"		50	910	4"		10
905	1 1/2"		50	912	5"		5
				913	6"		5
Aluminum							
Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.

1 1/4"

1 1/2"

2"

50

50

25

904-AL

905-AL

906-AL

901-AL

902-AL

903-AL

1/2"

3/4"

1"

100

1000

100

100

One Hole Pipe Straps



To support rigid conduit and IMC to mounting surface.

File No. E161206: 904-S thru 908-S and 910-S

File No. LR39354

Zinc Plated Steel

Catalog	Trade	Unit	Std.	Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.	Number	Size	Qty.	Pkg.
901-S	1/2"	50	500	906-S	2"		25
902-S	3/4"	50	500	907-S	2 1/2"		25
903-S	1"	50	200	908-S	3"		25
904-S	1 1/4"	25	100	909-S	3 1/2"		10
905-S	1 1/2"	25	100	910-S	4"		10

Two Hole Pipe Straps



Used to secure rigid conduit or IMC.

File No. E161206: 1907 thru 1910

File No. LR39354

Zinc Plated Steel

Catalog	Trade	Unit	Std.	Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.	Number	Size	Qty.	Pkg.
1901 1902 1903 1904 1905	1/2" 3/4" 1" 1 1/4" 1 1/2"	250 150 100 50 50	2500 1500 1000 500 500	1906 1907 1908 1909 1910	2" 2 1/2" 3" 3 1/2" 4"	25 25 20 15	250 100 80 60 40

Rigid Nail Straps



Used to secure rigid conduit and IMC to wood.

Zinc Plated Steel

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
901-NS	1/2"	100	1000
902-NS	3/4"	100	1000
903-NS	1"	100	1000

Clamp Backs

Provides space between conduit and mounting surface, for use with malleable or aluminum straps.





File No. E161206: 941 thru 946; 9951 thru 9952

Malleable Iron

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
941	1/2"	50	250	947	2 1/2"	2	10
942	3/4"	50	250	948	3"	2	10
943	1"	25	100	949	3 1/2"		5
944	1 1/4"	20	100	950	4"		5
945	1 1/2"	10	100	9951	5"		5
946	2"	5	50	9952	6"		5

Aluminum

Catalog Number			Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
941-AL	1/2"	50	250	944-AL	1 1/4"	20	100
942-AL	3/4"	50	250	945-AL	1 1/2"	10	100
943-AL	1"	25	100	946-AL	2"	5	50

Reducing Washers



To be used in pairs to reduce the size of knockout holes.

(In the content of th

File No. LR39354: 1061 thru 1088

Galvanized Steel

Catalo	og Trade	Unit	Std.	Catalog	Trade	Unit	Std.
Numb	er Size	Qty.	Pkg.	Number	Size	Qty.	Pkg.
4004	0/411 4/011	050	1000	4000 4	0.4/0", 4/0"		
1061	3/4" - 1/2"	250	1000	1089-1	3 1/2" - 1/2"		10
1062	1" - 1/2"	250	1000	1089-2	3 1/2" - 3/4"		10
1063	1" - 3/4"	250	1000	1089-3	3 1/2" - 1"		10
1064	1 1/4" - 1/2"	100	500	1089-4	3 1/2" - 1 1/4"		10
1065	1 1/4" - 3/4"	100	500	1089-5	3 1/2" - 1 1/2"		10
1066	1 1/4" - 1"	100	500	1089-6	3 1/2" - 2"		10
1067	1 1/2" - 1/2"	100	200	1089-7	3 1/2" - 2 1/2"		10
1068	1 1/2" - 3/4"	100	200	1089-8	3 1/2" - 3"		10
1069	1 1/2" - 1"	100	200				
				1090-1	4" - 1/2"		10
1070	1 1/2" - 1 1/4"	100	200	1090-2	4" - 3/4"		10
1071	2" - 1/2"	50	100	1090-3	4" - 1"		10
1072	2" - 3/4"	50	100	1090-4	4" - 1 1/4"		10
1073	2" - 1"	50	100	1090-5	4" - 1 1/2"		10
1074	2" - 1 1/4"	50	100	1090-6	4" - 2"		10
1075	2" - 1 1/2"	50	100	1090-7	4" - 2 1/2"		10
1076	2 1/2" - 1/2"	50	100	1090-8	4" - 3"		10
1077	2 1/2" - 3/4"	50	100	1090-9	4" - 3 1/2"		10
1078	2 1/2" - 1"	50	100		. 0 ./=		
1079	2 1/2" - 1 1/4"	50	100				
1010	2 1/2 1 1/1	00	100				
1080	2 1/2" - 1 1/2"	50	100				
1081	2 1/2" - 2"	50	100				
1082	3" - 1/2"		25				
1083	3" - 3/4"		25				
1084	3" - 1"		25				
1085	3" - 1 1/4"		25				
1086	3" - 1 1/4"		25 25				
1086	3 - 1 1/2 3" - 2"		25 25				
1088	3" - 2 1/2"		25	I			

Mighty-Seal® Raintight **Reducing Sealing Washers**





Used when a concentric knockout breaks out larger than expected. Maintains NEMA 3R rating on listed enclosures. Includes one coated and one uncoated washer. Coated washer installs on the exterior of the box. Sunlight resistant. Patent Pending.



Coated Galvanized Steel

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
1061-RT	3/4" - 1/2"	20	200
1062-RT	1" - 1/2"	20	200
1063-RT	1" - 3/4"	20	200
1065-RT	1 1/4" - 3/4"	20	200
1071-RT	2" - 1/2"	10	100

Conduit Nipples

When used with locknut, conduit nipples serve as a short raceway between enclosures.







Malleable Iron / Insulated Throat - 105°C

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
1102-I	1/2"	100	1000	1107-I	2"	5	25
1103-I	3/4"	50	500	1108-I	2 1/2"	2	10
1104-l	1"	25	250	1109-l	3"	2	10
1105-l	1 1/4"	10	100	1110-l	3 1/2"		5
1106-l	1 1/2"	10	100	1111-l	4"		5

Malleable Iron

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
1102	1/2"	100	1000	1108	2 1/2"	2	10
1103	3/4"	50	500	1109	3"	2	10
1104	1"	25	250	1110	3 1/2"		5
1105	1 1/4"	10	100	1111	4"		5
1106	1 1/2"	10	100	1112	5"		5
1107	2"	5	25	1113	6"		5

Conduit Nipples



When used with a locknut, conduit nipples serve as a short raceway between enclosures.



1" Length Zinc Die Cast Conduit Nipples

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
1791-DC	1/2"	100	1000
1792-DC	3/4"	50	500
1793-DC	1"	25	250

Zinc Die Cast

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
1102-DC	1/2"	100	1000	1107-DC	2"	5	50
1103-DC	3/4"	50	500	1108-DC	2 1/2"		25
1104-DC	1"	25	250	1109-DC	3"		10
1105-DC	1 1/4"	10	100	1110-DC	3 1/2"		10
1106-DC	1 1/2"	10	100	1111-DC	4"		10

Zinc Die Cast / Insulated Throat - 105°C

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
1102-DCI	1/2"	100	1000	1107-DCI	2"	5	50
1103-DCI	3/4"	50	500	1108-DCI	2 1/2"		25
1104-DCI	1"	25	250	1109-DCI	3"		10
1105-DCI	1 1/4"	10	100	1110-DCI	3 1/2"		10
1106-DCI	1 1/2"	10	100	1111-DCI	4"		10

Three-Piece Conduit Couplings



Used to join two lengths of threaded rigid and IMC conduit.

File No. E9391: 1121 thru 1130 & 1121-AL thru 1130-AL

File No. LR39354: 1121 thru 1132

Malleable Iron

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
1121	1/2"	25	100	1127	2 1/2"		5
1122	3/4"	10	100	1128	3"		5
1123	1"	5	50	1129	3 1/2"		4
1124	1 1/4"		25	1130	4"		5
1125	1 1/2"		20	1131	5"		2
1126	2"		10	1132	6"		1

Aluminum

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
1121-AL	1/2"	25	100	1126-AL	2"	2	10
1122-AL	3/4"	10	100	1127-AL	2 1/2"	1	5
1123-AL	1"	5	50	1128-AL	3"	1	5
1124-AL	1 1/4"	5	25	1129-AL	3 1/2"	1	5
1125-AL	1 1/2"	5	20	1130-AL	4"	1	5

Mighty-Align® Self-Aligning, Raintight, Three-Piece Conduit Couplings



Used to join two lengths of threaded rigid and IMC conduit. Patented.



Malleable Iron

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
1121-RT	1/2"	25	100	1126-RT	2"		10
1122-RT	3/4"	10	100	1127-RT	2 1/2"		5
1123-RT	1"	5	50	1128-RT	3"		5
1124-RT	1 1/4"		25	1129-RT	3 1/2"		4
1125-RT	1 1/2"		20	1130-RT	4"		5

Reducing Bushings



Used to reduce the size of internal female threads.

File No. LR39354: Steel

Zinc Plated Steel

Catalo Numbe	•	Unit Qty.	Std. Pkg.	Catalog Numbe	,	Unit Qty.	Std. Pkg.
- INGITION	0120	Qty.	i ng.	- INGITIO	0120	Gty.	i ng.
1160	1/2" - 3/8"	100	500	1168	1 1/2" - 3/4"	10	50
1161	3/4" - 1/2"	100	500	1169	1 1/2" - 1"	10	50
1162	1" - 1/2"	50	250	1170 1	1 1/2" - 1 1/4"	10	50
1163	1" - 3/4"	50	250	1171	2" - 1/2"	10	50
1164	1 1/4" - 1/2"	20	100	1172	2" - 3/4"	10	50
1165	1 1/4" - 3/4"	20	100	1173	2" - 1"	10	50
1166	1 1/4" - 1"	25	100	1174	2" - 1 1/4"	10	50
1167	1 1/2" - 1/2"	10	50	1175	2" - 1 1/2"	10	50

Malleable Iron

	j Trade r Size	Unit Qty.	Std. Pkg.	Catalog Number		Unit Qty.	
1176 1179	2 1/2" - 2" 3" - 2 1/2"		5 5	1182 1185	3 1/2" - 3" 4" - 3 1/2"		5 5

Offset Nipples

Used to offset the axis of raceway 3/4" between enclosure runs.





Zinc Die Cast

Catalog Number				Catalog Number			Std. Pkg.
1520-DC		20	200	1523-DC	1 1/4"	10	40
1521-DC	3/4"	10		1524-DC		10	40
1522-DC	1"	5	50	1525-DC	2"	5	30

Cast Zinc

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
1526-DC 1527-DC	2 1/2"	2	10 10

Mighty-Seal® Conduit Sealing Bushings





Bridgeport Fittings' Conduit Sealing

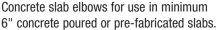
Bushing (CSB & CSBF) product line is designed for sealing concrete penetrations around rigid conduit installations in building foundations, ceilings, and walls against the intrusion of water.

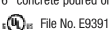
This product line contains two designs: CSB & CSBF. The CSBF versions are assembled with larger diameter face plates. When installed, the face plate is designed to sit above the surface of the concrete. The standard CSB model is constructed with face and back plates of the same diameter and includes two stainless steel tabs which come pre-installed. The tabs are intended to keep the CSB level with the surface of the concrete during the installation process. The stainless steel tabs can be removed and grounding lugs can be installed using the 1/4-20 tapped hole provided in order to meet grounding and bonding requirements. Factory Certified.

Stainless Steel and Neoprene Rubber Insert

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Trac Number Siz		Std. Pkg.
CSB-200	2"	1	5	CSB-300F 3"	' 1	5
CSB-200F	2"	1	5	CSB-350 3 1/	2" 1	5
CSB-250	2 1/2"	1	5	CSB-350F 3 1/	2" 1	5
CSB-250F	2 1/2"	1	5	CSB-400 4"	' 1	5
CSB-300	3"	1	5	CSB-400F 4"	' 1	5

Concrete Slab Elbows







Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
CSE-075	3/4"		5
CSE-100	1"		5

Split Rigid Couplings

Split couplings used to join two lengths of threaded rigid and IMC conduit.



(File No. E9391



Zinc Plated Malleable Iron

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
SRC-050	1/2"	25	100
SRC-075	3/4"	10	100
SRC-100	1"	5	50
SRC-125	1 1/4"		25
SRC-150	1 1/2"		20
SRC-200	2"		10
SRC-250	2 1/2"		5
SRC-300	3"		5
SRC-350	3 1/2"		4
SRC-400	4"		5
SRC-500	5"		2
SRC-600	6"		1

Red Fire Alarm Boxes and Fittings

Red® Fire Alarm Connectors

Set screw connector used to join EMT to box or enclosure. Color coded red to match EMT for easy identification. Use with red EMT for emergency circuits, fire alarm and security system applications. Concretetight. Furnished with Tri-Drive slot/Phillips/Robertson head screws.



File No. E24001

Patented.

Steel

Catalog	Trade	Unit	Std.	Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.	Number	Size	Qty.	Pkg.
230-SR	1/2"	50	500	234-SR	1 1/2"	10	60
231-SR	3/4"	25	250	235-SR	2"	5	30
232-SR	1"	25	250	236-SR	2 1/2"	2	10
233-SR	1 1/4"	20	120	237-SR	3"	2	10

Red Fire Alarm Boxes

New red steel fire alarm boxes to meet visual identification. requirements for fire alarm installations. Available in a variety of sizes to accommodate both old and new work requirements. Provides positive visual identification and can withstand the harshest environmental conditions.



(**(4)**) File No. E11077

Patented.

Steel

Catalog Number	Description	Mounting Bracket	Each Side Conduit	
FA-400	1 1/2" deep drawn box 4-square	No	(2) 1/2" (1) 3/4"	
FA-401	2 1/8" deep welded box 4-square	No	(2) 1/2" (1) 1/2" & 3/4"	
FA-402	2 1/8" deep welded box 4-square	CV	(2) 1/2" (1) 1/2" & 3/4"	
FA-403	Flat 4-square cover	No	N/A	
FA-404	2 1/8" deep welded 4-square extension ring	No No	(2) 1/2" (1) 1/2" & 3/4"	
FA-411	2 1/8" deep welded box	No	(3) 1/2"& 3/4"	

Red Fire Alarm Boxes and Fittings

Red® Fire Alarm Couplings

Set screw coupling used to join two lengths of EMT. Color coded red to match EMT for easy identification. Use with red EMT for emergency circuits, fire alarm and security system applications. Concrete-tight. Furnished with Tri-Drive slot/Phillips/Robertson head screws.





Steel

Catalog	Trade	Unit	Std.	Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.	Number	Size	Qty.	Pkg.
240-SR	1/2"	50	500	244-SR	1 1/2"	10	60
241-SR	3/4"	25	250	245-SR	2"	5	30
242-SR	1"	20	200	246-SR	2 1/2"	2	10
243-SR	1 1/4"	15	90	247-SR	3"	2	10



Each End Conduit	Bottom Conduit	Cu In. Capacity	Unit Qty.	Std Pkg Qty.
(2) 1/2" (1) 3/4"	(3) 1/2" (2) 3/4"	21.0		50
(2) 1/2" (1)1/2' & 3/4"	(3) 1/2" (2) 1/2" & 3/4"	30.3		50
(2) 1/2" (1) 1/2" & 3/4"	(3) 1/2" (2) 1/2' & 3/4"	30.3		50
N/A	N/A	N/A		50
(2) 1/2" (1) 1/2" & 3/4"	N/A	30.3		50
(3) 1/2" & 3/4"	(3) 1/2" (2) 1/2' & 3/4"	42.0		50

Pull Elbows

Used to connect EMT to box or enclosure. Removable aluminum cover to facilitate wire pulling.



Zinc Die Cast

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
51-DC2	1/2"	10	100
52-DC2	3/4"	5	50

Pull Elbows

Used to connect two lengths of EMT to form a 90° bend. Removable aluminum cover to facilitate wire pulling.



File No. E9391

Zinc Die Cast

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
61-DC	1/2"	10	100
62-DC	3/4"	5	50
63-DC	1"	5	25
64-DC	1 1/4"	5	20

Corner Elbows

Used to connect two lengths of EMT to form a 90° bend.



(IL) File No. E9391

Zinc Die Cast

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
CE-50	1/2"	10	100
CE-75	3/4"	5	50



Pull Elbows

Used for connecting threaded rigid or EMT to box or enclosure. Removable aluminum cover and neoprene gasket facilitate wire pulling.





(III) File No. E9391

Aluminum

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
71-DCA	1/2"	10	100
72-DCA	3/4"	5	50

Pull Flhows

Used for connecting threaded rigid to rigid or EMT to EMT to form 90° bend. Removable aluminum cover and neoprene gasket facilitate wire pulling.



(III) File No. E9391

Aluminum

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
81-DCA	1/2"	10	100
82-DCA	3/4"	5	50
83-DCA	1"	5	25
84-DCA	1 1/4"	5	20

90° Set Screw **Coupling Elbows**



Eliminates the need to bend conduit, reducing time and installation costs. Tri-drive screw. Concrete tight when taped.



File No. E24001

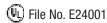
Zinc Plated Steel

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Dim A	Dim B	Dim C
TWE-125	1 1/4"		5	11 1/4"	11 1/4"	7 3/4"
TWE-150	1 1/2"		5	12"	12"	9 1/4"
TWE-200	2"		2	14 1/4"	14 1/4"	10 3/8"
TWE-250	2 1/2"		1	18 1/2"	18 1/2"	11 1/4"
TWE-300	3"		1	21"	21"	13 1/4"
TWE-350	3 1/2"		1	24 1/2"	24 1/2"	15 3/4"
TWE-400	4"		1	25 1/4"	25 1/4"	17"

Low Profile Compression Connectors



Compression type connector used to join EMT to box or enclosure. Concrete-tight.



Zinc Die Cast

Trade	Unit	Std.
Size	Qty.	Pkg.
1/2"	50	500
3/4"	50	500
	Size	Size Qty. 1/2" 50

Set Screw Connectors





1/2" thru 2"

2 1/2" thru 4"

Set screw type fitting used to join EMT to box or enclosure. Concrete-tight. 1/2" thru 2" furnished with Tri-Drive slot/Phillips/Robertson head screws.



File No. E24001

Steel

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
230	1/2"	50	500	235	2"	5	30
231	3/4"	25	250	236	2 1/2"	2	10
232	1"	25	250	237	3"	2	10
233	1 1/4"	20	120	238	3 1/2"		6
234	1 1/2"	10	60	239	4"		6

Steel / Insulated Throat - 105°C

Catalog	Trade	Unit	Std.	Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.	Number	Size	Qty.	Pkg.
230-l 231-l 232-l 233-l 234-l	1/2" 3/4" 1" 1 1/4" 1 1/2"	50 25 25 20 10	500 250 250 120 60	235-l 236-l 237-l 238-l 239-l	2" 2 1/2" 3" 3 1/2" 4"	5 2 2	30 10 10 6 6

Made in the USA Steel Set Screw Connectors





1/2" thru 2"

2 1/2" thru 4"

Set screw type fitting used to join EMT to box or enclosure. Concrete-tight.

File No. E24001

Steel

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
230-US	1/2"	50	500	235-US	2"	5	30
231-US	3/4"	25	250	236-US	2 1/2"	2	10
232-US	1"	25	250	237-US	3"	2	10
233-US	1 1/4"	20	120	238-US	3 1/2"		6
234-US	1 1/2"	10	60	239-US	4"		6

Steel/Insulated Throat-105°C

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
230-USI	1/2"	50	500	235-USI	2"	5	30
231-USI	3/4"	25	250	236-USI	2 1/2"	2	10
232-USI	1"	25	250	237-USI	3"	2	10
233-USI	1 1/4"	20	120	238-USI	3 1/2"		6
234-USI	1 1/2"	10	60	239-USI	4"		6

Set Screw Couplings





1/2" thru 2"

2 1/2" thru 4"

Set screw type coupling used to join two lengths of EMT. Concrete-tight. 1/2" thru 2" furnished with Tri-Drive slot/Phillips/Robertson head screws.

File No. E24001

Steel

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
240	1/2"	50	500	245	2"	5	30
241	3/4"	25	250	246	2 1/2"	2	10
242	1"	20	200	247	3"	2	10
243	1 1/4"	15	90	248	3 1/2"		6
244	1 1/2"	10	60	249	4"		6

Made in the USA **Steel Set Screw Couplings**





1/2" thru 2"

Set screw type fitting used to join two lengths of EMT. Concrete-tight.



File No. E24001

Steel

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
240-US	1/2"	50	500
241-US	3/4"	25	250
242-US	1"	50	200
243-US	1 1/4"	15	90
244-US	1 1/2"	10	60
245-US	2"	5	30
246-US	2 1/2"	2	10
247-US	3"	2	10
248-US	3 1/2"		6
249-US	4"		6

Set Screw Couplings



7inc 1/2" thru 1"



7inc 1 1/4" thru 2"



2 1/2" thru 4"

Set screw type coupling used to join two lengths of EMT. Concrete-tight. 1/2" thru 2" furnished with Tri-Drive slot/Phillips/Robertson head screws.

(IL) File No. E24001

2" thru 4" UL listed for both steel and aluminum EMT.

File No. LR39354

Zinc Die Cast

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
240-DC	1/2"	50	500	245-DC	2"	10	60
241-DC	3/4"	25	250	246-DC	2 1/2"		12
242-DC	1"	25	250	247-DC	3"		12
243-DC	1 1/4"	10	100	248-DC	3 1/2"		6
244-DC	1 1/2"	10	100	249-DC	4"		6

Set Screw Connectors







1/2" thru 1"

1 1/4" thru 2"

2 1/2" thru 4"

Set screw connector used to join EMT to box or enclosure. 2" thru 4" die cast UL listed for both steel and aluminum EMT. Concrete-tight. 1/2" thru 2" furnished with Tri-Drive slot/Phillips/Robertson head screws.





(I) File No. E24001 II File No. LR39354

Zinc Die Cast

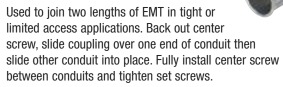
Catalog	Trade	Unit	Std.	Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.	Number	Size	Qty.	Pkg.
230-DC2 231-DC2 232-DC2 233-DC2 234-DC2	1/2" 3/4" 1" 1 1/4" 1 1/2"	50 25 25 10 10	500 250 250 100 100	235-DC2 236-DC2 237-DC2 238-DC2 239-DC2	3"	10 	60 12 12 6 6

Zinc Die Cast / Insulated Throat - 105°C

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
230-DCI2	1/2"	50	500	235-DCl2	2"	10	60
231-DCI2	3/4"	25	250	236-DCI2	2 1/2"		12
232-DCI2	1"	25	250	237-DCI2	3"		12
233-DCI2	1 1/4"	10	100	238-DCl2	3 1/2"		6
234-DCI2	1 1/2"	10	100	239-DCI2	4"		6

Mighty-Align® **EMT Slip Couplings**







File No. E24001

Zinc Die Cast

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
241-DCSLP	3/4"	25	250
242-DCSLP	1"	25	250

Quick Install EMT Connectors



1701-DC

Quickly joins EMT to box or enclosure without the use of a locknut. Simply:

- · Insert fitting into the knockout
- Insert EMT into the fitting
- Tighten the set screw to simultaneously secure the EMT and the fitting into the knockout

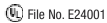


Zinc Die Cast				
Catalog	Trade	Unit	Std.	
Number	Size	Qty.	Pkg.	
1701-DC	1/2"	50	500	
1702-DC	3/4"	25	250	

Black Set Screw Connectors



Set screw connector used to join EMT to box or enclosure. Color coded black to match EMT for easy identification. Use with black EMT in dark colored areas or in open architecture applications. Concrete-tight. Furnished with Tri-Drive slot/Phillips/Robertson head screws. Patented.



Steel			
Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
231-SBLK	3/4"	25	250

Blue Set Screw Connectors



Set screw connector used to join EMT to box or enclosure. Color coded blue to match EMT for easy identification. Use with blue EMT for low voltage wiring, data comm/video and network security applications. Concrete-tight. Furnished with Tri-Drive slot/Phillips/Robertson head screws. Patented.



File No. E24001

Steel			
Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
230-SBLU	1/2"	50	500
231-SBLU	3/4"	25	250
232-SBLU	1"	25	250
233-SBLU	1 1/4"	20	120

Green Set Screw Connectors



Set screw connector used to join EMT to box or enclosure. Color coded green to match EMT for easy identification. Use with green EMT for grounding/bonding, hospital and healthcare, such as nurse call station applications. Concrete-tight. Furnished with Tri-Drive slot/Phillips/Robertson head screws. Patented.



File No. E24001

Steet		
Catalog	Trade	Uni

Catalog	Trade	Unit	Std.	
Number	Size	Qty.	Pkg.	
231-SG	3/4"	25	250	

Orange Set Screw Connectors



Set screw connector used to join EMT to box or enclosure. Color coded orange to match EMT for easy identification. Use with orange EMT in construction/research, fiber optic, isolated circuits, and auto repair/maintenance applications. Concrete-tight. Furnished with Tri-Drive slot/Phillips/Robertson head screws.

Steel

Patented.

(1)	File	No.	E24001
-------------	------	-----	--------

Ollicoi			
Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
231-S0	3/4"	25	250

Red® Fire Alarm Connectors

Set screw connector used to join EMT to box or enclosure. Color coded red to match EMT for easy identification. Use with red EMT for emergency circuits, fire alarm and security system applications. Concrete-tight. Furnished with Tri-Drive slot/Phillips/ Robertson head screws. Patented.



Steel

Catalog	Trade	Unit	Std.	Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.	Number	Size	Qty.	Pkg.
230-SR	1/2"	50	500	234-SR	1 1/2"	10	60
231-SR	3/4"	25	250	235-SR	2"	5	30
232-SR	1"	25	250	236-SR	2 1/2"	2	10
233-SR	1 1/4"	20	120	237-SR	3"	2	10

White Set Screw Connectors



Set screw connector used to join EMT to box or enclosure. Color coded white to match EMT for easy identification. Use with white EMT in light colored areas and open architecture applications. Concrete-tight. Furnished with Tri-Drive slot/Phillips/Robertson head screws. Patented.

(L) File No. E24001	Steel				
	Catalog Number	Trade Size		Std. Pkg.	
48	231-SW	3/4"	25	250	

Yellow Set Screw **Connectors**



Set screw coupling used to join two lengths of EMT. Color coded yellow to match EMT for easy identification. Use with yellow EMT in special equipment, caution areas, and high voltage applications. Concrete-tight. Furnished with Tri-Drive slot/Phillips/Robertson head screws. Patented.



(IL) File No. E24001

0	L _	_ 1
•	ГΟ	ΔI
u	ш	G

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
231-SY	3/4"	25	250

Black Set Screw Couplings



Set screw coupling used to join two lengths of EMT. Color coded black to match EMT for easy identification. Use with black EMT in dark colored areas or in open architecture applications. Concrete-tight. Furnished with Tri-Drive slot/Phillips/Robertson head screws. Patented.



(IL) File No. E24001

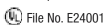
Steel

Catalog	Trade	Unit	Std.	
Number	Size	Qty.	Pkg.	
241-SBLK	3/4"	25	250	

Blue Set Screw Couplings



Set screw coupling used to join two lengths of EMT. Color coded blue to match EMT for easy identification. Use with blue EMT for low voltage wiring, data comm/video and network security applications. Concrete-tight. Furnished with Tri-Drive slot/Phillips/Robertson head screws. Patented.

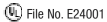


Steel			
Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
240-SBLU	1/2"	50	500
241-SBLU	3/4"	25	250
242-SBLU	1"	20	200
243-SBLU	1 1/4"	15	90

Green Set Screw Couplings



Set screw coupling used to join two lengths of EMT. Color coded green to match EMT for easy identification. Use with green EMT for critical circuits, nurse call stations and hospital and healthcare applications. Concrete-tight. Furnished with Tri-Drive slot/Phillips/Robertson head screws. Patented.

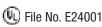


Steel			
Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
241-SG	3/4"	25	250

Orange Set Screw Couplings



Set screw coupling used to join two lengths of EMT. Color coded orange to match EMT for easy identification. Use with orange EMT in construction/research, fiber optic and auto repair/maintenance applications. Concrete-tight. Furnished with Tri-Drive slot/Phillips/Robertson head screws. Patented.



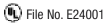
Steel

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
241-S0	3/4"	25	250

Red® Fire Alarm Couplings



Set screw coupling used to join two lengths of EMT. Color coded red to match EMT for easy identification. Use with red EMT for emergency circuits, fire alarm and security system applications. Concrete-tight. Furnished with Tri-Drive slot/Phillips/Robertson head screws. Patented.



Steel

Catalog Number	Trade Size	Unit Qty.	Std. Pkg	Catalog Number	Trade Size	Unit Qty.	Std. Pkg
240-SR	1/2"	50	500	244-SR	1 1/2"	10	60
241-SR	3/4"	25	250	245-SR	2"	5	30
242-SR	1"	20	200	246-SR	2 1/2"	2	10
243-SR	1 1/4"	15	90	247-SR	3"	2	10

White Set Screw Couplings

Set screw coupling used to join two lengths of EMT. Color coded white to match EMT for easy identification. Use with white EMT in light colored areas and open architecture applications. Concrete- tight. Furnished with Tri-Drive slot/Phillips/Robertson head screws. Patented.



File No. E24001

Steel

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
241-SW	3/4"	25	250

Yellow Set Screw Couplings

Set screw coupling used to join two lengths of EMT. Color coded vellow to match EMT for easy identification. Use with yellow EMT in special equipment, caution areas, and high voltage applications. Concrete-tight. Furnished with Tri-Drive slot/Phillips/Robertson head screws. Patented.



(III) File No. E24001

Steel

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
241-SY	3/4"	25	250

Mighty-Bite™ Push-EMT® Connectors

Connecting EMT has never been this fast and easy. Simply push the connector onto the conduit. Removable and reusable. Approximately 75% quicker to install than conventional fittings. Patented.



File No. E24001

Zinc Die Cast

Catalog	Trade	Unit	Std.	Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.	Number	Size	Qty.	Pkg.
250-MB		25	250	250-MBI	1/2"	25	250
251-MB		25	250	251-MBI	3/4"	25	250

Zinc Die Cast /

Insulated Throat - 105°C

Mighty-Bite™ PUSH-EMT® Couplings

Connecting EMT has never been this fast and easy. Simply push the coupling onto the conduit. Removable and reusable. Approximately 75% quicker to install than conventional fittings. Patented.



File No. E24001

Zinc Die Cast

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
260-MB	1/2"	25	250
261-MB	3/4"	25	250



Mighty-Seal® Raintight PUSH-EMT® Connectors

Connecting EMT has never been this fast and easy. Simply push the connector onto the conduit for a raintight/wet location seal. Removable and reusable. Approximately 75% quicker to install than conventional fittings. Patented.



File No. E24001

Zinc Die Cast

Zinc Die Cast / Insulated Throat - 105°C

Catalog	Trade	Unit		Catalog	Trade	Unit	Std.
Number	Size	Qty.		Number	Size	Qty.	Pkg.
250-MSRT		25	250	250-MSRTI	1/2"	25	250
251-MSRT		25	250	251-MSRTI	3/4"	25	250

Mighty-Seal® PUSH-EMT® Couplings

Connecting EMT has never been this fast and easy. Simply push the coupling onto the conduit for a raintight/wet location. Removable and reusable. Approximately 75% quicker to install than conventional fittings. Patented.



File No. E24001

Zinc Die Cast

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
260-MSRT	1/2"	25	250
261-MSRT	3/4"	25	250



Compression Connectors

Compression type connector used to join EMT to box or enclosure. Concrete-tight.



(4) File No. E24001



Steel

Catalog	Trade	Unit	Std.	Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.	Number	Size	Qty.	Pkg.
250 251 252 253 254	1/2" 3/4" 1" 1 1/4" 1 1/2"	25 25 10 	250 250 100 25 25	255 256 257 258 259	2" 2 1/2" 3" 3 1/2" 4"	2 2 	10 10 10 6 6

Steel / Insulated Throat - 105°C

Catalog	Trade	Unit	Std.	Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.	Number	Size	Qty.	Pkg.
250-l 251-l 252-l 253-l 254-l	1/2" 3/4" 1" 1 1/4" 1 1/2"	25 25 10 	250 250 100 25 25	255-l 256-l 257-l 258-l 259-l	2" 2 1/2" 3" 3 1/2" 4"	2 2 2	10 10 10 6 6

Made in the USA **Steel Compression Connectors**



Compression type steel connectors used to join EMT to box or enclosure. Concrete tight.



File No. E24001

Steel

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
250-US	1/2"	25	250	255-US	2"		10
251-US	3/4"	25	250	256-US	2 1/2"	2	10
252-US	1"	10	100	257-US	3"	2	10
253-US	1 1/4"		25	258-US	3 1/2"		6
254-US	1 1/2"		25	259-US	4"		6

Steel / Insulated Throat - 105°C

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
250-USI	1/2"	25	250	255-USI	2"		10
251-USI	3/4"	25	250	256-USI	2 1/2"	2	10
252-USI	1"	10	100	257-USI	3"	2	10
253-USI	1 1/4"		25	258-USI	3 1/2"		6
254-USI	1 1/2"		25	259-USI	4"		6

Raintight Compression Connectors

Compression type connector with internal sealing ring and knockout gasket to create a raintight seal when connecting EMT to box or enclosure.



File No. E24001

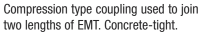
Steel

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
250-SRT 251-SRT 252-SRT	1/2" 3/4"	25 25 10	250 250 100	255-SRT 256-SRT 257-SRT	2" 2 1/2" 3"	2	10 10 10
253-SRT 254-SRT	, .		25 25	258-SRT 259-SRT	•		6 6

Steel / Insulated Throat - 105°C

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
250-SRTI	1/2"	25	250	255-SRTI	2"		10
251-SRTI	3/4"	25	250	256-SRTI	2 1/2"	2	10
252-SRTI	1"	10	100	257-SRTI	3"	2	10
253-SRTI	1 1/4"		25	258-SRTI	3 1/2"		6
25/LSRTI	1 1/2"		25	250_CRTI	Λ"		6

Compression Couplings





(4) File No. E24001

Steel

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
260	1/2"	25	250	265	2"		10
261	3/4"	20	200	266	2 1/2"	2	10
262	1"	10	100	267	3"	2	10
263	1 1/4"		25	268	3 1/2"		6
264	1 1/2"		25	269	4"		6

Raintight Compression Couplings



Compression style coupling used to join two lengths of EMT. Internal sealing rings create a raintight seal. Concrete-tight/Raintight.



[(1) File No. E24001

Steel

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
260-SRT	1/2"	25	250	265-SRT	2"		10
261-SRT	3/4"	20	200	266-SRT	2 1/2"	2	10
262-SRT	1"	10	100	267-SRT	3"	2	10
263-SRT	1 1/4"		25	268-SRT	3 1/2"		6
264-SRT	1 1/2"		25	269-SRT	4"		6

Made in the USA **Steel Compression Couplings**



Compression type steel couplings used to join two lengths of EMT.

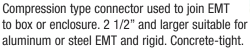


(h) File No. E24001

Steel

Catalog	Trade	Unit	Std.	Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.	Number	Size	Qty.	Pkg.
260-US	1/2"	25	250	265-US	2"		10
261-US	3/4"	20	200	266-US	2 1/2"	2	10
262-US	1"	10	100	267-US	3"	2	10
263-US	1 1/4"		25	268-US	3 1/2"		6
264-US	1 1/2"		25	269-US	4"		6

Compression Connectors







(III) File No. E24001



File No. LR39354

Zinc Die Cast

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
250-DC2	1/2"	50	500	255-DC2	2"		10
251-DC2	3/4"	25	250	256-DC2	2 1/2"		12
252-DC2	1"	15	150	257-DC2	3"		12
253-DC2	1 1/4"	10	100	258-DC2	3 1/2"		6
254-DC2	1 1/2"	10	40	259-DC2	4"		6

Zinc Die Cast / Insulated Throat - 105°C

Catalog	Trade	Unit	Std.	Catalog Tra	ide Unit	Std.
Number	Size	Qty.	Pkg.	Number Si	ze Qty.	Pkg.
250-DCI2	1/2"	50	500	255-DCl2 2		10
251-DCI2	3/4"	25	250	256-DCI2 2 1	/2"	12
252-DCI2	1"	15	150	257-DCl2 3	"	12
253-DCI2	1 1/4"	10	100	258-DCI2 3 1	/2"	6
254-DCI2	1 1/2"	10	40	259-DCl2 4	."	6

Compression Couplings

Compression type coupling used to join two lengths of EMT. 2 1/2" and larger zinc die cast are suitable for aluminum or steel EMT and rigid. Concrete-tight.





Zinc Die Cast

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
260-DC	1/2"	50	500	265-DC	2"		10
261-DC	3/4"	25	250	266-DC	2 1/2"		12
262-DC	1"	15	150	267-DC	3"		12
263-DC	1 1/4"	10	100	268-DC	3 1/2"		6
264-DC	1 1/2"	10	40	269-DC	4"		6

Made in the USA Raintight **Compression Connectors**

Compression style connector with internal sealing ring and knockout gasket to create a raintight seal when connecting EMT to box or enclosure.



File No. E24001

Patented.

253-RT2

254-RT2

Zinc Die Cast

Catalog Number	Trade Size		Std. Pkg.	Catalog Number	Trade Size	Unit Qty.
250-RT2US	1/2"	50	500	255-RT2 256-RT2	2"	
251-RT2US	3/4"	25	250	256-RT2	2 1/2"	
252-RT2	1"	15	150	257-RT2	3"	

100

40

258-RT2*

259-RT2*

*Consult factory for availability.

3 1/2"

4"

Std. Pkg. 10 12 12

6

Zinc Die Cast / Insulated Throat - 90°C

10

1 1/4" 10

1 1/2"

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
250-RTI2US	1/2"	50	500	255-RTI2	2"		10
251-RTI2US	3/4"	25	250	256-RTI2	2 1/2"		12
252-RTI2	1"	15	150	257-RTI2	3"		12
253-RTI2	1 1/4"	10	100	258-RTI2*	3 1/2"		6
254-RTI2	1 1/2"	10	40	259-RTI2*	4"		6

*Consult factory for availability.

58

Raintight Compression Connectors

Compression style connector with internal sealing ring and knockout gasket to create a raintight seal when connecting EMT to box or enclosure. Patented.





(4) File No. E24001

7inc Die Cast

	Juot						•
Catalog Number			Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
250-RT2 251-RT2		50 25		250-RTI2 251-RTI2		50 25	500 250

Zinc Die Cast /

Insulated Throat - 90°C

Made in the USA Raintight **Compression Couplings**

Compression style coupling used to join two lengths of EMT. Internal sealing rings create a raintight seal. Patented.



🖤 File No. E24001

Zinc Die Cast



Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
260-RTUS	1/2"	50	500	265-RT	2"		10
261-RTUS	3/4"	25	250	266-RT	2 1/2"		12
262-RT	1"	15	150	267-RT	3"		12
263-RT	1 1/4"	10	100	268-RT*	3 1/2"		6
264-RT	1 1/2"	10	40	269-RT*	4"		6

*Consult factory for availability.

Raintight Compression Couplings

Compression style coupling used to join two lengths of EMT. Internal sealing rings create a raintight seal. Patented.



(4) File No. E24001

Zinc Die Cast

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
260-RT	1/2"	50	500
261-RT	3/4"	25	250



90° Compression **Connectors**

90° compression type connector used to ioin EMT to box or enclosure. Concrete-tight.





Zinc Die Cast

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
270-DC2	1/2"	20	100

Set Screw Offset Nipple Connectors



Set screw type connector used to join EMT to box or enclosure. Concrete-tight. 1620-DC2 has 3/8" offset; 1621-DC2 has 3/4" offset.



File No. E24001

Zinc Die Cast

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
1620-DC2	1/2"	20	200
1621-DC2	3/4"	10	100
1622-DC2	3/4"	5	50

Combination Couplings

Compression type for EMT; two-screw steel strap for flexible metal conduit.



Malleable Iron

Catalog Number	EMT Trade Size	Flex Trade Size	Unit Qty.	Std. Pkg. Qty.
280	1/2"	3/8"	25	100
281	1/2"	1/2"	20	100

Combination **Couplings**







280SP

280-DC

281-DC, 282-DC, 282-DCX, 283-DC

Set screw type coupling used to join EMT to flexible metal conduit. The patented 280-DC has a steel strap and is also listed for use with 14/2 to 10/3 AC/MC/MCI-A and 14/2 to 12/3 nonmetallic cables, 280SP is patented Mighty-Merge® design and has set screw end for EMT and Snap-In end for flexible metal conduit and 14/2 to 10/4 AC/MC/MCI-A cables.



File No. E9391: 280-DC, 280SP, 281-DC,

282-DC, 283-DC

7inc Die Cast



		□IVI I	riex		
	Catalog	Trade	Trade	Unit	Std. Pkg.
	Number	Size	Size	Qty.	Qty.
	280-DC	1/2"	3/8"	25	100
_	280SP	1/2"	3/8"	25	100
	281-DC	1/2"	1/2"	25	250
	282-DC	3/4"	3/4"	25	100
	282-DCX	3/4"	1/2"	25	100
	283-DC	1"	1"	10	100

Combination **Couplings**





Zinc Die Cast

Steel

Set screw type fitting used to join EMT to rigid or IMC. Concrete-tight. Furnished with Tri-Drive slot/Phillips/ Robertson head screws.

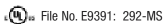
(L) File No. E9391: 290-S thru 292-S

Zinc Die Cast				Steel			
Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
290-DC	1/2"	50	200	290-S	1/2"	25	100
291-DC	3/4"	25	100	291-S	3/4"	25	100
292-DC	1"	25	100	292-S	1"	10	50

Combination Couplings

Coupling used to join EMT to rigid or IMC. Coupling internally threaded for rigid / IMC. Compression type for EMT. Concrete-tight.





Zinc Plated Steel

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
290-MS	1/2"	25	100
291-MS	3/4"	25	100
292-MS	1"	10	50

Mighty-Merge® Raintight Combination Couplings

Couplings used to transition EMT to rigid for a secure raintight/wet location seal. Patented.



Zinc Die Cast

	EMT	Rigid		•
Catalog	Trade	Trade	Unit	Std.
Number	Size	Size	Qty.	Pkg.
290-RT	1/2"	1/2"	25	100
291-RT	3/4"	3/4"	25	100
292-RT	1"	1"	10	50

Combination Couplings

Coupling used to join EMT to flexible metal conduit. Screw-in end for flex. Compression end for EMT.

File No. E9391, also 581-DC UL listed for use with XRWFMC.

Zinc Die Cast

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
581-DC	1/2"	50	500
582-DC	3/4"	25	250
583-DC	1"	10	100

Mighty-Merge® **Combination Couplings**





Couplings used to join EMT to flexible metal conduit and AC/MC cable. The 4057-DC is also listed for MCI-A cable. Patented.



File No. E20534

Zinc Die Cast

	EMT	FMC		1	
Catalog	Trade	Trade	Cable	Unit	Std.
Number	Size	Size	Range	Qty.	Pkg.
4057-DC	3/4"	3/8"	14/2 - 10/4 (MC) 12/3 (AC)	25	100
4058-DC	3/4"	1/2"	10/4 - 6/4 (MC) 10/3 - 6/4 (AC)	25	100

Mighty-Merge® Combination Couplings

Coupling used to join duplex 14/2 (.42" Ø min) to 10/3 (.61" Ø max) armored or metal clad cable or 3/8" flexible metal conduit to 3/4" EMT. Set screw type transitional fitting ideal for commercial and institutional facilities. A labor savings, compared to the traditional junction box installation. Simply remove the armor and expose the length of conductors to reach the device box or enclosure. Insert FMC or AC/MC until visible in inspection holes. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Patented.



(**4**) File No. E20534

Zinc Die Cast

	EMT	Flex		
Catalog	Trade	Trade	Unit	Std.
Number	Size	Size	Qty.	Pkg.
4157-DC	3/4"	3/8"	25	100

Mighty-Merge® Two-to-One **Combination Couplings**

4256-DC

4258-DC

Used to join two lengths of EMT conduit into one. The 4256-DC joins two 1/2" EMT to one 3/4" EMT. The 4258-DC joins two 3/4" EMT to 1" EMT. Patented.



File No. E20534

7inc Die Cast

Catalog Number	EMT Trade Size	Unit Qty.	Std. Pkg.
4256-DC	1/2" to 3/4"	10	40
4258-DC	3/4" to 1"	10	40

Combination Couplings

Coupling used to join either metallic or nonmetallic (Type "B") liquid tight to EMT. Concrete-tight. UL listed "Raintight".



File No. E24001 File No. LR39354

7inc Die Cast

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
4360-DC	1/2"	25	100
4361-DC	3/4"	10	50

One Hole **EMT Straps**





To support EMT to mounting surface.



File No. E161206: 907 thru 910; 921 thru 925

File No. E161206: 907-S thru 910-S; 924-S thru 925-S File No. LR39354: 907 thru 910; 907-S thru 910-S;

920-S thru 925-S

Malleable Iron

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
920	1/2"	100	1000	907	2 1/2"		25
921	3/4"	50	500	908	3"		10
922	1"	50	500	909	3 1/2"		10
923	1 1/4"		100	910	4"		10
924	1 1/2"		100				
925	2"		50				

Zinc Plated Steel

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
920-S	1/2"	100	1000	907-S	2 1/2"		25
921-S	3/4"	100	500	908-S	3"		25
922-S	1"	50	500	909-S	3 1/2"		10
923-S	1 1/4"		100	910-S	4"		10
924-S	1 1/2"		100				
925-S	2"		50				

EMT Nail Straps

Nail type strap to support EMT to mounting surface.



Zinc Plated Steel

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
920-NS	1/2"	100	1000
921-NS	3/4"	100	1000
922-NS	1"	100	1000

Clamp Backs

Provides space between conduit and mounting surface. For use with malleable straps.



File No. E161206: 941 thru 950



Malleable Iron

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
941	1/2"	50	250	946	2"	5	50
942	3/4"	50	250	947	2 1/2"	2	10
943	1"	25	100	948	3"	2	10
944	1 1/4"	20	100	949	3 1/2"		5
945	1 1/2"	10	100	950	4"		5

Two Hole Pipe Straps

To support EMT to mounting surface.



File No. E161206: 1907 thru 1910

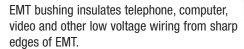


File No. LR39354: 1920 thru 1925

Zinc Plated Steel

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
1907	2 1/2"	25	100	1920	1/2"	250	2500
1908	3"	20	80	1921	3/4"	200	2000
1909	3 1/2"	15	60	1922	1"	100	1000
1910	4"	10	40	1923	1 1/4"	50	500
				1924	1 1/2"	50	500
				1925	2"	25	250

Insulating Bushings





Polyethylene - 90°C

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
TWB-51	1/2"	100	1000	TWB-56	2"		50
TWB-52	3/4"	50	500	TWB-57	2 1/2"		25
TWB-53	1"	25	250	TWB-58	3"		25
TWB-54	1 1/4"	25	250	TWB-59	3 1/2"		25
TWB-55	1 1/2"		100	TWB-60	4"		25

Steel Expansion Couplings for EMT



Low cost and easy to use. Assembles like a regular EMT set screw coupling. Use to compensate plus or minus 2" lateral movement of conduit in dry locations. Available for use with trade size 3/4" thru 4" steel EMT. To install simply slide coupling end stop onto fixed end of EMT and tighten set screw. Place movable EMT completely into coupling and mark engagement, remove EMT and mark half the distance of engagement, reinstall EMT to half distance. May be used with optional Bonding Jumper Assembly cat. nos. BJ-100, BJ-200 and BJ-400. (see page 177)

US Patent 6,715,803.B1



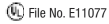
Zinc Plated Steel

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
EC-075	3/4"	15	60	EC-250	2-1/2"		1
EC-100	1"	10	40	EC-300	3"		1
EC-125	1-1/4"	8	40	EC-350	3-1/2"		1
EC-150	1-1/2"	6	30	EC-400	4"		1
EC-200	2"		4				

2-1/2" thru 4" suitable for use with EMT or rigid conduit.

Type C Set Screw Type

Allows access to the interior of a conduit system for inspection, pulling and maintenance.



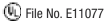
Aluminum

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
C-31	1/2"	10	60	C-36	2"	1	6
C-32	3/4"	10	60	C-37CG*	2 1/2"		1
C-33	1"	5	30	C-38CG*	3"		1
C-34	1 1/4"	2	10	C-39CG*	3 1/2"		1
C-35	1 1/2"	2	10	C-40CG*	4"		1

^{*}Provided with cover and neoprene gasket.

Combination Type C

Units have a threaded interior for use with rigid as well as set screws for use with EMT. Preassembled with cover and gasket.



Listed Raintight when used with rigid conduit or raintight compression connectors.

Aluminum

Catalog Number	Trade Size		Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
C-41CGC	1/2"	10		C-44CGC	1 1/4"	2	10
C-42CGC	3/4"	10	60	C-45CGC	1 1/2"	2	10
C-43CGC	1"	5	30	C-46CGC		1	6

EMT Conduit Bodies

Type LB Set Screw Type



Allows access to the interior of a conduit system for inspection, pulling and maintenance.

(III) File No. E11077

Aluminum

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
LB-31	1/2"	10	60	LB-36	2"	1	6
LB-32	3/4"	10	60	LB-37	2 1/2"		1
LB-33	1"	5	30	LB-38	3"		1
LB-34	1 1/4"	2	10	LB-39	3 1/2"		1
LB-35	1 1/2"	2	10	LB-40	4"		1

Combination Type LB



Units have a threaded interior for use with rigid as well as set screws for use with EMT. Preassembled with cover and gasket.

(III) File No. E11077

Listed Raintight when used with rigid conduit or raintight compression connectors.

Aluminum with Cover and Gasket

Catalog Number	Trade Size		Std. Pkg.	Catalog Number	Trade Size		Std. Pkg.
LB-41CGC	1/2"	10	60	LB-44CGC	1 1/4"	2	10
LB-42CGC	3/4"	10	60	LB-45CGC	1 1/2"	2	10
LB-43CGC	1"	5	30	LB-46CGC		1	6

Type LL Set Screw Type



Allows access to the interior of a conduit system for inspection, pulling and maintenance.

(L) File No. E11077

Aluminum

Catalog Number			Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
LL-31	1/2"	10	60	LL-34		2	10
LL-32	3/4"	10	60	LL-35	1 1/2"	2	10
LL-33	1"	5	30	LL-36	2"	1	6

Combination Type LL



Units have a threaded interior for use with rigid as well as set screws for use with EMT. Preassembled with cover and gasket.

(II) File No. E11077

Listed Raintight when used with rigid conduit or raintight compression connectors.

Aluminum with Cover and Gasket

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	
LL-41CGC	1/2"	10	60	LL-44CGC	1 1/4"	2	10	
LL-42CGC	3/4"	10	60	LL-45CGC		2	10	
LL-43CGC	1"	5	30	LL-46CGC	2"	1	6	

EMT Conduit Bodies

Combination Type LL/LR

Combination type LL/LR style. Units have a threaded interior for use with rigid or IMC as well as set screws for use with EMT. Preassembled with cover and gasket.



• File No. E11077

Listed Raintight when used with rigid conduit or raintight compression connectors.

Combination Type LL/LR

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
LLR-41	1/2"	10	60	LLR-44 LLR-45 LLR-46	1 1/4"	2	10
LLR-42	3/4"	10	60	LLR-45	1 1/2"	2	10
LLR-43	1"	5	30	LLR-46	2"		5

Type LR Set Screw



Allows access to the interior of a conduit system for inspection, pulling and maintenance.



(III) File No. E11077

Aluminum

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number LR-34 LR-35 LR-36	Trade Size	Unit Qty.	Std. Pkg.
LR-31	1/2"	10	60	LR-34	1 1/4"	2	10
LR-32	3/4"	10	60	LR-35	1 1/2"	2	10
LR-33	1"	5	30	LR-36	2"	1	6

Combination Type LR

Units have a threaded interior for use with rigid as well as set screws for use with EMT. Preassembled with cover and gasket.



(File No. E11077

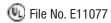
Listed Raintight when used with rigid conduit or raintight compression connectors.

Aluminum

Catalog	Trade	Unit	Std.	Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.	Number	Size	Qty.	Pkg.
LR-41CGC	1/2"	10	60	LR-44CGC	1 1/4"	2	10
LR-42CGC	3/4"	10	60	LR-45CGC	1 1/2"	2	10
LR-43CGC	1"	5	30	LR-46CGC	2"	1	6

Type T Set Screw

Allows access to the interior of a conduit system for inspection, pulling and maintenance.



Aluminum

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
T-31	1/2"	10	60	T-34	1 1/4"	2	10
T-32	3/4"	10	60	T-35	1 1/2"	2	10
T-33	1"	5	30	T-36	2"	1	6

Combination Type T

Units have a threaded interior for use with rigid as well as set screws for use with EMT. Preassembled with cover and gasket.



File No. E11077

Listed Raintight when used with rigid conduit or raintight compression connectors.

Aluminum with Cover and Gasket

Catalog Number				Catalog Number			Std. Pkg.	
T-41CGC	1/2"	10	60	T-44CGC	1 1/4"	2	10	
T-42CGC	3/4"	10	60	T-45CGC	1 1/2"	2	10	
T-43CGC	1"	5	30	T-46CGC	2"	1	6	

EMT Conduit Bodies

Conduit Body Covers



Encloses conduit body; supplied with screws.



File No. E11077

Aluminum

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
SC-41	1/2"	25	100
SC-42	3/4"	25	100
SC-43	1"	25	100
SC-44	1 1/4"-1 1/2"	10	100
SC-46	2"		25
SC-47	2 1/2"-3"		20
SC-49	3 1/2"-4"		5

Conduit Body Gaskets



SG series provides dust tight seal between conduit body and cover.

SGN series provides both dust and rain-tight protection. SGN gaskets are impervious to most liquids and oil.

Cellulose

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
SG-61	1/2"	100			2"		100
SG-62	3/4"				2 1/2"-3"		100
SG-63	1"	50	500	SG-69	3 1/2"-4"		25
SG-64	1 1/4"-1 1/2"		100				

Neoprene

Catalog Number	Trade Size	Unit Qty.		Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
SGN-61	1/2"	100	1000	SGN-66	2"		100
SGN-62	3/4"	100		SGN-67			100
SGN-63	1"	50	500	SGN-69	3 1/2"-4"		25
SGN-64	1 1/4"-1 1/2"		100				

Mighty-B™ PUSH-EMT® Fittings



Connecting EMT conduit in wet or dry locations has never been this fast and simple. Mighty-Seal® and Mighty-BITE™ connectors and couplings are part of the exclusive Mighty-B™ line of high-quality, high-performance products focused on getting the job done fast, done right. Legendary Bridgeport quality, innovation and unparalleled service are built in to every Mighty-B fitting we ship. All Mighty-B fittings exceed the stringent design requirements of UL 514B and the National Flectrical Code.

- Push-on install
- Removable and reusable
- Raintight & dry location models
- Constructed of the highest quality zinc
- Corrosion resistant
- Precision cast threads
- Reversible zinc serrated locknut
- cULus Listed
- Approximately 75% quicker to install than conventional fittings
- Patented

PUSH-EMT®

Typical Raintight Installation and Removal



Installation

- 1. No disassembly required
- 2. Cut EMT square and remove burrs
- 3. Firmly push and rotate EMT onto fitting a minimum 1/2"
- 4. For connector, install with knockout gasket on outside of enclosure. Hand tighten locknut plus 1/4 turn

Removal and Reuse

- 1. Unscrew Blue nut from fitting body
- 2. Remove EMT
- 3. To reuse, ensure components are assembled in order (see below) and tighten Blue nut hand tight



Typical Dry Location Installation and Removal



Installation

- 1. Cut EMT square and remove burrs
- 2. Firmly push and rotate EMT onto fitting a minimum 1/2"
- 3. For connector, install into knockout with locknut. Hand-tighten plus 1/4 turn

Removal and Reuse

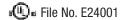
- 1.Turn counter-clockwise to remove from EMT
- 2. Fitting is ready to be reused





Mighty-Seal® Raintight Connectors

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
250-MSRT	1/2"	25	250
251-MSRT	3/4"	25	250





Mighty-Bite™ Dry-Location Connectors

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
250-MB	1/2"	25	250
251-MB	3/4"	25	250

■ File No. E24001



Mighty-Seal® Raintight Connectors (Insulated)

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
250-MSRTI	1/2"	25	250
251-MSRTI	3/4"	25	250

■ File No. E24001



Mighty-Bite™ Dry-Location Connectors (Insulated)

Catalog	Trade	Unit	Std.	
Catalog Number	Size	Qty.	Pkg.	
250-MBI 251-MBI	1/2"	25	250	
251-MBI	3/4"	25	250	

- File No. E24001



Mighty-Seal® Raintight Couplings

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
260-MSRT	1/2"	25	250
261-MSRT	3/4"	25	200

File No. E24001



Mighty-Bite™ Dry-Location Couplings

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
260-MB	1/2"	25	250
261-MB	3/4"	25	250

■ File No. E24001

Liquid Tight Connectors, Straight & 90°





429-NMLT

470-NMLT

Nonmetallic straight and 90° connectors for use with nonmetallic "Type B" liquid tight conduit. Sunlight resistant.



(¶) File No. E9391

90° Nonmetallic Straight Nonmetallic

Catalog	Trade	Unit	Std.	Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.	Number	Size	Qty.	Pkg.
429-NMLT	3/8"	25	100	469-NMLT	3/8"	25	100
430-NMLT	1/2"	25	100	470-NMLT	1/2"	25	100
431-NMLT	3/4"	10	50	471-NMLT	3/4"	10	50
432-NMLT	1"	5	25	472-NMLT	1"	5	25
433-NMLT	1 1/4"	5	25	473-NMLT	1 1/4"	2	10
434-NMLT	1 1/2"	2	10	474-NMLT	1 1/2"	2	10
435-NMLT	2"	2	10	475-NMLT	2"	2	10

Screw-On Liquid **Tight Connectors**, Straight & 90°





430-NMLTS

470-NMLTS

Nonmetallic straight and 90° connectors for use with nonmetallic "Type B" liquid tight conduit. Connectors simply screw onto conduit. No tools required! Sunlight resistant.



(III) File No. E9391

90° Nonmetallic Straight Nonmetallic

Catalog Number	Trade Size			Catalog Number	Trade Size		Std. Pkg.
430-NMLTS		25	100	470-NMLTS	1/2"	10	100
431-NMLTS		25	100	471-NMLTS	3/4"	10	100

Liquid Tight Connectors, Straight



Straight connector for use with metallic and nonmetallic "Type B" liquid tight conduit.



File No. LR39354

Zinc Die Cast

Zinc Die Cast / Insulated Throat - 105°C

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
429-LT2	3/8"	25	100	429-LTI2	3/8"	25	100
430-LT2	1/2"	25	100	430-LTI2	1/2"	25	100
431-LT2	3/4"	10	50	431-LTI2	3/4"	10	50
432-LT2	1"	5	25	432-LTI2	1"	5	25
433-LT2	1 1/4"	5	20	433-LTI2	1 1/4"	5	20
434-LT2	1 1/2"	2	10	434-LTI2	1 1/2"	2	10
435-LT2	2"	2	20	435-LTI2	2"	2	20
436-LT2	2 1/2"	1	5	436-LTI2	2 1/2"	1	5
437-LT2	3"	1	5	437-LTI2	3"	1	5
438-LT2	3 1/2"	1	5	438-LTI2	3 1/2"	1	5
439-LT2	4"	1	5	439-LTI2	4"	1	5

Liquid Tight Connectors, Straight





Straight connector for use with metallic liquid tight conduit.

File No. E9391: 436-SLT thru 439-SLT

File No. E9391: Steel and 436-SLTI thru 439-SLTI

Steel

File No. LR39354: Steel

^{*}Note: UL Listing not applicable to 5" & 6" Malleable Iron.

Steel /		
Insulated	Throat -	105°C

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
429-SLT	3/8"	25	100	429-SLTI	3/8"	25	100
430-SLT	1/2"	25	100	430-SLTI	1/2"	25	100
431-SLT	3/4"	10	50	431-SLTI	3/4"	10	50
432-SLT	1"	5	25	432-SLTI	1"	5	25
433-SLT	1 1/4"	5	20	433-SLTI	1 1/4"	5	20
434-SLT	1 1/2"	2	10	434-SLTI	1 1/2"	2	10
435-SLT	2"	2	20	435-SLTI	2"	2	20

Malleable Iron

Malleable Iron / Insulated Throat - 105°C

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
436-SLT	2 1/2"	1	5	436-SLTI	2 1/2"	1	5
437-SLT	3"	1	5	437-SLTI	3"	1	5
438-SLT	3 1/2"	1	5	438-SLTI	3 1/2"	1	5
439-SLT	4"	1	5	439-SLTI	4"	1	5
440-SLT	5"		2	440-SLTI	5"		2
441-SLT	6"		1	441-SLTI	6"		1

Liquid Tight Connectors with Grounding Lug, Straight



Straight liquid tight connectors with grounding lug for use with metallic liquid tight conduit.

(I) File No. E9391

File No. LR39354

Steel with Aluminum Lug

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
429-SLTG	3/8"	25	125	433-SLTG	1 1/4"	5	25
430-SLTG	1/2"	25	125	434-SLTG	1 1/2"	5	25
431-SLTG	3/4"	25	125	435-SLTG	2"	2	10
432-SLTG	1"	10	50				

Steel with Aluminum Lug/ Insulated Throat - 105°C

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
429-SLTIG	3/8"	25	125	433-SLTIG	1 1/4"	5	25
430-SLTIG	1/2"	25	125	434-SLTIG	1 1/2"	5	25
431-SLTIG	3/4"	25	125	435-SLTIG	2"	2	10
432-SLTIG	1"	10	50				

Liquid Tight Connectors, 45°



 45° connector for use with metallic liquid tight conduit.

(L) File No. E9391

File No. LR39354

Malleable Iron

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
449-SLT	3/8"	25	100	455-SLT	2"	1	5
450-SLT	1/2"	25	100	456-SLT	2 1/2"		1
451-SLT	3/4"	10	50	457-SLT	3"		1
452-SLT	1"	5	25	458-SLT	3 1/2"		1
453-SLT	1 1/4"	5	25	459-SLT	4"		1
454-SLT	1 1/2"	2	10				

Malleable Iron Insulated Throat - 105°C

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
449-SLTI	3/8"	25	100	455-SLTI	2"	1	5
450-SLTI	1/2"	25	100	456-SLTI	2 1/2"		1
451-SLTI	3/4"	10	50	457-SLTI	3"		1
452-SLTI	1"	5	25	458-SLTI	3 1/2"		1
453-SLTI	1 1/4"	5	25	459-SLTI	4"		1
454-SLTI	1 1/2"	2	10				

Liquid Tight Connectors, 90°



90° connector for use with metallic and nonmetallic "Type B" liquid tight conduit.

(I) File No. E9391

File No. LR39354

Die Cast Zinc

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
469-LT2	3/8"	25	100
470-LT2	1/2"	25	100
471-LT2	3/4"	10	50
472-LT2	1"	5	25
473-LT2	1 1/4"	5	25

Die Cast Zinc / Insulated Throat - 105°C

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
469-LTI2	3/8"	25	100
470-LTI2	1/2"	25	100
471-LTI2	3/4"	10	50
472-LTI2	1"	5	25
473-LTI2	1 1/4"	5	25

Cast Zinc

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
474-LT2	1 1/2"	2	10
475-LT2	2"		5
476-LT2	2 1/2"		1
477-LT2	3"		1
478-LT2	3 1/2"		1
479-LT2	4"		1

Cast Zinc / Insulated Throat - 105°C

Catalog	Trade	Unit	Std.	
Number	Size	Qty.	Pkg.	
474-LTI2	1 1/2"	2	10	
475-LTI2	2"		5	
476-LTI2	2 1/2"		1	
477-LTI2	3"		1	
478-LTI2	3 1/2"		1	
479-LTI2	4"		1	

Liquid Tight Connectors, 90°





Steel

Malleable Iron

90° connector for use with metallic liquid tight conduit.

File No. E9391: Steel: 476-SLT thru 479-SLT;

476-SLTI thru 479-SLTI

Steel

🚮 File No. LR39354: Steel

Steel / Insulated Throat - 105°C

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
469-SLT	3/8"	25	100	469-SLTI	3/8"	25	100
470-SLT	1/2"	25	100	470-SLTI	1/2"	25	100
471-SLT	3/4"	10	50	471-SLTI	3/4"	10	50
472-SLT	1"	5	25	472-SLTI	1"	5	25
473-SLT	1 1/4"	5	25	473-SLTI	1 1/4"	5	25
474-SLT	1 1/2"	2	10	474-SLTI	1 1/2"	2	10
475-SLT	2"		5	475-SLTI	2"		5

Malleable Iron

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
476-SLT 477-SLT 478-SLT 479-SLT	2 1/2" 3" 3 1/2" 4"		1 1 1

Malleable Iron / Insulated Throat - 105°C

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
476-SLTI	2 1/2"		1
477-SLTI	3"		1
478-SLTI	3 1/2"		1
479-SLTI	4"		1

Liquid Tight Connectors with Grounding Lug, 90°



Steel with Aluminum Lug

90° liquid tight connectors with grounding lug for use with metallic liquidtight conduit.



File No. E9391



File No. LR39354

Steel with Aluminum Lug

Catalog	Trade	Unit	Std.	Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.	Number	Size	Qty.	Pkg.
469-SLTG	3/8"	20	100	473-SLTG	1 1/4"	4	20
470-SLTG	1/2"	20	100	474-SLTG	1 1/2"	3	15
471-SLTG 472-SLTG	3/4" 1"	10 5	50 25	475-SLTG	2"	2	10

Steel with Aluminum Lug / Insulated Throat - 105°C

Catalog Number	Trade Size	Unit Qty.		Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
469-SLTIG	3/8"	20	100	473-SLTIG	1 1/4"	4	20
470-SLTIG	1/2"	20	100	474-SLTIG	1 1/2"	3	15
471-SLTIG	3/4"	10	50	475-SLTIG	2"	2	10
472-SITIG	1"	5	25				

Combination Couplings

Coupling used to join either metallic or nonmetallic "Type B" liquid tight to EMT. Concrete-tight. UL listed "Raintight".





(I) File No. E24001 II File No. LR39354

Zinc Die Cast

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
4360-DC	1/2"	25	100
4361-DC	3/4"	10	50

Combination Couplings

Used to join either metallic or nonmetallic "Type B" liquid tight to Rigid/IMC. Concrete-tight. UL listed "Raintight".





File No. E9391

Malleable Iron

Unit	Std.
) Qty.	Pkg.
25	125
20	100
10	50
5	25
4" 4	20
2" 3	15
2	10
	Oty. 25 20 10 5 4" 4 2" 3

Liquid Tight Sealing Rings

Provides liquid tight sealing with connector to box or enclosure.





(III) File No. E11259

Polyethylene With Steel Retainer

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
SR-050	1/2"	100	400	SR-200	2"	50	200
SR-075	3/4"	100	400	SR-250	2 1/2"		5
SR-100	1"	100	400	SR-300	3"		5
SR-125	1 1/4"	50	200	SR-350	3 1/2"		5
SR-150	1 1/2"	50	200	SR-400	4"		5

PVC "Snap-In" Type Connectors



For connecting portable cord to box or enclosure. Locknut not required.

(IL) File No. E11698

5 File No. LR74878

В	١,	0
۲	V	U

Catalog	K.O.	Cord	Unit	Std. Pkg.
Number	Size	Range	Qty.	Qty.
620-NM	1/2"	19/64 to 19/32 or two cords 19/64	50	500
621-NM	3/4"	1/2 to 27/32	25	250

Two Screw, Strap Type **Connectors**





650-DC2

650-HD2

For connecting SJO cord to box or enclosure. Also listed for NM-B cable - see Nonmetallic Cable section. The 650-HD2 connector has a die cast strap for heavy duty use.

File No. E11698

Zinc Die Cast

Catalog Number	K.O. Size	Cord Range	Unit Qty.	Std. Pkg. Qty.	
650-DC2	1/2"	18/3 to 12/3	100	1000	
650-HD2	1/2"	16/2 to 14/3	100	1000	

Single Screw, Strap Type Connectors

For connecting SJO cord to box or enclosure.

Also listed for NM-B cable - see Nonmetallic Cable section.

US Patent D473-7835.

File No. E11698

Zinc Die Cast						
Catalog	K.0.	Cord	Unit	Std. Pkg.		
Number	Size	Range	Qty.	Qty.		
651-DC2	3/8"	18/3 to 12/3	100	1000		

Whipper-Snap® Single Screw, Strap Type Connector



For connecting SJO cord to box or enclosure. Also listed for NM-B cable - see Nonmetallic Cable section. Simply snap connector into electrical box. External spring steel locking tabs secures connector to electrical box. Patented Whipper-Snap design.

(III) File No. E11698

ZINC DIE Gast							
Catalog	K.O.	Cord	Unit	Std. Pkg.			
Number	Size	Range	Qty.	Qty.			
651SP	3/8"	18/3 to 12/3	100	1000			

Steel Cord Grip Connectors, Straight.



Bridgeport's line of high quality, made in the USA, cord grip fittings is the electrician's smart choice. Each fitting is identified by a color coded grommet that clearly indicates the minimum-maximum cable diameter range for which the connector can be used. Bridgeport's cord grips meet the requirements of rugged service

Steel

Catalog Number	Size	Cable F Min.	Ranges Max	For Types S, S0, ST & ST0
CG770-250	1/2"	.150	.250	
CG770-350	1/2"	.250	.350	
CG770-450	1/2"	.350	.450	18-2, 3, 4 16-2, 2, 4
CG770-560	1/2"	.450	.550	18-5, 6, 7 16-5, 6 14-2, 3
CG770-650	1/2"	.550	.650	18-8, 10 16-7, 8 14-4 12-2, 3 10-2
CG771-250	3/4"	.150	.250	14-4 12-2, 3 10-2
CG771-350	3/4"	.250	.350	
CG771-450	3/4"	.350	.450	18-2, 3, 4 16-2, 3, 4
CG771-560	3/4"	.450	.550	18-5, 6, 7 16-5,6 14-2, 3
CG771-650	3/4"	.550	.650	18-8,10 16-7, 8 14-4 12-2, 3 10-2
CG771-750	3/4"	.650	.750	18-12,14 16-10,12 14-5, 6, 7 12-4, 5 10-3, 4 8-2
CG771-850	3/4"	.750	.850	18-16,18, 20 16-14, 16, 18 14-8 12-6, 7, 8 10-5 8-3, 4 6-2
CG772-560	1"	.450	.550	18-5, 6, 7 16-5, 6 14-2, 3
CG772-650	1"	.550	.650	18-8, 10 16-7, 8 14-4 12-2, 3 10-2
CG772-750	1"	.650	.750	18-2,14 16-10,12 14-5, 6, 7 12-4, 5 10-3, 4 8-2
CG772-850	1"	.750	.850	18-16,18,20 16-14, 16, 18 14-8 12-6, 7, 8 10-5 8-3, 4 6-2
CG772-950	1"	.850	.950	18-22, 24, 26 16-20, 22, 24 14-10, 12 10-6, 7, 8 6-3, 4
CG772-1050 88	1"	.950	1.050	18-30 16-26 14-14, 16 12-10 4-3

on all types of equipment, in all non-hazardous areas. Our 105°C rated neoprene sealing grommets grip the cable jacket firmly but safely providing strain relief and protecting the internal wiring connections from tension on the cable or cord. The steel washer reduces friction between the grommet and the compression nut to provide even pressure distribution, eliminating leakage resulting from grommet distortion.



For Types SJ, STO, SJT SJTO, SVO, & BUS DROP	Color	Unit Qty.	Std. Pkg. Qty.
18-2, 3 SV0	Red	25	250
18-2, 3 SJT 18-2, 3, 4 SJ0 16-2, 3, SJ0	White	25	250
16-4 SJ014-2,3,4 SJ0 12-2550 14-3 BUS DROP	Blue	25	250
12-3 SJO 12-3 & 10-3 BUS DROP	Green	25	250
	Beige	25	250
18-2 & 3 SVO	Red	10	100
18-2,3 SJT 18-2,3,4 SJ0 16-2,3 SJ0	White	10	1000
16-4SJ0 14-2, 3, 4 SJ0 12-2 SJ0 14-3 BUS DROP	Blue	10	100
12-3 SJO 12-3 & 10-3 BUS DROP	Green	10	100
	Beige	10	100
8-3 BUS DROP	Yellow	10	100
6-3 BUS DROP	Purple	5	50
12-3 SJO 12-3 & 10-3 BUS DROP	Green	5	50
	Beige	5	50
8-3 BUS DROP	Yellow	5	50
6-3 BUS DROP	Purple	5	50
4-3 BUS DROP	Gray	5	50
	Black	5	50

Steel Cord Grip Connectors, Straight Continued...

Steel

Catalog Number	Size	Cable F Min.	Ranges Max	For Types S, SO, ST & STO	
CG773-850	1 1/4"	.750	.850	18-16,18,20	
				16-14,16,18 14-8	
				12-6,7,8 10-5	
				8-3,4 6-2	
CG773-950	1 1/4"	.850	.950	18-22,24,26	
				16-20, 22, 24	
				14-10,12 10-6,7,	
				6-3,4	
CG773-1050	1 1/4"	.950	1.050	18-30 16-26	
				14-14,16 12-10	
				4-3	
CG773-1150	1 1/4"	1.050	1.150	18-36,40 16-30,36	
				14-18,20 12-12,14	
				10-10 4-4	
CG773-1250	1 1/4"	1.150	1.250	16-40 14-22	
				12-16,18 10-12,14	
				2-3	
CG773-1375	1 1/4"	1.250	1.375	14-24,26,30	
				12-20 10-16 2-4	
CG774-1050	1 1/2"	0.950	1.050	18-30 16-26	
				14-14,16	
				12-10 4-3	
CG774-1150	1 1/2"	1.050	1.150	18-36,40 16-30,36	
				14-18,20 12-12,14	
				10-10 4-4	
CG774-1250	1 1/2"	1.150	1.250	16-40 14-22	
				12-16,18 10-12,14	
				2-3	
CG774-1375	1 1/2"	1.250	1.375	12-24,26,30	
				12-20 10-16 2-4	

For Types SJ, STO, SJT SJTO, SVO, & BUS DROP	Color	Unit Qty.	Std. Pkg. Qty.
6-3 BUS DROP	Purple	5	25
4-3 BUS DROP	Grey	5	25
-	Black	5	25
2-3 BUS DROP	Orange	5	25
-	Red	5	25
-	White	5	25
-	Black	2	20
2-3 BUS DROP	Orange	2	20
_	Red	2	20
	White	2	20

Aluminum Cord Grip Connectors, Straight.



For Types

Bridgeport's line of high quality, made in the USA, cord grip fittings is the electrician's smart choice. Each fitting is identified by a color coded grommet that clearly indicates the minimummaximum cable diameter range for which the connector can be used. Bridgeport's cord grips meet the requirements of rugged

Cable Ranges

-					
ΛΙ	ш	mi	ını	ш	m
MI	ш	ш	ш	uI	

Catalog

Number	Size	Min.	Max	S, S0, ST & ST0
CGA770250	1/2"	.150	.250	
CGA770350	1/2"	.250	.350	
CGA770450	1/2"	.350	.450	18-2, 3, 4 16-2, 2, 4
CGA770560	1/2"	.450	.550	18-5, 6, 7 16-5, 6 14-2, 3
CGA770650	1/2"	.550	.650	14-2, 3 18-8, 10 16-7, 8 14-4 12-2, 3 10-2
CGA771250	3/4"	.150	.250	11 1 12 2, 0 10 2
CGA771350	3/4"	.250	.350	
CGA771450	3/4"	.350	.450	18-2, 3, 4 16-2, 3, 4
CGA771560	3/4"	.450	.550	18-5, 6, 7 16-5,6 14-2, 3
CGA771650	3/4"	.550	.650	18-8,10 16-7, 8 14-4 12-2, 3 10-2
CGA771750	3/4"	.650	.750	18-12,14 16-10,12 14-5, 6, 7 12-4, 5 10-3, 4 8-2
CGA771850	3/4"	.750	.850	18-16,18,20 16-14, 16, 18 14-8 12-6, 7, 8 10-5 8-3, 4 6-2
CGA772560	1"	.450	.550	18-5, 6, 7 16-5, 6 14-2, 3
CGA772650	1"	.550	.650	18-8, 10 16-7, 8 14-4 12-2, 3 10-2
CGA772750	1"	.650	.750	18-2,14 16-10,12 14-5, 6, 7 12-4, 5 10-3, 4 8-2
CGA772850	1"	.750	.850	18-16,18, 20 16-14, 16, 18 14-8 12-6, 7, 8 10-5 8-3, 4 6-2
CGA772950	1"	.850	.950	18-22, 24, 26 16-20, 22, 24 14-10, 12 10-6, 7, 8 6-3, 4
CGA7721050 92	1"	.950	1.050	18-30 16-26 14-14, 16 12-10 4-3

service on all types of equipment, in all non-hazardous areas. Our 105°C rated neoprene sealing grommets grip the cable jacket firmly but safely providing strain relief and protecting the internal wiring connections from tension on the cable or cord. The washer reduces friction between the grommet and the compression nut to provide even pressure distribution, eliminating leakage resulting from grommet distortion.



For Types SJ, STO, SJT SJTO, SVO, & BUS DROP	Color	Unit Qty.	Std. Pkg. Qty.
18-2, 3 SVO	Red	25	250
18-2, 3 SJT 18-2, 3, 4 SJ0 16-2, 3, SJ0	White	25	250
16-4 \$J014-2,3,4 \$J0 16-2, 3 \$J0 12-3 \$J0 12-3 & 10-3	Blue	25	250
12-3 SJO 12-3 & 10-3 BUS DROP	Green	25	250
	Beige	25	250
18-2 &3 SVO	Red	10	100
18-2,3 SJT 18-2,3,4 SJ0 16-2,3 SJ0	White	10	1000
16-4SJ0 14-2, 3, 4 SJ0 12-2 SJ0 14-3 BUS DROP	Blue	10	100
12-3 SJO 12-3 & 10-3 BUS DROP	Green	10	100
	Beige	10	100
8-3 BUS DROP	Yellow	10	100
6-3 BUS DROP	Purple	5	50
12-3 SJO 12-3 & 10-3 BUS DROP	Green	5	50
	Beige	5	50
8-3 BUS DROP	Yellow	5	50
6-3 BUS DROP	Purple	5	50
4-3 BUS DROP	Gray	5	50
	Black	5	50

Cord Grip Connectors, Straight

Straight connector for use with any flexible cord. Provides liquid tight, watertight protection. Tapered (NPT) threads. Furnished with polyethylene knockout gasket and locknut.

(IL) File No. E11259

File No. LR39354

Zinc Die Cast

Catalog Number	K.O. Size	Cord Range	Locking Ring Color	Unit Qty.	Std. Pkg. Qty.
770-22	1/2"	.125"187"	Orange	25	100
770-32	1/2"	.187"250"	Red	25	100
770-42	1/2"	.250"375"	White	25	100
770-52	1/2"	.375"500"	Blue	25	100
770-62	1/2"	.500"625"	Beige	25	100
770-72	1/2"	.625"750"	Yellow	25	100
771-32	3/4"	.250"375"	White	10	50
771-42	3/4"	.375"500"	Blue	10	50
771-52	3/4"	.500"625"	Beige	10	50
771-62	3/4"	.625"750"	Yellow	10	50
772-32	1"	.500"625"	Beige	5	25
772-42	1"	.625"750"	Yellow	5	25
772-52	1"	.750"875"	Purple	5	25
772-62	1"	.875" - 1.000"	Gray	5	25

Whipper-Snap® **Snap-In Connectors**





38ASP

380SP

For connecting 14/2 (.43" Ø min) to 10/3 (.61" Ø max) AC/MC cable or 3/8" flexible metal conduit to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Push cable or conduit into the connector and snap the connector into the box. Easy push through design eliminates snags and wire insulation damage. Patented Whipper-Snap design.



•(**4**)
■ File No. E20534

Zinc Die Cast

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
380SP	3/8"	1/2"	50	500
Quiek Insta	"			

7inc Die Cast / Insulated Throat - 105°C

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
38ASP	3/8"	1/2"	50	500

Mighty-Merge® **Combination Coupling**



Coupling used to join 1/2" EMT to flexible metal conduit and 14/2 to 10/4 AC/MC/MCI-A cables. Patented.



File No. E9391

Zinc Die Cast

Catalog Number	EMT Trade Size	Trade Size	Unit Qty.	Std. Pkg. Qty.
280SP	1/2"	3/8"	25	100

Whipper-Snap® Duplex Connectors







The 846SP is a strap type fitting with external spring steel locking tabs that allow the connector to simply snap into the electrical box. For MCI-A cables refer to cable connector compatibility charts in the technical guide section.

The 3838ASP and 3838SP are double-snap type connectors. Simply snap cables into connector and snap assembly into electrical box. No tools required! Use the 846SP with 14/2 (.38" Ø min) to 10/4 (.625" Ø max), the 3838SP with 14/2 (.38" Ø min) to 10/2 (.59" Ø max) and the 3838ASP with 14/2 (.38" Ø min) to 10/2 (.59" Ø max) armored or metal clad cable or 3/8" flexible metal conduit. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Integral internal spring steel locking tabs fasten cable or conduit. External spring steel locking tabs secures connector to electrical box. Suitable for maintaining grounding continuity when installed in accordance with the NEC. Patented Whipper-Snap design.



File No. E20534

7inc Die Cast

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
3838SP	3/8"	1/2"	20	200
846SP	3/8"	1/2"	20	200

Zinc Die Cast / Insulated Throat - 105°C

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
3838ASP	3/8"	1/2"	20	200
Quick Instal				

Screw-In Connectors, Snap-In



Low profile connector for connecting aluminum or steel flexible metal conduit to box or enclosure. Spring steel locking tabs eliminate need for a locknut. Suitable for flexible whips. 539-SS is UL recognized for use with listed or certified sub assemblies.



(**4**) File No. E9391

Spring Steel

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
539-SS	5/16"	1/2"		2500
540-SS	3/8"	1/2"		2500

Whipper-Snap® Single Screw **Strap Type Connector for MCI-A Cable**

For connecting 14/2 to 10/3 AC/MC cable or 3/8" steel or aluminum flexible metal conduit to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Patented Whipper-Snap design.



File No. E20534

Zinc Die Cast

			Metal Cl	ad Cable		
Catalog	Trade	K.0.	Rar	nge	Unit	Std. Pkg.
Number	Size	Size	Min.	Max.	Qty.	Qty.
560MCIA	3/8"	1/2"	.38"	.55"	50	500

Whipper-Snap® Single Screw, **Strap Type Connectors**



Used to connect 14/2 (.43" Ø min) to 10/3 (.61" Ø max) armored or metal clad cable or flexible metal conduit to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Patented Whipper-Snap design.



File No. E20534

7inc Die Cast

00	-			
Catalog	Trade	K.0.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
560SP	3/8"	1/2"	50	500
Quiek Insta	"			

Zinc Die Cast / Insulated Throat - 105°C

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
560ASP	3/8"	1/2"	50	500

Snap Type Connectors







590-DC2

590-DCI2

590-DC2 (Back View)

For connecting 14/2 (.43" Ø min) to 10/3 (.61" Ø max) aluminum or steel AC/MC cable or 3/8" flexible metal conduit to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Push cable or conduit into the connector and install in 1/2" knockout. Internal spring steel locking ring tabs securely clamp the cable in place and assure bonding. Ring tabs are shaped to accept cable without damage to wire insulation. Patent pending.



File No. E20534

Zinc Die Cast

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
590-DC2	3/8"	1/2"	50	500

Zinc Die Cast / Insulated Throat - 105°C

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
590-DCI2	3/8"	1/2"	50	500

Mighty-Seal® PVC Jacketed MC and TECK Cable Connectors



The 595 series connectors are for connecting 12/2 to 10/3 PVC jacketed MC cable (parking deck/lot cable) or 14/2, 14/3, 12/2 TECK Cable with .610" maximum armor and .720" maximum jacket to box or enclosure. The 596 series connectors are for connecting 10/4 to 8/3 PVC jacketed MC cable or 14/3 thru 10/3 TECK Cable with .685" maximum armor and .800" maximum jacket. Simply strip 7/8" to 1" of jacket from end of cable, loosen nut, and push cable into connector until cable reaches end stop. Tighten nut for raintight connection. Knockout gasket provides positive seal at 1/2" K.O. NPT tapered threads permits installation in threaded boxes. The 595-DC2C and 596-DC2C have a polyolefin coating and are listed for direct burial. Concrete tight. Patented.

File No. E20534 (except 595 and 596-DC2C)

Listed: 595-DC2C and 596-DC2C

Zinc Die Cast

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
595-DC2*	3/8"	1/2"	15	60
596-DC2	1/2"	1/2"	15	60

Zinc Die Cast / Insulated Throat - 90°C

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
595-DCl2*	3/8"	1/2"	15	60
596-DCl2	1/2"	1/2"	15	60

Zinc Die Cast / Polyolefin Coating

LIIIO DIG	oust / I o	yolcilli oc	uung	
Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
595-DC2C	3/8"	1/2"	10	40
596-DC2C	1/2"	1/2"	15	60

^{*} Also available in 90° version as 895-DC2 and 895-DCl2

PVC "Snap-In" Type Connectors

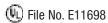




616-NMD

617-NMF

For connecting nonmetallic cable to box or enclosure. Locknut not required.



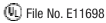
PVC

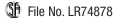
		Nonmetallic		
Catalog	K.0.	Cable Range	. Unit	Std. Pkg.
Number	Size	Min. Ma	ıx. Qty.	Qty.
616-NMD	1/2"	One 14/2 to Two 14/2 to 1 In Any Combina	2/3	1000
617-NMD	3/4"	One 8/2, 8/3, 6/2	2, 6/3 50	500

PVC "Snap-In" Type Connectors



For connecting nonmetallic cable to box or enclosure. Locknut not required.





PVC

		Nonme	etallic		
Catalog	K.O.	Cable I	Range	Unit	Std. Pkg.
Number	Size	Min.	Max.	Qty.	Qty.
620-NM	1/2"	14/2	10/3	50	500
		Or T	wo		
Quick Insta	II	14/2	12/2		
		Nonme	etallic		
Catalog	K.O.	Cable I	Range	Unit	Std. Pkg.
Number	Size	Min.	Max.	Qty.	Qty.
621-NM	3/4"	8/3	6/3	25	250
		0r 1	W0		
Quick Insta		12/3	8/3		

Two-Piece **Clamp Type Connectors**



For connecting single nonmetallic cable to box or enclosure. Locknut not required.

(III) File No. E11698: 642 thru 644

Steel

Catalog	K.O.	Cable	Range	Unit	Std. Pkg.
Number	Size	Min.	Max.	Qty.	Qty.
642	1/2"	.180"	.560"	100	1000
643	3/4"	.250"	.830"	50	500
644	1 1/4"	.250"	.980"	50	250
645	1 1/2"	.312"	1.125"	20	100

Whipper-Snap® Single Screw 90° Connectors



90° fitting with cover used for connecting 12/2 (.48" Ø min) to 10/3 (.58" Ø max) AC/MC cable to box or enclosure. Single screw design saves time and money. Connectors with patented Whipper-Snap design snap into electrical box! For MCI-A cables refer to cable connector compatibility charts in the technical guide section.



Zinc Die Cast

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
802SP	3/8"	1/2"	25	250
802MCIA	3/8"	1/2"	25	250

Zinc Die Cast / Insulated Throat - 105°C

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
802ASP	3/8"	1/2"	25	250

Whipper-Snap® Snap-In **Two Screw Strap Type Connector**



For connecting 14/4 (.44" Ø min) to 10/3 (.61" Ø max) steel or aluminum AC/MC cable. For MCI-A cables refer to cable connector compatibility charts in the technical quide section. Patented Whipper-Snap design.

(IL) File No. 20534

Zinc Die Cast

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
840SP	3/8"	1/2"	100	1000

Whipper-Snap® Two Screw, Strap **Type Connector**



For connecting nonmetallic cable to box or enclosure. For use with one 14/2 to 10/3 or two 14/2 to 12/2 NM-B cables. Simply snap connector into electrical box. External spring steel locking tabs secures connector to electrical box. Patented Whipper-Snap design.



(File No. E11698

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
841SP	3/8"	1/2"	100	1000

Snap-In Fittings

Whipper-Snap® Snap-In **Set Screw Connectors**





845SP

845ASP

Used to connect 14/2 (.43" Ø min) to 10/3 (.61" Ø max) steel or aluminum AC or steel or aluminum MC cable to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. To install, tighten screw between convolutions in cable. Patented Whipper-Snap design.



(III) File No. E20534

Zinc Die Cast

Catalog	Trade	K.O.	Cable	Range	Unit.	Std. Pkg.
Number	Size	Size	Min.	Max.	Qty.	Qty.
845SP	3/8"	1/2"	.43"	.61"	100	1000

Zinc Die Cast / Insulated Throat - 105°C

Catalog	Trade	K.O.	Cable	Range	Unit.	Std. Pkg.
Number	Size	Size	Min.	Max.	Qty.	Qty.
845ASP	3/8"	1/2"	.43"	.61"	100	1000

Whipper-Snap® 90° Connector **Double-Screw Design**



Used for connecting 12/2 (.55" Ø min) to 10/3 (.61" Ø max) AC/MC cable to box or enclosure. Simply snap connector into electrical box. External spring steel locking tabs secures connector to electrical box. Patented Whipper-Snap design.



Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
850SP	3/8"	1/2"	25	250

Whipper-Snap® Single Screw 90° Connectors

90° fitting with cover used for connecting flexible metal conduit to box or enclosure. Single screw design saves time and money. Patented Whipper-Snap design.



(N) File No. E9391

Whippe	er-Snap®	Zinc	Die	Cast
--------	----------	------	-----	------

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
851SP	1/2"	1/2"	25	100

7inc Die Cast / Insulated Throat - 105°C

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
851ASP	1/2"	1/2"	25	100

Ouick Install EMT Connectors

Quickly joins EMT to box or enclosure without the use of a locknut. Simply:

- Insert fitting into the knockout
- Insert EMT into the fitting
- Tighten the set screw to simultaneously secure the EMT and the fitting into the knockout



File No. E24001

Catalog	Trade	Unit	Std. Pkg.
Number	Size	Qty.	Qty.
1701-DC	1/2"	50	500
1702-DC	3/4"	25	250

Snap-In Fittings

Whipper-Snap® **Two Screw Strap Type Connector**



For connecting 14/2 (.44"Ø min) to 10/3 (.61" Ø max) AC/MC cable to box or enclosure. Connector simply snaps into the box. For MCI-A cables refer to cable connector compatibility charts in the technical guide section.

Patented Whipper-Snap design.



Zinc	Die	Cast
		oust

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
8400SP	3/8"	1/2"	100	1000
0 : 1 1				

Whipper-Snap® **Two Screw Strap Type Connector** for MCI-A Cable



For connecting 14/2 (.38" Ø min) to 10/3 (.525" Ø min) to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Connector simply snaps into the box. Patented Whipper-Snap design.



• File No. E20534

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
8400ASP	3/8"	1/2"	100	1000

Whipper-Snap® 90° Duplex Connector



90° fitting with steel cover used to connect 14/4 (.44" Ø min) to 10/3 (.61 Ø max) steel or aluminum armored cable or 3/8" flexible metal conduit to box or enclosure. Simply snap connector into electrical box! External spring steel locking tabs secures connector.



♣ File No. E20534

7inc Die Cast

EIIIO DIO	Juot			
Catalog	Trade	K.0.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
84690SP	3/8"	1/2"	25	100
_				

E-Z Lock® **Connectors - Steel**







Used to connect armored or metal clad cable to box or enclosure. Use slotted, Phillips or Robertson head screwdriver. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Use with anti-short bushing.



File No. E20534

Steel / Insulated Throat - 105°C

				_			
			Cal	ole			Std.
Catalog	Trade	K.0.	Ran	ige	Throat	Unit	Pkg.
Number	Size	Size	Min.	Max.	Opening	Qty.	Qty.
AMC-50	3/8"	1/2"	.40"	.62"	.375"	50	500
AMC-5075	1/2"	1/2"	.62"	.92"	.565"	25	250
AMC-52	3/8"	1/2"	.43"	.62"	.560"	25	250
AMC-75	3/4"	3/4"	.566"	.81"	.560"	25	100

Cable Sizes for E-Z Lock™ Connectors:

AMC-50: 14/2 to 10/3 Armored or Metal Clad Cable AMC-5075: 10/4 to 6/4 Armored or Metal Clad Cable AMC-52: 14/2 to 10/3 Armored or Metal Clad Cable AMC-75: 10/3 to 6/3 Armored or Metal Clad Cable

Whipper-Snap® Screw-in Connectors



For connecting flexible metal conduit to box or enclosure. Screw connector into conduit and snap into electrical box. Patented Whipper-Snap design.



((1) File No. E20534

Zinc Die Cast

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
GF38SP	3/8"	1/2"	100	1000
GF50SP	1/2"	1/2"	100	1000

Whipper-Snap® Snap-In "U" Shaped Strap Duplex **Connectors**





For connecting 14/2 (.42" Ø min) to 10/3 (.61" Ø max) AC/MC cable or 3/8" flexible metal conduit to box or enclosure. Connectors simply snap into the electrical box. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Suitable for maintaining grounding continuity when installed in accordance with the NEC. Patented Whipper-Snap design.



File No. E20534

de K.O. e Size	Unit Qty.	Std. Pkg. Qty.
3" 1/2"	20	200

Snap-In Fittings

Whipper-Snap® Snap-In "U" Shaped **Strap Connectors**





SG38SP

For connecting 14/4 (.43" Ø min) to 10/3 (.61" Ø max) AC/MC cable or 3/8" flexible metal conduit to box or enclosure. Connector simply snaps into the box. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Patented Whipper-Snap design.



• File No. E20534

Zinc Die Cast

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
SG38SP	3/8"	1/2"	50	500
Quick Insta	11			

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
SG38ASP	3/8"	1/2"	50	500

Snap-In Fittings

Whipper-Snap® Snap-In "U" **Shaped Strap Connector for** MCI-A Cable



For connecting 14/2 (.38" Ø min) to 10/3 (.56" Ø max) steel or aluminum AC or MC Cable or 3/8" steel or aluminum reduced wall flexible metal conduit to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical quide section. Connector simply snaps into the box. Patented Whipper-Snap design.



• File No. E20534

Zinc Die Cast	Zinc	Die	Cast
---------------	-------------	-----	------

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
SG38MCIA	3/8"	1/2"	50	500

Screw-In Connectors, 90°

Used to connect flexible metal conduit to box or enclosure. Sliding cover facilitates wire pulling and inspection.



File No. E9391. Also, 91-DC2 UL listed for use with XRWFMC.

Zinc Die Cast

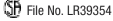
Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
91-DC2	1/2"	25	250
92-DC2	3/4"	15	150
93-DC2	1"	10	100

Single Screw, Strap Type Connector With Tri-Drive Screw

Used to connect flexible metal conduit to box or enclosure.



File No. E20534



Zinc Die Cast

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
560-DC2	3/8"	1/2"	50	500

Combination Couplings

Coupling used to join EMT to flexible metal conduit. Screw-in end for flex. Compression end for EMT.

File No. E9391, also 581-DC UL listed for use with XRWFMC.

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
581-DC	1/2"	50	500
582-DC	3/4"	25	250
583-DC	1"	10	100

Combination Couplings









280-DC

281-DC, 282-DC, 282-DCX, 283-DC

280 & 281

280SP

Set screw type couplings used to join EMT to flexible metal conduit. The patented 280-DC is also listed for use with 14/2 to 10/3 AC/MC/MCI-A and 14/2 to 12/3 nonmetallic cables. Compression type, two-screw steel strap for flexible metal conduit: 280 & 281. The 280SP is patented Mighty-Merge® design and has set screw end for EMT and snap-in end for flexible metal conduit and 14/2 to 10/4 AC/MC/MCI-A cables.

File No. E9391: 280-DC, 280SP, 281-DC, 282-DC, 283-DC

Malleable Iron

		EMT	Flex	
Catalog	Trade	Trade	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
280	1/2"	3/8"	25	100
281	1/2"	1/2"	20	100

		EMT	Flex	
Catalog	Trade	Trade	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
280-DC	1/2"	3/8"	25	100
280SP	1/2"	3/8"	25	100 —
281-DC	1/2"	1/2"	25	250
282-DC	3/4"	3/4"	25	100
282-DCX	3/4"	1/2"	25	100
283-DC	1"	1"	10	100

Squeeze Connectors









403-I

403 thru 412

414 thru 418

419 and 420

To connect flexible metal conduit to box or enclosure.

File No. E9391: All except 403-I

File No. E20534: 403-I

File No. LR39354: 407 thru 420; 407-I thru 420-I

Malleable Iron

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
403	3/8"	1/2"	50	500
407	1/2"	1/2"	50	200
408	3/4"	3/4"	25	100
410	1"	1"		25
412	1 1/4"	1 1/4"		25
414	1 1/2"	1 1/2"		10
416	2"	2"		10
417	2 1/2"	2 1/2"		5
418	3"	3"		5
419	3 1/2"	3 1/2"		5
420	4"	4"		5

Malleable Iron / Insulated Throat - 105°C

			_
Trade	K.O.	Unit	Std. Pkg.
Size	Size	Qty.	Qty.
3/8"	1/2"	50	500
1/2"	1/2"	50	200
3/4"	3/4"	25	100
1"	1"	5	25
1 1/4"	1 1/4"	5	25
1 1/2"	1 1/2"	2	10
2"	2"	2	10
2 1/2"	2 1/2"	1	5
3"	3"	1	5
3 1/2"	3 1/2"	1	5
4"	4"	1	5
	Size 3/8" 1/2" 3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 3 1/2"	Size Size 3/8" 1/2" 1/2" 1/2" 3/4" 3/4" 1" 1" 1 1/4" 1 1/4" 1 1/2" 1 1/2" 2" 2" 2 1/2" 3" 3 1/2" 3 1/2"	Size Size Qty. 3/8" 1/2" 50 1/2" 50 50 3/4" 3/4" 25 1" 1" 5 1 1/4" 5 1 1/4" 5 1 1/2" 1 1/2" 2 2" 2" 2 2 1/2" 2 1/2" 1 3" 3" 1 3 1/2" 3 1/2" 1

Squeeze Connectors







1/2" thru 2"

To connect flexible metal conduit to box or enclosure.

File No. E9391

File No. No. LR39354: 408-DC2

Zinc Die Cast

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
403-DC2	3/8"	1/2"	50	500
407-DC2	1/2"	1/2"	50	200
408-DC2	3/4"	3/4"	25	100
410-DC2	1"	1"	10	100
412-DC2	1 1/4"	1 1/4"	10	100
414-DC2	1 1/2"	1 1/2"	5	50
416-DC2	2"	2"		10
417-DC2	2 1/2"	2 1/2"		5
418-DC2	3"	3"		5
419-DC2	3 1/2"	3 1/2"		5
420-DC2	4"	4"		5

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
407-DCl2	1/2"	1/2"	50	200
408-DCI2	3/4"	3/4"	25	100
410-DCI2	1"	1"	10	100
412-DCI2	1 1/4"	1 1/4"	10	100
414-DCI2	1 1/2"	1 1/2"	5	50
416-DCI2	2"	2"		10

Set Screw Connectors





The 507 and 508 series are straight set screw type fittings used to connect flexible metal (steel) conduit to box or enclosure. The USL-120 is for use with extra flexible steel conduit and is UL recognized for use with listed or certified subassemblies.



(L) File No. E9391 (507 and 508 series)



File No. LR39354 (507 and 508 series)

Zinc Die Cast

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
507-DC2	1/2"	1/2"	50	500
508-DC2	3/4"	3/4"	25	250
USL-120	.645"675"	1/2"	100	1000

Number	Size	Size	Qty.	Qty.
507-DCl2	1/2"	1/2"	50	500
508-DCl2	3/4"	3/4"	25	250

Whipper-Snap® Snap-In **Two Screw-Type Connector**



Used to connect 3/8" steel or aluminum flexible metal conduit to box or enclosure. Rectangular opening. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Patented Whipper-Snap design.



File No. E9391

Zinc Die Cast

Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
3/8"	1/2"	100	1000
	Size	Size Size	Size Size Qty.

Screw-In Connectors, Snap-In



Low profile connector for connecting aluminum or steel flexible metal conduit to box or enclosure. Spring steel locking tabs eliminate need for a locknut. Suitable for flexible whips, 539-SS is UL recognized for use with listed or certified subassemblies.



(4) File No. E9391

Spring Steel

- 13 -				
Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
539-SS	5/16"	1/2"		2500
540-SS	3/8"	1/2"		2500

Screw-In Connectors

For connecting flexible metal conduit to box or enclosure.



(III) File No. E9391, also 520-DC2, -DCl2 are UL listed for use with XRWFMC.



🖪 File No. No. LR39354: 519 thru 521 -DC2 & -DCl2

	-	•
/inc		Cast
41116	DIG	vası

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
INUITIDOI	OIZU	0120	Qty.	Qty.
519-DC2	3/8"	1/2"	100	1000
520-DC2	1/2"	1/2"	100	1000
521-DC2	3/4"	3/4"	50	500
522-DC2	1"	1"	25	250
523-DC2	1 1/4"	1 1/4"	10	100
524-DC2	1 1/2"	1 1/2"	5	50
525-DC2	2"	2"	3	30
525-DC2	2"	2"	3	

Zinc Die Cast / Insulated Throat - 105°C

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
519-DCl2	3/8"	1/2"	100	1000
520-DCI2	1/2"	1/2"	100	1000
521-DCI2	3/4"	3/4"	50	500
522-DCI2	1"	1"	25	250
523-DCI2	1 1/4"	1 1/4"	10	100
524-DCI2	1 1/2"	1 1/2"	5	50
525-DCI2	2"	2"	3	30

Whipper-Snap® **Screw-in Connectors**



For connecting flexible metal conduit to box or enclosure. Screw connector into conduit and snap into electrical box. Patented Whipper-Snap design.

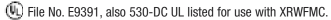


((1) File No. E20534

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
GF38SP	3/8"	1/2"	100	1000
GF50SP	1/2"	1/2"	100	

Screw-In Couplings

Used to join two lengths of flexible metal conduit.



Zinc Die Cast

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
530-DC	1/2"	50	500
531-DC	3/4"	50	500
532-DC	1"	10	100
533-DC	1 1/4"	10	100
534-DC	1 1/2"	5	50
535-DC	2"	3	30

Multi-Purpose Connector Two Screw, Strap Type



Used to connect 14/2 to 12/2 nonmetallic sheath cable (NM-B), steel/aluminum 14/2 to 12/2 armored cable (AC), or metal clad (MC) cable, or steel/aluminum 3/8" flexible metal conduit to 1/4" knockout. Will fit 1/4" knockouts with flats, such as used in lighting applications.

Recognized UL File No. E9391

Zinc Die Cast

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
563-DC2	3/8"	1/4"	50	500

Mighty-Merge® Combination Couplings





Couplings used to join 3/4" EMT to flexible metal conduit and AC/MC Cable. The 4057-DC is also listed for MCI-A Cable. Patented.



Catalog Number	EMT Trade Size	FMC Trade Size	Cable Range	Unit Qty.	Std. Pkg.
4057-DC	3/4"	3/8"	14/2 - 10/4 (MC) 12/3 (AC)	25	100
4058-DC	3/4"	1/2"	10/4 - 6/4 (MC) 10/3 - 6/4 (AC)	25	100

Mighty-Merge® **Combination Coupling**

Coupling used to join duplex 14/2 to 10/3 armored or metal clad cable or 3/8" flexible metal conduit to 3/4" EMT. Set screw type transitional fitting ideal for commercial and institutional facilities. A labor savings, compared to the traditional junction box installation. Simply remove the armor and expose the length of conductors to reach the device box or enclosure. Insert FMC or AC/MC until visible in inspection holes. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Patented.



File No. E20534

7inc Die Cast

	EMT	Flex		
Catalog	Trade	Trade	Unit	Std.
Number	Size	Size	Qty.	Pkg.
4157-DC	3/4"	3/8"	25	100

E-Z Lock® Connectors - Steel







AMC-50

Used to connect flexible metal conduit to box or enclosure. Use slotted or Phillips head screwdriver. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Use with anti-short bushing.



File No. E20534

Steel / Insulated Throat - 105°C

010017					
Catalog	Trade	K.0.	Throat	Unit	Std. Pkg.
Number	Size	Size	Opening	Qty.	Qty.
AMC-50	3/8"	1/2"	.375"	50	500
AMC-507	5 1/2"	1/2"	.565"	25	250
AMC-52	3/8"	1/2"	.560"	25	250
AMC-75	3/4"	3/4"	.560"	25	100

Single Screw **Strap Connectors**

Used to connect flexible metal conduit to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section.



File No. E9391, E20534

Zinc Die Cast

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
BL-17	1/2"	1/2"	50	200
BL-18	3/4"	3/4"	25	100
BL-19	1"	1"	10	100

7inc Die Cast / Insulated Throat - 105°C

	ouot / iiic	diatou i	mout 100	•
Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
BL-17I	1/2"	1/2"	50	200
BL-18I	3/4"	3/4"	25	100
BL-19I	1"	1"	10	100

Whipper-Snap® Single Screw, **Strap Type Connectors**

Used to connect 14/2 (.43" Ø min) to 10/3 (.61" Ø max) armored or metal clad cable or flexible metal conduit to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Patented Whipper-Snap design.



(UL) File No. E20534

Zinc Die Cast

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
560SP	3/8"	1/2"	50	500

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
560ASP	3/8"	1/2"	50	500

"U" Shaped Strap **Connectors**





Used to connect steel or aluminum flexible metal conduit to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section.



(No. E20534)

7:	D:	Cast
/ IIII(.	1116	I.aci

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
571-DC2	1/2"	1/2"	50	200
572-DC2	3/4"	3/4"	25	100
573-DC2	1"	1"	10	100

Zinc Die Cast / Insulated Throat - 105°C

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
571-DCl2	1/2"	1/2"	50	200
572-DCl2	3/4"	3/4"	50	100
573-DCl2	1"	1"	25	100

Steel

Catalog	Trade	K.0.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
571-S	1/2"	1/2"	50	200
572-S	3/4"	3/4"	25	100
573-S	1"	1"	10	100

Steel / Insulated Throat - 105°C

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
571-SI	1/2"	1/2"	50	200
572-SI	3/4"	3/4"	25	100
573-SI	1"	1"	10	100

Whipper-Snap® Snap-In "U" Shaped Strap Connectors





SG38SP

SG38ASP

The SG38SP and SG38ASP are for connecting 14/4 to 10/3 AC/MC cable or 3/8" flexible metal conduit to box or enclosure. Connectors simply snap into the box. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Patented Whipper-Snap design.



File No. E20534

Zinc Die Cast

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
SG38SP	3/8"	1/2"	50	500

	ouot / iiiot	aidtod i i ii i	out 100 (•
Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
SG38ASP	3/8"	1/2"	50	500

Snap Type Connectors







590-DC2

590-DCI2

(Back View)

For connecting 14/2 to 10/3 aluminum or steel AC/MC cable or 3/8" flexible metal conduit to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Push cable or conduit into the connector and install in 1/2" knockout. Redesigned internal spring steel locking ring tabs securely clamp the cable in place and assure bonding. Ring tabs are shaped to accept cable without damage to wire insulation. Patent pending.



File No. E20534

Zinc Die Cast

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
590-DC2	3/8"	1/2"	50	500



Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
590-DCl2	3/8"	1/2"	50	500

Whipper-Snap® Snap-In Connectors

For connecting 14/2 to 10/3 AC/MC Cable or 3/8" flexible metal conduit to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section.





38ASP

Push cable or conduit into the connector and snap the connector into the box. Easy push through design eliminates snags and wire insulation damage. Patented Whipper-Snap design.



File No. E20534

Zinc Die Cast

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
380SP	3/8"	1/2"	50	500

Zinc Die Cast / Insulated Throat - 105°C

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
38ASP	3/8"	1/2"	50	500
Quick Instal				

Duplex Connectors

Strap type fitting used to connect flexible metal conduit to box or





601-DC2

630 & 630-DC2

enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section.



File No. E20534 File No. LR39354: 601-DC2

0				
Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
601-DC2	3/8"	1/2"	20	200
630-DC2	3/8"	1/2"	20	200
691-DC2	3/8"	1/2"	20	200
Malleabl	e Iron			
Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
630	3/8"	1/2"	20	200

Duplex Connectors

Set screw type fitting used to connect flexible metal (steel) conduit to box or enclosure.





600-DC2

Zinc Die Cast

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
600-DC2	3/8"	1/2"	25	100
602-DC2	3/8"	1/2"	25	100

Whipper-Snap® Duplex Connectors







The 846SP is a strap type fitting with external spring steel locking tabs that allow the connector to simply snap into the electrical box. Use with 14/2 to 14/4 armored or metal clad cable or 3/8" flexible metal conduit. The 3838ASP and 3838SP are double-snap type connectors for use with 14/2 to 10/2 armored or metal clad cable or 3/8" flexible metal conduit. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Integral internal spring steel locking tabs fasten cable or conduit. External spring steel locking tabs secures connector to electrical box. Suitable for maintaining grounding continuity when installed in accordance with the NEC. Patented Whipper-Snap design.



File No. E20534

Zinc Die Cast

Quick Install

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
3838SP	3/8"	1/2"	20	200
846SP	3/8"	1/2"	20	200

Catalog	0		Unit	Std. Pkg.
Number			Qty.	Qty.
3838ASP	3/8"	1/2"	20	200

Whipper-Snap® Snap-In "U" **Shaped Strap Duplex Connectors**



For connecting 14/2 to 10/3 AC/MC cable or 3/8" flexible metal conduit to box or enclosure. Connectors simply snap into the electrical box. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Suitable for maintaining grounding continuity when installed in accordance with the NEC. Patented Whipper-Snap design.



File No. E20534

Zinc Die Cast / Insulated Throat - 105°C

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
SG3838AS	P 3/8"	1/2"	20	200

Two Screw Strap Type Connectors



Two screw strap type connector used to connect flexible metal conduit to box or enclosure.



File No. E20534

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
653-DC2	1/2"	1/2"	25	100
655-DC2	3/4"	3/4"	20	100
657-DC2	1"	1"	5	25

45° Connectors





Zinc Die Cast

Malleable Iron

45° fitting for connecting flexible metal conduit to box or enclosure.

File No. E9391

Zinc	Die	Cast
------	-----	------

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
800-DC2	3/8"	1/2"	25	100
803-DC2	1/2"	1/2"	25	100

Malleable Iron

Catalog	Trade	K.O.	Unit	Std. Pkg.	
Number	Size	Size	Qty.	Qty.	
800	3/8"	1/2"	25	100	
803	1/2"	1/2"	10	100	

90° Connectors



90° fitting with cover used for connecting flexible metal conduit to box or enclosure.



File No. LR39354

Malleable Iron

mandable non							
Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qtv.			
801	3/8"	1/2"	50	200			
804	1/2"	1/2"	25	100			
806	3/4"	3/4"	10	50			

Malleable Iron / Insulated Throat - 105°C

Mancabic	HOH / HIN	Julutou IIII	out 100 t	,
Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
801-l	3/8"	1/2"	50	200
804-I	1/2"	1/2"	25	100
806-I	3/4"	3/4"	10	50

90° Connectors



90° fitting with cover used for connecting flexible metal conduit to box or enclosure.



File No. LR39354: 807 thru 811; 807-I thru 811-I

Malleable Iron

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
807	1"	1"	5	25
808	1 1/4"	1 1/4"		10
809	1 1/2"	1 1/2"		5
810	2"	2"		5
811	2 1/2"	2 1/2"		5
812	3"	3"		5
813	3 1/2"	3 1/2"		1
814	4"	4"		1

Malleable Iron / Insulated Throat - 105°C

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.	
807-I	1"	1"	5	25	
808-I	1 1/4"	1 1/4"	2	10	
809-I	1 1/2"	1 1/2"	1	5	
810-I	2"	2"	1	5	
811-l	2 1/2"	2 1/2"	1	5	
812-I	3"	3"	1	5	
813-I	3 1/2"	3 1/2"		1	
814-I	4"	4"		1	

90° Connectors





3/8" thru 2"

Over 2"

90° fitting with cover used for connecting flexible metal conduit to box or enclosure, 804- thru 808- DC2 & DCI2 also suitable for use with armored cable.



File No. E9391: 801-, 809-, 810- DC2 & DCI2

File No. E20534: 804-, 806-, 807-, 808- DC2 & DCI2

Tile No. LR39354

Zinc Die Cast

						Std.
Catalog	Trade	K.0.	Ra	nge	Unit.	Pkg.
Number	Size	Size	Min.	Max.	Qty.	Qty.
801-DC2	3/8"	1/2"			25	250
804-DC2	1/2"	1/2"	.750"	.875"	25	100
806-DC2	3/4"	3/4"	.875"	1.000"	10	50
807-DC2	1"	1"	1.187"	1.312"		25
808-DC2	1 1/4"	1 1/4"	1.500"	1.625"		25
809-DC2	1 1/2"	1 1/2"				5
810-DC2	2"	2"				5
811-DC2	2 1/2"	2 1/2"				5
812-DC2	3"	3"				5
813-DC2	3 1/2"	3 1/2"				1
814-DC2	4"	4"				1

Catalog Number	Trade Size	K.O. Size	Ra Min.	nge Max.	Unit. Qty.	Std. Pkg. Qty.
801-DCI2	3/8"	1/2"			25	250
804-DCI2	1/2"	1/2"	.750"	.875"	25	100
806-DCI2	3/4"	3/4"	.875"	1.000"	10	50
807-DCI2	1"	1"	1.187"	1.312"		25
808-DCI2	1 1/4"	1 1/4"	1.500"	1.625"		25
809-DCI2	1 1/2"	1 1/2"				5
810-DCl2	2"	2"				5

Single Screw 90° Connectors Locknut & Whipper-Snap® Designs



90° fitting with cover used for connecting flexible metal conduit to box or enclosure.

802-DC2

802SP

Single screw design save time and money. Units with Whipper-Snap design snap into electrical box! Patented Whipper-Snap design.

File No. E20534: 802ASP, 802-DC2, 802-DCI2, 802SP

(III) File No. E9391: 851ASP, 851-DC2, 851-DC12, 851SP

Zinc Die Cast

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
802-DC2	3/8"	1/2"	25	250
851-DC2	1/2"	1/2"	25	100
001 002	.,_	.,_		100

7inc Die Cast / Insulated Throat - 105°C

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qtv.
802ASP 802-DCl2 851ASP 851-DCl2	3/8" 3/8" 1/2" 1/2"	1/2" 1/2" 1/2" 1/2"	25 25 25 25 25	250 250 100 100

Whipper-Snap® Zinc Die Cast

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
802SP	3/8"	1/2"	25	250
851SP	1/2"	1/2"	25	100

Duplex Connectors, 90°





Zinc

90° fitting with steel cover used to connect flexible metal conduit to box or enclosure.

Malleable





Malleabl	e Iron			
Catalog	Trade	K.0.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
830	3/8"	1/2"	25	100
Zinc Die	Cast			
Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
830-DC2	3/8"	1/2"	25	100

Whipper-Snap® 90° Duplex Connectors



90° fitting with steel cover used to connect 14/4 (.44" Ø min) to 10/3 (.61 Ø max) steel or aluminum armored cable or 3/8" flexible metal conduit to box or enclosure. Simply snap connector into electrical box! External spring steel locking tabs secures connector.



• File No. E20534

Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
3/8"	1/2"	25	100
	Size	Size Size	Size Size Qty.

Whipper-Snap® 90° Connector **Double Screw Design**



Simply snap connector into electrical box. External spring steel locking tabs secures connector to electrical box. Patented Whipper-Snap design.



File No. E9391

	Juot			
Catalog	Trade	K.0.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
850SP	3/8"	1/2"	25	250

One Hole Straps

Snap-on type strap used to support flexible metal conduit, armored cable, or metal clad cable.



• File No. E161206

Steel

Catalog	FMC Trade	Unit	Std. Pkg.
Number	Size	Qty.	Qty.
900-F	3/8"	100	1000

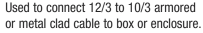
Mighty-Hold® Universal Straps

For steel or aluminum AC/MC/MCI-A cable .43" - .61" O.D. For steel or aluminum 3/8" FMC .210 hole size. Supports multiple sizes. Patented.

Steel

	FMC	AC	/MC		
Catalog	Trade	Ra	Unit	Std. Pkg.	
Number	Size	Min.	Max.	Qty.	Qty.
US-4461	3/8"	.43"	.61"	100	1000

Squeeze Connectors





File No. E9391

Zinc Die Cast

		Metal	Clad		
Catalog	K.O.	Cable	Range	Unit	Std. Pkg.
Number	Size	Min.	Max.	Qty.	Qty.
403-DC2	1/2"	.56"	.61"	50	500
407-DC2	1/2"	.86"	.92"	50	200

Zinc Die Cast / Insulated Throat - 105°C

Armored						
Catalog Number	K.O. Size	Cable Range Min. Max.		Unit Qty.	Std. Pkg. Qty.	
407-DCI2	1/2"	.86"	.92"	50	200	

Set Screw Connector

Used to connect .47" Ø to .57" Ø steel armored cable or 12/2 to 10/2 steel metal clad cable to box or enclosure.



(IL) File No. E20534

Catalog	Trade	K.O.	Cable	Range	Unit.	Std. Pkg.
Number	Size	Size	Min.	Max.	Qty.	Qty.
501-DC2	3/8"	1/2"	.43"	.61"	100	1000

Whipper-Snap® Snap-In **Set Screw Connectors**





845SP

845ASP

Used to connect 14/2 (.43" Ø min) to 10/3 (.61" Ø max) steel or aluminum AC or steel or aluminum MC cable to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. To install, tighten screw between convolutions in cable. Patented Whipper-Snap design.



(III) File No. E20534

Zinc Die Cast

Catalog	Trade	K.0.	Cable	Range	Unit.	Std. Pkg.
Number	Size	Size	Min.	Max.	Qty.	Qty.
845SP	3/8"	1/2"	.43"	.61"	100	1000

7inc Die Cast / Insulated Throat - 105°C

00						
Catalog	Trade	K.O.	Cable	Range	Unit.	Std. Pkg.
Number	Size	Size	Min.	Max.	Qty.	Qty.
845ASP	3/8"	1/2"	.43"	.61"	100	1000
_						

Single Screw Strap Type Connectors



Single screw, hinged strap type connector used to connect 14/2 (.44" Ø min) to 10/3 (.61" Ø max) steel or aluminum armored or metal clad cable to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Patented.



(IL) File No. E20534

	Ouot					
Catalog	talog Trade		K.O. Range			Std. Pkg.
Number	Size	Size	Min.	Max.	Qty.	Qty.
545-DC2	3/8"	1/2"	.44"	.61"	100	1000

Single Screw, **Strap Type Connectors** With Tri-Drive Screw





560-DC2

Used to connect armored or metal clad cable to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section.



W File No. E20534

File No. LR39354

Zinc Die Cast

			Metal Cl	lad Cable		
Catalog	Trade	K.0.	Rar	nge	Unit	Std. Pkg.
Number	Size	Size	Min.	Max.	Qty.	Qty.
560-DC2	3/8"	1/2"	.44"	.61"	50	500
561-DC2	3/4"	3/4"	.61"	.87"	50	500

Zinc Die Cast / Insulated Throat - 105°C

			Metal C	lad Cable		
Catalog	Trade	K.0.	Rai	nge	Unit	Std. Pkg.
Number	Size	Size	Min.	Max.	Qty.	Qty.
560-DCI2	3/8"	1/2"	.44"	.61"	50	500
561-DCI2	3/4"	3/4"	.61"	.87"	50	500

General Cable Sizes

Catalog Number	
560-DC2, -DCl2	12/2 to 10/4
561-DC2, -DCI2	10/4 to 8/3

Whipper-Snap® Single Screw **Strap Type Connectors**





Used to connect 14/2 (.44 Ø min) to 10/3 (.61 Ø max) armored or metal clad cable or flexible metal conduit to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Patented Whipper-Snap design.



(III) File No. E20534

Zinc Die Cast

Catalog	nit. Sto	l. Pkg.
Number	ity.	Qty.
560SP	50	500
3005P	50	,

7inc Die Cast / Insulated Throat - 105°C

	ouot /	modiatod	·······································			
Catalog	Trade	K.O.	Ra	nge	Unit.	Std. Pkg.
Number	Size	Size	Min.	Max.	Qty.	Qty.
560ASP	3/8"	1/2"	.43"	.61"	50	500

Whipper-Snap® Single Screw **Strap Type Connector for MCI-A Cable**

For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Patented Whipper-Snap design.



File No. E20534

			Metal Cl	ad Cable		
Catalog	Trade K.O.		. Range		Unit	Std. Pkg.
Number	Size	Size	Min.	Max.	Qty.	Qty.
560MCIA	3/8"	1/2"	.38"	.55"	50	500

Multi-Purpose Connector Two Screw, Strap Type



Used to connect 14/2 to 12/2 nonmetallic sheath cable (NM-B). steel/aluminum 14/2 to 12/2 armored cable (AC), or metal clad (MC) cable, or steel/aluminum 3/8" flexible metal conduit to 1/4" knockout. Will fit 1/4" knockouts with flats, such as used in lighting applications.

Recognized UL File No. E9391

Zinc Die Cast

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
563-DC2	3/8"	1/4"	50	500

Combination Couplings

Couplings used to join EMT to flexible metal conduit and



AC/MC cable. The patented 280-DC has a steel strap and is also listed for use with 14/2 to 10/3 AC/MC/MCI-A and for 14/2 to 12/3 nonmetallic cables. The 280SP is patented Mighty-Merge® design and has set screw end for EMT and snap-in end for flexible metal conduit and 14/2 to 10/4 AC/MC/MCI-A cables.



File No. E9391

Zinc Die Cast

	EMT			
Catalog Number	Trade Size	Trade Size	Unit Qty.	Std. Pkg. Qty.
280-DC	1/2"	3/8"	25	100
280SP	1/2"	3/8"	25	100

Mighty-Merge® **Combination Couplings**

Couplings used to join EMT

4057-DC



to flexible metal conduit and AC/MC Cable. The 4057-DC is also listed for MCI-A Cable. Patented.

(4) File No. E9391

Catalog Number	EMT Trade Size	FMC Trade Size	Cable Range	Unit Qty.	Std. Pkg.
Number	0120	0120	riarige	Gty.	ı ıvg.
4057-DC	3/4"	3/8"	14/2 - 10/4 (MC)	25	100
4058-DC	3/4"	1/2"	12/3 (AC) 10/4 - 6/4 (MC) 10/3 - 6/4 (AC)	25	100

Mighty-Merge® **Combination Couplings**



Coupling used to join duplex 14/2 (.42" Ø min) to 10/3 (.61" Ø max) armored or metal clad cable or 3/8" flexible metal conduit to 3/4" EMT. Set screw type transitional fitting ideal for commercial and institutional facilities. A labor savings, compared to the traditional junction box installation. Simply remove the armor and expose the length of conductors to reach the device box or enclosure. Insert FMC or AC/MC until visible in inspection holes. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Patented.



(¶) File No. E20534

Zinc Die Cast

	EMT	Flex		
Catalog	Trade	Trade	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
4157-DC	3/4"	3/8"	25	100

Two Screw, **Strap Type Connector**





565-DC2

The 565-DC2 is for connecting 14/2 to 10/3 armored or metal clad cable to box or enclosure. The 566-DC2 is for connecting 12/2 to 10/3 armored or metal clad cable. The 565-DC2 is listed for MC/MCI-A; the 566-DC2 is listed for AC/MC/MCI-A. For MCI-A cables refer to cable connector compatibility charts in the technical guide section.



File No. E20534

Metal Clad Catalog K.O. Cable Range Unit Std. Pk							
Number	Size	Min.	Max.	Qty.	Qty.		
565-DC2 566-DC2	1/2" 1/2"	.38" .44"	.53" .53"	100 100	1000 1000		

Low Profile "U" Shaped **Strap Connectors**





570-DC2

570-DCI2

Used to connect 14/2 to 10/3 armored and metal clad cable to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section.



(IL) File No. E20534

7inc Die Cast

Catalog	Trade	K.O.	Cable Range		Unit.	Std. Pkg.
Number	Size	Size	Min.	Max.	Qty.	Qty.
570-DC2	3/8"	1/2"	.38"	.61"	50	500

Zinc Die Cast / Insulated Throat - 105°C

Catalog	Trade	K.O.	Cable Range		Unit.	Std. Pkg.
Number	Size	Size	Min.	Max.	Qty.	Qty.
570-DCI2	3/8"	1/2"	.38"	.61"	50	500

Whipper-Snap® Snap-In "U" **Shaped Strap Connector for** MCI-A Cable



For connecting 14/2 (.38" Ø min) to 10/3 (.56" Ø max) steel or aluminum AC or MC Cable or 3/8" steel or aluminum reduced wall flexible metal conduit to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical quide section. Connector simply snaps into the box. Patented Whipper-Snap design.



File No. E20534

7inc Die Cast

Ellio Dio odot							
Catalog	Trade	K.O.	Unit	Std. Pkg.			
Number	Size	Size	Qty.	Qty.			
SG38MCIA	3/8"	1/2"	50	500			

Whipper-Snap® Snap-In "U" Shaped **Strap Connectors**





The SG38SP and SG38ASP are for connecting 14/4 (.43" Ø min) to 10/3 (.61" Ø max) AC/MC cable or 3/8" flexible metal conduit to box or enclosure. Connector simply snaps into the box. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Patented Whipper-Snap design.



File No. E20534

Zinc Die Cast

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
SG38SP	3/8"	1/2"	50	500
Quick Insta	11			

Zinc Die Cast / Insulated Throat - 105°C

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qtv.	Qtv.
SG38ASP	3/8"	1/2"	50	500

HCF Cable Color-Coded Connectors



Suitable for use with steel or aluminum 14/2 (.38" Ø min) to 10/3 (.61" Ø max) Health Care Facilities (HCF) armored cable. Green color for all green cable. Patented.



(III) File No. E20534

Zinc Die Cast / Insulated Throat - 105°C

Catalog	Color	Trade	K.O.	Unit	Std. Pkg.
Number		Size	Size	Qty.	Qty.
570-GI	Green	3/8"	1/2"	50	500

Fire Alarm Cable Color-Coded Connectors



Die Cast

Suitable for use with 18/2 (.38" Ø min) to 12/4 (.61" Ø max) solid TFN or THHN, or 18-2 to 14-2 (.41"-.61" diameter) solid twisted pairs red-colored Fire Alarm MC Cable, Patented.



(III) File No. E20534

Zinc Die Cast / Insulated Throat - 105°C

Catalog	Color	Trade	K.O.	Unit	Std. Pkg.
Number		Size	Size	Qty.	Qty.
570-RI	Red	3/8"	1/2"	50	500

E-Z Lock® **Connectors - Steel**







AMC-50

AMC-5075

AMC-52

Used to connect armored or metal clad cable to box or enclosure. Use slotted, Phillips or Robertson head screwdriver. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Use with anti-short bushing.



■ File No. E20534

Steel / Insulated Throat - 105°C

Cable						Std.	
Catalog	Trade	K.0.	Ra	nge	Throat	Unit	Pkg.
Number	Size	Size	Min.	Max.	Opening	Qty.	Qty.
AMC-50	3/8"	1/2"	.40"	.62"	.375"	50	500
AMC-5075	1/2"	1/2"	.62"	.92"	.565"	25	250
AMC-52	3/8"	1/2"	.43"	.62"	.560"	25	250
AMC-75	3/4"	3/4"	.56"	.81"	.560"	25	100

Cable Sizes for E-Z Lock™ Connectors:

AMC-50: 14/2 to 10/3 Armored or Metal Clad Cable AMC-5075: 10/4 to 6/4 Armored or Metal Clad Cable AMC-52: 14/2 to 10/3 Armored or Metal Clad Cable AMC-75: 10/3 to 6/3 Armored or Metal Clad Cable

Single Screw Strap Connectors

The BL-17 is used to connect 8/3 AC90 cable.

The BL-18 is used to connect 6/3 AC90 and the BL-19 is used to connect 3/3 AC90 to box or enclosure. For MCl-A cables refer to cable connector compatibility charts in the technical guide section.



Zinc Die Cast

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
BL-17	1/2"	1/2"	50	200
BL-18	3/4"	3/4"	25	100
BL-19	1"	1"	10	100

Zinc Die Cast / Insulated Throat - 105°C

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
BL-17I	1/2"	1/2"	50	200
BL-18I	3/4"	3/4"	25	100
BL-19I	1"	1"	10	100

Single Screw Strap Connector for MCI-A Cable



For connecting 14/2 (.38" Ø min) to 10/3 (.61" Ø max) steel or aluminum AC/MC Cable or 3/8" steel or aluminum flexible metal conduit to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section.



Zinc Die Cast

Catalog	Trade	K.O.	Unit	Std. Pkg.	
Number	Size	Size	Qty.	Qty.	
560-MCIA2	3/8"	1/2"	.50	500	

"U" Shaped Strap Connectors





Used to connect armored and metal clad cable to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section.



File No. E20534

Zinc Die Cast

		AC,	Std		
Trade	Cable	Ra	Range		Pkg.
Size	Size	Min.	Max.	Qty.	Qty.
1/2"	8/3, 6/3	.70"	.855"	50	200
3/4"	4/3, 3/4	.945"	1.035"	25	100
1"	2/3, 3-2/0	1.18"	1.35"	10	100
	Size 1/2"	Size Size 1/2" 8/3, 6/3 3/4" 4/3, 3/4	Trade Cable Ra Size Size Min. 1/2" 8/3, 6/3 .70" 3/4" 4/3, 3/4 .945"	Size Size Min. Max. 1/2" 8/3, 6/3 .70" .855" 3/4" 4/3, 3/4 .945" 1.035"	Trade Cable Range Unit. Size Size Min. Max. Qty. 1/2" 8/3, 6/3 .70" .855" 50 3/4" 4/3, 3/4 .945" 1.035" 25

Zinc Die Cast / Insulated Throat - 105°C

			AC.	/MC		Std
Catalog	Trade	Cable	Range		Unit.	Pkg.
Number	Size	Size	Min.	Max.	Qty.	Qty.
571-DCl2	1/2"	8/3, 6/3	.70"	.855"	50	200
572-DCI2	3/4"	4/3, 3/4	.945"	1.035"	25	100
573-DCI2	1"	2/3, 3-2/0	1.18"	1.35"	10	100

Steel

			AC	/MC		Std
Catalog	Trade	Cable	Ra	nge	Unit.	Pkg.
Number	Size	Size	Min.	Max.	Qty.	Qty.
571-S	1/2"	8/3, 6/3	.701"	.855"	50	200
572-S	3/4"	4/3	.945"	1.035"	25	100
573-S	1"	2/3, 3-2/0	1.18"	1.35"	10	100

Steel / Insulated Throat - 105°C

Catalog	Trade	Cable	Ra	/MC nge	Unit.	Std Pkg.
Number	Size	Size	Min.	Max.	Qty.	Qty.
571-SI	1/2"	8/3, 6/3	.701"	.855"	50	200
572-SI	3/4"	4/3	.945"	1.035"	25	100
573-SI	1"	2/3, 3-2/0	1.18"	1.35"	10	100

Snap Type Connectors







590-DCI2



(Back View)

For connecting 14/2 (.43" Ø min) to 10/3 (.61" Ø max) aluminum or steel AC/MC cable or 3/8" flexible metal conduit to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Push cable or conduit into the connector and install in 1/2" knockout. Internal spring steel locking ring tabs securely clamp the cable in place and assure bonding. Ring tabs are shaped to accept cable without damage to wire insulation. Patent pending.



File No. E20534

Zinc Die Cast

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
590-DC2	3/8"	1/2"	50	500

Zinc Die Cast / Insulated Throat - 105°C

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
590-DCI2	3/8"	1/2"	50	500

Whipper-Snap® **Snap-In Connectors**





38ASP

380SP

For connecting 14/2 (.43" Ø min) to 10/3 (.61" Ø max) AC/MC cable or 3/8" flexible metal conduit to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Push cable or conduit into the connector and snap the connector into the box. Easy push through design eliminates snags and wire insulation damage. Patented Whipper-Snap design.



File No. E20534

Zinc Die Cast

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
380SP	3/8"	1/2"	50	500

Zinc Die Cast / Insulated Throat - 105°C

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
38ASP	3/8"	1/2"	50	500

Mighty-Seal® PVC Jacketed MC and **TECK Cable Connectors**



The 595 series connectors are for connecting 12/2 to 10/3 PVC jacketed MC cable (parking deck/lot cable) or 14/2, 14/3, 12/2 TECK Cable with .610" maximum armor and .720" maximum jacket to box or enclosure. The 596 series connectors are for connecting 10/4 to 8/3 PVC jacketed MC cable or 14/3 thru 10/3 TECK Cable with .685" maximum armor and .800" maximum jacket. Simply strip 7/8" to 1" of jacket from end of cable, loosen nut, and push cable into connector until cable reaches end stop. Tighten nut for raintight connection. Knockout gasket provides positive seal at 1/2" K.O. NPT tapered threads permits installation in threaded boxes. The 595-DC2C and 596-DC2C have a polyolefin coating and are listed for direct burial. Concrete tight. Patented.

File No. E20534 (except 595 and 596-DC2C)

Listed: 595-DC2C and 596-DC2C

Zinc Die Cast

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
595-DC2*	3/8"	1/2"	15	60
596-DC2	1/2"	1/2"	15	60

Zinc Die Cast / Insulated Throat - 90°C

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
595-DCI2*	3/8"	1/2"	15	60
596-DCI2	1/2"	1/2"	15	60

7inc Die Cast / Polyolefin Coating

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
595-DC2C	3/8"	1/2"	10	40
596-DC2C	1/2"	1/2"	15	60

^{*} Also available in 90° version as 895-DC2 and 895-DCl2

Duplex Connectors





691-DC2

For connecting 14/2 to 10/3 armored or metal clad cable to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section.



File No. E20534

File No. LR39354

Zinc	Die	Cast
		Juot

Catalog	K.0.	Metal Cla	Metal Clad Range		Std. Pkg.
Number	Size	Min.	Max.	Qty.	Qty.
601-DC2	1/2"	.375"	.625"	20	200
691-DC2	1/2"	.42"	.61"	20	200

Whipper-Snap® Duplex Connectors







The 846SP is a strap type fitting with external spring steel locking tabs that allow the connector to simply snap into the electrical box. For MCI-A cables refer to cable connector compatibility charts in the technical guide section.

The 3838ASP and 3838SP are double-snap type connectors. Simply snap cables into connector and snap assembly into electrical box. No tools required! Use the 846SP with 14/2 (.38" Ø min) to 10/4 (.625" Ø max), the 3838SP with 14/2 (.38" Ø min) to 10/2 (.59" Ø max) and the 3838ASP with 14/2 (.38" Ø min) to 10/2 (.59" Ø max) armored or metal clad cable or 3/8" flexible metal conduit. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Integral internal spring steel locking tabs fasten cable or conduit. External spring steel locking tabs secures connector to electrical box. Suitable for maintaining grounding continuity when installed in accordance with the NEC. Patented Whipper-Snap design.



((1) ■ File No. E20534

7inc Die Cast

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
3838SP	3/8"	1/2"	20	200
846SP	3/8"	1/2"	20	200

Zinc Die Cast / Insulated Throat - 105°C

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
3838ASP	3/8"	1/2"	20	200

Whipper-Snap® Snap-In "U" Shaped Strap Duplex **Connectors**





For connecting 14/2 (.42" Ø min) to 10/3 (.61" Ø max) AC/MC cable or 3/8" flexible metal conduit to box or enclosure. Connectors simply snap into the electrical box. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Suitable for maintaining grounding continuity when installed in accordance with the NEC. Patented Whipper-Snap design.



File No. E20534

Zinc Die Cast / Insulated Throat - 105°C

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
SG3838ASP	3/8"	1/2"	20	200



Two Screw Strap Type Connectors



653-DC2 used to connect aluminum or steel AC cable or flexible metal conduit to box or enclosure, 655-DC2, 657-DC2 used to connect aluminum or steel AC/MC cable or flexible metal. conduit to box or enclosure.



(III) File No. E20534

Zinc Die Cast

Catalog	Trade	K.O.	Rar	nge	Unit.	Std. Pkg.	
Number	Size	Size	Min.	Max.	Qty.	Qty.	
653-DC2	1/2"	1/2"	.675"	.90"	25	100	
655-DC2	3/4"	3/4"	.85"	1.10"	20	100	
657-DC2	1"	1"	1.03"	1.31"	5	25	

Two Screw Strap Type Connectors







683-DC2

683-DCI2

683-DCX2

Used to connect metal clad cable to box or enclosure.

(III) File No. E20534: 682-DC2

File No. E202876: 683-DC2 thru 686-DC2;

683-DCl2 thru 689-DCl2 and 683-DCX2 thru 689-DCX2

File No. E191676: 687-DC2 thru 689-DC2

NEW

Zinc Die Cast (Round Opening)

		Metal C	iad Cable		
Catalog	K.O.	Ra	nge	Unit	Std. Pkg
Number	Size	Min.	Max.	Qty.	Qty.
682-DC2	3/4"	.575"	.875"	10	100
683-DC2	1"	.875"	1.040"	10	100
684-DC2	1 1/4"	1.100"	1.250"	10	100
685-DC2	1 1/2"	1.250"	1.500"	5	25
686-DC2	2"	1.750"	2.000"	2	10
687-DC2	2 1/2"	2.000"	2.500"	1	5
688-DC2	3"	2.375"	3.000"	1	5
689-DC2	3 1/2"	2.750"	3.500"	1	5

Zinc Die Cast (Round Opening) / Insulated Throat - 105°C

	Metal Clad Cable						
Catalog	K.O.	Ra	nge	Unit	Std. Pkg.		
Number	Size	Min.	Max.	Qty.	Qty.		
683-DCI2	1"	.750"	1.040"	10	100		
684-DCI2	1 1/4"	1.100"	1.250"	10	100		
685-DCI2	1 1/2"	1.250"	1.500"	5	25		
686-DCI2	2"	1.750"	2.000"	2	10		
687-DCI2	2 1/2"	2.000"	2.500"	1	5		
688-DCI2	3"	2.375"	3.000"	1	5		
689-DCI2	3 1/2"	2.750"	3.500"	1	5		

Zinc Die Cast (Rectangular Opening)

	Zino Die Gust (neotungular opening)						
		Metal Cl	ad Cable				
Catalog	K.O.	Ra	nge	Unit	Std. Pkg.		
Number	Size	Min.	Max.	Qty.	Qty.		
683-DCX2	1"	.875"	1.040"	10	100		
684-DCX2	1 1/4"	1.100"	1.250"	10	100		
685-DCX2	1 1/2"	1.250"	1.500"	5	25		
686-DCX2	2"	1.500"	1.850"	2	10		
687-DCX2	2 1/2"	2.000"	2.500"	1	5		
688-DCX2	3"	2.375"	3.000"	1	5		
689-DCX2	3 1/2"	2.750"	3.500"	1	5		

Four Screw Strap Type Connectors





Used to connect metal clad cable to box or enclosure.



(**4)** File No. E202876

Malleable Iron (Rectangular Opening)

	•	_		0,	
Catalog	K.0.			Unit	Std. Pkg.
Number	Size	Min.	Max.	Qty.	Qty.
683-XM	1"	.81"	1.05"	10	100
684-XM	1 1/4"	1.05"	1.27"	10	100
685-XM	1 1/2"	1.27"	1.4"	5	25
686-XM	2"	1.4"	1.94"	2	10
687-XM	2 1/2"	1.94"	2.4"	1	5
688-XM	3"	2.4"	2.9"	1	5
689-XM	3 1/2"	2.6"	3.2"	1	5

90° Duplex Connector



90° fitting with steel cover used to connect 12/2 (.44" Ø min) to 10/3 (.61" Ø max) steel or aluminum armored cable to box or enclosure.



File No. E20534

Zinc Die Cast

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
830-DC2	3/8"	1/2"	25	100

Whipper-Snap® 90° **Duplex Connectors**



90° fitting with steel cover used to connect 14/4 (.44" Ø min) to 10/3 (.61" Ø max) steel or aluminum armored cable or 3/8" flexible metal conduit to box or enclosure. Simply snap connector into electrical box! External spring steel locking tabs secures connector. Patented Whipper-Snap design.



File No. E20534

Zinc Die Cast

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
84690SP	3/8"	1/2"	25	100
Quick Insta	//			

Whipper-Snap® Snap-In **Two Screw Strap Type Connector**



For connecting 14/2 (.44" Ø min) to 10/3 (.61" Ø max) steel or aluminum AC/MC cable. For MCI-A cables refer to cable connector compatibility charts in the technical quide section. Patented Whipper-Snap design.



File No. 20534

7inc Die Cast

ZIIIO DIO	ouot			
Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
840SP	3/8"	1/2"	100	1000

Whipper-Snap® Two Screw Strap Type Connector



For connecting 14/2 (.44"Ø min) to 10/3 (.61" Ø max) AC/MC cable to box or enclosure. Connector simply snaps into the box. For MCI-A cables refer to cable connector compatibility charts in the technical guide section.

Patented Whipper-Snap design.

□ File No. E20534

Zinc Die Cast

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
8400SP	3/8"	1/2"	100	1000

Whipper-Snap® Two Screw Strap Type Connector for MCI-A Cable



For connecting 14/2 (.38" Ø min) to 10/3 (.525" Ø min) to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Connector simply snaps into the box. Patented Whipper-Snap design.



Zinc Die Cast

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
8400ASP	3/8"	1/2"	100	1000

90° Connectors

90° fitting with cover for connecting armored or metal clad cable to box or enclosure.

File No. E9391: 801-DC2 and 801-DCl2

File No. E20534: 804-, 806-, 807-, 808-DC2 & DCl2

File No. LR39354

Zinc Die Cast

		Metal Clad Cable				
Catalog	Trade	K.0.	Ra	ınge	Unit.	Pkg.
Number	Size	Size	Min.	Max.	Qty.	Qty.
801-DC2	3/8"	1/2"	.450"	.625"	25	250
804-DC2	1/2"	1/2"	.750"	.875"	25	100
806-DC2	3/4"	3/4"	.875"	1.000"	10	50
807-DC2	1"	1"	1.187"	1.312"		25
808-DC2	1 1/4"	1 1/4"	1.500"	1.625"		25

Zinc Die Cast / Insulated Throat - 105°C

Catalog	Trade	K.O.		lad Cable inge	Unit.	Std. Pkg.
Number	Size	Size	Min.	Max.	Qty.	Qty.
801-DCl2	3/8"	1/2"	.450"	.625"	25	250
804-DCI2	1/2"	1/2"	.750"	.875"	25	100
806-DCI2	3/4"	3/4"	.875"	1.000"	10	50
807-DCI2	1"	1"	1.187"	1.312"		25
808-DCI2	1 1/4"	1 1/4"	1.500"	1.625"		25

Single Screw 90° **Connectors-Locknut and** Whipper-Snap® Designs





802-DC2

802SP

90° fitting with cover used for connecting 12/2 (.48" Ø min) to 10/3 (.58" Ø max) AC/MC cable to box or enclosure. Single screw design saves time and money. Connectors with patented Whipper-Snap design snap into electrical box! For MCI-A cables refer to cable connector compatibility charts in the technical guide section.



• File No. E202876

7inc Die Cast

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
802-DC2	3/8"	1/2"	25	250
802-MCIA2	3/8"	1/2"	25	250

Zinc Die Cast / Insulated Throat - 105°C

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
802-DCI2	3/8"	1/2"	25	250
0 : 1 1				

Whipper-Snap® Zinc Die Cast / Insulated Throat - 105°C

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
802ASP	3/8"	1/2"	25	250
Out-to In-to-I				

Whipper-Snap® Zinc Die Cast

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
802SP	3/8"	1/2"	25	250
802MCIA	3/8"	1/2"	25	250

Whipper-Snap® 90° Connector **Double-Screw Design**



Used for connecting 12/2 (.55" Ø min) to 10/3 (.61" Ø max) AC/MC cable to box or enclosure. Simply snap connector into electrical box. External spring steel locking tabs secures connector to electrical box. Patented Whipper-Snap design.



Zinc Die Cast

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
850SP	3/8"	1/2"	25	250

One Hole Straps

Snap-on type strap used to support flexible metal conduit, armored cable. or metal clad cable.





• File No. E161206

Steel

		FMC	AC/	/MC		Std.
Catalog	Cable	Trade	Rai	nge	Unit.	Pkg.
Number	Size	Size	Min.	Max.	Qty.	Qty.
890-MC	14/2, 12/2		.475"	.525"	100	1000
891-MC	14/3, 12/3		.540"	.590"	100	1000
900-F	12/4, 10/2, 10/3	3/8"	.560"	.610"	100	1000

Mighty-Hold® **Universal Strap**



For PVC jacketed steel MCI-A cable .55" - .71" O.D. .210 hole size. Suitable for use in wet locations. Supports multiple sizes. Stainless Steel, Patented,

Stainless Steel

Catalog	Cable	AC/MC Range		Unit.	Std. Pkg.
Number	Size	Min.	Max.	Qty.	Qty.
USS-6171	12/2, 10/3	.55"	.71"	100	1000

Might-Hold® Universal Straps



For steel or aluminum AC/MC/MCI-A cable .43" - .61" O.D. For steel or aluminum 3/8" FMC .210 hole size. Supports multiple sizes. Patented.

Steel

	FMC	AC,	/MC		
Catalog	Trade	Ra	nge	Unit	Std. Pkg.
Number	Size	Min.	Max.	Qty.	Qty.
US-4461	3/8"	.43"	.61"	100	1000

Anti-Short Bushings "Redheads"



"Redheads" prevent damage to wire insulation when placed between the wire and armored sheath.



File No. E11259



File No. LR24719M5

Polyethylene - 90°C

			FMC		Std.
Catalog	Trade	Cable	Trade	Unit	Pkg
Number	Size	Size	Size	Qty.	Qty.
1000	0	14/2, 14/3, 12/2	5/16"	50	7000
1001	1	14/4, 12/3, 6/1, 4/1	3/8"	50	3500
1002	2	12/4, 10/2, 10/3, 2/1		50	7000
1003	3	10/4, 8/2, 8/3, 1/1	1/2"	20	2000
1004	4	8/4, 6/2, 6/3,	3/4"	20	1600
		4/2, 4/3, 6/4			
1005	5		1"	25	100
1006	6		1 1/4"	10	40
1007	7		1 1/2"	10	40
1008	8		2" - 2 1/2"	10	40

AC/MC Cable Bracket



Positions maximum of (4) 14/2, 14/3, 14/4, 12/2 or 12/3 AC or MC cables. Galvanized steel construction. Convenient slot and hole for attaching to stud with nails or screws.



File No. E161206

Steel			
Catalog	Trade	Unit	Std. Pkg.
Number	Size	Qty.	Qty.
895-MC		50	500

Cable Supports



NMCB-1 positions maximum of (6) 14/2 to 10/3 NM-B cables or (4) 14/2 to 12/2 AC or MC cables. Also suitable for use with low voltage cabling to 3/8" diameter. Furnished with (2) #8 screws for use on wood or steel stud. Complies with NEC Articles 300.4(D) and 320.23(B). Patented.

NMCB-3 is provided with nails for use on wood studs or 3/4" thick furring strips to position up to five 14/2 to 10/3 AC or MC cables. May also be attached to metal studs or enclosures, or concrete block with #6 round head screws. Mounts in either horizontal or vertical direction. Low profile design and unique dimpled slots prevent accidental removal of cables. Patented.



File No. E161206

Polypropylene

Catalog Number	Trade Size	Unit Qty.	Std. Pkg. Qty.
NMCB-1		25	100
NMCB-3		25	100

Transition Fittings

Combination **Couplings**



Compression type: two-screw steel strap for flexible metal conduit.

Malleable Iron

Catalog Number	Trade Size	EMT Trade Size	Flex Unit Qty.	Std. Pkg. Qty.
280	1/2"	3/8"	25	100
281	1/2"	1/2"	20	100

Combination **Couplings**



280SP



280-DC



281-DC, 282-DC, 282-DCX, 283-DC

Set screw type couplings used to join EMT to flexible metal conduit. The patented 280-DC has a steel strap and is also listed for use with 14/2 to 10/3 AC/MC/MCI-A cable as well as 14/2 to 12/3 nonmetallic cables. The 280SP is patented Mighty-Merge® design and has set screw end for EMT and snap-in end for flexible metal conduit and 14/2 to 10/4 AC/MC/MCI-A cables.



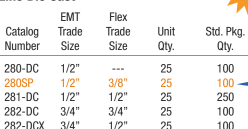
File No. E9391: 280-DC, 280SP, 281-DC,

282-DC, 283-DC

Zinc Die Cast

283-DC

1"



1"

10

100

Transition Fittings

Combination **Couplings**





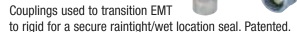
Steel

Set screw type fitting used to join EMT to rigid or IMC. Concrete tight. Furnished with Tri-Drive slot/Phillips/Robertson head screws.

File No. E9391: 290-S thru 292-S

Zinc Die	Cast			Steel			
Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
290-DC	1/2"	50	200	290-S	1/2"	25	100
291-DC	3/4"	25	100	291-S	3/4"	25	100
292-DC	1"	25	100	292-S	1"	10	50

Mighty-Merge® Raintight **Combination Couplings**





Zinc Die Cast



Combination Couplings

Used to join rigid or IMC to EMT. Coupling internally threaded for rigid / IMC. Compression type for EMT. Concrete tight.





File No. E9391: 292-MS

Zinc Plated Steel

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
290-MS	1/2"	25	100
291-MS	3/4"	25	100
292-MS	1"	10	50

Transition Fittings

Combination Couplings

Coupling used to join EMT to flexible metal conduit. Screw-in end for flex. Compression end for EMT.

File No. E9391, also 581-DC UL listed for use with XRWFMC.

Zinc Die Cast

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
581-DC	1/2"	50	500
582-DC	3/4"	25	250
583-DC	1"	10	100

Mighty-Merge® Combination Couplings





Couplings used to join EMT 4057-DC to flexible metal conduit and AC/MC cable.

The 4057-DC is also listed for MCI-A cable. Patented.



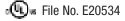
Zinc Die Cast



	EMT	FMC			
Catalog Number	Trade Size	Trade Size	Cable Range	Unit Qty.	Std. Pkg.
4057-DC	3/4"	3/8"	14/2 - 10/4 (MC) 12/3 (AC)	25	100
4058-DC	3/4"	1/2"	10/4 - 6/4 (MC) 10/3 - 6/4 (AC)	25	100

Mighty-Merge® Combination Couplings

Coupling used to join duplex 14/2 (.42" Ø min) to 10/3 (.61" Ø max) armored or metal clad cable or 3/8" flexible metal conduit to 3/4" EMT. Set screw type transitional fitting ideal for commercial and institutional facilities. A labor savings, compared to the traditional junction box installation. Simply remove the armor and expose the length of conductors to reach the device box or enclosure. Insert FMC or AC/MC until visible in inspection holes. For MCI-A cables refer to cable connector compatibility charts in the technical guide section. Patented.



Zinc Die Cast

Catalog	EMT Trade	Flex Trade	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
4157-DC	3/4"	3/8"	25	100

Combination Couplings

Coupling used to join either metallic or nonmetallic (Type "B") liquid tight to EMT. Concrete tight. UL listed "Raintight".





(III) File No. E24001 III File No. LR39354

Zinc Die Cast

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
4360-DC	1/2"	25	100
4361-DC	3/4"	10	50

Mighty-Merge® Two-to-One **Combination Couplings**

4258-DC 4256-DC

Used to join two lengths of EMT conduit into one. The 4256-DC joins two 1/2" EMT to one 3/4" EMT. The 4258-DC joins two 3/4" EMT to 1" EMT. Patented.



File No. E20534

Zinc Die Cast

	EMT		
Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
4256-DC	1/2" to 3/4"	10	40
4258-DC	3/4" to 1"	10	40



Combination Couplings

Used to join rigid or IMC to liquid tight flexible metal conduit.







File No. E9391

Malleable Iron

Catalog	Trade Size	Unit	Std.
Number	(LT to Rigid)	Qty.	Pkg.
4369-LT 4370-LT 4371-LT 4372-LT 4373-LT 4374-LT 4375-LT	3/8" - 1/2" 1/2" - 1/2" 3/4" - 3/4" 1" - 1" 1 1/4" - 1 1/4" 1 1/2" - 1 1/2" 2" - 2"	25 20 10 5 4 3	125 100 50 25 20 15

Combination Couplings





Set screw type couplings used to join EMT to nonmetallic cable. Steel strap. Patented.



Zinc Die Cast

Catalog	Nonmetallic	Unit	Std.
Number	Cable Range	Qty.	Pkg.
280-DC	(2) 14/2 (1) 12/3	25	100

Single Screw Strap Type Connector With Tri-Drive Screw



For connecting 14/2 to 10/2 nonmetallic cable to box or enclosure.



File No. E20534



Zinc Die Cast

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
560-DC2	3/8"	1/2"	50	500

Multi-Purpose Connector Two Screw, Strap Type



Used to connect 14/2 to 12/2 nonmetallic sheath cable (NM-B), steel/aluminum 14/2 to 12/2 armored cable (AC), or metal clad (MC) cable, or steel/aluminum 3/8" flexible metal conduit to 1/4" knockout. Will fit 1/4" knockouts with flats, such as used in lighting applications.

Recognized UL File No. E9391

Zinc Die Cast

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
563-DC2	3/8"	1/4"	50	500

Duplex Connector



Strap type fitting used to connect 14/2 to 10/3 nonmetallic cable to box or enclosure. For MCI-A cables refer to cable connector compatibility charts in the technical guide section.

(III) File No. E20534

File No. LR39354

Zinc Die (Cast
------------	------

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
601-DC2	3/8"	1/2"	20	200

PVC "Snap-In" **Type Connectors**





616-NMD

617-NMD

For connecting nonmetallic cable to box or enclosure. Locknut not required.



File No. E11698

PVC

Catalog Number	K.O. Size	Nonmetallic Cable Range Min. Max.	Unit Qty.	Std. Pkg. Qty.
616-NMD	1/2"	One 14/2 to 6/2 Two 14/2 to 12/3 In Any Combination	100	1000
617-NMD	3/4"	One 8/2, 8/3, 6/2, 6/3	50	500

PVC "Snap-In" Type Connectors



For connecting nonmetallic cable to box or enclosure. Locknut not required.

(L) File No. E11698

Sh File No. LR74878

PVC

Catalog Number	K.O. Size	Nonme Cable I Min.		Unit Qty.	Std. Pkg. Qty.
620-NM	1/2"	14/2	10/3	50	500
		Or T	W0		
Quick Install		14/2	12/2		
Catalog	K.O.	Nonme Cable I		Unit	Std. Pkg.
Number	Size	Min.	Max.	Qty.	Qty.
621-NM	3/4"	8/3	6/3	25	250
		0r 1	W0		
Quick Instal		12/3	8/3		

Two-Piece Clamp Type Connectors



For connecting single nonmetallic cable to box or enclosure. Locknut not required.

File No. E11698: 642 thru 644

Steel

		Nonm	netallic		
Catalog	K.O.	Cable	Range	Unit	Std. Pkg.
Number	Size	Min.	Max.	Qty.	Qty.
642	1/2"	.180"	.560"	100	1000
643	3/4"	.250"	.830"	50	500
644	1 1/4"	.250"	.980"	50	250
645	1 1/2"	.312"	1.125"	20	100

Single Screw, **Strap Type Connector**



For connecting nonmetallic cable to box or enclosure. For use with one or two 14/2 NM-B or 12/2 NM-B cables. or one 14/2 through 10/3 NM-B cable. Also listed for use with 18/3 to 12/3 SJO cord. Patented.



(IL) File No. E11698

Zinc Die Cast

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
651-DC2	3/8"	1/2"	100	1000

Whipper-Snap® Single Screw, Strap **Type Connector**



For connecting nonmetallic cable to box or enclosure. For use with one 14/2 to 10/3 or two 14/2 to 12/2 NM-B cables. Also listed for use with 18/3 to 12/3 SJO cord. Simply snap connector into electrical box. External spring steel locking tabs secures connector to electrical box. Patented Whipper-Snap design.



(File No. E11698

7inc Die Cast

Catalog Number	Trade Size	K.O. Size	Unit Qty.	Std. Pkg. Qty.
651SP	3/8"	1/2"	100	1000
Quiek Install				

Two Screw, Strap Type Connectors







660-DC2 thru 666-DC2



650-DC2 thru 676-DC2

For connecting nonmetallic cable to box or enclosure. 566-DC2, 650-DC2 and 650-HD2 can be used for one or two 14/2 or 12/2 NM-B cables or one 14/2 through 10/3 NM-B cable. The 650-DC2 is also listed for use with 18/3 to 12/3 SJO cord. The 650-HD2 has a die cast strap for heavy duty use and is listed for use with 16/2 to 14/3 SJO cord.

File No. E20534: 566-DC2

File No. E11698: 650-DC2, 651SP, 650-HD2

File No. E15123: 660-DC2 thru 666-DC2; 670-DC2 thru 676-DC2

If ile No. LR39354: 650-DC2, 660-DC2, 670-DC2

Zinc Die Cast - Round Cable

Catalog	K.O.		allic Cable ange	Unit	Std. Pkg.
Number	Size	Min.	Max.	Qty.	Qty.
566-DC2	1/2"	14/2	or larger	100	1000
660-DC2	3/4"	.680"	.800"	25	250
662-DC2	1"	.850"	1.000"	10	100
664-DC2	1 1/4"	1.090"	1.300"	10	100
665-DC2	1 1/2"	1.187"	1.490"		25
666-DC2	2"	1.750"	1.950"		25

Zinc Die Cast - Oval Cable

		Oval S	Service		
Catalog	K.0.	Cable	e Size	Unit	Std. Pkg.
Number	Size	Height	Width	Qty.	Qty.
650-DC2	1/2"	.250"	.500"	100	1000
650-HD2	1/2"	.250"	.500"	100	1000
670-DC2	3/4"	.437"	.625"	25	250
672-DC2	1"	.500"	.750"	10	100
674-DC2	1 1/4"	.625"	1.062"	10	100
675-DC2	1 1/2"	.750"	1.250"		25
676-DC2	2"	1.062"	1.625"		25

Whipper-Snap® Two Screw, Strap **Type Connector**



For connecting nonmetallic cable to box or enclosure. For use with one 14/2 to 10/3 or two 14/2 to 12/2 NM-B cables. Simply snap connector into electrical box. External spring steel locking tabs secures connector to electrical box. Patented Whipper-Snap design.



(File No. E11698

Zinc Die Ca	aet

Catalog	Trade	K.O.	Unit	Std. Pkg.
Number	Size	Size	Qty.	Qty.
841SP	3/8"	1/2"	100	1000

Knockout Insulating Bushings



Converts metallic box rough edged holes to smooth insulated holes for protection of electrical, voice, data and video cables.

CSA File No. LR24719

(File No. E240912 (9791 thru 9796)

Plastic Rated 105°C

		-		
Catalog		K.O.	Unit	Std. Pkg.
Number	K.0.	Dia.	Qty.	Qty.
9791	1/2"	.875"	100	1000
9792	3/4"	1.109"	100	1000
9793	1"	1.375"	50	500
9794	1 1/4"	1.734"	50	500
9795	1 1/2"	1.984"	25	250
9796	2"	2.469"	20	100
9797	2 1/2"	2.969"	20	100

Stud Bushings

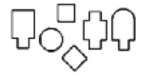


Protects wire insulation from abrasion in metal studs. Bushing allows smooth wire pulling. Used for all pre-punched shaped holes.

(L) File No. E11259

Polypropylene

Catalog	Trade	Unit	Std. Pkg.
Number	Size	Qty.	Qty.
9882		50	500



Cable Supports



NMCB-1 positions maximum of (6) 14/2 to 10/3 NM-B cables or (4) 14/2 to 12/2 AC or MC cables. Also suitable for use with low voltage cabling to 3/8" diameter. Furnished with (2) #8 screws for use on wood or steel stud. Complies with NEC Articles 300.4(D) and 320.23(B). Patented.

NMCB-2 is provided with a nail for use on wood studs or 3/4" thick furring strips to position nonmetallic sheath cable. Capable of positioning a single 14/2 to 10/3 NM cable or two 14/2 NM cables in each of three rectangular slots. May also be used with low voltage cable. Low profile design and unique self-locking fingers prevent accidental removal of cables. Grooved nail for extra gripping with stud. Patented.

$\widehat{(\Pi)}_{n}$	File	Nο	F161	206
75.76	1 110	INO.	_ 101	200

Catalog Number	Trade Size	Unit Qty.	Std. Pkg. Qty.
NMCB-1		25	100
NMCB-2		25	100

Cable Stacker



For use on steel or wood studs to support nonmetallic sheath, communication, and data cables. Furnished with nail for wood stud. Use #8 x 1/2" self-tapping sheet metal screw for steel stud. Complies with NEC Articles 300-4(D) and 320.23(B). Patented.



•(**4**) File No. E161206



Metal Stud



Wood Stud

Polypropylene

Catalog		Unit	Std. Pkg.
Number	Size	Qty.	Qty.
NMWH-43		25	100

CABLE RANGES:

Data / Communication Cable .06" to .20" diameter Oval Openings: 1 or 2 .20" to .32" diameter 1 Round Openings: 1 .16" to .50" diameter Nonmetallic Sheath Cable 1 or 2 14/2 AWG Oval Openings: 1 or 2 12/2 AWG 1 10/2 AWG Round Openings: 1 14/3 AWG 12/3 AWG 1 10/3 AWG 1

Grounding Products

Ground Clamps - Protective Type





1306-B, 1308-B, 1308-DC

For making connection with protective armor of 4, 6, or 8 AWG copper conductor and ground pipe or grounding electrode.

1308-DC also suitable for use with 1/2" or 3/4" copper water pipe.

(III) File No. E20412: 1306-B, 1308-B, 1308-DC

Tile No. LR39354: 1308-DC

Brass with Steel Strap

Catalog Number	Ground Pipe Grounding Electrode Size	Unit Qty.	Std. Pkg. Qty.
1306-B	1/2" - 1"	25	100
1308-B	1/2" - 1"	25	100
1312-B	1 1/4" - 2"		20

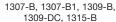
Zinc Die Cast with Steel Strap

Catalog Number	Ground Pipe Grounding Electrode Size	Unit Qty.	Std. Pkg. Qty.
1308-DC	1/2" - 1"	25	250

Grounding Products

Ground Clamps - Bare Wire Type







1313-B

For making connection with No. 4, 6, or 8 AWG bare copper ground wire and 1/2" through 4" grounding pipe or grounding electrode.

1309-DC also suitable for use with 1/2" or 3/4" copper water pipe.

File No. E20412: All, except 1307-B1 & 1313-B

Tile No. LR39354: 1309-DC

Zinc Die Cast

Catalog Number	Ground Pipe Grounding Electrode Size	Unit Qty.	Std. Pkg. Qty.
1309-DC	1/2" - 1"	20	200

Brass

Catalog Number	Ground Pipe Grounding Electrode Size	Unit Qty.	Std. Pkg. Qty.
1307-B	1/2" - 1"	50	200
1309-B	1/2" - 1"	20	200
1313-B	1 1/4" - 2"		20
1315-B	2 1/4" - 4"	2	10

Brass with Brass Screws

Catalog Number	Ground Pipe Grounding Electrode Size	Unit Qty.	Std. Pkg. Qty.
1307-B1	1/2" - 1"	50	200

Ground Clamps - Threaded Hub Type



For making connection with No. 4, 6, or 8 AWG copper ground wire through threaded rigid conduit.

File No. E20412: 1325-B, 1325-B1, 1326-B, 1328-B, 1330-B, 1331-B

Brass

Catalog Number	Ground Pipe Grounding Electrode Size	Rigid Trade Size	Unit Qty.	Std. Pkg. Qty.
1325-B	1/2" - 1"	1/2"		50
1326-B	1 1/4" - 2"	1/2"		20
1328-B	2 1/2" - 4"	1/2"		10
1330-B	1/2" - 1"	3/4"		50
1331-B	1 1/4" - 2"	3/4"		20

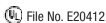
Brass with Brass Screws

Catalog Number	Ground Pipe Grounding Electrode Size	Rigid Trade Size	Unit Qty.	Std. Pkg. Qty.
1325-B1	1/2" - 1"	1/2"		50

Brass Ground Clamps With Strap and Hub



For making connection with no. 4, 6, or 8 AWG copper wire through threaded conduit. Ground wire terminated to set screw.



Brass with Steel Screws

Catalog Number	Trade Size In Inches.	Hub Size	Unit Qty.	Std. Pkg. Qty.
1325-BH	1/2, 3/4, 1	1/2"		25
1330-BH	1/2, 3/4, 1	3/4"		25
1345-BH	1/2, 3/4, 1	1"		25

Solderless Lugs





ALI Series

CLI Series

Copper lugs are used with copper conductors and provide high conductivity with lower heat rise. Copper lugs are rated for direct burial. Aluminum lay-in lugs are suitable for use with copper or aluminum conductors.



File No. E155561

Aluminum

/	••			
Catalog Number	CU Wire Range	Stud Size	Unit Qty.	Std. Pkg. Qty.
ALI-50 ALI-112 ALI-252	4 thru 14 1/0 thru 14 250 MCM thru 6	#10 1/4" 5/16"	25 20 10	250 200 100
Copper				
	AWG KCM			Std

Catalog Number	AWG KCM Wire Capacity	Stud Size	Unit. Qty.	Std. Pkg. Qty.
CLI-10	4 thru 14	#10	20	200
CLI-20	4 thru 14	1/4"	20	200

Solar Panel **Grounding Connector**





Designed to prevent galvanic reactions and enhance conductivity. The connector body has extruded serrations for breaking the anodized finish on photovoltaic modules and frames. The serrations in the wire binding break corrosion on the grounding wire which means that no surface preparation is required for the PV module, the frame or the ground wire. The unique clamp-on design means no mounting holes are required. The connector simply clamps onto the frame of the solar panel. The unit is UL 467 Listed and accommodates aluminum or copper #4 to 14 AWG. The connectors feature stainless steel hardware.



File No. E20412

Aluminum with Stainless Steel Hardware

Catalog	AWG Wire	Unit	Std. Pkg.
Number	Capacity	Qty.	Qty.
ALI-SLR	#4 - 14	25	250

Bonding Jumper Assembly



Use Bonding Jumper Assembly to comply with article 250 of the National Electrical Code, Suitable for use on EMT, rigid conduit. or copper water pipe. If used with expansion coupling: assemble ground clamp to conduit 1" from stationary end of coupling. Attach second ground clamp 2" from sliding end of expansion coupling, NOTE: Total movement is 4". Assembly features bronze ground clamps and copper bonding strip.



(u) File No. E20412

Bronze

Catalog Number	Conduit Trade Size	Unit Qty.	Std. Pkg. Qty.
BJ-100	1/2" thru 1"	1	10
BJ-200	1 1/4" thru 2"	1	10
BJ-400	2 1/2" thru 4"	1	10

Ground Clamps - Direct Burial Type



For making connection with No. 4, 6, or 8 AWG copper wire and 1/2" through 1" ground pipe or grounding electrode, or 3/8" thru 3/4" rebar.

DB-1308 protective type for bare or armored copper ground wire.

DB-1309 for bare ground only.

All materials contain minimum of 80% copper.



Clamps meet both UL and NEC requirements for burial in earth or embedment in concrete.

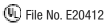
Bronze

Catalog	Ground Pipe Grounding	Unit	Std. Pkg.
Number	Electrode Size	Qty.	Qty.
DB-1308	1/2" - 1"	25	100
DB-1309	1/2" - 1"	20	200

Mighty-Bond® Intersystem Bonding Bridge



Intersystem Bonding Bridge used inside or outside of an enclosure or panel board. 3-Equipment bonding terminations. Meets the requirement of NEC Article 250.94. Patented.



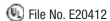
Brass with Stainless Steel Hardware

Catalog	Trade	AWG Wire	Unit	Std. Pkg.
Number	Size	Capacity	Qty.	Qty.
IGB-050	1/2"	#8 - 4	25	100
IGB-075	3/4"	#8 - 4	25	100

Mighty-Bond® Intersystem Ground Rod Bridge Clamp



Intersystem Ground Rod Bridge Clamp used as an Intersystem bonding means by utilizing 4-terminal points for connecting communication systems to the same electrical grounding electrode/rod. Listed for 1/2'" and 5/8" ground rods. Meets the requirement of NEC Article 250.94. Patented.



Brass with Stainless Steel Hardware

Catalog	Trade	AWG Wire	Unit	Std. Pkg.
Number	Size	Capacity	Qty.	Qty.
IGBC-063	1/2"	#8 - 4	25	100

Grounding Rod Clamps -Direct Burial Type



For terminating bare copper conductor to ground rod. Conductor range #10 solid to #2 stranded. Clamps meet both UL and NEC requirements for burial in earth or embedment in concrete.



W File No. E20412

Bronze

Catalog Number	Ground Pipe Grounding Electrode Size	Unit Qty.	Std. Pkg. Qty.
GRC-50	1/2"	100	400
GRC-63	5/8"	50	200
GRC-75	3/4"	50	200

Intersystem Bonding Bridge



For installation on dwelling wall. For #6 to #2 AWG grounding electrode conductors and #14 to #4 AWG bonding conductors. Meets NEC Article 250.94.

Catalog	Unit	Std.
Number	Qty.	Pkg. Qty.
IGB-WM	5	50

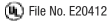
Mighty-Bond® Enclosure Grounding Connectors





Low cost and easy to use connector for securing grounding conductors at the enclosure in accordance with National Electrical Code (NEC) Article 250.8. Selection of conductor size to be made per NEC Article 250.66. Suitable for service entrance grounding. Product advantages include:

- Precision machined brass body with zinc die cast locknut and stainless steel set screw
- Professional installation appearance
- Serrated locknut removes residual paint from box
- Tamper Resistant as locknut and set screw are mounted inside the box
- Low profile flange on outside of box clearly marked with application guideline for ease in AHJ inspection
- UL listed for grounding per UL467 Patent Pending.



Brass

Catalog Number	Trade Size	AWG Wire Capacity	Unit Qty.	Std. Pkg. Qty.
MC-050	1/2"	Copper: #8 - #2 Solid & Stranded Aluminum: #6-#2 Stranded.	25	100
MC-075	3/4"	Copper: #4 - #2 Solid, #4 - 3/0 Stranded Aluminum: #2 - 3/0 Stranded	25	100
MC-100	1"	Copper: 1/0 to 250 MCM Stranded Aluminum: 3/0 to 4/0 Compact Stranded	10	40

Mighty-Bond® Enclosure **Grounding Couplings**





Low cost and easy to use coupling for use with rigid conduit and for securing grounding conductors at the enclosure in accordance with National Electrical Code (NEC) article 250.8. Selection of conductor size to be made per NEC Article 250.66. Suitable for service entrance grounding. Product advantages include:

- · Precision machined brass body with zinc die cast locknut and stainless steel set screw
- Professional installation
- Serrated locknut removes residual paint from box
- · Use with rigid metallic or PVC rigid conduit
- Low profile flange on inside of box clearly marked with application guideline for ease in AHJ inspection
- UL listed for grounding per UL467 Patent Pending.



(**L**) File No. E20412

Brass

Catalog Number	Trade Size	AWG Wire Capacity	Unit Qty.	Std. Pkg. Qty.
MCC-050	1/2"	Copper: #8 - #2 Solid & Stranded Aluminum: #6-#2 Stranded.	25	100
MCC-075	3/4"	Copper: #4 - #2 Solid, #4 - 3/0 Stranded Aluminum: #2 - 3/0 Stranded	25	100
MCC-100	1"	Copper: 1/0 to 250 MCM Stranded Aluminum: 3/0 to 4/0 Compact Stranded	10	40

Mighty-Bond® Raintight **Grounding and Bonding Hubs**





MCH-075

Bridgeport Fittings Raintight Grounding and Bonding Hubs provide a listed method of bonding between ground electrode conductors (GEC), grounded conductors, bonding jumpers, and boxes, devices or enclosures.

The MCH is listed for use in wet locations. When connected to rigid metal conduit, the MCH will also function as a raceway bonding hub, yoke or choke. Setting the conductor set screw bonds the MCH to the raceway, the bonding or grounding conductor, and to the enclosure without the need for an external lua. Note: Not for use in concentric knock-outs.



File No. E20412

Brass

Catalog	Trade	Conductor	Max	Unit	Std. Pkg.
Number	Size	Range	0.D.	Qty.	Qty.
MCH-075	3/4"	#6 to 4/0 AL/CU	.550	10	40
MCH-100	1"	#2 to 350 MCM AL/CU	.720	1	10

Mighty-Bond® Intersystem Bonding Bridge with Enclosure Grounding Coupling Kit







Intersystem Bonding Bridge with Enclosure Grounding Coupling is used for securing and bonding ground electrode conductors to the enclosure in accordance with the National Electrical Code (NEC) Article 250. The MBG-050 and MBG-075 are also designed to connect the raceway of the ground electrode conductor to the enclosure while providing three accessible intersystem bonding termination points. Saves installation time! Patented.



File No. E20412

Brass with Stainless Steel Hardware

Catalog Number	Trade Size	AWG Wire Capacity	Unit Qty.	Std. Pkg. Qty.		
MBG-050	1/2"	Copper: #8 - #2 Solid & Stranded	10	50		
WIDG-030	1/2	Aluminum: #6-#2 Stranded.	10	50		
MBG-075	3/4"	Copper: #4 - #2 Solid, #4 - 3/0 Stranded	10	50		
		Aluminum: #2 - 3/0 Stranded		183		

Rebar Ground Clamps -Direct Burial Type



For making connection with #10 AWG solid to #2 AWG stranded copper wire to 1/2" to 1" ground water pipe or 3/8" to 1" rebar. All materials contain minimum of 80% copper.



File No. E20412

Clamps meet both UL and NEC requirements for burial in earth or embedment in concrete.

Bronze

Catalog Number	Ground Pipe	Rebar	Unit Qty.	Std. Pkg. Qty.
RB-16	1/2" - 1"	3/8" - 1"	20	200
RB-17	1/2" - 1"	3/8" - 1"	20	200

Mighty-Bond® Direct Burial **Single Bolt Grounding Clamps**



Designed for the grounding and bonding of electrical and plumbing systems. The SDB series are constructed of bronze and assembled with stainless steel hardware and are available in three distinct styles: lay-in lug, copper lug and enclosed style. The SDB series are listed for attachment to 1/2" through 1" in diameter EMT and rigid conduit raceways and steel and copper water piping systems. Patent Pending.



File No. E20412

Brass

Catalog Number	Lug Type	Conductor Range	Unit Qty.	Std. Pkg. Qty.
SDB-1300B	Copper	#4 - #14 AWG Copper Only	20	100
SDB-1301B	Lay-in lug	#2 - #10 AWG Copper Only	20	100
SDB-1302B	Closed Lug	#2 - #10 AWG Copper Only	20	100

Switch Box Supports



To support switch box in wallboard; installed in pairs.

	L I	
•	ΓΩΟΙ	
u	LCCI	

Catalog	Unit	Std. Pkg.
Number	Qty.	Qty.
722	100	1000

One Hole **Service Entrance Straps**



881-SE thru 884-SE

To support oval service entrance cable, types SE and SEU, to mounting surface.

Zinc Plated Steel

Catalog Number	SE / SEU Cable Size	Unit Qty.	Std. Pkg. Qty.
881-SE	#3, #8, #6, #4	100	1000
882-SE	#3, #3, #2	100	1000
883-SE	#3, #1, #0, #1/0, #2/0	50	500
884-SE	#3/0, #4/0	50	500

One Hole Straps



Snap-on type strap used to support flexible metal conduit, armored cable, or metal clad cable.



- File No. E161206

Steel

Catalog Number	Cable Size	FMC Trade Size		'MC nge Max.	Unit. Qty.	Std. Pkg. Qty.
890-MC	14/2, 12/2		.475"	.525"	100	1000
891-MC	14/3, 12/3		.540"	.590"	100	1000

AC/MC Cable Bracket



Positions maximum of (4) 14/2, 14/3, 14/4, 12/2 or 12/3 AC or MC cables. Galvanized steel construction. Convenient slot and hole for attaching to stud with nails or screws.



File No. E161206

Steel

Catalog Number	O .		Std. Pkg. Qty.
895-MC		50	500

One Hole Pipe Straps



Malleable/Aluminum

To support rigid conduit and IMC to mounting surface.



File No. E161206: 901 thru 913

The File No. LR39354: 900 thru 912

Malleable Iron

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.		
900	3/8"	100	1000	906	2"		25		
901	1/2"	100	1000	907	2 1/2"		25		
902	3/4"		100	908	3"		10		
903	1"		100	909	3 1/2"		10		
904	1 1/4"		50	910	4"		10		
905	1 1/2"		50	912	5"		5		
				913	6"		5		
Alumin	Aluminum								

Aluminum

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
901-AL	1/2"	100	1000	904-AL	1 1/4"		50
902-AL	3/4"		100	905-AL	1 1/2"		50
903-AL	1"		100	906-AL	2"		25

One Hole Straps



Snap-on type strap used to support flexible metal conduit, armored cable, or metal clad cable.



• File No. E161206

Steel

		FMC	AC/	MC .		Std.
Catalog	Cable	Trade	Rai	nge	Unit.	Pkg.
Number	Size	Size	Min.	Max.	Qty.	Qty.
900-F	12/4, 10/2, 10/3	3/8"	.560"	.610"	100	1000

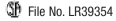
One Hole **Pipe Straps**



Steel

To support rigid conduit and IMC to mounting surface.

File No. E161206: 904-S thru 908-S and 910-S



Zinc Plated Steel

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
901-S	1/2"	50	500	906-S	2"		25
902-S	3/4"	50	500	907-S	2 1/2"		25
903-S	1"	50	200	908-S	3"		25
904-S	1 1/4"	25	100	909-S	3 1/2"		10
905-S	1 1/2"	25	100	910-S	4"		10

Rigid Nail Straps

Used to secure rigid conduit and IMC to wood.



Zinc Plated Steel

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
901-NS	1/2"	100	1000
902-NS	3/4"	100	1000
903-NS	1"	100	1000

One Hole EMT Straps





Malleable

Steel

To support EMT to mounting surface.

File No. E161206: 907 thru 910; 921 thru 925

(File No. E161206: 907-S thru 910-S; 924-S thru 925-S

File No. LR39354: 907 thru 910; 907-S thru 910-S; 920-S thru 925-S

Malleable Iron

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
920	1/2"	100	1000	907	2 1/2"		25
921	3/4"	50	500	908	3"		10
922	1"	50	500	909	3 1/2"		10
923	1 1/4"		100	910	4"		10
924	1 1/2"		100				
925	2"		50				

Zinc Plated Steel

Catalog	Trade	Unit	Std.	Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.	Number	Size	Qty.	Pkg.
920-S 921-S 922-S 923-S 924-S 925-S	1/2" 3/4" 1" 1 1/4" 1 1/2" 2"	100 100 50 	1000 500 500 100 100 50	907-S 908-S 909-S 910-S	2 1/2" 3" 3 1/2" 4"	 	25 25 10 10

EMT Nail Straps

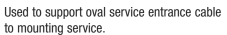
Nail type strap to support EMT to mounting surface.



Zinc Plated Steel

Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.
920-NS	1/2"	100	1000
921-NS	3/4"	100	1000
922-NS	1"	100	1000

Aluminum - Service Entrance **Cable One Hole Straps**





File No. E30211709

Aluminum

Catalog Number	SE / SEU Cable Size	Unit Qty.	Std. Pkg. Qty.
933	3 - #2 to #3		200
934	3 - #1/0		200
935	3 - #2/0		100
936	3 - 3/0 to #4/0		100

Clamp Backs

Provides space between conduit and mounting surface, for use with malleable or aluminum straps.





File No. E161206: 941 thru 946; 9951 thru 9952

Malleable Iron

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
941	1/2"	50	250	947	2 1/2"	2	10
942	3/4"	50	250	948	3"	2	10
943	1"	25	100	949	3 1/2"		5
944	1 1/4"	20	100	950	4"		5
945	1 1/2"	10	100	9951	5"		5
946	2"	5	50	9952	6"		5

Aluminum

Catalog Number			Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
941-AL	1/2"	50	250	944-AL	1 1/4"	20	100
942-AL	3/4"	50	250	945-AL	1 1/2"	10	100
943-AL	1"	25	100	946-AL	2"	5	50

Insulator Support Beam Clamps





951-S

Single screw beam clamp insulator support with two threaded holes.



■ File No. E161206: 951 thru 954

Malleable Iron

Catalog Number	Size	Tap Size (UNC)	Approx. Jaw Opening	Max. Load Lbs.	Unit Qty.	Std. Pkg. Qty.
951	1"	1/4-20	3/4"	125	25	100
952	1 1/2"	5/16-18	11/16"	300		50
953	2"	3/8-16	7/8"	300		50
954	2 1/2"	1/2-13	1"	300		25

Steel

Catalog Number	Size	Tap Size (UNC)	Approx. Jaw Opening	Max. Load Lbs.	Unit Qty.	Std. Pkg. Qty.
951-S	1"	1/4-20	3/4"	75	25	100
953-S	2"	3/8-16	7/8"	200		50

Conduit Clamps



To secure conduit perpendicular to beam or channel. For rigid and IMC conduit.



File No. E161206 All except 989 and 990

Malleable Iron - Right Angle Type*

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
961	1/2"	10	50	966	2"	5	25
962	3/4"	10	50	967	2 1/2"	5	25
963	1"	10	50	968	3"	5	25
964	1 1/4"	10	50	969	3 1/2"	5	25
965	1 1/2"	5	25	970	4"	5	25

*Also available in Edge Type (Catalog Series 971 thru 978; Trade Sizes 1/2" to 3") and Parallel Type (Catalog Series 981 thru 990; Trade Sizes 1/2" to 4")

Two Hole **Service Entrance Straps**



To support oval service entrance cable, types SE and SEU, to mounting surface.

Zinc Plated Steel

Catalog Number	SE / SEU Cable Size	Unit Qty.	Std. Pkg. Qty.
1881-SE	3-#8, #6, #4	100	1000
1882-SE	3-#3, #2	50	500
1883-SE	3-#1, #0, #1/0, #2/0	50	500
1884-SE	3-#3/0, #4/0	50	500

Two Hole Rigid Pipe Straps



Used to secure rigid conduit or IMC.

File No. E161206: 1907 thru 1910

File No. LR39354

Zinc Plated Steel

Catalog	Trade	Unit	Std.	Catalog	Trade	Unit	Std.
Number	Size	Qty.	Pkg.	Number	Size	Qty.	Pkg.
1901	1/2"	250	2500	1906	2"	25	250
1902	3/4"	150	1500	1907	2 1/2"	25	100
1903	1"	100	1000	1908	3"	20	80
1904	1 1/4"	50	500	1909	3 1/2"	15	60
1905	1 1/2"	50	500	1910	4"	10	40

Two Hole EMT Pipe Straps



To support EMT to mounting surface.

File No. E161206: 1907 thru 1910

File No. LR39354: 1920 thru 1925

Zinc Plated Steel

Catalog Number	Trade Size	Unit Qty.	Std. Pkg.	Catalog Number	Trade Size	Unit Qty.	Std. Pkg.
1907	2 1/2"	25	100	1920	1/2"	250	2500
1908	3"	20	80	1921	3/4"	200	2000
1909	3 1/2"	15	60	1922	1"	100	1000
1910	4"	10	40	1923	1 1/4"	50	500
				1924	1 1/2"	50	500
				1925	2"	25	250

Conduit Hangers With Bolt & Nut



To secure EMT or rigid conduit to threaded rod, insulator supports, or directly to mounting surface.

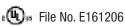
Zinc Plated 304 Stainless Steel

Catalog Number	Trade Size	Rigid Size	EMT Size	Std. Pkg. Qty.
2100-S	0	3/8" & 1/2"	1/2"	100
2110-S	1	3/4"	3/4"	100
2120-S	2	1"	1"	100
2125-S	2 1/2		1 1/4"	50
2130-S	3	1 1/4"	1 1/2"	50
2140-S	4	1 1/2"		50
2150-S	5	2"	2"	50
2160-S	6	2 1/2"	2 1/2"	25
2170-S	7	3"	3"	25
2180-S	8	3 1/2"	3 1/2"	10
2190-S	9	4"	4"	10

Conduit Hangers



To secure EMT or rigid conduit to threaded rod, insulator supports, or directly to mounting surface. 2100-BN thru 2140-BN come with carriage bolt and nut. All others have 2-way slotted/Phillips bolt with integral threads.



Zinc Plated Steel with Bolt

Catalog Number	Trade Size	Rigid Size	EMT Size	Std. Pkg. Qty.
2100	0	3/8" & 1/2"	1/2"	100
2110	1	3/4"	3/4"	100
2120	2	1"	1"	100
2125	2 1/2		1 1/4"	50
2130	3	1 1/4"	1 1/2"	50
2140	4	1 1/2"		50

Zinc Plated Steel with Bolt & Nut

Catalog Number	Trade Size	Rigid Size	EMT Size	Std. Pkg. Qty.
2100-BN	0	3/8" & 1/2"	1/2"	100
2110-BN	1	3/4"	3/4"	100
2120-BN	2	1"	1"	100
2125-BN	2 1/2		1 1/4"	50
2130-BN	3	1 1/4"	1 1/2"	50
2140-BN	4	1 1/2"		50
2150	5	2"	2"	50
2160	6	2 1/2"	2 1/2"	25
2170	7	3"	3"	25
2180	8	3 1/2"	3 1/2"	10
2190	9	4"	4"	10

Tubing and Coaxial Straps

CC-31

CC-37



Used to support tubing and coaxial cable to mounting surface.

Zinc Plated Steel					
Catalog Number	Trade Size	Unit Qty.	Std. Pkg. Qty.		
CC-25	1/4"	100	1000		

100

100

1000

1000

5/16"

3/8"

Cable Supports



NMCB-1 positions maximum of (6) 14/2 to 10/3 NM-B cables or (4) 14/2 to 12/2 AC or MC cables. Also suitable for use with low voltage cabling to 3/8" diameter. Furnished with (2) #8 screws for use on wood or steel stud. Complies with NEC Articles 300.4(D) and 320.23(B). Patented.

NMCB-3 is provided with nails for use on wood studs or 3/4" thick furring strips to position up to five 14/2 to 10/3 AC or MC cables. May also be attached to metal studs or enclosures, or concrete block with #6 round head screws. Mounts in either horizontal or vertical direction. Low profile design and unique dimpled slots prevent accidental removal of cables. Patented.

((4))	File	No.	E161	206
---------------	------	-----	------	-----

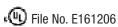
Dolynronylono

ruiypiupyielle						
Catalog Number	Trade Size	Unit Qty.	Std. Pkg. Qty.			
NMCB-1		25	100			
NMCB-3		25	100			

Cable Supports



NMCB-2 is provided with a nail for use on wood studs or 3/4" thick furring strips to position nonmetallic sheath cable. Capable of positioning a single 14/2 to 10/3 NM cable or two 14/2 NM cables in each of three rectangular slots. May also be used with low voltage cable. Low profile design and unique self-locking fingers prevent accidental removal of cables. Grooved nail for extra gripping with stud. Patented.



Pol	lypr	ору	lene
-----	------	-----	------

Catalog	Trade	Unit	Std. Pkg.
Number	Size	Qty.	Qty.
NMCB-2		25	100

Mighty-Hold® Universal Straps



For steel or aluminum AC/MC/MCI-A cable .43" - .61" O.D. For steel or aluminum 3/8" FMC .210 hole size. Supports multiple sizes. Patented.

Steel

	FMC	AC	/MC		
Catalog	Trade	Ra	nge	Unit	Std. Pkg.
Number	Size	Min.	Max.	Qty.	Qty.
US-4461	3/8"	.43"	.61"	100	1000

Mighty-Hold® Universal Straps



For PVC jacketed steel MCI-A cable .55" - .71" O.D. .210 hole size. Suitable for use in wet locations. Supports multiple sizes. Stainless Steel. Patented.

Stainless Steel

Catalog	Cable	AC/MC	Range	Unit.	Std. Pkg.
Number	Size	Min.	Max.	Qty.	Qty.
USS-6171	12/2, 10/3	.55"	.71"	100	1000

Service Entrance

Two Screw Strap Type Connectors





For connecting round or oval service cable to box or enclosure.



(III) File No. E15123

File No. LR39354: 660-DC2, 670-DC2

Zinc Die Cast - Round Cable

Catalog	K.O.	Round Cable		Unit	Std. Pkg.
Number	Size	Min.	Max.	Qty.	Qty.
660-DC2	3/4"	.680"	.800"	25	250
662-DC2	1"	.850"	1.000"	10	100
664-DC2	1 1/4"	1.090"	1.300"	10	100
665-DC2	1 1/2"	1.187"	1.490"		25
666-DC2	2"	1.750"	1.950"		25

Zinc Die Cast - Oval Cable

Catalog	K.O.	Oval S Cable		Unit	Std. Pkg.
Number	Size	Height	Width	Qty.	Qty.
670-DC2	3/4"	.437"	.625"	25	250
672-DC2	1"	.500"	.750"	10	100
674-DC2	1 1/4"	.625"	1.062"	10	100
675-DC2	1 1/2"	.750"	1.250"		25
676-DC2	2"	1.062"	1.625"		25

UF Connectors



Connector provides watertight seal around underground feeder cable. Tapered (NPT) threads.



W File No. E11698

Zinc Die Cast

Catalog Number	Trade Size	Cable Size	Unit Qty.	Std. Pkg. Qty.
761-UF	1/2"	14/2, 12/2, 10/2 (.250" x .500")	25	100
762-UF	3/4"	14/3, 12/3, 10/3 (.260" x .720")	10	50

Watertight Service Entrance Cable Connectors



Compression type connector which provides watertight seal around service entrance cable.

Zinc Die Cast

Catalog	K.O.	Grommet	Unit	Std. Pkg.
Number	Size	Opening Size	Qty.	Qty.
763-4	1"	.520" x .840"	10	100
763-6	1"	.440" x .700"	10	100
763-8	1"	.406" x .688"	10	100
764-2	1 1/4"	.600" x 1.000"	5	50
764-2N	1 1/4"	.665" x 1.094"	5	50
764-3	1 1/4"	.560" x .950"	5	50
765-2	1 1/2"	.865" x 1.325"		25
765-3	1 1/2"	.875" x 1.375"		25
766-2	2"	.860" x 1.340"		10
766-3	2"	.870" x 1.370"		10
766-4	2"	.900" x 1.500"		10
766-4N	2"	1.100" x 1.750"		10

One & Two Hole **Service Entrance Straps**





881-SE thru 884-SE

1881-SE thru 1884-SE

To support oval service entrance cable, types SE and SEU, to mounting surface.

Zinc Plated Steel - One Hole Straps

Catalog Number	SE / SEU Cable Size	Unit Qty.	Std. Pkg. Qty.
881-SE	#3, #8, #6, #4	100	1000
882-SE	#3, #3, #2	100	1000
883-SE	#3, #1, #0, #1/0, #2/0	50	500
884-SE	#3/0, #4/0	50	500

Zinc Plated Steel - Two Hole Straps

Catalog Number	SE / SEU Cable Size	Unit Qty.	Std. Pkg. Qty.
1881-SE	3 - #8, #6, #4	100	1000
1882-SE	3 - #3, #2	50	500
1883-SE	3 - #1, #0, #1/0, #2/0	50	500
1884-SE	3 - #3/0, #4/0	50	500

Aluminum – Service Entrance **Cable One Hole Straps**



Used to support oval service entrance cable to mounting service.



File No. E30211709

Aluminum

Catalog Number	SE / SEU Cable Size	Unit Qty.	Std. Pkg. Qty.
933	3 - #2 to #3		200
934	3 - #1/0		200
935	3 - #2/0		100
936	3 - 3/0 to #4/0		100

Sill Plates



When used with sealing compound, sill plates prevent water from entering structure.

Aluminum **With Screws and Sealing Compound**

Catalog Number	Service Cable Size	Unit Qty.	Std. Pkg. Qty.
938-C	3 - #2	10	100
939-C	3 - 1/0 to 2/0		5
940-C	3 - 3/0 to 4/0		5

PVC Without Screws and Sealing Compound

Catalog	Service	Unit	Std. Pkg.
Number	Cable Size	Qty.	Qty.
938-PVC	3 - #4 to 3 - #0	10	100

Service Entrance LB



Allows access to the interior of a conduit system for inspection, pulling and maintenance. Mounts flush against structure, raintight.



(III) File No. E11077

Aluminum

Catalog Number	Trade Size	Unit Qty.	Std. Pkg. Qty.
1025	1/2"	5	50
1026	3/4"	5	50
1027	1"		20
1028	1 1/4"		10
1029	1 1/2"		5
1030	2"		4
1028-XL	1 1/4"		10
1030-XL	2"	1	6

Entrance Caps - Threaded Type



Threaded type entrance cap for rigid conduit or IMC.

File No. E11259: 1201 thru 1210

Aluminu	m		
Catalog	Trade	Unit	Std. Pkg.
Number	Size	Qty.	Qty.
1201	1/2"	5	50
1202	3/4"	5	50
1203	1"	2	20
1204	1 1/4"		10
1205	1 1/2"		5
1206	2"		5
1207	2 1/2"		1
1208	3"		1
1209	3 1/2"		1
1210	4"		1
1211	5"		1
1212	6"		1

Entrance Cap Hole Sizes:

- 1201: 4 holes 5/16" dia.
- 1202: 2 holes 3/8" dia., 3 holes 7/16" dia.
- 1203: 2 holes 7/16" dia., 3 holes 5/8" dia.
- 1204: 2 holes 7/16" dia., 3 holes 5/8" dia.
- 1205: 1 hole 7/16" dia., 2 holes 5/8" dia.,
 - 3 holes 3/4" dia.
- 1206: 1 hole 9/16" dia., 2 holes 3/4" dia., 3 holes 1" dia.
- 1207: 1 hole 1" dia., 3 holes 7/8" dia., 3 holes 1 5/16" dia.
- 1208: 3 holes 1 3/4" dia., 4 holes 1 1/8" dia.
- 1209: 3 holes 1 3/4" dia., 4 holes 1 1/8" dia.
- 1210: 3 holes 1 3/4" dia., 4 holes 1 1/8" dia.
- 1211: 4 holes 1 3/4" dia., 2 holes 1 1/8" dia.
- 1212: 4 holes 1 3/4" dia., 2 holes 1 1/8" dia.

Entrance Caps For Oval Service **Entrance Cable**



Entrance cap for use with oval service entrance cable.



W File No. E15123

Entrance Cap Hole Sizes: 1220: 2 holes 9/16" dia. 1221: 2 holes 25/32" dia.

7inc Die Cast

Catalog Number	Oval Service Cable Size	Unit Qty.	Std. Pkg. Qty.
1220	3-#2	5	50
Alumin	um		
Catalog Number	Oval Service Cable Size	Unit Qty.	Std. Pkg. Qty.
1221	3-#1/0 thru 3-#4/0		10

Entrance Caps For Oval Service Entrance Cable



Electrical grade rigid PVC entrance cap with galvanized steel mounting bracket and strap for use with oval service entrance cable.



(III) File No. E15123

PVC			
Catalog	Oval Service	Unit	Std. Pkg.
Number	Cable Size	Qty.	Qty.
1240-PVC	3 - #8, 6, 4, 2	5	50
1241-PVC	3 - #1/0, 2/0		10
1242-PVC	3 - #3/0, 4/0		10

Service Entrance

Entrance Caps -Mast Type



Slip-fit screw type entrance cap for rigid conduit or IMC.

(I) File No. E11259

Entrance Cap Hole Sizes:

1246-MT: 2 holes 7/16" dia., 3 holes 5/8" dia. 1257-MT: 1 hole 9/16" dia., 2 holes 3/4" dia.,

3 holes 1" dia.

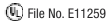
Aluminum / Phenolic Insulator

Catalog		Unit	Std. Pkg.
Number	Size	Qty.	Qty.
1246-MT	2" Conduit, 1 1/4" Cap		10
1257-MT	2 1/2" Conduit, 2" Cap		5

Entrance Caps -Clamp-On Type



Clamp type entrance cap for rigid conduit and IMC.



Aluminun	n		
Catalog	Trade	Unit	Std. Pkg.
Number	Size	Qty.	Qty.
1251	1/2"	5	50
1252	3/4"	5	50
1253	1"		20
1254	1 1/4"		10
1255	1 1/2"		5
1256	2"		5
1257	2 1/2"		1
1258	3"		1
1259	3 1/2"		1
1260	4"		1

Entrance Cap Hole Sizes:

1251: 4 holes 5/16" dia.

1252: 2 holes 3/8" dia., 3 holes 7/16" dia.

1253: 2 holes 7/16" dia., 3 holes 1/2" dia.

1254: 2 holes 7/16" dia., 3 holes 5/8" dia.

1255: 1 hole 7/16" dia., 2 holes 5/8" dia., 3 holes 3/4" dia.

1 hole 9/16" dia., 2 holes 3/4" dia., 1256: 3 holes 1" dia.

1 hole 1" dia., 3 holes 7/8" dia., 1257:

3 holes 1 5/16" dia.

1258: 3 holes 1 3/4" dia., 4 holes 1 1/8" dia.

1259: 3 holes 1 3/4" dia., 4 holes 1 1/8" dia.

1260: 3 holes 1 3/4" dia., 4 holes 1 1/8" dia.

Service Entrance

PVC Entrance Heads



PVC entrance head for mounting on PVC, rigid, IMC or EMT. Removable EMT adapter sleeve and no-turn square nut allow for fast installation.

(IL) File No. E9391

1 File No. LR74878

PVC			
Catalog	Trade	Unit	Std. Pkg.
Number	Size	Qty.	Qty.
1251-PVC	1/2"	5	50
1252-PVC	3/4"	5	50
1253-PVC	1"		20
1254-PVC	1 1/4"		10
1255-PVC	1 1/2"		5
1256-PVC	2"		5

Entrance Caps - Set Screw Type



Set screw type entrance cap for rigid conduit or IMC. 1253-S thru 1255-S - come with one screw. 1256-S thru 1260-S - come with two screws.

File No. E11259

Aluminum / Phenolic Insulator

Catalog Number	Trade Size	Unit Qty.	Std. Pkg. Qty.
1253-S	1"		20
1254-S	1 1/4"		10
1255-S	1 1/2"		5
1256-S	2"		5
1257-S	2 1/2"		1
1258-S	3"		1
1259-S	3 1/2"		1
1260-S	4"		1

Entrance Cap Hole Sizes:

1253-S:	2 holes 7/16" dia., 3 holes 1/2" dia.
1254-S:	2 holes 7/16" dia., 3 holes 5/8" dia.
1255-S:	1 hole 7/16" dia., 2 holes 5/8" dia.,
	3 holes 3/4" dia.
1256-S:	1 hole 9/16" dia., 2 holes 3/4" dia.,
	3 holes 1" dia.
1257-S:	1 hole 1" dia., 3 holes 7/8" dia.,
	3 holes 1 5/16" dia.
1258-S:	3 holes 1 3/4" dia., 4 holes 1 1/8" dia.
1259-S:	3 holes 1 3/4" dia., 4 holes 1 1/8" dia.
1260-S:	2 holes 1 1/8" dia 4 holes 1 3/4" dia

Service Entrance

Mast Kits



Service entrance mast kits provide an assortment of mast components for installing overhead service drops. Use for both residential and commercial buildings that utilize conduit.

Catalog Number	Description Contents	Unit Qty.	Std. Pkg. Qty.
MK-10020	2" Service Entrance Kit (125-150-200 AMP)) • Service Head (Cat 1256) • Roof Flashing (Cat RF-200) • Porcelain Wire Holder (Cat MWH-1 • 2" Rigid Pipe Strap (2 pcs.) (Cat 19	,	1
MK-20025	2-1/2" Service Entrance Kit (125-150-200 Amp) • Service Head (Cat 1257-MT) • Roof Flashing (Cat RF-250) • Conduit Support (2 pcs) • Porcelain Wire Holder (Cat MWH-1		1
MK-20025R	2-1/2" Service Entrance Kit (125-150-200 Amp) Service Head (Cat 1257-MT) Porcelain Wire Holder (Cat MWH-1 Roof Flashing (Cat RF-250) Conduit Support (2 pcs) Bottom Reducer)	1

Mogul Conduit Bodies







MLB-47 THROUGH MLB-50

Allows larger access to the inside of a raceway for wire pulling. Raintight.



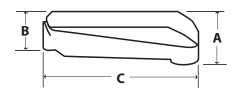
File No. E11077



File No. E11077 (MLB-47 thru MLB-50)

Aluminum

Catalog Number	Trade Size	Unit Qty.	Std. Pkg. Qty.	Dim A	Dim B	Dim C
MLB-44	1 1/4"		5	3 1/2"	3"	9 1/2"
MLB-45	1 1/2"		2	5 1/8"	4"	14 1/2"
MLB-46	2"		2	5 1/8"	4"	14 1/2"
MLB-47	2 1/2"		1	10 1/2"	8 11/16"	22 3/4"
MLB-48	3"		1	10 1/2"	8 11/16"	22 3/4"
MLB-49	3 1/2"		1	12"	10"	29 1/8"
MLB-50	4"		1	12"	10"	29 1/8"



Service Entrance

Roof Flashings





RF-125 thru RF-250

RFN-125 thru RFN-400

Galvanized – for use with galvanized, plastic, or cast iron electrical service mast. Fits flats to 40°. Neoprene – for use with copper, cast iron, galvanized, or plastic pipe. Fits up to 45° angle, not recommended for hot-mopped or built-up roofs.

Galvanized			Neoprei	ne			
Catalog	Trade	Unit	Std. Pkg.	Catalog	Trade	Unit	Std. Pkg.
Number	Size	Qty.	Qty.	Number	Size	Qty.	Qty.
RF-125	1 1/4"		25	RFN-125	1 1/4" - 1 1/2"		12
RF-150	1 1/2"		25	RFN-200	2"		12
RF-200	2"		25	RFN-250	2 1/2"		12
RF-250	2 1/2"		25	RFN-300	3"		12
				RFN-400	4"		12

Porcelain Wire Holders

RWH-1 - Reinforced type wire holder with 3/8" lag screw 2 1/2" long.

MWH-1 - Clamp-on adjustable wire holder for 1 1/4" 1 1/0" 2" 2 1/0" and 2" corrier





RWH-1 MWH-

for 1 1/4", 1 1/2", 2", 2 1/2" and 3" service entrance mast.

Porcelaiı	1		
Catalog	Trade	Unit	Std. Pkg.
Number	Size	Qty.	Qty.
RWH-1			50
MWH-1	1 1/4" - 3"		20

Wedge Grip Clamps

For reducing strain and sagging of overhead type ACSR service entrance cables. Place service entrance cable into shell, slide wedge forward and secure in place. Hook stainless steel bail onto lag, or similar mounting device, on building structure. Maximum load is 1000 lbs.

ΑI		

<i>,</i>	•		
Catalog Number	Wire Size ACSR	Unit Qty.	Std. Pkg. Qty.
WGC-1	6 - 4	25	100
WGC-2	4 - 1/0	10	40
WGC-3	2/0 - 4/0	10	40

Service Entrance

Service Entrance Kits

Service entrance kits provide an assortment of components for electrical service installation.



SF-KIT200

Catalog		Unit	Std. Pkg.
Number	Description	Qty.	Qty.

SF-KIT100

Service Entrance Kit consisting of (1) 1240-PVC entrance head, (1) 764-2N watertight connector, (1) DS-100 duct seal, (2) 674-DC2 non-watertight connectors, (12) 882-SE one hole straps, (2) 1308-DC water pipe ground clamps, (2) GRC-63 ground rod clamps, (1) new sill plate 938-C

SE-KIT100 100 Amp SE Cable Kit ---

- Service Head (1240-PVC)
- Water Tight Connector (764-2N)
- Duct Seal (DS-100)
- Sill Plate (938-C)
- (2) SE Connectors (674-DC2)
- (12) 1 Hole Straps (882-SE)
- (2) Ground Clamps (1308-DC)
- (2) Ground Rod Clamps (GRC-63)

SE-KIT200 200 Amp SE Cable Kit

- Service Head (1242)
- Water Tight Connector (766-3)
- Duct Seal (DS-100)
- Sill Plate (940-C)
- (2) SE Connectors (676-DC2)
- (10) 2 Hole Straps (1884-SE)
- (2) Ground Clamps (1308-DC)
- (2) Ground Rod Clamps (GRC-63)

1

1

Voice / Data / Video

Insulator Support Beam Clamps





951

951-S

Single screw beam clamp insulator support with two threaded holes.



•• File No. E161206: 951 thru 954

Malleable Iron

Catalog Number	Size	Tap Size (UNC)	Approx. Jaw Opening	Max Load Lbs.	Unit Qty.	Std. Pkg. Qty.
951	1"	1/4-20	3/4"	125	25	100
952	1 1/2"	5/16-18	11/16"	300		50
953	2"	3/8-16	7/8"	300		50
954	2 1/2"	1/2-13	1"	600		25

Steel

Catalog Number	Size	Tap Size (UNC)	Approx. Jaw Opening	Max Load Lbs.	Unit Qty.	Std. Pkg. Qty.
951-S	1"	1/4-20	3/4"	75	25	100
953-S	2"	3/8-16	7/8"	200		50

Knockout **Insulating Bushings**



Converts metallic box rough edged holes to smooth insulated holes for protection of electrical, voice, data and video cables.

5 File No. LR24719

File No. E240912 (9791 thru 9796)

Plastic Rated 105°C

Catalog Number	K.O.	K.O. Dia.	Unit Qty.	Std. Pkg. Qty.
9791	1/2"	.875"	100	1000
9792	3/4"	1.109"	100	1000
9793	1"	1.375"	50	500
9794	1 1/4"	1.734"	50	500
9795	1 1/2"	1.984"	25	250
9796	2"	2.469"	20	100
9797	2 1/2"	2.969"	20	100

Stud Bushings



Protects wire insulation from abrasion in metal studs. Bushing allows smooth wire pulling. Used for all pre-punched shaped holes.



(IL) File No. E11259

Polypropylene

Catalog	Hole	Unit	Std. Pkg.
Number	Dia.	Qty.	Qty.
9882		50	500



Voice / Data / Video

Bridle Rings



Steel bridle rings provide support for voice, data, or video cables. Open loop end allows easy insertion of cables. Machine thread style has 1/4-20 thread for use with beam clamps or other clamping devices. Wood style rings are threaded for easy assembly into 1/8" dia. pre-drilled hole.

File No. E161206 (BRI-150, BRI-200, BRWI-150 & BRWI-200)

Zinc Plated Threaded Bridle Rings

Catalog	Trade	Unit	Std. Pkg.
Number	Size	Qty.	Qty.
BR-150	1 1/2"		100
BR-200	2"		100
BR-400	4"		50

Zinc Plated Threaded Bridle Rings / Plastic Insulator

Catalog	Trade	Unit	Std. Pkg.
Number	Size	Qty.	Qty.
BRI-150	1 1/2"		50
BRI-200	2"		50

Zinc Plated Bridle Rings For Wood

Catalog Number	Trade Size	Unit Qty.	Std. Pkg. Qty.
BRW-150	1 1/2"		100
BRW-200	2"		100

Zinc Plated Bridle Rings For Wood / Plastic Insulator

Catalog	Trade	Unit	Std. Pkg.
Number	Size	Qty.	Qty.
BRWI-150	1 1/2"		50
BRWI-200	2"		50

Electrical Box Extender / Insulator



BXE-100

BXE-300

For use with most metallic or nonmetallic electrical boxes to extend box face. Simply slide non-conductive extender into box to correct setbacks up to 1". May also be used as an insulating barrier between metallic box and device. Extender / Insulator does not require trimming and is completely hidden by faceplate. Complies with NEC Article 314.20. Patented.



W File No. E216710

Available in single gang BXE-100, duplex BXE-200 or round BXE-300 configurations.

PVC		
Catalog	Unit	Std. Pkg.
Number	Qty.	Qty.
BXE-100	25	100
BXE-200		25
BXE-300		25

Tubing and Coaxial Straps









Used to support tubing and coaxial cable to mounting surface.

Zinc Plated Steel

Catalog	Trade	Unit	Std. Pkg.
Number	Size	Qty.	Qty.
CC-25	1/4"	100	1000
CC-31	5/16"	100	1000
CC-37	3/8"	100	1000

Distribution Rings



For support of communication cables. May be mounted in horizontal or vertical position. Enclosed design; all rings have four mounting holes for #10 screws.

Aluminum			
Catalog	Trade	Unit	Std. Pkg.
Number	Size	Qty.	Qty.
DR-200	2"	10	40
DR-300	3"	10	20
DR-500	5"		10

Communications / Data Plate Mounting Bracket (Old Work)



Eliminates need for outlet box. Provides mounting base for securing communication or data line face plates. Mounts standard low voltage outlets and plates (Class 2 only). Hardware included.

Zinc Plated Steel

Catalog	Unit	Std. Pkg.
Number	Qty.	Qty.
LVB-1	10	100

Cable Supports



Positions maximum of (6) 14/2 to 10/3 NM-B cables or (4) 14/2 to 12/2 AC or MC cables. Also suitable for use with low voltage cabling to 3/8" diameter. Furnished with (2) #8 screws for use on wood or steel stud. Complies with NEC Articles 300.4(D) and 320.23(B). Patented.





NMCB-2

NMCB-2 is provided with a nail for use on wood studs or 3/4" thick furring strips to position nonmetallic sheath cable. Capable of positioning a single 14/2 to 10/3 NM cable or two 14/2 NM cables in each of three rectangular slots. May also be used with low voltage cable. Low profile design and unique self-locking fingers prevent accidental removal of cables. Grooved nail for extra gripping with stud. Patented.



Polypropylene

Catalog	Trade	Unit	Std. Pkg.		
Number	Size	Qty.	Qty.		
NMCB-1		25	100		
NMCB-2		25	100		

Voice / Data / Video

Low Voltage Device Holders for New Work





NMLV-100F

NMLV-200F

NMLV-100F and NMLV-200F used on 3/4" thick furring strips, 2" x 4" wood or steel stud. Provided with 2 nails for use on 2" x 4" wood stud. Use #6 flat head screws for steel stud or 3/4" thick furring strip.

NMLV-100B and NMLV-200B used on 2" x 4" wood or steel stud with 1/2" or 3/4" EMT. Provided with 2 nails for use on 2" x 4" wood stud. Use #6 flat head screws for steel stud. Steel bracket will accommodate 1/2" or 3/4" EMT connector. Patented.



(IL) File No. E11259

PVC

Catalog Number	Trade Size	Unit Qty.	Std. Pkg. Qty.
NMLV-100B	Single Gang	5	50
NMLV-100F	Single Gang	10	100
NMLV-200B	Double Gang	5	50
NMLV-200F	Double Gang	5	50





NMLV-100B

NMLV-200B

Cable Stacker



For use on steel or wood studs to support nonmetallic sheath, communication, and data cables. Furnished with nail for wood stud. Use #8 x 1/2" self-tapping sheet metal screw for steel stud. Complies with NEC Articles 300-4(D) and 320.23(B). Patented.



□ File No. E161206



Metal Stud



Wood Stud

Polypropylene

Catalog		Unit	Std. Pkg.
Number	Size	Qty.	Qty.
NMWH-43		25	100

CABLE RANGES:

Data / Communication Cab	<u>le</u>	
Oval Openings:	1 or 2	.06" to .20" diameter
	1	.20" to .32" diameter
Round Openings:	1	.16" to .50" diameter
Nonmetallic Sheath Cable		
Oval Openings:	1 or 2	14/2 AWG
	1 or 2	12/2 AWG
	1	10/2 AWG
Round Openings:	1	14/3 AWG
	1	12/3 AWG
	1	10/3 AWG

Voice / Data / Video

Insulating Bushing



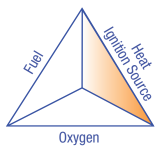
EMT bushing insulates telephone, computer, video and other low voltage wiring from sharp edges of EMT. Complies with NEC Article 300-15(c).

Polyethylene - 90°C

Catalog	Trade	Unit	Std. Pkg.
Number	Size	Qty.	Qty.
TWB-51	1/2"	100	1000
TWB-52	3/4"	50	500
TWB-53	1"	25	250
TWB-54	1 1/4"	25	250
TWB-55	1 1/2"		100
TWB-56	2"		50
TWB-57	2 1/2"		25
TWB-58	3"		25
TWB-59	3 1/2"		25
TWB-60	4"		25

Hazardous Location Fundamentals

Fire Tetrahedron



Hazardous Classified Locations

Classified areas are locations where flammable or combustible gases or vapors and materials may be present in the atmosphere or may accumulate on equipment. The presence of these materials may present a fire hazard if exposed to an ignition source.

The National Electrical Code

The NFPA 70 National Electrical Code serves primarily as the standard for electrical installations in hazardous classified areas. The objective is to control electrical ignition sources in hazardous classified areas.

NEC Articles for Hazardous Classified Locations

Art 500	General Requirements
Art 501	Class I Gases, Vapors, Liquids
Art 502	Class II – Combustible dusts
Art 503	Class III – Fibers and Flyings
Art 504	Intrinsically safe Systems
Art 505	Class I, Zones 0, 1 & 2
Art 506	Dusts, Fibers, Flyings, Zones 20, 21, 22
Art 510-517	Specific Occupancies

For the Classification of Flammable Liquids, Gases, or Vapors and combustible Dusts, please reference *The National Fire Protection Association Standards, Hazardous (Classified) Locations for Electrical Installations in Chemical Process Areas.*

National Fire Protection, NFPA 497 Flammable Gases, Liquids, or Vapors and **NFPA 499** Combustible Dusts

Class I, II, III, Hazardous Locations			
CLASSES	GROUPS		
I Gasses, Vapors and Liquids (Art.501)	A: Acetylene B: Hydrogen, etc. C: Ether, etc. D: Hydrocarbons, fuels, solvents, etc.		
II Dusts (Art.502)	E: Metal dusts (conductive, and explosive) F: Carbon dusts (some are conductive, and all are explosive) G: Flour, starch, grain, combustible plastic or chemical dust (explosive)		
III Fibers and Flyings (Art.503)	Textiles, wood-working, etc. (easily ignitable, but not likely to be explosive)		

Hazardous Location Product Designs

Threaded Joints

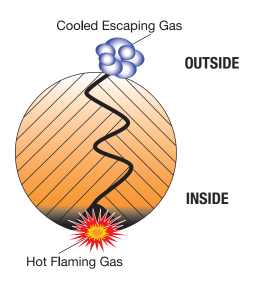
The use of threaded joint construction allows for the gases to be vented and cooled. The hot flaming gases travel from inside the enclosure over the threads reducing the temperature and venting below the ignition point of the surrounding atmosphere.

Purpose of Seals

Seals minimize the passage of gases and vapors, prevent the passage of flame and complete the explosion proof enclosure system.

Hazardous Location

DIVISION 1	DIVISION 2
Normally explosive and hazardous	Not normally present in an explosive concentration (but may accidentally exist)
Normally explosive and hazardous	Not normally present in an explosive concentration (but may accidentally exist)
Handled or used in manufacturing	Stored or handled in storage (exclusive of manufacturing)



Hazardous Location

Class I

All boxes and fittings in Class I, Division I must be **approved and marked** for its Class and Division. All threaded joints must have at least five threads fully engaged.

Bridgeport **EYS** and **EYS-N** sealing fittings are used to seal conduit in a hazardous location to minimize the passage of gases and vapors and prevent the passage of flames from one electrical installation to another thru the conduit or raceway.

Typical Class I Applications

Petrochemical plants
Petroleum refining facilities
Aircraft hangers
Spray finishing areas
Dry cleaning facilities
Gas manufacturing facilities
Gas pumping stations

Class I, Division 1

Areas in which ignitable concentrates of flammable gases, liquids, vapors, are present under normal operating conditions or may exist frequently because of repair or maintenance operations or because of leakage.

Class I, Division 2

Areas in which ignitable concentrates of flammable gases, liquids, vapors, are present under abnormal conditions such as accidental rupture of a container or closed system or abnormal ventilating equipment.

Class I Groups

Class I gases and vapors are divided into four groups by the National Electrical Code, A, B, C, and D (NFPA Standard 497).

Conduit Sealing Class I

- 1) Entering Enclosures. Seals are required to be installed within 18 inches on any conduit system entering an enclosure which contains devices that may produce arcs, sparks, or high temperature that are considered to be an ignition source in normal operation. Where two enclosures are connected by a run of conduit not over three feet in length, a single seal located at the center of the conduit run is considered satisfactory. Only explosion proof unions, couplings, reducers, elbows, conduit bodies, and outlet boxes shall be permitted between the sealing fitting and the explosion-proof enclosure. **NEC Art 501.15 (A) (1)**
- 2) Seals shall be located within 18 inches of the enclosure or fitting on each conduit run 2 inch trade size or larger entering an enclosure or fitting that contains terminals, splices, or taps.

 NEC Art 501.15 (A) (1)
- 3) In Pressurized Enclosures each conduit entry into a pressurized enclosure where the conduit is not pressurized as part of the protection system. Conduit seals shall be installed within 18 inches from the pressurized enclosure. **NEC Art 501.15 (A) (1)**
- 4) Boundary Seals must be installed at boundaries between a Hazardous and Non-Hazardous area and between a Class I Div. 1 area and a Class I Div. 2 area. **NEC Art 501.15 (A) (4)**

Flexible Connections

Where flexibility is needed, Flexible Metal Conduit with listed fittings, Liquidtight Flexible Metal Conduit with listed fittings, Liquidtight Flexible Nonmetallic Conduit with listed fittings, or Flexible cord listed for extra hard usage and provided with listed bushed fittings shall be used. **NEC Art 501.10 (B) (2)**

Class II

Class II locations are those that are hazardous because of the presence of combustible dust.

Typical Class II Applications

Flour and feed mills

Grain elevators and Silos

Fireworks manufacturing facility

Sugar and cocoa processing plants

Magnesium and aluminum manufacturing facilities

Coal handling facilities

Confectionary producer

Pharmaceutical plants

Starch processing plants

Class II, Division 1

In which combustible dust is in the air under normal operating conditions in quantities sufficient to produce explosive or ignitable mixture

Class II, Division 2

In which combustible dust is in the air under abnormal operating conditions in quantities sufficient to produce explosive or ignitable mixture or interfere with the safe dissipation of heat from electrical equipment or could be ignitable by abnormal operation or failure of electrical equipment.

Class II Groups

Class II combustible dusts are divided into three groups by the National Electrical Code, **E, F,** and **G (NFPA Standard 499)**

Conduit Sealing in Class II

Where a raceway provides a path between an enclosure which is required to be dust-ignition proof and one which is not, suitable means must be installed to prevent the entrance of dust into the dust-ignition proof enclosure through the conduit or raceway. **NEC Art 502.15**

Flexible Connections

Where flexibility is needed, Flexible Metal Conduit with listed fittings, Liquidtight Flexible Metal Conduit with listed fittings, Liquidtight Flexible Nonmetallic Conduit with listed fittings, or Flexible cord listed for extra hard usage and provided with listed bushed fittings. Where flexible cords are used they shall comply with 502.140. **NEC Art 502.10 (A) (2)**

Class III

Locations that are hazardous because of easily ignitable fibers or flyings are present, but in which such fibers or flyings are not likely to be in suspension in the air in quantities to produce ignitable mixtures. **NEC Art 500.5(E)**

Typical Class III Applications

Textile mills
Woodworking plants
Cotton mills
Flax processing plants
Clothing manufacturing
Thread and yarn mills

Class III, Division 1

Areas where easily ignitable fibers/flings are handled, manufactured, or used

Class III, Division 2

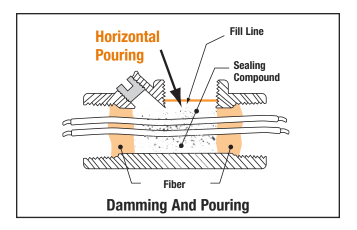
Areas where easily ignitable fibers/flings are stored or handled, other than in process of manufacture.

Boxes and Fittings

All boxes and fittings shall be Dust Tight. NEC Art 503.10 (A) (1)

Flexible Connections

Where flexibility is needed, dust-tight flexible connectors, Liquidtight flexible metal conduit and nonmetallic conduit with listed fittings or flexible cord in compliance 503.140 shall be used. **NEC Art 503.10 (A) (2)**



Application:

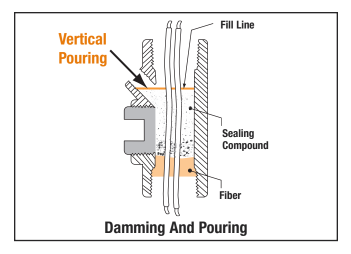
- Sealing compound is used to restrict the passage of gasses, vapors, or flames from traveling through the sealing fitting and prevent the passage of flames from one electrical installation to another through the conduit or raceway.
- Fiber is used to separate conductors from each other and from the sealing compound. The fiber then forms a dam within the sealing fittings that allows the poured sealing compound to harden in place.
- The sealing compound expands slightly to form a complete seal.
 Hermetic sealing compound (CE-2571) is listed for use with Bridgeport type EYS and EYS-N sealing fittings.
- Maximum number and size of THW conductor:

1/2"	7#18	1-1/4"	13#10
3/4"	10#16	1-1/2"	10#8
1"	10#14	2"	10#6

Based on 25% conductor fill

Instructions: Pack around conductors and mix contents perfectly before each use.

 Separate each conductor; with Bridgeport FB-10 fiber pack around and between each conductor and wall of the fitting.
 The conductors must not touch one another nor touch the wall of the fitting.



• Add 1 part of cold water to 3 parts compound by volume, thoroughly stir and pour it into sealing fitting carefully using a stick to distribute through the pouring plugs. In the Vertical position, the compound is level with the last thread in the vertical pouring plug. Note: Fill lines. In a Horizontal position, the compound is covering the last two threads in the Horizontal pouring plug. Note: Fill Lines. Be sure not to leave any air bubbles into the sealing compound. Close the plugs in the sealing fitting after pouring. Bridgeport sealing fittings are designed to meet the 5/8" min. thickness required by its listing and the NEC.

CAUTION: Close the container lid firmly after each use. Carefully store the unused compound. Humid or moisture conditions, and impurities may produce a faulty seal.

- Do not mix the compound with water in amounts that cannot be used within 15 minutes, nor temperatures below 35° F (1.7C°).
 If the compound starts to set do not attempt to thin it by adding water or stirring, this procedure spoils the compound.
- The curing time varies with ambient temperature. For example: 68°F (20°C)-12 hours, 40°F (4.4°C)-72 hours.
- For Group A installations, sealing compound must be allowed 72 hours to cure.
- When fully cured the sealing compound is resistant to solvents, acids, water, and oil.

Hazardous Location

Summary:

Regardless of the cause of a hazardous location, it is necessary that every precaution be taken to guard against ignition of the atmosphere. Electrical equipment can be a potential source of ignition through one of three ways:

- 1. Archs and sparks
- 2. High temperatures
- 3. Electrical equipment failure

Bridgeports Hazardous location products are designed and constructed to eliminate the potential for ignition of the atmosphere.

The National Electrical Code is the "Bible" of the Electrical Industry, and the primary source of reference for hazardous locations. The NEC is also the basis for OSHA standard 1926.407, Hazardous (Classified) Locations. There are several OSHA standards that require the installation of electrical wiring and equipment in hazardous (classified) locations according to the requirements of Subpart K, Electrical. The NEC should be consulted as a supplement to the OSHA standards for additional background information concerning hazardous locations.

Vertical/Horizontal **Sealing Fitting**



EYS-0452N Male/Female



Female/Female

Used to seal conduits in vertical or horizontal runs to minimize the passage of gases and vapors and prevent the passage of flames. Threaded for rigid or IMC. NPT Tapered threads. 25% conductor fill. Epoxy coat finish. UL Listed for use with Bridgeport CE-Sealing Compound.



File No. E198859

Certified 105795

Class I, Division 1 and 2, Groups C, D Class II, Groups E, F, G

Class III

Die Cast Aluminum Copper-free (4/10 of 1%)

Catalog Number	Trade Size.	Unit Qty.	Std. Pkg. Qty.
EYS-0452	1/2"	5	20
EYS-0453	3/4"	5	20
EYS-0550	1"	5	20
EYS-2633	1 1/4"	2	10
EYS-2634	1 1/2"	1	5
EYS-2635	2"	1	5
EYS-0452N	1/2"	5	20
EYS-0453N	3/4"	5	20
EYS-0550N	1"	5	20
EYS-2633N	1 1/4"	2	10
EYS-2634N	1 1/2"	1	5
EYS-2635N	2"	1	5

Hazardous Location

Outlet Boxes









Type GRE

Type GRB

Type GRC

Type GRL







Type GRT

Type GRX

Type GRXZ

Die Cast Aluminum

Copper-free (11.2	OLI DI	
Catalog Number	Description	Unit Qty.	Std. Pkg. Qty.
GRB-0445	1/2" 2-Hub Round Outlet Box	1	4
GRB-0446	3/4" 2-Hub Round Outlet Box	1	4
GRB-0584	1" 2-Hub Round Outlet Box	1	4
GRB-0597	1 1/4" 2-Hub Round Outlet Box	1	2
GRB-0600	1 1/2" 2-Hub Round Outlet Box	1	2
GRB-0605	2" 2-Hub Round Outlet Box	1	2
GRC-0443	1/2" 2-Hub Round Outlet Box	1	4
GRC-0444	3/4" 2-Hub Round Outlet Box	1	4
GRC-0556	1" 2-Hub Round Outlet Box	1	4
GRC-0589	1 1/4" 2-Hub Round Outlet Box	1	2
GRC-0561	1 1/2" 2-Hub Round Outlet Box	1	2
GRC-0580	2" 2-Hub Round Outlet Box	1	2
GRE-0447	1/2" 1-Hub Round Outlet Box	1	4
GRE-0448	3/4" 1-Hub Round Outlet Box	1	4
GRE-0582	1" 1-Hub Round Outlet Box	1	4
GRE-0587	1 1/4" 1-Hub Round Outlet Box	1	2
GRE-0598	1 1/2" 1-Hub Round Outlet Box	1	2
GRE-0603	2" 1-Hub Round Outlet Box	1	2
GRL-0439	1/2" 2-Hub Round Outlet Box	1	4
GRL-0440	3/4" 2-Hub Round Outlet Box	1	4
GRL-0546	1" 2-Hub Round Outlet Box	1	4
GRL-0591	1 1/4" 2-Hub Round Outlet Box	1	2
GRL-0558	1 1/2" 2-Hub Round Outlet Box	1	2
GRL-0576	2" 2-Hub Round Outlet Box	1	2

Hazardous Location

Used to provide access to conductors for pulling and maintenance. Allows connection of conduit straight runs, branch conduit runs, and bends. For rigid conduit. NPT Tapered threads. Epoxy coat finish

File No. E181329

Class I, Division 1 and 2, Groups C, D Class II, Groups E, F, G Class III Type 3, 4, 7, 9

Catalog		Unit	Std. Pkg.
Number	Description	Qty.	Qty.
GRT-0441	1/2" 3-Hub Round Outlet Box	1	4
GRT-0442	3/4" 3-Hub Round Outlet Box	1	4
GRT-0547	1" 2-Hub Round Outlet Box	1	4
GRT-0593	1 1/4" 3-Hub Round Outlet Box	1	2
GRT-0559	1 1/2" 3-Hub Round Outlet Box	1	2
GRT-0578	2" 3-Hub Round Outlet Box	1	2
GRX-0449	1/2" 4-Hub Round Outlet Box	1	4
GRX-0450	3/4" 4-Hub Round Outlet Box	1	4
GRX-0585	1" 4-Hub Round Outlet Box	1	4
GRX-0595	1 1/4" 4-Hub Round Outlet Box	1	2
GRX-0601	1 1/2" 4-Hub Round Outlet Box	1	2
GRX-0606	2" 4-Hub Round Outlet Box	1	2
GRXZ-0468	1/2" 5-Hub Round Outlet Box	1	4
GRXZ-0469	3/4" 5-Hub Round Outlet Box	1	4
GRXZ-0586	1" 5-Hub Round Outlet Box	1	4
GRXZ-0596	1 1/4" 5-Hub Round Outlet Box	1	2
GRXZ-0602	1 1/2" 5-Hub Round Outlet Box	1	2
GRXZ-0607	2" 5-Hub Round Outlet Box	1	2

Die Cast Aluminum Unions

Used to join conduit, or conduit to enclosures or other devices without rotation of the conduit.

Allows access and removal of system components. Threaded for rigid or IMC. NPT tapered threads. Epoxy coat finish.



W File No. E198859



Class I, Groups C, D Class II, Groups E, F, G Class III

Type 3, 4, 7, 9

Die Cast Aluminum Copper-free (4/10 of 1%)

	•		,
Catalog	Trade	Unit	Std. Pkg.
Number	Size.	Qty.	Qty.
TU-2992	1/2"	5	20
TU-2993	3/4"	5	20
TU-2994	1"	5	20
TU-2995	1 1/4"	2	10
TU-2996	1 1/2"	2	10
TU-2997	2"	1	5

Steel Hazardous Location Unions







UNF-1S

UNY-1S

Used to join conduit to enclosures or other devices without rotation of the conduit. Allows access and removal of system components. Threaded for rigid or IMC. NPT tapered threads.



File No. E312219

Class I, Division 1 and 2, Groups A, B, C, D

Class II. Groups E. F. G

Class III

Type 3, 4, 7, 9

7inc Plated Steel

Lillo I late	ou older		
Catalog Number	Trade Size.	Unit Qty.	Std. Pkg. Qty.
UNF-1S	1/2"	5	20
UNF-2S	3/4"	5	20
UNF-3S	1"	5	20
UNY-1S	1/2"	5	20
UNY-2S	3/4"	5	20
UNY-3S	1"	5	20

Threaded Insert Plugs



For use with hazardous location sealing fittings and outlet boxes to close up taped holes or hubs. Threaded NPT.

W File No. E198859

Certified 105795
Class I, Division 1 and 2, Groups C, D
Class II, Groups E, F, G
Class III

Die Cast Aluminum Copper-free (4/10 of 1%)

Catalog	Trade	Unit	Std. Pkg.
Number	Size.	Qty.	Qty.
TA-2943	1/2"	25	100
TA-2938	3/4"	25	100
TA-2937	1"	20	80
TA-2636	1 1/4"	20	80
TA-2637	1 1/2"	10	40
TA-2638	2"	10	40

Steel Reducing Bushings



Use to reduce the size of a taped hole or hub. NPT tapered threads.

File No. E312219 Class I, Division 1 and 2, Groups A, B, C, D Class II, Groups E, F, G

Reducing Bushings

	g = a.cgc		
Catalog Number	Description	Unit Qty.	Std. Pkg. Qty.
1101 117	0/4" v 1/0" Doducing Duching	٥٢	100
1161-HZ	3/4" x 1/2" Reducing Bushing	25	100
1162-HZ	1" x 1/2" Reducing Bushing	25	100
1163-HZ	1" x 3/4" Reducing Bushing	20	80
1164-HZ	1 1/4" x 1/2" Reducing Bushing	20	80
1165-HZ	1 1/4" x 3/4" Reducing Bushing	20	80
1166-HZ	1 1/4" x 1" Reducing Bushing	20	80
1167-HZ	1 1/2" x 1/2" Reducing Bushing	10	50
1168-HZ	1 1/2" x 3/4" Reducing Bushing	10	50
1169-HZ	1 1/2" x 1" Reducing Bushing	10	50
1170-HZ	1 1/2" x 1 1/4" Reducing Bushing	10	50
1171-HZ	2" x 1/2" Reducing Bushing	10	50
1172-HZ	2" x 3/4" Reducing Bushing	10	50
1173-HZ	2" x 1" Reducing Bushing	10	50
1174-HZ	2" x 1 1/4" Reducing Bushing	10	50
1175-HZ	2" x 1 1/2" Reducing Bushing	10	50

Sealing Compound with Fiber Kit





Fiber is used to separate conductors from each other and from the sealing compound. The fiber then forms a dam within the sealing fittings that allows the poured sealing compound to harden in place. The sealing compound provides a seal between and around the conductors within the fittings. UL Listed for use with Bridgeport **EYS** and **EYS-N** series sealing fittings.

Catalog	Unit		Std. Pkg.
Number	Size	Qty.	Qty.
CE-2571	2.2 lb	1	4

Fiber



Fiber is used to separate conductors from each other and from the sealing compound. The fiber then forms a dam within the sealing fittings that allows the poured sealing compound to harden in place.

Sealing Materials

Catalog	Unit		Std. Pkg.
Number	Size	Qty.	Qty.
FB-10	3.52 oz	1	4

Jack Chain



Maximum safe load is 25 lbs. Catalog 703 provided in convenient 300' bucket.

Steel

Catalog Number	Size	Description	Std. Pkg. Qty.
701	#12	100' Spool	800'
703	#12	300' Bucket	

"S" Hooks



Maximum safe load is 25 lbs.

0	L_	-1
•	Г	
u	LL	u

Catalog	Size	Unit	Std. Pkg.
Number		Qty.	Qty.
705	1 1/4"	100	1000

Safety Plates



Protects cable running through wooden studs from nails and screws.



File No. E161206

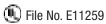
Galvanized Steel

Catalog	Unit	Std. Pkg.
Number	Qty.	Qty.
732-SP	100	500

Anti-Short Bushings "Redheads"



"Redheads" prevent damage to wire insulation when placed between the wire and armored sheath.



File No. LR24719M5

Polyethylene - 90°C

Catalog Number	Trade Size	AC/MC Cable Size	Flex Trade Size	Unit Qty.	Std. Pkg Qty.
1000	0	14/2, 14/3, 12/2	5/16"	50	7000
1001	1	14/4, 12/3, 6/1, 4/1	3/8"	50	3500
1002	2	12/4, 10/2, 10/3, 2/1		50	7000
1003	3	10/4, 8/2, 8/3, 1/1	1/2"	20	2000
1004	4	8/4, 6/2, 6/3	3/4"	20	1600
			4/2, 4/3, 6/4		
1005	5		1"	25	100
1006	6		1 1/4"	10	40
1007	7		1 1/2"	10	40
1008	8		2" - 2 1/2"	10	40

Box Connectors



Used as a raceway between two boxes.

(I) File No. E11259

1 File No. LR39354

Zinc Die Cast

Catalog	Trade	Unit	Std. Pkg.
Number	Size	Qty.	Qty.
1191-DC2	1/2"	50	500

Knockout Plugs



Steel Plastic

To cap unused knockout holes in box or enclosure.

Zinc Plated Steel

Catalog	Trade	Unit	Std. Pkg.
Number	Size	Qty.	Qty.
1691	1/2"	100	1000
1692	3/4"	100	1000
1693	1"	50	500
1694	1 1/4"	50	200
1695	1 1/2"	50	200
1696	2"	20	200

Plastic

Catalog Number	Trade Size	Unit Qty.	Std. Pkg. Qty.
9891	1/2"	100	1000
9892	3/4"	100	1000
9893	1"	50	500
9894	1 1/4"	50	500
9895	1 1/2"	25	250
9896	2"	20	100

Box Supports



Use to support FS box, outdoor lighting fixture, or similar devices, per NEC Article 370-23 requirements. Tapered threads (NPT) provide raintight seal. Simply assemble box support onto the box or fixture and fasten to steel rigid conduit or water pipe driven into the ground.



File No. E161206: BS-050

Zinc Die Cast

Catalog	Trade	Unit	Std. Pkg.
Number	Size	Qty.	Qty.
BS-050	1/2"	25	100
BS-075	3/4"	25	100

Electrical Box Extender / Insulator





BXE-100

BXE-300

For use with most metallic or nonmetallic electrical boxes to extend box face. Simply slide non-conductive extender into box to correct setbacks up to 1". May also be used as an insulating barrier between metallic box and device. Extender / Insulator does not require trimming and is completely hidden by faceplate. Complies with NEC Article 314.20. Patented.



File No. E216710

Available in single gang BXE-100, duplex BXE-200 or round BXE-300 configurations.

DI	ın
М	vı.

1 10		
Catalog	Unit	Std. Pkg.
Number	Qty.	Qty.
BXE-100	25	100
BXE-200		25
BXF-300		25

Dome Light Stations



Used to indicate the need for personal assistance in nursing homes, health care facilities, bathrooms and other areas where people frequent. Stations are provided with both red and white domes. Simply discard the dome that is not intended for use. Units are available with and without an audible buzzer in both 24VAC and 120VAC. They may be purchased as standalone stations or as call for aid packages. All units feature 2 internal lamps and a stainless steel faceplate.



Catalog Number	Description	Dome Color
CA-DL-24	24VAC dome light only	White or Red
CA-DL-120	120VAC dome light only	White or Red
CA-DLB-24	24VAC dome light with buzzer	White or Red
CA-DLB-120	120VAC dome light with buzzer	White or Red
CA-100-24	24VAC dome light, pull switch	
	and transformer	White or Red
CA-100-120	120VAC dome light and pull switch	White or Red
CA-101-24	24VAC dome light with buzzer,	
	pull switch and transformer	White or Red
CA-101-120	120VAC dome light with buzzer	
	and pull switch	White or Red

Pull Cord Station

Provides for emergency call activation by pulling the supplied nylon cord downward. The call is reset at the station by simply pushing the activation switch upward. The station mounts in a standard single gang box. The units' stainless steel faceplate is marked "Emergency Pull For Help". 6 amps at 125VAC. DPST Switch.



File No. E313390

Catalog Number	Description	Mounting	
CA-PS	Pull Cord Station	Single Gang Box	

Duct Seal



Used to seal around boxes, flashings and service entries. #1003 asbestos-free sealing compound is pliable, non-corrosive to metals and can be painted. For both indoor and outdoor use.

File No. R14730

Catalog	Slug	Std. Pkg.
Number	Size	Qty.
DS-100	1 lb.	50 Slugs
DS-500	5 lb.	10 Slugs

Adjustable Door Openers



Designed for mortise installations in both wood and metal jamb doors. The units are mounted in place of the regular door strike and provide the security of remote lock operation. The door remains locked (Fail Secure) until the door opener is electrically activated by a contact device. For use with locksets having up to 5/8" (15.9mm) throw. For AC operation, use with a Bridgeport T-603 transformer

Use in commercial and industrial buildings to provide controlled area access. Units feature either a chrome or brass faceplate and a chrome latch. Fits left or right hand doors. 1/8" adjustable latch. 500,000 life cycles. 900 lbs. holding force.

Catalog Number	Description	Amps	Finish
DS-101B	16-24VAC/DC	.1932	Brass
DS-101C	16-24VAC/DC	.1932	Chrome

Steel Expansion Couplings for EMT



Low cost and easy to use. Assembles like a regular EMT set screw coupling. Use to compensate plus or minus 2" lateral movement of conduit in dry locations. Available for use with trade size 3/4" thru 4" steel EMT. To install simply slide coupling end stop onto fixed end of EMT and tighten set screw. Place movable EMT completely into coupling and mark engagement, remove EMT and mark half the distance of engagement, reinstall EMT to half distance. May be used with optional Bonding Jumper Assembly cat. nos. BJ-100. BJ-200 and BJ-400.

US Patent 6,715,803,B1



Zinc Plated Steel

Catalog Number	Trade Size	Unit Qty.	Std. Pkg. Qty.
EC-075	3/4"	15	60
EC-100	1"	10	40
EC-125	1-1/4"	8	40
EC-150	1-1/2"	6	30
EC-200	2"		4
EC-250	2-1/2"		1
EC-300	3"		1
EC-350	3-1/2"		1
EC-400	4"		1

2-1/2" thru 4" suitable for use with EMT or rigid conduit.

Specialty Products

Firestop



A water-based, non-corrosive, non-toxic, odorless quality intumescent. The FS-1000 is rated 3000°F for 8 hours. Adheres to most construction materials including ceramics, composites, masonry, metal, plastic and wood. Can be safely removed with soap and water prior to curing. Paintable and sandable. Refer to www.bptfittings.com for installation instructions.

Classified by Underwriters Laboratories as a non-combustible product in compliance with zero flame and zero smoke index.



• File No. R25422

Intumescent

Catalog	Cartridge	Unit	Std. Pkg.
Number	Size	Qty.	Qty.
FS-1000	10.5 fluid ounces	1	12

Specialty Products

Low Voltage Device Holders for New Work









NMI V-100F

NMLV-100B

NMLV-200F

NMLV-200B

NMLV-100F and NMLV-200F used on 3/4" thick furring strips, 2" x 4" wood or steel stud. Provided with 2 nails for use on 2" x 4" wood stud. Use #6 flat head screws for steel stud or 3/4" thick furring strip. NMLV-100B and NMLV-200B used on 2" x 4" wood or steel stud with 1/2" or 3/4" EMT. Provided with 2 nails for use on 2" x 4" wood stud. Use #6 flat head screws for steel stud. Steel bracket will accommodate 1/2" or 3/4" EMT connector. Patented.

(VL) File No. E11259

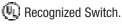
PVC Catalog Number	Trade Size	Unit Qty.	Std. Pkg. Qty.
NMLV-100B	Single Gang	5	500
NMLV-100F	Single Gang	10	100
NMLV-200B	Double Gang	5	50
NMLV-200F	Double Gang	5	50

Door Light Switches

All purpose electric door switches for use anywhere that lights are turned on and off automatically by the opening and closing of a door. Units may be wired either normally open or normally closed. The units are shipped normally closed. The switch

mounts using the 3" (76mm) on center mounting holes.

Units may be used on sliding or on hinged doors. Typical applications include closet doors, walk-in refrigerators, vault and photo labs. Models available for standard or narrow construction: refer to www.bptfittings.com for dimensions.



Catalog Number	Description	Finish
PB-301	Standard Door	Painted Brass
	Light Switch	
PB-301N	Narrow Construction	Painted Brass
	Door Light Switch	

Roof Flashings





RF-125 thru RF-250

RFN-125 thru RFN-400

Galvanized – for use with galvanized, plastic, or cast iron electrical service mast. Fits flats to 40°. Neoprene – for use with copper, cast iron, galvanized, or plastic pipe. Fits up to 45° angle, not recommended for hot-mopped or built-up roofs.

•			
Ga	WA	217	α
ua	ıva	ш	GU.

Catalog Number	Size	Unit Qty.	Std. Pkg. Qty.
RF-125	1 1/4"		25
RF-150	1 1/2"		25
RF-200	2"		25
RF-250	2 1/2"		25

Neoprene

Catalog		Unit	Std. Pkg.
Number	Size	Qty.	Qty.
RFN-125	1 1/4" - 1 1/2"		12
RFN-200	2"		12
RFN-250	2 1/2"		12
RFN-300	3"		12
RFN-400	4"		12

Specialty Products

Swivel Fixture Hangers



Ball type swivel fixture covers for mounting pendant or fluorescent lighting fixtures to box. For lamps up to 50 lbs. maximum and 20° maximum swing from vertical. Tapped for use with 3/4" thread and furnished with 3/4" x 1/2" steel reducing bushing. Slotted cover holes for easy assembly to box. Malleable iron swivel, steel cover.

File No. E235970

4"	Sq	uare	Box	Cover
----	----	------	-----	-------

Catalog	Trade	Unit	Std. Pkg.
Number	Size	Qty.	Qty.
SFS-75	3/4"	1	10

4" Round or Octagonal Box Cover

Catalog	Trade	Unit	Std. Pkg.
Number	Size	Qty.	Qty.
SFR-75	3/4"	1	10

Class 2 Signaling Transformers





T-601

T-602, T-603, T-604

Low cost, highly reliable transformers that provide convenient low voltage power for a variety of commercial, residential and industrial purposes. All primary leads are pre-stripped for quick connection. Units mount in a standard 1/2" (13mm) knockout or surface mount using the provided locknut or clamp. The T-601 uses a standard locknut. The T-602, T603 and T-604 use an integral clamp. These transformers may be safely mounted in both plastic and metal back boxes.

The T-601 is ideal for doorbells, chimes and other light duty applications. The T-602, T-603 and T-604 offer higher power for longer wire runs.

Listed File No. E208949

Catalog		Secor	idary
Number	Primary	Volts	VA
T-601	120VAC	16	10
T-602	120VAC	8	10
		16	10
		24	20
T-603	120VAC	8	20
		16	20
		24	30
T-604	120VAC	24	40

HOW TO USE THIS GUIDE

This guide has been developed as an easy to use, technical reference for specifiers, contractors, and inspection authorities. It is intended for use as a guide in the selection of electrical fittings manufactured by Bridgeport Fittings, Inc. Do not use this manual as an interpretation of the National Electrical Code or local regulations. Always consult your local electrical inspector for requirements in your area.

Underwriters Laboratories, Canadian Standards Association, and Federal Specifications are current at time of publication, but are subject to change without prior notice. Current listings are noted on the smallest unit carton label. Look for the appropriate logo.

Due to ongoing product improvements or code changes, specifications and dimensions are subject to change without prior notice. For current product dimensions, consult our on-line catalog at www.bptfittings.com, or contact us.

For further assistance regarding information included in this guide, please call our Engineering Department at 203.377.5944.

DETAILED STANDARDS

The standards by which conduit fittings are manufactured are maintained on a current basis at the Bridgeport factory. (See Appendix IV)

All questions relating to the application of these standards are welcomed. Included are relevant Underwriters' laboratories standards, Federal Specifications, and ASTM and ANSI Standards. See Appendix I, II, & III to determine the applicability of appropriate CSA, UL, NEMA, and Federal Specifications identification, standard and file numbers.

NEC REFERENCES

National Electrical Code articles are referenced here. Included are those parts pertaining directly to use of fittings supplied by Bridgeport, together with those parts pertaining to conduits and cables for which such fittings are designed.

If you or your specifying engineers have any further questions about the application or interpretation of the NEC installations involving Bridgeport fittings, please call Bridgeport's engineering department.

Occasionally, contractors can make use of factory personnel or other resources to permit the use or substitution of Bridgeport for a specified brand or material of construction. This may enable you to standardize floor and truck inventories in order to simplify material specification and inventory investment.

DISSIMILAR METALS

The NEC requires, where applicable, dissimilar metals in contact anywhere in the system shall be avoided to eliminate the possibility of galvanic action (NEC Articles 110.14 & 250.70), Steel EMT, steel rigid conduit, steel straps and hangers, and steel outlet and junction boxes are almost universally plated or coated with zinc or other corrosion inhibitor. Wherever Bridgeport's fittings come in contact with these raceway components, similar metals are touching, since the fittings themselves are constructed of zinc or have zinc-plated steel parts. Use of our products in the application for which they are designed, will be compliant to this requirement.

Rohs Compliance & Environmental Statements

The directive on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (commonly referred to as the Restriction of Hazardous Substances Directive or RoHS) was adopted in February 2003 by the European Union. The RoHS directive took effect on July 1, 2006, and is required to be enforced and become law in each member state of the EU. This directive restricts the use of six hazardous materials in the manufacture of various types of electronic and electrical equipment. It is closely linked with the Waste Electrical and Electronic Equipment Directive (WEEE) which sets collection, recycling and recovery targets for electrical goods and is part of a legislative initiative to solve the problem of huge amounts of toxic e-waste.

The following substances are restricted by RoHS:

- 1. Lead
- 2. Mercury
- 3. Cadmium
- 4. Hexavalent chromium (chromium xxx or Cr6+)
- 5. Polybrominated biphenyls (PBB)
- 6. Polybrominated diphenyl ether (PBDE)

All of Bridgeport's products comply with the RoHS Directive. As a side note, many of our products are exempt from the RoHS Directive, as they are typically used in fixed industrial/commercial buildings and equipment.

Bridgeport Fittings, Inc. is committed to being environmentally responsible. We have obtained and maintain the proper permits, and have proper waste disposal processes and procedures in place to make sure we are compliant with all local, state, and federal environmental regulations. We also recycle our zinc scrap in house to reduce our impact on the environment.



Bridgeport Fittings, Inc. does not use any Ozone Depleting Substances in the manufacture of its products.

APPENDIX I

Listing File Numbers

CATEGORY

Armored Cable Connectors, Type AC Armored Cable Connectors, Type AC Certified for Canada

Caulking and Sealants Certified for Canada

Caulkings and Sealants

Conduit and Cable Hardware

Conduit and Cable Hardware Certified for Canada

Conduit Fittings

Conduit Fittings Certified for Canada Conduit Fittings Certified for Canada

Conduit Fittings for Use in Hazardous Locations

Electrical Metallic Tubing Fittings Certified for Canada

Metal-clad Cable Connectors, Type MC

Metallic Outlet Boxes
Metallic Outlet Boxes Certified for Canada Nonmetallic-sheathed Cable Connectors

Optical Fiber/Communications/Signaling/Coaxial Cable Outlet Boxes Optical Fiber/Communications/Signaling/Coaxial Cable Outlet Boxes

Certified for Canada

Outlet Bushings and Fittings

Outlet Bushings and Fittings Certified for Canada

Tape, General Use

Transformers, Class 2 and Class 3

Visual-signal Appliances

Visual-signal Appliances Visual-signal Appliances Certified for Canada Visual-signal Appliances Certified for Canada

Wire Connectors and Soldering Lugs

APPENDIX II



Class Class Description 9052-01

INSULATING DEVICES AND MATERIALS-Bushings OUTLET BOXES AND FITTINGS-Bushings, Fittings 4412-01 CONDUIT FITTINGS-Fittings For Metal Conduit CONDUIT FITTINGS - Fittings For-Nonmetallic Conduit 4412-02

4412-03

4414-01

FITTINGS-Armored Cable
FITTINGS-Electrical Metallic Tubing (EMT) - Steel
FITTINGS-Non-Metallic Sheathed Cable 4414-03 4414-05

4414-08 FITTINGS-Cable - Hardware

4415-01

STAPLES AND STRAPS-Armored Cable
STAPLES AND STRAPS-Conduit
STAPLES AND STRAPS-Electrical Metallic Tubing (EMT) 4415-02 4415-04

AUTHORIZED PACKAGERS OF CSA CERTIFIED PRODUCTS-CONDUIT FITTINGS-Fittings For Metal Conduit STAPLES AND STRAPS-Conduit

9085-01 4412-02

4415-02

4412-02 CONDUIT FITTINGS-Fittings For Metal Conduit

4414-05 FITTINGS-Non-Metallic Sheathed Cable

4418-02 OUTLET BOXES AND FITTINGS-Boxes - For Hazardous Locations

4418-03 CONDUIT FITTINGS-Fittings - For Hazardous Locations

APPENDIX III

Bridgeport products listed by Underwriters

Product Group	UL Standard	
Rigid & IMC Conduit Bodies Rigid & IMC Conduit Fittings EMT Fittings Liquid Tight Fittings Portable Cord Fittings Flexible Metal & AC/MC Cable Fittings	UL-514A UL-514B UL-514B UL-514B UL-514B UL-514B	
Non-Metallic Cable Fittings Grounding Fittings Service Entrance Fittings	UL-514B UL-467 UL-514B	

FILE No.	
E20534 E20534 R25422 R25422 E161206 E161206 E191572 E24001 E191572 E312219 E24001 E191676 E11077 E11077 E11098 E302367 E302367	
E11259 E11259 R14730 E308949 E312242 E305841 E312242 E305841 E155561	

File Number

Laboratories & CSA comply with the following specifications:

		3 1
	NEMA	Federal
CSA Standard	Standard	Specification
C22.2 18.3-04 C22.2 18.3-04 C22.2 18.3-04 C22.2 18.3-04 C22.2 18.3-04 C22.2 18.3-04	FB-1 FB-1 FB-1 FB-1 FB-1 FB-1	A-A-50563 A-A-50553 A-A-50553 A-A-50552 A-A-50552 A-A-50552
C22.2 18.3-04 C22.2 18.3-04 C22.2 18.3-04	FB-1 FB-1 FB-1	A-A-50552 A-A-50552 A-A-50563

APPENDIX IV

Summary of current technical standards maintained on file by Bridgeport Fittings engineering department*:

Governing Body	Standard No.
American National Standards Institute (ANSI)	Z540 NEMA FB 1 ANSI Z1.4-A971
American Society for Testing and Materials (ASTM)	ASTM B86 ASTM B117 ASTM B240 ASTM B633
Canadian Standards Association (CSA)	C22.2 No. 0 C22.2 No.18 C22.2 No. 25 C22.2 No. 30
Governing Body	Standard No.
Underwriters Laboratories, Inc. (UL)	UL 1 UL 3 UL 4 UL 6 UL 62 UL 94V UL 360 UL 467 UL 486A UL 486B UL 514A UL 514B UL 514C UL 651 UL 651 UL 651 UL 6746A UL 7468 UL 746C UL 746C UL 7477 UL 869 UL 870 UL 886
United States of America Federal Specifications	A-A-50552 A-A-50553 A-A-50563
United States of America Military Specifications	MIL-Q-9858 MIL-I-45208 MIL-C-45662

^{*} If required, other standards may be obtained as needed.

APPENDIX V

Bridgeport Fittings, Inc.
Other Raw Material Specifications

Steel, SAE 1050 Series (Fittings, covers, brackets, straps)

Mechanical Properties

Tensile Strength, Yield (PSI)	45000-90000
Elongation Ultimate %	0-39
Hardness (Rockwell)	B55 to B90
(varies by temper)	

Plastic, Polypropylene (Insulating Bushings, Metaliners, Insulators, Lock-A-Liners)

Mechanical Properties

Tensile Strength, Yield (PSI)	3600-4200
Elongation Ultimate %	3-15
Impact Strength Izod, Notched (FtLb./In.)	2.2
Hardness	R60-R105

Plastic, Polypropylene, High Density (Liquid Tight Gland Seals and Pull Caps)

Mechanical Properties

Tensile Strength, Yield (PSI)	3400-3800
Elongation Ultimate %	600-900
Impact Strength Izod,	1.2-2.0
Notched (FtLb./In.)	
Hardness	D60-70

Plastic, Polypropylene, Medium Density (Liquid Tight Knockout Gaskets, Anti-Short Bushings)

Mechanical Properties

Tensile Strength, Yield (PSI)	2000
Elongation Ultimate %	200
Impact Strength Izod,	
Notched (FtLb./In.)	
Hardness	D55

Plastic, Electrical Grade Rigid PVC (Box Extenders, device holders)

Mechanical Proper	rties	ASTM Method
Tensile Strength, PSI	6200	D638
Ultimate Elongation, %	150	D638
Flexural Strength, PSI	11900	D790
Flexural Modulus, PSI	435000	D790
Heat Deflection Temp. (1/8" Un-annealed)	158°F(70°C)	D648

APPENDIX VI

Bridgeport Fittings, Inc.
Casting Alloy Material Specifications

Die Cast Zinc, Alloy #7 (ZAMAK)

Mechanical Properties (as cast)

iviectianicai Froperties (as cast)		
Tensile Strength, PSI	41000	
Impact Strength - Ft./Lbs. Charpy	40	
Brinell Hardness,	76	
500kg 20mm 30 sec		
Elongation in 2", %	14	
Shear Strength, PSI	31000	
Compressive Strength	60000	
Mod. of Rupture, PSI	95000	

Physical Properties

rnysical Properties	
Melting Point (°F)	728
Density (Lbs./Cu. In.)	.240
Coefficient of Thermal	15.2
Expansion (uln./ln. x 10 - 6 Deg. F)	
Specific Conductivity	.10
Thermal Conductivity	.27
(Cal./Sec. SqCm./Degrees C)	
Elec.Conductivity,%Cu Std.	26

Chemical Compositions %

3.5 - 4.3
.005020
.25
.075
.003
.002
.001
.005020
Remainder

^{*99.99+ %} Purity

Note: Zinc base alloy ingot for die casting may contain nickel, chromium, silicon, and manganese in amounts up to their solubility (0.02%, 0.02%, 0.035%, and about 0.5% respectively) at the freezing temperature.

No harmful effects have ever been noted due to the presence of these elements in these concentrations, and therefore analyses are not required for these elements.

Die Cast Zinc, Alloy #3 (ZAMAK)

Mechanical Properties (as cast)

Tensile Strength, PSI	41000
Impact Strength - Ft./Lbs. Charpy	40
Brinell Hardness,	76
500kg 20mm 30 sec	
Elongation in 2", %	14
Shear Strength, PSI	31000
Compressive Strength	60000
Mod. of Rupture, PSI	95000

Physical Properties

Melting Point (°F)	728	
Density (Lbs./Cu. In.)	.240	
Coefficient of Thermal	15.2	
Expansion (uln./ln. x 10 - 6 Deg. F)		
Specific Conductivity	.10	
Thermal Conductivity	.27	
(Cal./Sec. SqCm./Degrees C)		
Elec.Conductivity,%Cu Std.	26	

Chemical Compositions %

Al	3.5 - 4.3
Mg	.02005
Cu Max.	.25
Fe Max.	.10
Pb Max.	.005
Cd. Max	.004
Sn Max.	.003
Ni	_
Zn*	Remainder

^{*99.99+ %} Purity

Note: Zinc base alloy ingot for die casting may contain nickel, chromium, silicon, and manganese in amounts up to their solubility (0.02%, 0.02%, 0.035%, and about 0.5% respectively) at the freezing temperature.

No harmful effects have ever been noted due to the presence of these elements in these concentrations, and therefore analyses are not required for these elements.

APPENDIX VI (continued)

Sand Ca	st Zinc.	. Allov	[,] ZA-12
---------	----------	---------	--------------------

Mechanical Properties (as cast)	Mechanical
---------------------------------	------------

Tensile Strength, PSI	40000-45000
Yield Strength .2% Offset, PSI	3000
Elongation in 2", %	1-3
Brinell Hardness	92-96

Physical Properties

Melting Point (°F)	710-810
Density (Lbs./Cu. In.)	.218
Elec.Conductivity (% IACS)	25

Chemical Compositions %

Al	11
Mg	.02
Cu	.75
7n	Remainder

Die Cast Aluminum, Alloy 380

Mechanical Properties (as cast)

46000
23000
2.5
80

Physical Properties

Solid temperature Range, (°F)	1000-1100
Density (Lbs./Cu. In.)	.098
Electrical Conductivity (% IACS)	23

Chemical Compositions %

Si	7.5-9.5
Cu	3.0-4.0
Mg Max.	0.10
Zn Max.	3.0
Fe Max.	2.0
Mn Max.	0.50
Al	Remainder

Sand Cast Malleable Iron, Ferretic

Mechanical Properties (as cast)

Min. Tensile Strength, PSI	50000	
Min. Yield Strength, PSI	32000	
Min. Elongation in 2", %	10	
Brinell Hardness	156	

Standards

ASTM Spec. A-47-77	Grade 32510
SAF Spec. J158	Grade M3210

Sand Cast Ductile Iron

Mechanical	Properties	(as cast)

Min. Tensile Strength, PSI	60000
Min. Yield Strength, PSI	40000
Min. Elongation in 2", %	18

Standards

ASTM A536-80	Grade 32510
MIL-I-11466	Class 6

Sand Cast Yellow Brass

Mechanical Properties (as cast)

Min. Tensile Strength, PSI	38000
Min. Yield Strength, PSI	_
Min. Elongation in 2", %	17

Standards

Commercial Grade

Sand Cast Red Brass (Bronze)

Mechanical Properties (as cast)

Min. Tensile Strength, PSI	37000
Min. Yield Strength, PSI	_
Min. Elongation in 2", %	17

Standards

ASTM B-62-52, B-145-52-4A MIL-B-16444

SAE 40

APPENDIX VII

UL 797, Recommended Dimensions For EMT Conduit

O.D.

	_			
Trade Size	Min	Max	I.D.	
1/2"	.701"	.711"	.622"	
3/4"	.917"	.927"	.824"	
1"	1.158"	1.168"	1.049"	
1-1/4"	1.505"	1.515"	1.380"	
1-1/2"	1.735"	1.745"	1.610"	
2"	2.192"	2.202"	2.067"	
2-1/2"	2.865"	2.885"	2.731"	
3"	3.485"	3.515"	3.356"	
3-1/2"	3.980"	4.020"	3.834"	
4"	4.480"	4.520"	4.334"	

UL 6, Recommended Dimensions For Rigid Conduit

	Threads			
Trade Size	Per Inch	O.D.	I.D.	
1/2"	14	.840"	.622"	
3/4"	14	1.050"	.824"	
1"	11-1/2	1.315"	1.049"	
1-1/4"	11-1/2	1.660"	1.380"	
1-1/2"	11-1/2	1.900"	1.610"	
2"	11-1/2	2.375"	2.067"	
2-1/2"	8	2.875"	2.469"	
3"	8	3.500"	3.068"	
3-1/2"	8	4.000"	3.548"	
4"	8	4.500"	4.026"	
5"	8	5.563"	5.047"	
6"	8	6.635"	6.065"	

UL1, Recommended Dimensions For Flexible Metal Conduit

	O.D.		I.D.	
Trade Size	Min.	Max.	Min.	Max.
3/8"	.560"	.610"	.375"	.393"
1/2"	.860"	.920"	.625"	.645"
3/4"	1.045"	1.105"	.812"	.835"
1"	1.300"	1.380"	1.000"	1.040"
1-1/4"	1.550"	1.630"	1.250"	1.300"
1-1/2"	1.850"	1.950"	1.500"	1.575"
2"	2.350"	2.450"	2.000"	2.080"
2-1/2"	2.860"	3.060"	2.500"	
3"	3.360"	3.560"	3.000"	
3-1/2"	3.860"	4.060"	3.500"	
4"	4.360"	4.560"	4.000"	

UL 360, Recommended Dimensions For Liquid Tight Flexible Steel Conduit

	O.D.		I.	D.
Trade Size	Min.	Max.	Min.	Max.
3/8"	.690"	.710"	.484"	.504"
1/2"	.820"	.840"	.622"	.642"
3/4"	1.030"	1.050"	.820"	.840"
1"	1.290"	1.315"	1.041"	1.066"
1-1/4"	1.630"	1.660"	1.380"	1.410"
1-1/2"	1.865"	1.900"	1.575"	1.600"
2"	2.340"	2.375"	2.020"	2.045"
2-1/2"	2.840"	2.875"	2.480"	2.505"
3"	3.460"	3.500"	3.070"	3.100"
3-1/2"	3.960"	4.000"	3.500"	3.540"
4"	4.460"	4.500"	4.000"	4.040"

APPENDIX VIII

Die Cast Aluminum Conduit Bodies

Trade	Maximum Number of Conductors						
Size	LB	С	LL	LR	T		
1/2"	N/A	N/A	N/A	N/A	N/A		
3/4"	#6 AWG	#6 AWG	#6 AWG	#6 AWG	#6 AWG		
1"	3 #4 AWG	3 #4 AWG	3 #4 AWG	3 #4 AWG	3 #4 AWG		
1 1/4"	3 #2 AWG	3 #2 AWG	3 #2 AWG	3 #2 AWG	3 #2 AWG		
1 1/2"	3 #2 AWG	3 #1/0 AWAG	3 #1/0 AWAG	3 #1/0 AWAG	3 #1/0 AWAG		
2"	3 #4/0 AWG	3 #4/0 AWG	3 #4/0 AWG	3 #4/0 AWG	3 #4/0 AWG		
2 1/2"	3 #4/0 AWG	3 #250 MCM	3 #300 MCM	3 #300 MCM	3 #4/0 AWG		
3"	3 #4/0 AWG	3 #250 MCM	3 #350 MCM	3 #350 MCM	3 #4/0 AWG		
3 1/2"	3 #400 MCM	3 #300 MCM	3 #350 MCM	3 #350 MCM	3 #400 MCM		
4"	3 #400 MCM	3 #300 MCM	3 #350 MCM	3 #350 MCM	3 #400 MCM		

Trade	Volume in Cu. In.					
Size	LB	С	LL	LR	Т	
1/2"	4.35	4.35	4.35	4.35	4.35	
3/4"	7.3	7.3	7.3	7.3	7.3	
1"	12.0	12.2	12.2	12.2	12.2	
1 1/4"	32.3	33.5	35.8	35.8	33.1	
1 1/2"	33.8	33.5	35.8	35.8	33.1	
2"	71.2	69.5	69.7	69.7	67.0	
2 1/2"	71.2	69.5	69.7	69.7	67.0	
3"	183.5	188.0	186.0	186.0	175.0	
3 1/2"	304.9	307.0	306.0	306.0	298.0	
4"	308.0	309.0	308.0	308.0	300.0	

Malleable Iron Conduit Bodies

Trade	N	Maximum Number of Conductors						
Size	LB	С	LL	LR	T			
1/2"	N/A	N/A	N/A	N/A	N/A			
3/4"	3 #6 AWG	3 #6 AWG	3 #6 AWG	3 #6 AWG	3 #6 AWG			
1"	3 #4 AWG	3 #4 AWG	3 #4 AWG	3 #4 AWG	3 #4 AWG			
1 1/4"	3 #2 AWG	3 #2 AWG	3 #2 AWG	3 #2 AWG	3 #2 AWG			
1 1/2"	3 #1/0 AWG	3 #1/0 AWAG	3 #1/0 AWAG	3 #1/0 AWAG	3 #1/0 AWAG			
2"	3 #4/0 AWG	3 #4/0 AWG	3 #4/0 AWG	3 #4/0 AWG	3 #2/0 AWG			
2 1/2"	3 #300 MCM	3 #300 MCM	3 #300 MCM	3 #300 MCM	3 #4/0 AWG			
3"	3 #350 MCM	3 #350 MCM	3 #350 MCM	3 #350 MCM	3 #4/0 AWG			
3 1/2"	3 #500 MCM	3 #500 MCM	3 #500 MCM	3 #500 MCM	3 #350 MCM			
4"	3 #500 MCM	3 #500 MCM	3 #500 MCM	3 #500 MCM	3 #350 MCM			

Trade	Volume in Cu. In.					
Size	LB	С	LL	LR	T	
1/2"	4.5	4.5	4.5	4.5	4.0	
3/4"	7.5	7.5	7.5	7.5	7.0	
1"	12.5	12.5	12.5	12.5	12.0	
1 1/4"	32.3	32.3	32.3	32.3	32.0	
1 1/2"	32.3	32.3	32.3	32.3	32.0	
2"	73.0	73.0	73.0	73.0	70.0	
2 1/2"	138.0	138.0	138.0	138.0	130.0	
3"	170.0	170.0	170.0	170.0	168.0	
3 1/2"	300.0	300.0	300.0	300.0	290.0	
4"	328.0	328.0	328.0	328.0	324.0	

APPENDIX IX

Connector Compatibility

Cable Fitting	Enclosure Opening KO Size	Cable Outer Diameter (O.D.) Range	Cable Types Listed To: Note: Includes Steel and Aluminum
38ASP	1/2"	.4361	AC/MC/MCIA
380SP	1/2"	.4361	AC/MC/MCI-A
3838ASP	1/2"	.3859	AC/MC/MCI-A
3838SP	1/2"	.3859	AC/MC/MCI-A
403-DC2	1/2"	.5661	AC/MC
407-DC2	1/2"	.8692	AC
407-DCl2	1/2"	.8692	AC
501-DC2	1/2"	.4361	MC ONLY
545-DC2	1/2"	.4461	AC/MC/MCI-A
560ASP	1/2"	.4361	AC/MC/MCI-A
560-DC2	1/2"	.4461	AC/MC/MCI-A
560-DCl2	1/2"	.4461	AC/MC/MCI-A
560MCIA	1/2"	.3855	MC/MCI-A
560-MCIA2	1/2"	.3861	MC/MCI-A
560SP	1/2"	.4361	AC/MC/MCI-A
561-DC2	3/4"	.6187	AC/MC
561-DCl2	3/4"	.6187	AC/MC
563-DC2	1/4"		AC/MC
565-DC2	1/2"	.3853	MC/MCI-A
566-DC2	1/2"	.4453	AC/MC/MCI-A
570-DC2	1/2"	.3861	AC/MC/MCI-A
570-DCl2	1/2"	.3861	AC/MC/MCI-A
570-DCR2	1/2"	.3861	AC/MC/MCI-A
570-GI	1/2"	.3861	AC/MC/MCI-A
_570-RI	1/2"	.3861	AC/MC/MCI-A
571-DC2	1/2"	.70855	AC/MC/MCI-A
571-DCl2	1/2"	.70855	AC/MC/MCI-A
571-S	1/2"	.701855	MC/MCI-A
571-SI	1/2"	.701855	MC/MCI-A
572-DC2	3/4"	.945-1.035	MC
572-DCl2	3/4"	.945-1.035	MC
572-S	3/4"	0.945	MC
572-SI	3/4"	0.945	MC
573-DC2	1"	1.18-1.35	MC
573-DCl2	1"	1.18-1.35	MC
573-S	1"	1.18-1.35	MC
573-SI	1"	1.18-1.35	MC
590-DC2	1/2"	.4361	AC/MC/MCI-A
590-DCl2	1/2"	.4361	AC/MC/MCI-A
595-DC2	1/2"	.5061	JMC/ TECK90
595-DC2C	1/2"	.5061	JMC/ TECK90
595-DCl2	1/2"	.5061	JMC/ TECK90

Healthcare Facility Cable	Flexible Metal Conduit Note: Includes Steel and Aluminum (RWFMC)	Recommended Cable Types Note: Verify with cable O.D. Includes Steel and Aluminum
HCF/HCFMCIA	3/8" FMC	14/2 - 10/3
HCF/HCFMCI-A	3/8" FMC	14/2 - 10/3
HCF/HCFMCI-A	3/8" FMC	14/2 - 10/2
HCF/HCFMCI-A	3/8" FMC	14/2 - 10/2
HCF	3/8" FMC	12/3 to 10/3
HCF		
HCF		
		14/2 - 10/3
HCF/HCFMCI-A		14/2 - 10/3
HCF/HCFMCI-A	3/8" FMC	14/2 - 10/3
HCF/HCFMCI-A	3/8" FMC	12/2 to 10/4
HCF/HCFMCI-A	3/8" FMC	12/2 to 10/4
HCFMCI-A		14/2 - 10/3
HCFMCI-A		14/2 to 10/3
HCF/HCFMCI-A	3/8" FMC	14/2 - 10/3
HCF		10/4 to 8/3
HCF		10/4 to 8/3
HCF		14/2 to 12/2
HCFMCI-A		14/2 to 10/3
HCF/HCFMCI-A		12/2 to 10/3
HCF/HCFMCI-A		14/2 to 10/3
HCF/HCFMCI-A		18/2 - 12/4
HCF/HCFMCI-A	1/2" FMC	8/3 - 6/3
HCF/HCFMCI-A	1/2" FMC	8/3 - 6/3
HCFMCI-A	1/2" FMC	8/3 - 6/3
HCFMCI-A	1/2" FMC	8/3 - 6/3
	3/4" FMC	4/3 - 3/4
	3/4" FMC	4/3 - 3/4
	3/4" FMC	4/3
	3/4" FMC	4/3
	1" FMC	2/3 - 3 2/0
	1" FMC	2/3 - 3 2/0
	1" FMC	2/3 - 3 2/0
	1" FMC	2/3 - 3 2/0
HCF/HCFMCI-A	3/8" FMC	14/2 - 10/3
HCF/HCFMCI-A	3/8" FMC	14/2 - 10/3
		12/2 - 10/3
		12/2 - 10/3
		12/2 - 10/3

APPENDIX IX (continued)

Connector Compatibility

Cable Fitting	Enclosure Opening KO Size	Cable Outer Diameter (O.D.) Range	Cable Types Listed To: Note: Includes Steel and Aluminum
596-DC2	1/2"	.6169	JMC/ TECK90
596-DC2C	1/2"	.6169	JMC/ TECK90
596-DCl2	1/2"	.6169	JMC/ TECK90
601-DC2	1/2"	.375625	AC/MC/MCI-A
653-DC2	1/2"	.67590	AC
655-DC2	3/4"	.85-1.10	AC/MC
657-DC2	1"	1.03-1.31	AC/MC
682-DC2	3/4"	.575875	AC/MC
683-DC2	1"	.875-1.04	MC
684-DC2	1-1/4"	1.1-1.25	MC
685-DC2	1-1/2"	1.25-1.5	MC
686-DC2	2"	1.75-2.00	MC
687-DC2	2-1/2"	2-2.5	MC
688-DC2	3"	2.375-3	MC
689-DC2	3-1/2"	2.75-3.50	MC
683-DCl2	1"	.750-1.04	MC
684-DCl2	1-1/4"	1.1-1.25	MC
685-DCl2	1-1/2"	1.25-1.5	MC
686-DCl2	2"	1.75-2.00	MC
687-DCl2	2-1/2"	2-2.5	MC
688-DCl2	3"	2.375-3	MC
689-DCl2	3-1/2"	2.75-3.50	MC
683-DCX2	1"	.875-1.04	MC
684-DCX2	1-1/4"	1.1-1.25	MC
685-DCX2	1-1/2"	1.25-1.5	MC
686-DCX2	2"	1.5-1.85	MC
687-DCX2	2-1/2"	2-2.5	MC
688-DCX2	3"	2.375-3	MC
689-DCX2	3-1/2"	2.75-3.50	MC
683-XM	1"	0.81-1.05	AC/MC
684-XM	1-1/4"	1.05-1.27	AC/MC
685-XM	1-1/2"	1.27-1.4	AC/MC
686-XM	2"	1.4-1.94	AC/MC
687-XM	2-1/2"	1.94-2.4	MC
688-XM	3"	2.4-2.9	MC
689-XM	3-1/2"	2.6-3.2	MC
691-DC2	1/2"	.42-61	AC/MC/MCI-A
801-DC2	1/2"	.45625	MC/MCI-A
802ASP	1/2"	.4858	AC/MC
802-DC2	1/2"	.4858	AC/MC
802-DCl2	1/2"	.4858	AC/MC

Healthcare Facility Cable	Flexible Metal Conduit Note: Includes Steel and Aluminum (RWFMC)	Recommended Cable Types Note: Verify with cable O.D. Includes Steel and Aluminum
		10/4 to 0/0
		10/4 to 8/3
		10/4 to 8/3
LICE/LICEMOL A	2/01/ FMC	10/4 to 8/3
HCF/HCFMCI-A	3/8" FMC 1/2" FMC	14/2 - 10/3
HCF		8/2 - 6/4
HCF	3/4" FMC	6/3 - 4/3
HCF	1" FMC	4/3 - 1/3
HCF		10/3 to 6/4
		6/4 to 4/3
		4/4 to 3/4
		2/4 to 3-2/0
		4-4/0 to 4-250 MCM
		4-300 MCM to 4-500 MCM
		4-500 MCM to 4-750 MCM
		4-600 MCM to 4-750 MCM
		6/4 to 4/3
		4/4 to 3/4
		2/4 to 3-2/0
		4-4/0 to 4-250 MCM
		4-300 MCM to 4-500 MCM
		4-500 MCM to 4-750 MCM
		4-600 MCM to 4-750 MCM
		6/4 to 4/3
		4/4 to 3/4
		2/4 to 3-2/0
		3-4/0 to 4-250 MCM
		4-300 MCM to 4-500 MCM
		4-500 MCM to 4-750 MCM
		4-600 MCM to 4-750 MCM
HCF		6/4 to 4/3
HCF		4/4 to 3/4
HCF		4-2/0 to 3-350 MCM
HCF		3-4/0 to 4-250 MCM
1101		4-300 MCM to 4-500 MCM
		4-500 MCM to 4-750 MCM
		4-600 MCM to 4-750 MCM
HCF/HCFMCI-A	3/8" FMC	14/2 - 10/3
HCFMCI-A	3/8" FMC	14/4 - 10/4
HCF	3/8" FMC	12/2 to 10/3
HCF	3/8" FMC	12/2 to 10/3
	3/8" FMC	
HCF	I 3/8" FIVIU	12/2 to 10/3

APPENDIX IX (continued)

Connector Compatibility

Cable Fitting	Enclosure Opening KO Size	Cable Outer Diameter (O.D.) Range	Cable Types Listed To: Note: Includes Steel and Aluminum
802SP	1/2"	.4858	AC/MC
802MCIA	1/2"	.4255	MC/MCI-A
802-MCIA2	1/2"	.4255	MC/MCI-A
804-DC2	1/2"	.75875	MC
804-DCl2	1/2"	.75875	MC
806-DC2	3/4"	.875-1.00	MC
806-DCl2	3/4"	.875-1.00	MC
807-DC2	1"	1.187-1.312	MC
807-DCl2	1"	1.187-1.312	MC
808-DC2	1-1/4"	1.50-1.625	MC
808-DC2	1-1/4"	1.50-1.625	MC
830-DC2	1/2"	.4461	AC
8400ASP	1/2"	.38525	AC/MC/MCI-A
8400SP	1/2"	.3861	AC/MC/MCI-A
840SP	1/2"	.4461	AC/MC/MCI-A
845ASP	1/2"	.4361	AC/MC/MCI-A
845SP	1/2"	.4361	AC/MC/MCI-A
84690SP	1/2"	.4261	AC/MC/MCI-A
846SP	1/2"	.38625	AC/MC/MCI-A
850SP	1/2"	.5561	AC/MC
851ASP	1/2"		
851-DC2	1/2"		
851-DCl2	1/2"		
851SP	1/2"		
895-DC2	1/2"	.5061	JMC/ TECK90
895-DCl2	1/2"	.5061	JMC/ TECK90
AMC-50	1/2"	.4062	AC/MC/MCI-A
AMC-5075	1/2"	.6292	AC/MC/MCI-A
AMC-52	1/2"	.4362	AC/MC/MCI-A
AMC-75	3/4"	.5681	AC/MC
BL-17	1/2"	.701-803	8/3 AC90
BL-17I	1/2"	.701-803	8/3 AC90
BL-18	3/4"		6/3 AC90 ONLY
BL-18I	3/4"		6/3 AC90 ONLY
BL-19	1"		3/3 AC90
BL-19I	1"		3/3 AC90
SG3838ASP	1/2"	.4261	AC/MC/MCI-A
SG38ASP	1/2"	.4361	AC/MC/MCI-A
SG38SP	1/2"	.4361	AC/MC/MCI-A
SG38MCIA	1/2"	.3856	MC/MCI-A

Healthcare Facility Cable	Flexible Metal Conduit Note: Includes Steel and Aluminum (RWFMC)	Recommended Cable Types Note: Verify with cable O.D. Includes Steel and Aluminum
HCF	3/8" FMC	12/2 to 10/3
HCFMCI-A	6/6 11116	14/4 to 10/3
HCFMCI-A		14/4 to 10/3
	1/2" FMC	
	1/2" FMC	
	3/4" FMC	
	3/4" FMC	
	1" FMC	
	1" FMC	
	1-1/4" FMC	
	1-1/4" FMC	
HCF	3/8" FMC	12/2 - 10/3
HCF/HCFMCI-A		14/2 - 12/3
HCF/HCFMCI-A		14/2 - 10/3
HCF/HCFMCI-A	3/8" FMC	14/4 - 10/3
HCF/HCFMCI-A		14/2 - 10/3
HCF/HCFMCI-A		14/2 - 10/3
HCF/HCFMCI-A	3/8" FMC	14/4 - 10/3
HCF/HCFMCI-A	3/8" FMC	14/2 - 10/4
HCF	3/8" FMC	12/2 - 10/3
	1/2" FMC	
		12/2 - 10/3
1105/11058401 4	0 /0 53 40	12/2 - 10/3
HCF/HCFMCI-A	3/8" FMC	14/2 to 10/3
HCF/HCFMCI-A	1/2" FMC	10/4 to 6/4
HCF/HCFMCI-A	3/8" FMC	14/2 to 10/3
HCF	1/2" FMC	10/3 - 6/3
HCF	1/2" FMC	8/3 - 6/3
HCF	1/2" FMC 3/4" FMC	8/3 - 6/3
		6/3
	3/4" FMC 1" FMC	6/3
	1" FMC	3/3
HCF/HCFMCI-A	3/8" FMC	14/2 - 10/3
HCF/HCFMCI-A	3/8" FMC	14/4 - 10/3
HCF/HCFMCI-A	3/8" FMC	14/4 - 10/3
HCFMCI-A	J/O FIVIO	14/4 - 10/3

The following FAQ'S are not an interpretation of the National Electrical Code (NEC) or local regulations. Always consult your local electrical inspector for specific requirements in your area.

Why Can't Plastic Insulating Bushings Be Used To Connect A Conduit To An Enclosure?



Plastic insulating bushings must be used in conjunction with two locknuts when connecting threaded rigid or IMC conduit, containing #4 or larger un-grounded conductors, to boxes or enclosures.

Bushings composed entirely of plastic cannot be used to secure conduit to the enclosure. A locknut is required on the inside and outside of the enclosure in addition to the plastic insulating bushing.

Temperature rating of the plastic insulating bushing must not be less than the insulation rating of the conductors.

What Is The Proper Method For Securing AC and MC Cables?



NEC Articles 320.30 and 330.30 denotes the different requirements for securing Armored and Metal Clad cables. Although similar in appearance, each cable has unique requirements.

Armored cable [NEC Article 320.30(C)] must be secured at intervals not exceeding 4-1/2 feet and within 12" of box or fitting.

Metal Clad cable [NEC Article 330.30(B)] must be secured at least every 6 feet. Cables with four or fewer conductors "sized #10 AWG or less" must be secured within 12" of box or fitting.

Why Use Steel Safety Plates?

NEC Article 300.4(F) specifies that cable or raceway-type wiring may be installed in wooden stud grooves, to be covered by wallboard or similar covering, if protected by 1/16" thick steel plate. The steel plate must have the same width as the stud, and must be securely fastened to the stud.

Why Do "Concrete-Tight" Listed Fittings Need Tape?

Raceway systems such as EMT and rigid conduit are permitted by most codes to be embedded in concrete. The solid exterior of these conduits eliminates the possibility of concrete entrance, however, the termination with the connector or coupling can be susceptible to concrete entering the raceway.



The UL 514B testing procedure requires the connector or coupling to be assembled to the conduit inside a special concrete form. Then Portland-type concrete is poured into the form and over test samples. Then the concrete slurry is vibrated to remove any trapped air, and allowed to cure. After concrete curing, the fittings are chipped out of the concrete and examined for concrete penetration.

Although compression style connectors and couplings pass these tests in all trade sizes because of the gland ring design, the set screw types may have difficulty conforming to UL or CSA concrete penetration requirements. When the set screw is tightened onto the conduit, the fitting and/or conduit material will "yield", or stretch, enough to create an opening at the conduit/fitting connection.

Set screw fittings in the smaller (1/2", 3/4", and 1") trade sizes are less likely to stretch to the point that would permit entrance of concrete. However, 1-1/4" and larger size fittings will yield enough so that concrete can enter the raceway. UL and CSA will accept product carton marking that specify "Concrete-Tight When Taped" on fittings that cannot pass testing, since the tape prevents entrance of concrete into the raceway. The taped joint must completely encircle the conduit/ fitting connection. We recommend using duct tape or similar type of durable tape.

What Are The NEC Requirements For Use Of an Anti-Short Bushing?

When installing ARMORED CABLE (Type AC), NEC Article 320 mandates the use of a insulating bushing (commonly referred to as Anti-Short or Redhead) between the metal sheath and the conductors. Fittings with insulated throats are not a substitute for the anti-short bushing.

When installing METAL-CLAD CABLE (Type MC), the NEC does not require the use of a Anti-Short insulating bushing. MC Cable conductors are usually wrapped with Mylar tape for protection; use of anti-short bushing is optional unless specified otherwise by the cable manufacturer.

Can Liquid Tight Connectors Be Used For Class 1, Div 2 Locations?

NEC Article 501.30(B), exception (1), (2), (3) will permit the use of liquidtight flexible metal conduit and liquidtight connectors to be the sole equipment grounding conductor in Class 1, Division 2 locations. However, strict requirements must be met:

- Conduit and connectors must be UL listed.
- · Conduit cannot exceed 6 feet in length.
- Over-current protection in the circuit is limited to 10 amperes or less.
- It supplies other than power utilization loads.

Can Beam Clamps Be UL Listed?

In 1998, UL began listing electrical hardware devices such as Beam Clamps. This was at the request of the electrical industry, including contractors, who became confused regarding the correct application and strength of Beam Clamps.



UL listed Beam Clamps are manufactured from malleable iron or steel with a hardened screw to secure the clamp to the beam. Clamps are tapped in two places for attachment of threaded rod, conduit hanger, or bridle ring.

UL listed beam clamps are only for use with rigid, IMC, or EMT conduits. Spacing of clamps must comply with strap requirements found in the National Electrical Code.

Refer to Bridgeport's carton label for conduit size and type, maximum loading, screw torque, or any special assembly requirements.

What Is The Difference Between Metal Clad and Armored Cable Connectors?







NEC Article 300.15 specifies that fittings can only be used

with wiring methods for which they are designed and listed. Most manufacturers have received dual usage listings for these types of connectors; however, you should not assume all fittings have the dual listing. While the appearance of Metal Clad (MC) and Armored Cable (AC) connectors may be similar, the misuse of an AC cable connector can be significant enough to cause an unsafe installation with metal clad cable.

During the listing process at Underwriters Laboratories (UL), MC connectors are subjected to more stringent testing than a typical AC connector. Additional tests are necessary to comply with application requirements of metal clad cable in the NEC.

UL listed metal clad cable connectors are suitable for grounding when installed in accordance with the NEC. 'Dry Type' MC connectors may be 'concrete tight' when taped and used with PVC coated metal clad cable (PVC jacket stripped back to fitting end stop).

Always refer to the carton label for listed cable type (corrugated, interlocked, or smooth) and material (aluminum or steel). The label will also specify the cable size range. Do not use cable smaller than noted on label; the clamping mechanism on the fitting will not function correctly and grounding integrity will be compromised.

The newest type of MC Cable - MCI-A, may require use of a special connector. Such fittings have been listed by UL for use with this cable type.

Can Conduit Bodies Contain Splices?

Although different manufacturers' conduit bodies may look the same, not all are suitable for 'approved' installations. Specific NEC requirements determine which conduit bodies may contain splices, taps, or devices.



Conduit bodies provide access to the conduit system through a removable cover at a junction of two or more entries. Bodies may be used for changing the direction of the wiring systems, to aid in pulling of long wire runs, or to mount devices or make splices.

UL can 'list' conduit bodies as a fitting, which is tested under specification UL 514B. However, a fitting cannot contain a device or splice. UL can also 'list' the conduit body as a box, tested under specification UL 514A. Only the conduit body listed as a box is suitable for use with a device, splices, or taps.

Conduit bodies listed for use with splices, taps, or devices must be marked with the cubic inch volume and any special installation requirements, such as the use of wire pulling compound. The conduit body may also be marked with the maximum wire capacity if the body does not meet the NEC end stop to end stop dimensional requirement for wire pulling: 8 times the trade size for straight pulls, 6 times the trade size for angled pulls.

Are Snap-in Type Metal Clad And Armored Cable Fittings Suitable For Grounding?







AC and MC snap-in type connectors are capable of withstanding ground fault currents likely to be imposed on them, and offer equivalent grounding protection as locknut type connectors.

During the listing process at UL, AC and MC connectors are assembled to cable and subjected to a ground fault current test. These tests are necessary to comply with application requirements in the NEC.

Are Snap-in Type Fittings Tested To The Same Requirements As Locknut Type Fittings?

UL listing requirements are <u>identical</u> for both snap-in and locknut types of fittings. This includes assembly, bending, resistance, pull test, repeated resistance, and a ground fault current test.

Snap-in type connectors are required by code to be capable of withstanding ground fault current likely to be imposed on them, and offer equivalent grounding protection as locknut type connectors. Many snap-in products are used to reduce installation time or where tightening a locknut may be difficult.

UL listed armored and metal clad cable connectors are suitable for grounding when installed in accordance with the NFC.

Always refer to the carton label for listed cable type and material (aluminum or steel). The label will also specify the cable size range. Do not use cable smaller than noted on label, the clamping mechanism on the fitting may not function correctly and grounding integrity will be compromised.

Bridgeport's snap-in fittings are designed only to work with UL listed steel boxes which have a nominal .063" wall thickness. Use with boxes made in other materials (i.e. plastic) or other thicknesses, is not recommended nor approved.

Are All Clamp-Type Connectors Suitable For Use With Multiple Nonmetallic Sheath Cables?



UL listed nonmetallic (NM) sheath cable connectors are suitable for use with a single cable unless specifically tested for two cable usage.

A concern with two cable usage is the fitting's ability to withstand cable pullout forces normally encountered during installation. Per UL 514B, each cable is subjected to an individual pull test. In addition, UL tests strap type connectors to ensure that when tightening the strap screws, the strap will not pierce the nonmetallic sheath of the cable, creating a possible short.

Bridgeport's Carton shipping labels will specify the type and number of nonmetallic cables for which the fitting has been UL listed. Do not exceed the UL rating.

Are Compression Raintight Fittings Really Rain-Tight?



In 2002, UL received field complaints that listed EMT compression split ring type rain-tight fittings were permitting the entrance of water into the conduit system. After checking the validity of these claims, UL made the decision to de-list ALL fitting manufacturers' compression type raintight connectors and couplings.

A revised test method was employed by UL to represent actual field applications and conditions.

Bridgeport was the first to develop and release an updated version of connector that met this revised requirement. Other fitting manufacturers followed suit, with different configurations to pass the UL test requirement. Some of these designs include internal plastic sealing devices, or compression gland rings without a split, and external sealing device on the locknut threads to prevent water entering the box. Regardless of the design, all have to pass the same UL raintight test parameters.

Is A Ground Clamp UL Listed To Be Used To Bond Flexible Or Non-Metallic Gas Piping?

2011 NEC, Article 250.52(B) (1) states "(B) Electrodes Not Permitted for Grounding - (1) Metal underground gas piping system". Gas piping by itself cannot be used as Ground Electrode Conductors.

However, NEC Article 250.104, (B) Other Metal Piping - "The equipment grounding conductor for the circuit that is likely to energize the piping systems shall be permitted to serve as the bonding means." Gas piping may be <u>bonded</u> only if it's likely to be possibly energized by the equipment it is connected to. Most of the time, the piping will be bonded to the system automatically due to its metal fittings. However, in the case of nonmetallic or flexible gas piping, a bonding jumper may need to be provided to complete the bonding path around the non-metallic or flexible sections.

There is an important difference worth noting. Grounding is <u>not</u> the same as Bonding. They are considered separate requirements by the NEC. Gas piping cannot be used for grounding, but it can be bonded if necessary.

Flexible gas pipe system manufacturers will specify the method and system of bonding. In most cases, the clamp is placed on the metal hex fitting rather than over the flexible metal or nonmetallic tube. As an example, the following is an excerpt from Gastite's® CSST Installation Guide:

"The piping is permanently and directly connected to the electrical service equipment enclosure, the grounded conductor at the electrical service, the grounding electrode conductor (where of sufficient size) or to one or more of the grounding electrodes used. A single bond shall be made at or near the service entrance of the structure or the gas meter of each individual housing unit within a multi-family

structure. The bonding conductor shall be 6 AWG copper wire. Bonding jumpers shall be attached in an approved manner in accordance with NEC-2005 Article 250.70 and the point of attachment for the bonding jumper shall be accessible.

Bonding/grounding clamps listed to UL 467 comply with this requirement. This bond is in addition to any other bonding requirements as specified by local codes."

Bridgeport's ground clamps are not UL listed individually to be used in a gas pipe bonding application - only to the basic standalone UL specification (UL 467).

What Connector Should I use for Health Care Facilities?

There are two armored Health Care Facility (HFC) cables recognized by Underwriters Laboratories: Type AC and Type MCI-A available in Steel or Aluminum interlocked armor.





Bridgeport's 38ASP connectors are UL Listed for use with both types AC and MCI-A (HCF) cables. In regards to other Bridgeport's fittings please reference our web site at www.bptfittings.com for specific product specifications. Keep in mind that while many of our Whipper-Snap and Locknut styles connectors are suitable for MCI-A cable some are not.

When a green identification is required or specified, Bridgeport's type 570-GI can be used to provide confirmation that the right cable has been terminated.

Bridgeport's connectors are UL Listed under UL file number E-20534. The listing is proof of the products performance as an effective ground-fault current path, and can be confirmed via the (UL) website www.UL.com.

BIG FITTINGS. BIG PERFORMANCE.



- 1" to 3 1/2" trade sizes
- Deep slot, tri-drive screws minimize driver slippage and save installation time
- Heavy die cast zinc straps, serrated locknuts and built-in endstops ensures continuity from cable to enclosure
- Optional heatstabilized nylon insulated throat prevents conductor damage

Size doesn't matter we've got them all.

When the challenge is connecting large MC cable to boxes, enclosures, load centers or switchgear, the solution is Bridgeport. We've got the cable fittings you need to deliver a robust mechanical connection for industrial, commercial, institutional and multi-family residential projects. Choose the fittings with the big performance advantage. Choose Bridgeport.

