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NEER
SPECIFICATION
CATALOG

A corporation is a complex network of relationships, duties and goals. How these are approached determines the success of a corporation, the quality of its products and the quality of its people. NEER Manufacturing Company, Inc., recognizes that every person who is a part of its family should be guided by a philosophy that provides positive direction in all actions.

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R-3850

875

The NEER Philosophy



A corporation is a complex network of relationships, duties, and goals. How these are approached determine the quality of the corporation, the quality of its relationships and the quality of its products. NEER Manufacturing Company, Inc. recognizes that every person who is a part of its family should be guided by a philosophy that provides positive direction in all actions.

Management

It is the responsibility of management to provide ethical leadership in all of its actions. Management's goal is to provide fair treatment in all corporate dealings-with employees and staff, with suppliers, with the community in which we operate, and especially with customers.

Employees

Our employees have a right to expect fair treatment at NEER. Employees have a responsibility to produce a product as efficiently and safely as our quality standards will allow. Employees have a key role in constantly seeking and suggesting ways to improve operations, conditions, quality, and service.

Suppliers

Suppliers have a right to expect fair treatment from NEER. This includes prompt payment, complete communications, and reasonable, yet high expectations. Suppliers have a responsibility to live up to their commitments in delivery, quality, and price.

Community

The community in which NEER operates includes not only a geographical location, but an industry as well. This community has a right to expect NEER to be a good citizen from an environmental, aesthetic, and performance standpoint; and also a good citizen in supporting worthwhile social and industry causes through active participation and involvement in any appropriate way.

Representatives

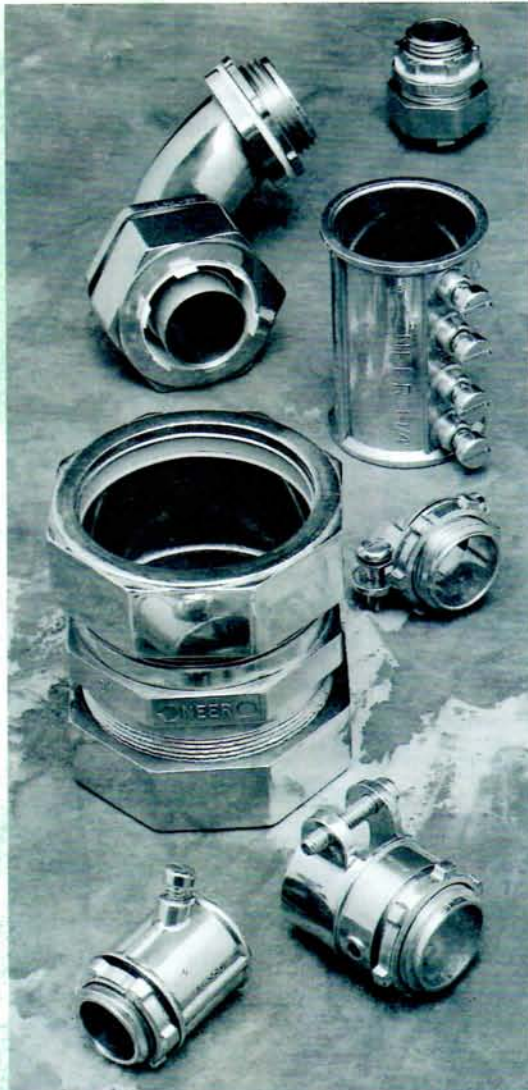
Professional sales representatives are the vital link between NEER's management and customers. They have a right to expect that the products they sell conform to customer requirements. Like suppliers, they should expect fair treatment, prompt payment of commissions, and complete communication. Representatives must act as ombudsman, liaison, educator, and advocate and conduct themselves within the high standards of practice as prescribed by the NEMRA Code of Ethics.

Customers

In full recognition of the fact that without customers NEER Manufacturing Company would not exist, customers have a right to expect the best we can possibly offer. The best quality, delivery, accuracy, courtesy and price constitute the basics that NEER's customers will receive. Customers can also expect that the best NEER can offer today will be even better tomorrow, in line with our quest for constant improvement in every phase of our business dealings.

Overall

Our overall goal is to establish an atmosphere whereby anyone who has dealings with NEER Manufacturing Company will enjoy the relationship. All should think of NEER as a high quality manufacturer that lives up to its commitment of fairness, honesty, courtesy, and dedication to constant improvement.



The NEER Quality Assurance Program

Several years ago when a company-wide quality program was implemented by NEER Manufacturing Company, we began with the recognition that quality is a continuous process of improvement that must be embraced by every employee in our organization.

The goal of this program is to assure customer satisfaction through conformance to customer requirements. The NEER commitment to quality starts when an idea is born and continues through the various manufacturing processes. Teams of qualified employees review each and every component of each fitting manufactured by NEER. A list of check points and conditions are developed and maintained for every product to ensure that each will conform to customer requirements. These conditions must be met in each step of the manufacturing process for a product to be shipped to our customer.

NEER is committed to on-time, error-free delivery of products and services that conform to customer requirements

100% of the time. We believe that a commitment to quality is a way of doing business rather than an end to itself.

Ultimately, we believe the best way to serve our customers is to continuously search for waste in our system, get rid of it, and change the system so that waste cannot return. To that end, we developed a plan for quality called the NEER Quality Assurance Program.

Quality Control

In most manufacturing facilities, there is the "Quality Control Department," a little room in an out-of-the-way place, staffed by a few trained individuals to inspect products for quality. At NEER, we don't have a little room where our products are inspected. We consider our entire plant as the "Quality Control Department," and our QC staff consists of each and every employee, not just a few trained individuals. Our philosophy is simple; every employee is each others' customer!

Genesis

At the birth of our Quality Assurance Program, input was gathered from our customers...both internal and external. This input concerned every NEER product. At that time, every NEER product was assigned a list of conditions that must be met before a product could proceed through our assembly process and before being shipped to our customers. This list of conditions was approved by all employees, department supervisors, group leaders, engiNEERing, and executive management.

EngiNEERing

The NEER Quality Assurance Program begins with an idea in the engiNEERing department, where state-of-the-art computer aided design (CAD) is used to transfer the idea to a technical drawing. When the drawings are complete, they are sent to the toolmakers with strict specifications and requirements that must be followed precisely. The engiNEERing staff designs our products to exceed the requirements of standard-setting organizations such as Underwriters' Laboratories, Inc. (UL), Canadian Standards Association (CSA), the National Electrical Manufacturers Association (NEMA), the National Electrical Code (NEC), and Federal Specifications Standards. Additionally, NEER is represented on several standards committees to keep up to date on the latest proposals and revisions to codes and standards.

Testing Laboratory

In 1983, NEER saw the need for the addition of a testing laboratory to evaluate our products to the requirements of the various testing standards of the industry. Our in-house laboratory is recognized for testing by Underwriters' Laboratories, Inc., thereby allowing NEER to conduct necessary product testing in our Lexington, Ohio facility, rather than sending products to one of their laboratories. Our lab is staffed by people who know the test standards, procedures, and requirements. These technicians work closely with UL and CSA on a broad range of tests conducted to assure compliance of electrical fittings.

Die Casting

Fourteen years ago NEER took a major step forward in quality improvement by implementing an innovative procedure in the die cast department. The decision was made to participate in a technology transfer program introduced to NEER by one of its zinc alloy suppliers. The goal of

the program was to consistently produce zinc castings of superior quality with zero defects.

Through the use of computer aided design (CAD) in our metal flow system, we are realizing our goal. Additional enhancements in the die cast department include the use of programmable logic controllers for consistent machine performance, as well as both visual and gauge inspection of products as they are produced. Every die cast department employee is trained in the Quality Assurance checks of every product we manufacture.

Zinc Casting Alloys

No other alloy system provides the combination of strength, toughness, rigidity, corrosion resistance and bearing performance as economically as zinc alloys. ZAMAK #3 alloy has proven to be the best choice for die casting. Its excellent balance of desirable physical and mechanical properties, superb castability and long-term dimensional stability make it the "Standard" by which all other zinc alloys are measured.

Only the best certified ZAMAK #3 zinc alloy goes into NEER die cast fittings. NEER accepts only alloy made from pure virgin zinc which has been certified to meet ASTM standards. To be certain, we send random samples of zinc alloy received to an independent laboratory to confirm the alloy content. Failure of this test will result in the imperfect alloy being returned to the supplier and may also result in the supplier being permanently removed from our supplier list.

Melting Equipment

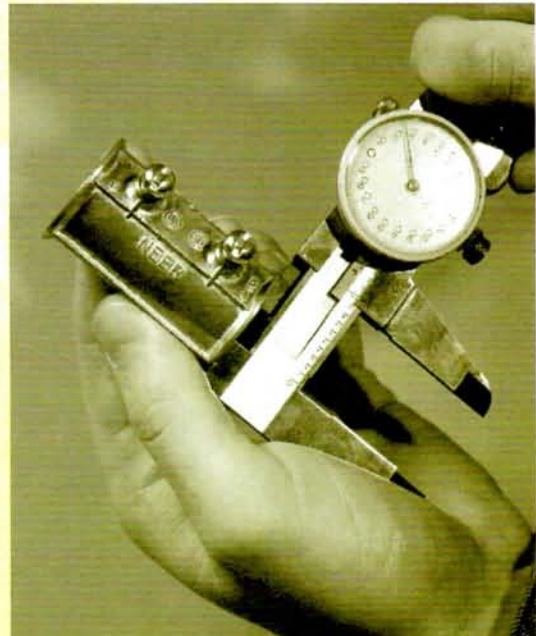
Melting zinc correctly is critical to manufacturing a quality electrical fitting. If the melt is too hot, or too cold, the product will be weak. At NEER, our furnaces are electronically controlled for consistent temperature. They are monitored by full time personnel during normal working hours and 24 hours a day, every day, by an outside agency to assure the high quality of metal purchased and received is not destroyed by the melting process.

Assembly

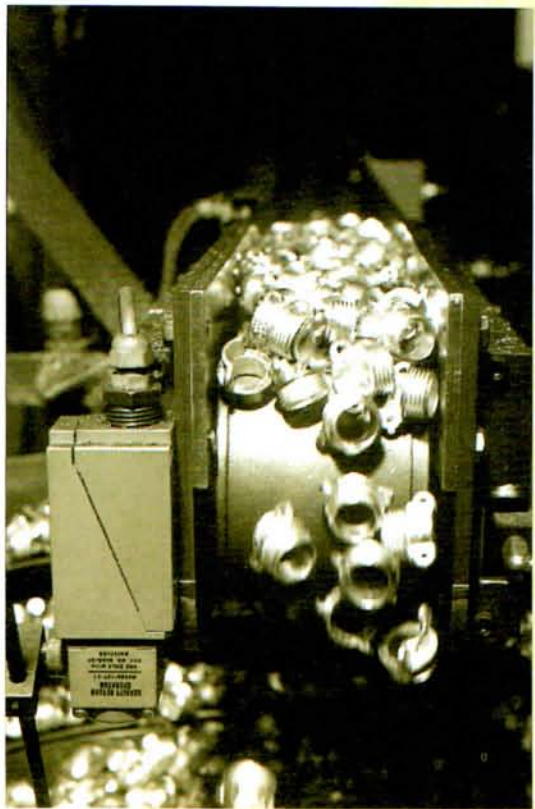
The assembly department has evolved from the use of assembly machines that were hand operated to state-of-the-art, world class automated assembly machinery. NEER has been recognized by managing directors of the Cleveland State University Advanced Manufacturing Center for its cutting edge innovation in the design and operation of automated assembly equipment.

Burnishing

Another quality initiative advanced by NEER is that we burnish our fittings. Each zinc die cast fitting is burnished to a mirror-smooth finish unparalleled in the industry. And because each NEER fitting is so smooth and blemish-free inside and out, an installer can rely on error-free performance — quick, easy and lasting installation.



The NEER Quality Assurance Program



Automated Assembly Machines

Every assembly employee, including supervision, is trained in the Quality Assurance Checks of every product we manufacture. Our assembly machinery incorporates built-in gauge fixturing that will not allow an out-of-spec fitting to go through the assembly process. Our automated machines further check products through the use of various sensors that check for a variety of preset conditions.

These sensors provide a constant eye on the assembly process, 100 per cent of the time. These various sensors are linked to programmable logic controllers for consistent machine function and operation, parts inspection and control.

For example, if, for some reason, a screw is not driven into a fitting, the assembly machine is stopped. This may slow production, but it prevents a fitting with a missing screw from ever leaving the plant. Sensors continually check for cross-threaded or missing locknuts...again, rejecting any fitting that is not perfect.

NEER die casting and automated assembly technology produce the most consistently accurate, trouble-free fittings in the world.

Internal Control

Daily meetings, held each morning, are attended by representatives from every department. The purpose of these meetings is to review the Quality Assurance Check performance, deal with issues and evaluate the best solution to that issue. Skilled Trades employees, Production employees, Managers, and Corporate staff personnel are all in attendance. Each representative has his or her say. If a problem is discussed, each may have input. If a solution is decided, everyone knows what needs to be done. The goal? Zero defect fittings, error-free delivery, increased productivity and cost containment.

Purchased Components

All purchased components must meet or exceed our engiNEERing specifications and drawings. Components failing to meet specifications are returned to the supplier. Suppliers who fail to meet NEER standards are dropped from the supplier list.

Packaging

All packaging personnel are quality inspectors. They visually and physically inspect fittings on a continuing basis against the Quality Assurance Check List during the packaging process. They verify unit count per container regularly and ensure that packaged fittings are routed properly for warehouse inventory storage.

Bar Coding

The use of electronic data collection techniques is increasing in distribution. Inventory control, order picking, EDI and other uses for bar coded products are rapidly coming into common usage. In line with this trend, NEER has a program to bar code all of our product labels. They are encoded in the Interleaved two-of-five (I 2 of 5) symbology. Here's how it works:

We include human readable numbers beneath the bar code for any visual check that may be desired. The bar coded labels on our shippers begin with the number 5. Inside carton bar coded labels begin with the number 3. The next digit is 0 designating the country of origin (the U.S.A.). The next six (6) digits are 784795 identifying NEER. The next five (5) digits are the UPC code numbers that identify each specific item in the line. The final digit is a check number which allows the scanners to verify the accuracy of the scan.

Customer Service

Quality does not end in the die cast, assembly, and packaging departments. In the customer service department we are continually updating our systems. One recent update has been an advanced business telephone system which incorporates a voice processing system which assures absolute messaging efficiency. Customers, sales representatives and suppliers can be assured of delivering accurate messages directly to our staff (no third-party intervention) 24 hours a day. During regular business hours, an operator directs your call.

Modern computerization assists our staff in providing the fastest processing, on-time shipment and billing customer orders. Because of the strategic location of our warehouses in North America, most orders are filled and shipped within 24 hours. If same day shipment is not possible, we will give you an accurate forecast time for delivery.

Electronic Data Interchange (EDI)

Further recognition of the importance of providing our customers the most up-to-date methods of doing business, NEER has a program to be EDI compatible with any customer who seeks this service. Please contact your NEER Customer Service Representative for details.

Ownership

NEER Manufacturing Company, Inc. is a privately-owned, entrepreneurial business. Begun in 1947 by Paul K. NEER, the company has remained independent for five decades, and present ownership has been involved in the business since the late fifties. NEER has kept abreast of industry activities through active participation in various electrical groups such as NAED, NEMA, NEMRA, and NECA. Officers serve the industry in various voluntary capacities through educational, charitable, professional, and technical affiliations.

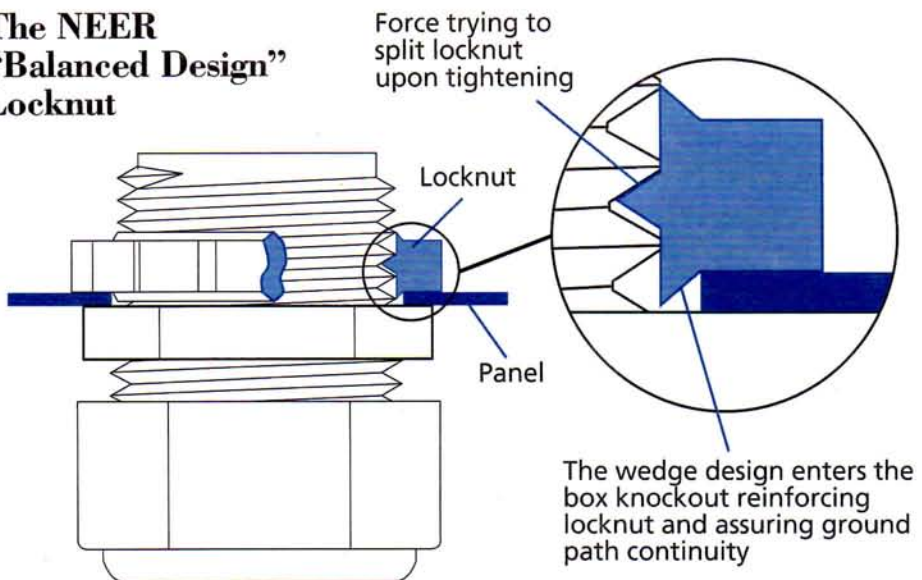
**■
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■**

The NEER Locknut Advantage

- The Neer die cast zinc locknut is listed by Underwriters Laboratories as a conduit locknut, as well as a fitting locknut.
- The Neer die cast locknut is symmetrical. It can be assembled onto a fitting with either side against the box.
- It creates a 360° ground path in the knockout where others may only have a few points of contact.
- It is designed so the removal of paint, enamel or other non-conductive coating, as defined in Article 250-75 of the National Electrical Code, is not necessary.
- It has a dimensionally stable thread that is not subject to the changes that a worn tap can cause. It has none of the burrs associated with tapping. The thread starts onto fittings more easily, without cross-threading, because there is no partial thread form as is found in ordinary tapped locknuts.
- The Neer die cast locknut has a specially designed flange with a generous radius that enters the knockout and reinforces the locknut to prevent splitting as it is tightened. This feature is unique to Neer die cast locknuts and is superior to other locknuts that have a sharp angle where the flange joins the body of the locknut.
- The Neer die cast locknut draws a connector/fitting tightly into a knockout to keep the fitting and raceway from loosening, assuring required ground path continuity. So-called "snap-in" locking devices offered by others allow a fitting and raceway to rotate freely after installation - a hazardous condition not in compliance with UL 514B.
- Close observation reveals that, in the 1/2" trade size, other so-called two thread locknuts actually have only 98% of one complete thread — not the "two full threads" as claimed. The remainder of the tapped locknut's thread is a partial-thread-form that does not add materially to the holding ability of those locknuts.



The NEER “Balanced Design” Locknut



Ordinary Locknuts

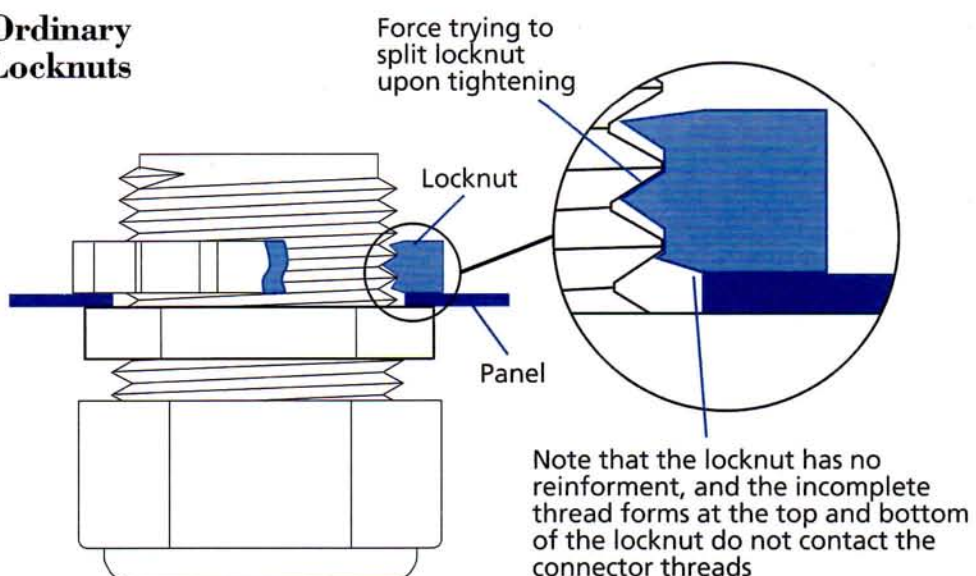


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E.M.T. (Thinwall) Fittings

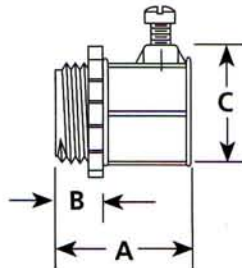
Die-Cast E.M.T. Connectors

Set-Screw Type, UL Listed, Locknuts, Concrete-Tight



Use: Set-screw type connectors are used to secure and terminate steel EMT to knockouts in concrete-tight box or dry location applications. TC-507 through TC-510 are listed for use on steel or aluminum EMT, IMC and RIGID conduits.

Installed as per the National Electrical Code Article 348-Electrical Metallic Tubing. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-408E, Type 2, Class 2, Kind L, Style 1. Note: TC-501, 502, and 503 are single set-screw. TC-504, 505, 506, 507, 508, 509, and 510 are double set-screw.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
TC-501	10501	1/2"	50	500	32#
TC-502	10502	3/4"	25	250	23#
TC-503	10503	1"	20	200	27#
TC-504	10504	1 1/4"	Bulk	25	7#
TC-505	10505	1 1/2"	Bulk	25	9#
TC-506	10506	2"	Bulk	20	10#
TC-507*	10507	2 1/2"	Bulk	12	10#
TC-508*	10508	3"	Bulk	12	13#
TC-509*	10509	3 1/2"	Bulk	6	8#
TC-510*	11510	4"	Bulk	6	9#

TC-501 through TC-506 UL File No. E35001

TC-507 through TC-510 UL File No. E32539

TC-501 through TC-510 CSA File No. LR14489

* Concrete tight when taped

Dimensions (inches)

Cat. No.	A	B	C
TC-501	1.12	0.37	1.04
TC-502	1.37	0.37	1.27
TC-503	1.49	0.49	1.54
TC-504	1.97	0.59	1.97
TC-505	2.26	0.74	2.24
TC-506	2.50	0.74	2.67
TC-507	3.10	1.07	3.27
TC-508	3.31	1.60	3.91
TC-509	3.56	1.03	4.51
TC-510	3.76	1.11	4.97

E.M.T. (Thinwall) Fittings

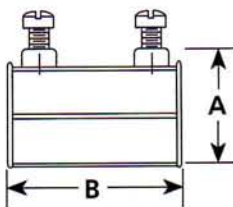
Die-Cast E.M.T. Couplings

Set-Screw Type, Concrete-Tight



Use: Set-screw type couplings are used to join lengths of steel EMT for concrete-tight or dry location applications. TC-517 through TC-520 are listed for use on steel or aluminum EMT, IMC, and RIGID conduits.

Installed as per the National Electrical Code Article 348-Electrical Metallic Tubing. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-408E, Type 2, Class 2, Kind K. Note: TC-511, 512, and 513 are single set-screw each end. TC-514, 515, 516, 517, 518, 519, and 520 are double set-screw each end.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
TC-511	10511	½"	50	500	35#
TC-512	10512	¾"	25	250	30#
TC-513	10513	1"	10	100	19#
TC-514	10514	1¼"	Bulk	25	8#
TC-515	10515	1½"	Bulk	25	10#
TC-516	10516	2"	Bulk	20	11#
TC-517*	10517	2½"	Bulk	12	10#
TC-518*	10518	3"	Bulk	12	12#
TC-519*	10519	3½"	Bulk	6	9#
TC-520*	10520	4"	Bulk	6	10#

TC-511 through TC-516 UL File No. E35001

TC-517 through TC-520 UL File No. E32539

TC-511 through TC-520 CSA File No. LR14489

* Concrete tight when taped

Dimensions (inches)

Cat. No.	A	B
TC-511	1.02	1.57
TC-512	1.28	1.94
TC-513	2.53	2.27
TC-514	1.99	2.63
TC-515	2.23	2.94
TC-516	2.69	3.50
TC-517	3.26	4.01
TC-518	3.90	4.51
TC-519	4.46	5.00
TC-520	4.97	5.26

E.M.T. (Thinwall) Fittings

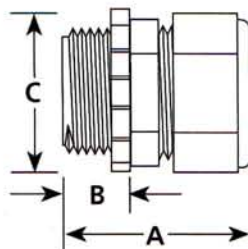
Die-Cast E.M.T. Connectors

Compression Type, UL Listed Locknuts, Concrete-Tight



Use: Compression type connectors are used to secure and terminate steel EMT to knockouts in concrete-tight box, dry, or damp location applications. TC-607 through TC-610 are listed for use on steel or aluminum EMT, IMC, and RIGID conduits.

Installed as per the National Electrical Code Article 348-Electrical Metallic Tubing. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-408E, Type 2, Class 2, Kind L, Style 1.



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
TC-601	10601	½"	50	500	42#
TC-602	10602	¾"	25	250	36#
TC-603	10603	1"	10	100	24#
TC-604	10604	1-¼"	Bulk	25	10#
TC-605	10605	1-½"	Bulk	20	13#
TC-606	10606	2"	Bulk	10	10#
TC-607	10607	2-½"	Bulk	12	14#
TC-608	10608	3"	Bulk	12	17#
TC-609	10609	3-½"	Bulk	6	13#
TC-610	10610	4"	Bulk	6	13#

TC-601 through TC-606 UL File No. E35001

TC-607 through TC-610 UL File No. E30248

TC-601 through TC-606 CSA File No. LR14489

TC-607 through TC-610 CSA File No. 18130

Dimensions (inches)

Cat. No.	A	B	C
TC-601	1.27	0.42	1.95
TC-602	1.25	0.42	1.23
TC-603	1.59	0.54	1.49
TC-604	1.63	0.58	1.93
TC-605	2.30	0.74	2.25
TC-606	2.43	0.74	2.75
TC-607	2.86	0.99	3.29
TC-608	2.90	1.01	3.89
TC-609	2.95	1.10	4.39
TC-610	2.73	1.00	4.95

E.M.T. (Thinwall) Fittings

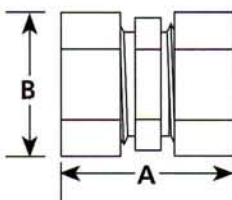
Die-Cast E.M.T. Couplings

Compression Type, Concrete-Tight



Use: Compression type couplings are used to join lengths of steel EMT for concrete-tight, dry, or damp location applications. TC-617 through TC-620 are listed for use on steel or aluminum EMT, IMC, and RIGID conduits.

Installed as per the National Electrical Code Article 348-Electrical Metallic Tubing. Meets or exceeds the requirements of UL 514B, CSA C22.2, No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-408E, Type 2, Class 2, Kind K.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
TC-611	10611	½"	50	500	54#
TC-612	10612	¾"	25	250	45#
TC-613	10613	1"	10	100	31#
TC-614	10614	1¼"	Bulk	25	15#
TC-615	10615	1½"	Bulk	20	19#
TC-616	10616	2"	Bulk	10	13#
TC-617	10617	2½"	Bulk	12	17#
TC-618	10618	3"	Bulk	12	23#
TC-619	10619	3½"	Bulk	6	14#
TC-620	10620	4"	Bulk	6	16#

TC-611 through TC-616 UL File No. E35001

TC-617 through TC-620 UL File No. E30248

TC-611 through TC-616 CSA File No. LR14489

TC-617 through TC-620 CSA File No. 18130

Dimensions (inches)

Cat. No.	A	B
TC-611	1.52	0.95
TC-612	1.66	1.26
TC-613	2.02	1.50
TC-614	2.18	1.92
TC-615	3.10	2.25
TC-616	3.06	2.75
TC-617	3.63	3.27
TC-618	3.52	3.89
TC-619	3.77	4.40
TC-620	4.06	4.89

E.M.T. (Thinwall) Fittings

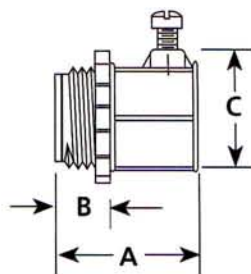
Insulated Throat Die-Cast E.M.T. Connectors

Set-Screw Type, UL Listed Locknuts, Concrete-Tight



Use: Set-screw type connectors are used to secure and terminate steel EMT to knockouts in concrete-tight box or dry location applications. TCI-507 through TCI-510 are listed for use on steel or aluminum EMT, IMC, and RIGID conduits.

Installed as per the National Electrical Code Article 348-Electrical Metallic Tubing. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-408E, Type 2, Class 2, Kind L, Style 2. Note: TCI-501, 502, and 503 are single set-screw. TCI-504, 505, 506, 507, 508, 509, and 510 are double set-screw.



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
TCI-501	20501	½"	50	500	32#
TCI-502	20502	¾"	25	250	23#
TCI-503	20503	1"	20	200	27#
TCI-504	20504	1¼"	Bulk	25	7#
TCI-505	20505	1½"	Bulk	25	9#
TCI-506	20506	2"	Bulk	20	10#
TCI-507*	20507	2½"	Bulk	12	10#
TCI-508*	20508	3"	Bulk	12	13#
TCI-509*	20509	3½"	Bulk	6	8#
TCI-510*	20510	4"	Bulk	6	9#

TCI-501 through TCI-506 UL File No. E35001

TCI-501 through TCI-510 CSA File No. LR14489

* Concrete tight when taped

Dimensions (inches)

Cat. No.	A	B	C
TCI-501	1.12	0.37	1.04
TCI-502	1.37	0.37	1.27
TCI-503	1.49	0.49	1.54
TCI-504	1.97	0.59	1.97
TCI-505	2.26	0.74	2.24
TCI-506	2.50	0.74	2.67
TCI-507	3.10	1.07	3.27
TCI-508	3.31	1.06	3.91
TCI-509	3.51	1.06	4.48
TCI-510	3.76	1.11	4.97

E.M.T. (Thinwall) Fittings

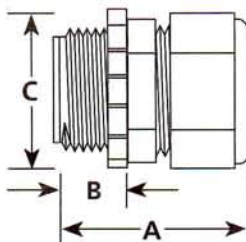
Insulated Throat Die-Cast E.M.T. Connectors

Compression Type, UL Listed Locknuts, Concrete-Tight



Use: Compression type connectors are used to secure and terminate steel EMT to knockouts in concrete-tight box, dry, or damp location applications. TCI-607 through TCI-610 are listed for use on steel or aluminum EMT, IMC, and RIGID conduits.

Installed as per the National Electrical Code Article 348-Electrical Metallic Tubing. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-408E, Type 2, Class 2, Kind L, Style 2.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
TCI-601	20601	$\frac{1}{2}$ "	50	500	42#
TCI-602	20602	$\frac{3}{4}$ "	25	250	34#
TCI-603	20603	1"	10	100	24#
TCI-604	20604	$1\frac{1}{4}$ "	Bulk	25	10#
TCI-605	20605	$1\frac{1}{2}$ "	Bulk	20	13#
TCI-606	20606	2"	Bulk	10	10#
TCI-607	20607	$2\frac{1}{2}$ "	Bulk	12	14#
TCI-608	20608	3"	Bulk	12	17#
TCI-609	20609	$3\frac{1}{2}$ "	Bulk	6	11#
TCI-610	20610	4"	Bulk	6	13#

TCI-601 through TCI-606 UL File No. E35001

TCI-607 through TCI-610 UL File No. E30248

TCI-601 through TCI-606 CSA File No. LR14489

TCI-607 through TCI-610 CSA File No. 18130

Dimensions (inches)

Cat. No.	A	B	C
TCI-601	1.37	0.52	0.96
TCI-602	1.34	0.49	1.23
TCI-603	1.78	0.62	1.49
TCI-604	1.67	0.64	1.91
TCI-605	2.40	0.85	2.24
TCI-606	2.54	0.85	2.74
TCI-607	2.90	1.06	3.29
TCI-608	3.06	1.17	3.88
TCI-609	3.11	1.20	4.39
TCI-610	3.12	1.20	4.88

E.M.T. (Thinwall) Fittings

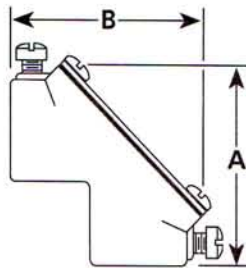
Die-Cast Set-screw E.M.T. "Handy Ell" 90°

Corner Ell



Use: 90° corner pulling elbows are used to facilitate pulling conductors through a sharp bend in a run of EMT. The removable cover gives ample access so that wire pulling can be achieved without any obstructions.

Installed as per the National Electrical Code Article 348-Electrical Metallic Tubing. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 19-1992, and NEMA FB-1.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
THL-500	22550	½"	10	100	26#
THL-500G*	22835	½"	10	100	27#
THL-750	22775	¾"	5	50	17#
THL-750G*	22840	¾"	5	50	18#

*with gaskets

UL File No. E35001

CSA File No. LR14489

Dimensions (inches)

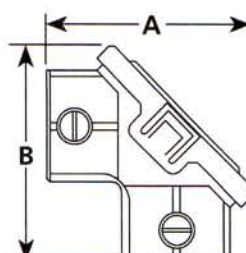
Cat. No.	A	B
THL-500	2.04	2.04
THL-500G	2.10	2.10
THL-750	2.30	2.25
THL-750G	2.35	2.31

Die-Cast Set-screw E.M.T. "Handy Ell" 90°

Corner Ell with Snap-On Cover and Gasket



Use: 90° corner pulling elbows are used to facilitate pulling conductors through a sharp bend in a run of EMT. The removable cover gives ample access so that wire pulling can be achieved without any obstructions. These fittings are supplied with a closed cell foam gasket and a stamped steel snap-on cover. Attachment of the cover to the "Ell" with small screws that may be difficult to grasp and easy to lose, is a thing of the past. With the introduction of the new snap-on cover, installation is a snap. To remove the cover simply insert a bladed screwdriver under either tab and twist.



Installed as per the National Electrical Code Article 348-Electrical Metallic Tubing. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1.

Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
THLS-500	22600	½"	10	100	26#
THLS-750	22800	¾"	5	50	17#

UL File No. E35001

CSA File No. LR14489

Dimensions (inches)

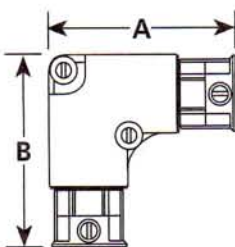
Cat. No.	A	B
THLS-500	2.04	2.04
THLS-750	2.30	2.30



E.M.T. (Thinwall) Fittings

Die Cast Inside Corner Pull Elbows

Set-Screw, EMT to EMT



Use: Application is similar to that for 90° Corner Pulling Elbows, however, these products are used where it is essential to make tight turns within limited available space.

Installed as per the National Electrical Code Article 348-Electrical Metallic Tubing. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
CPL-50	23250	½"	10	100	21#
CPL-75	23275	¾"	5	50	15#

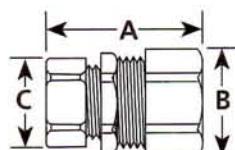
UL File No. E23913

CSA File No. 18130

Dimensions (inches)

Cat. No.	A	B
CPL-50	2.30	2.30
CPL-75	2.61	2.61

Die-Cast Combination Coupling



Use: A combination coupling to provide a transition from 1/2 inch trade size EMT to 1/2 inch trade size Liquid-Tight Flexible Metal Conduit.

Installed as per the National Electrical Code Article 348-Electrical Metallic Tubing and Article 351-Liquid-Tight Flexible Metal Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1.

Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
LT-50	23300	½" to ½"	25	100	22#

UL File No. E60812

CSA File No. 49636

Dimensions (inches)

Cat. No.	A	B	C
LT-50	1.64	1.39	1.09

E.M.T. (Thinwall) Fittings

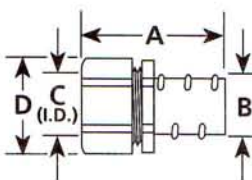
Die-Cast EMT to Flex Couplings

Screw-In / Compression Type



Use: A combination coupling to provide a transition from EMT to Flexible Metallic Conduit.

Installed as per the National Electrical Code Article 348-Electrical Metallic Tubing and Article 350-Flexible Metal Conduit. Meets or Exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 4, Class 6.



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
EGC-50	23385	½" to ½"	25	250	18#
EGC-75	23386	¾" to ¾"	25	250	27#

UL File No. E9391

Dimensions (inches)

Cat. No.	A	B	C	D
EGC-50	1.66	0.71	0.72	1.00
EGC-75	1.68	0.92	0.92	1.18

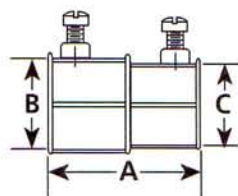
Die-Cast Combination Couplings

For EMT to Rigid Conduit (unthreaded)



Use: A combination coupling to provide a transition from EMT to unthreaded rigid conduit.

Installed as per the National Electrical Code Article 348-Electrical Metallic Tubing and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1.



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
REC-50	25800	½" to ½"	50	500	44#
REC-75	25825	¾" to ¾"	25	250	30#
REC-100	25850	1" to 1"	25	100	18#

UL File No. E30248

CSA File No. 18130

Dimensions (inches)

Cat. No.	A	B	C
REC-50	1.66	1.08	0.93
REC-75	1.97	1.29	1.15
REC-100	2.15	1.69	1.42

E.M.T. (Thinwall) Fittings

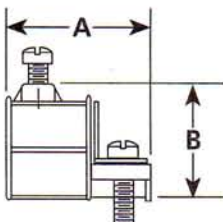
Die-Cast Combination Couplings

For EMT to Flexible Metal Conduit

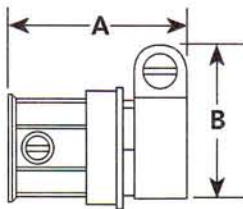


Use: A combination coupling to provide a transition from EMT to Flexible Metallic Conduit.

Installed as per the National Electrical Code Article 348-Electrical Metallic Tubing and Article 350 Flexible Metallic Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406, Type 4, Class 6.



EFC-50



EFC-75 and 100

Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
EFC-50	23350	½" to ¾"	50	500	33#
EFC-75	23375	½" to ½"	25	250	26#
EFC-100	23380	¾" to ¾"	25	250	34#

EFC-50 and 75 UL File No. E30248, CSA File No. 18130

EFC-100 UL File No. E60812, CSA File No. 49636

Dimensions (inches)

Cat. No.	A	B
EFC-50	1.16	1.05
EFC-75	1.64	1.35
EFC-100	1.97	1.54

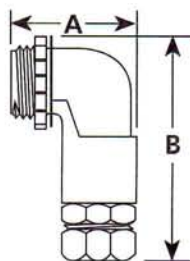
Die-Cast 90° EMT Connectors

Compression Type, Concrete-Tight



Use: Compression type 90° EMT connectors used to terminate EMT to an unthreaded box or enclosure.

Installed as per the National Electrical Code Article 348-Electrical Metallic Tubing. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-408E, Type 2, Class 2, Kind M, Style 1.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
TWL-50	10590	½"	25	100	20#
TWL-75	10600	¾"	10	100	30#

UL File No. E23913

CSA File No. 18130

Dimensions (inches)

Cat. No.	A	B
TWL-50	1.84	2.07
TWL-75	2.06	2.45

E.M.T. (Thinwall) Fittings

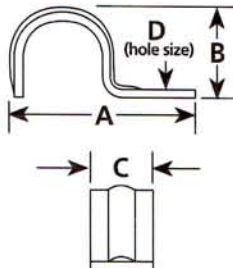
Stamped Steel EMT Straps

1-Hole Click-On



Use: Click-On type one hole straps for EMT provides support for EMT as required by the National Electrical Code. Material finish is bright zinc plated.

Installed as per the National Electrical Code Article 348-Electrical Metallic Tubing.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
1901	21901	½"	100	1000	27#
1902	21902	¾"	50	500	21#
1903	21903	1"	25	250	16#
1904	21904	1¼"	20	200	21#
1905	21905	1½"	10	100	14#
1906	21906	2"	Bulk	50	9#
1807	21807	2½"	Bulk	30	14#
1808	21808	3"	Bulk	25	14#
1809	21809	3½"	Bulk	10	7#
1810	21810	4"	Bulk	10	8#

Dimensions (inches)

Cat. No.	A	B	C	D
1901	1.64	0.80	0.57	¼"
1902	1.96	0.98	0.63	⅜"
1903	2.22	1.13	0.75	⅝"
1904	2.86	1.50	0.87	5/16"
1905	3.14	1.75	0.99	5/8"
1906	3.89	2.00	1.11	7/16"
1807	4.99	2.85	1.24	17/32"
1808	5.55	3.47	1.25	17/32"
1809	6.25	4.10	1.25	17/32"
1810	7.00	4.51	1.26	17/32"

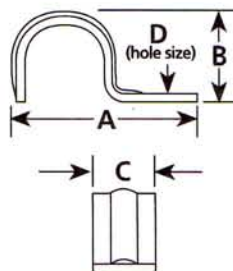
Stamped Steel EMT Straps

1-Hole Slip-On



Use: These one hole straps for EMT provides support for EMT. Material Finish is Bright Zinc Plated.

Installed As Per The National Electrical Code Article 348-Electrical Metallic Tubing.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
1911	10911	1/2"	100	1000	25#
1912	10912	3/4"	50	500	20#
1913	10913	1"	25	250	11#
1914	10914	1-1/4"	20	200	10#
1915	10915	1-1/2"	10	100	12#

Dimensions (inches)

Cat. No.	A	B	C	D
1911	1.68	0.70	0.76	9/32
1912	2.16	0.78	0.87	9/32
1913	2.22	0.98	0.87	9/32
1914	2.86	1.24	1.12	9/32
1915	3.34	1.50	1.25	5/16

E.M.T. (Thinwall) Fittings

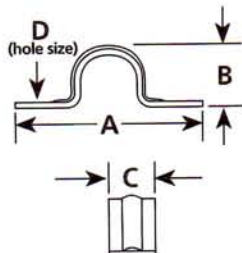
Stamped Steel EMT Straps

2-Hole Snap-On



Use: Snap-On type two hole straps for EMT are used where higher load bearing supports are desired-such as securing EMT along the ceiling. Material finish is bright zinc plated.

Installed as per the National Electrical Code Article 348-Electrical Metallic Tubing.



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
TH-1901	31901	$\frac{1}{2}$ "	100	1000	19#
TH-1902	31902	$\frac{3}{4}$ "	50	500	14#
TH-1903	31903	1"	25	250	9#
TH-1904	31904	$1\frac{1}{4}$ "	Bulk	50	3#
TH-1905	31905	$1\frac{1}{2}$ "	Bulk	50	4#
TH-1906	31906	2"	Bulk	50	6#
TH-1807	31807	$2\frac{1}{2}$ "	Bulk	50	12#
TH-1808	31808	3"	Bulk	25	7#
TH-1809	31809	$3\frac{1}{2}$ "	Bulk	25	9#
TH-1810	31810	4"	Bulk	20	8#

Dimensions (inches)

Cat. No.	A	B	C	D
TH-1901	2.17	0.72	0.56	$\frac{3}{16}$ "
TH-1902	2.71	0.91	0.61	$\frac{3}{16}$ "
TH-1903	3.10	1.12	0.68	$\frac{3}{16}$ "
TH-1904	3.70	1.44	0.74	$\frac{1}{4}$ "
TH-1905	4.24	1.67	0.87	$\frac{1}{4}$ "
TH-1906	4.83	2.13	1.00	$\frac{5}{16}$ "
TH-1807	5.98	2.87	0.98	$\frac{5}{16}$ "
TH-1808	6.37	3.56	0.99	$\frac{5}{16}$ "
TH-1809	7.37	4.05	1.00	$\frac{5}{16}$ "
TH-1810	8.12	4.51	1.00	$\frac{5}{16}$ "

E.M.T. (Thinwall) Fittings

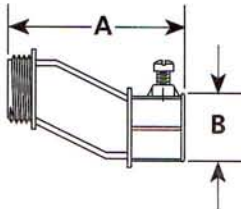
Die-Cast Off-Set Nipples

Set-Screw Type, Concrete-Tight



Use: Set-screw type offset connectors are used to make a slight adjustment in terminating the end of a run of EMT to an enclosure or box.

Installed as per the National Electrical Code Article 348-Electrical Metallic Tubing. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-408E, Type 2, Class 2, Kind Y.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
TN-50	29350	½"	25	250	28#
TN-75	29375	¾"	10	100	21#
TN-100	29400	1"	10	100	25#

UL File No. E23913

CSA File No. 18130

Dimensions (inches)

Cat. No.	A	B
TN-50	2.10	0.95
TN-75	3.00	1.15
TN-100	3.18	1.41

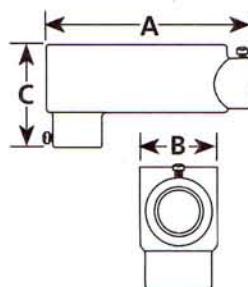
Aluminum Set-Screw Conduit Bodies

Type LB



Use: Set-screw type aluminum conduit bodies are used on steel EMT providing access to the interior of the raceway for wire pulling, splicing (with limitations as specified in the National Electrical Code), and maintenance.

Installed as per the National Electrical Code Article 348-Electrical Metallic Tubing. Meets or exceeds the requirements of UL514B and NEMA FB-1



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
LB-50-SS	36052	½"	10	100	28#
LB-75-SS	36077	¾"	10	50	21#
LB-100-SS	36102	1"	5	25	15#
LB-125-SS	36127	1¼"	2	10	15#
LB-150-SS	36152	1½"	2	10	14#
LB-200-SS	36202	2"	1	5	14#

UL File No. E30640

Dimensions (inches)

Cat. No.	A	B	C
LB-50-SS	4.41	1.37	2.16
LB-75-SS	5.10	1.57	2.45
LB-100-SS	5.94	1.78	2.75
LB-125-SS	7.88	2.56	3.56
LB-150-SS	7.88	2.59	3.75
LB-200-SS	10.25	3.18	4.30



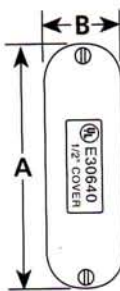
E.M.T. (Thinwall) Fittings

Aluminum Covers



Use: Cover for "LB", "LR", "LL", "LC" and "TC" series conduit body.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL-514B and NEMA FB-1.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
CC-50	37901	½"	Bulk	50	3#
CC-75	37902	¾"	Bulk	50	4#
CC-100	37903	1"	Bulk	50	6#
CC-125	37904	1¼" & 1½"	Bulk	50	13#
CC-200	37906	2"	Bulk	25	12#

UL File No. E30640

Material Finish: Metallic Gray

Dimensions (inches)

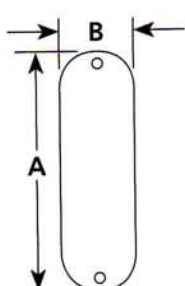
Cat. No.	A	B
CC-50	3.90	1.37
CC-75	4.70	1.60
CC-100	5.40	1.78
CC-125	7.25	2.52
CC-200	9.50	3.11

Fibre Gaskets



Use: Cover gasket to provide sealing for "LB", "LR", "LL", "LC", and "TC" series conduit body.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
FG-50	37951	½"	Bulk	100	1#
FG-75	37952	¾"	Bulk	100	1#
FG-100	37953	1"	Bulk	100	1#
FG-125	37954	1¼" & 1½"	Bulk	25	1#
FG-200	37956	2"	Bulk	25	1#

Dimensions (inches)

Cat. No.	A	B
FG-50	3.90	1.37
FG-75	4.60	1.56
FG-100	5.34	1.73
FG-125	7.25	2.51
FG-200	9.50	3.05

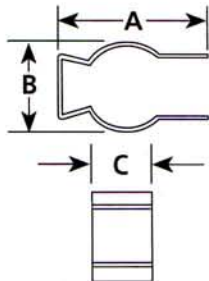
E.M.T. (Thinwall) Fittings

Steel Conduit Hangers



Use: Secure and suspend
Rigid Conduit, IMC, EMT or
PVC Conduit from overhead
supports.

Material Finish: Bright Zinc Plated



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
CH-050-D	26050	⅜" & ½"	50	500	25#
CH-100-D	26100	¾"	Bulk	100	6#
CH-200-D	26200	1"	Bulk	100	8#
CH-250-D	26250	1¼" TW	Bulk	100	9#
CH-300-D	26300	1¼" HW	Bulk	100	9#
CH-400-D	26400	1½"	Bulk	100	14#
CH-500-D	26500	2"	Bulk	50	9#
CH-600-D	26600	2½"	Bulk	50	16#
CH-700-D	26700	3"	Bulk	25	10#
CH-800-D	26800	3½"	Bulk	25	12#
CH-900-D	26900	4"	Bulk	25	12#

Dimensions (inches)

Cat. No.	A	B	C
CH-050-D	1.93	0.91	0.75
CH-100-D	2.16	1.10	0.75
CH-200-D	2.42	1.37	0.88
CH-250-D	2.72	1.55	0.88
CH-300-D	2.85	1.90	0.88
CH-400-D	3.15	1.93	1.00
CH-500-D	3.73	1.20	1.01
CH-600-D	4.65	3.35	1.13
CH-700-D	5.30	3.90	1.19
CH-800-D	5.75	4.05	1.25
CH-900-D	6.40	5.05	1.25

E.M.T. (Thinwall) Fittings

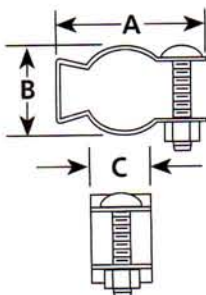
Steel Conduit Hangers

With bolts and nuts attached



Use: Secure and suspend
Rigid Conduit, IMC, EMT or
PVC Conduit from
overhead supports.

Material Finish: Bright Zinc Plated



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
CH-050-B	27050	5/8" & 1/2"	50	500	38#
CH-100-B	27100	3/4"	Bulk	100	8#
CH-200-B	27200	1"	Bulk	100	10#
CH-250-B	27250	1 1/4" TW	Bulk	100	11#
CH-300-B	27300	1 1/4" HW	Bulk	100	12#
CH-400-B	27400	1 1/2"	Bulk	100	17#
CH-500-B	27500	2"	Bulk	50	10#
CH-600-B	27600	2 1/2"	Bulk	50	17#
CH-700-B	27700	3"	Bulk	25	11#
CH-800-B	27800	3 1/2"	Bulk	25	13#
CH-900-B	27900	4"	Bulk	25	13#

Dimensions (inches)

Cat. No.	A	B	C
CH-050-B	1.93	0.91	0.75
CH-100-B	2.16	1.10	0.75
CH-200-B	2.42	1.37	0.88
CH-250-B	2.72	1.55	0.88
CH-300-B	2.85	1.90	0.88
CH-400-B	3.15	1.93	1.00
CH-500-B	3.73	1.20	1.01
CH-600-B	4.65	3.35	1.13
CH-700-B	5.30	3.90	1.19
CH-800-B	5.75	4.05	1.25
CH-900-B	6.40	5.05	1.25

Flexible Metal Conduit Fittings

Die-Cast 90° Angle Connectors

For Flexible Metal Conduit

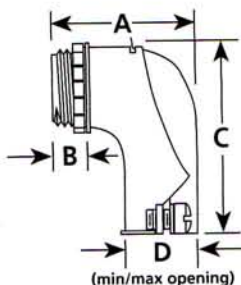


Use: To make a 90° termination of Flexible Metal Conduit to a knockout or unthreaded slip hole in a dry location box or enclosure.

Installed as per the National Electrical Code Article 350-Flexible Metal Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 1, Style D, Kind C.

Note: AC-90 and AC-95 listed for use with Regular Wall Steel or Aluminum Flexible Conduit. AC-96 listed for use with 3/4 inch Regular Wall Steel or Aluminum Flexible Conduit and Reduced Wall Steel or Aluminum Flexible Conduit.

For additional listings of AC-90 and AC-95, see the Armored Cable and Metal-Clad Cable sections.



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
AC-90	10090	3/8" *	50	500	44#
AC-95	10095	1/2"	25	250	33#
AC-96	10096	3/4"	10	100	21#
AC-97	10097	1"	5	50	18#
AC-98	10098	1 1/4"	10	40	29#
AC-985	10985	1 1/2"	Bulk	5	7#
AC-99	10099	2"	Bulk	5	7#
AC-250-D	10986	2 1/2"	Bulk	5	15#
AC-300-D	10987	3"	Bulk	2	12#
AC-350-D	10988	3 1/2"	Bulk	1	14#
AC-400-D	10989	4"	Bulk	1	16#

* 3/8" fits 1/2" K.O.

AC-90 and AC-95 UL File No. E25014

AC-96 UL File No. E32539

AC-90 through AC-96 CSA File No. LR14489

AC-97 through AC-99 UL File No. E30248

AC-97 through AC-99 CSA File No. 18130

AC-250-D through AC-400-D UL File No. E155411

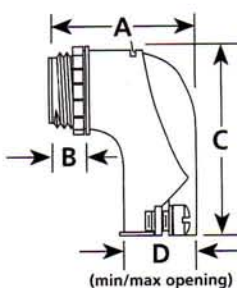
Dimensions (inches)

Cat. No.	A	B	C	D
AC-90	1.12	0.37	1.74	0.43-0.72
AC-95	1.51	0.40	2.11	0.64-1.03
AC-96	1.65	0.44	2.40	0.76-1.15
AC-97	2.33	0.54	2.87	1.09-1.73
AC-98	2.75	0.64	4.00	1.34-1.97
AC-985	3.75	0.75	6.00	1.65-2.61
AC-99	4.00	0.74	6.00	1.54-2.54
AC-250-D	6.12	0.87	7.19	2.45-2.98
AC-300-D	6.70	1.03	7.87	2.93-3.45
AC-350-D	7.50	1.03	9.40	3.28-3.95
AC-400-D	8.70	1.03	10.20	3.68-4.42

Flexible Metal Conduit Fittings

Insulated Throat Die-Cast 90° Angle Connectors

For Flexible Metal Conduit



Use: To make a 90° termination of Flexible Metal Conduit to a knockout or unthreaded slip hole in a dry location box or enclosure.

Installed as per the National Electrical Code Article 350-Flexible Metal Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No.18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 1, Style D, Kind C.

Note: ACI-90 and ACI-95 listed for use with Regular Wall Steel or Aluminum Flexible Conduit. ACI-96 listed for use with 3/4 inch Regular Wall Steel or Aluminum Flexible Conduit and Reduced Wall Steel or Aluminum Flexible Conduit.

For additional listings of the ACI-90 and 95, see the Armored Cable and Metal-Clad Cable section in this catalog.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
ACI-90	10290	3/8" *	50	500	44#
ACI-95	10295	1/2"	25	250	33#
ACI-96	10296	3/4"	10	100	20#

*3/8" fits 1/2" K.O.

AC-90 and AC-95 UL File No. E25014

AC-96 UL File No. E32539

AC-90 through AC-96 CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B	C	D
ACI-90	1.21	0.46	1.74	0.43-0.72
ACI-95	1.60	0.51	2.11	0.63-1.04
ACI-96	1.72	0.50	2.40	0.76-1.14

Die-Cast Duplex Connectors

Clamp Type, Single Screw



Use: To terminate two runs of Regular Wall Steel or Aluminum Flexible Conduit to a 1/2 inch knockout in a dry location box or enclosure.

Installed as per the National Electrical Code Article 350-Flexible Metal Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 1, Style B, Kind D.

For additional listings of the DC-5500, see the Armored Cable and Metal-Clad Cable sections in this catalog.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
DC-5500	15500	3/8" *	25	250	27#

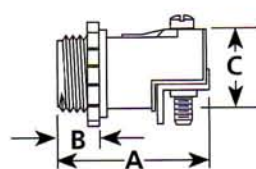
*3/8" fits 1/2" K.O.

UL File No. E25014

CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B	C
DC-5500	1.37	0.38	0.86



Flexible Metal Conduit Fittings

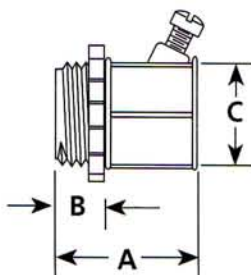
Die-Cast Flex Connector

Radial Set-Screw Type



Use: To terminate Regular Wall Steel or Aluminum Flexible Conduit to a 1/2 inch knockout in a dry location box or enclosure.

Installed as per the National Electrical Code Article 350-Flexible Metal Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 1, Style A, Kind E.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
FC-5501	15501	1/2"	25	250	20#

UL File No. E32539

CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B	C
FC-5501	1.38	0.38	1.26

Two-Screw Clamp-Type Connector

For Flexible Metal Conduit

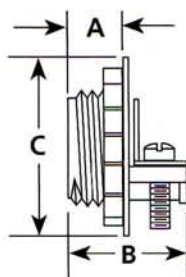


Use: To terminate Regular Wall Steel or Aluminum Flexible Conduit to a 1/2 inch knockout in a dry box or enclosure.

Installed as per the National Electrical Code Article 350-Flexible Metal Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 1, Style A, Kind C.

Note: C-510 listed for use with 3/8 inch Regular Wall Steel or Aluminum Flexible Conduit

For additional listings of the C-510 connector, see the Armored Cable and Metal-Clad Cable sections in this catalog.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
C-510	10510	3/8"*	100	1000	52#

*3/8" fits 1/2" K.O.

UL File No. E25014

CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B	C
C-510	0.37	0.82	0.94



Flexible Metal Conduit Fittings

Die-Cast Squeeze Type Box Connectors

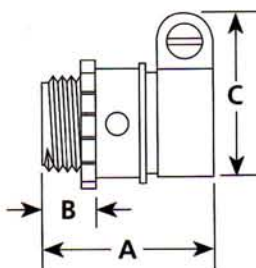
For Flexible Metal Conduit



Use: These squeeze type connectors are used to terminate Flexible Metal Conduit to a 1/2 inch knockout in a dry location box or enclosure.

Installed as per the National Electrical Code Article 350-Flexible Metal Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 1, Style A, Kind F.

Note: SC-38 and SC-50 listed for use with Regular Wall Steel Flexible Conduit. SC-75 listed for use with 3/4 inch Regular Wall Steel or Aluminum Flexible Conduit and Reduced Wall Steel or Aluminum Flexible Conduit.



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
SC-38	20038	5/8"*	50	500	31#
SC-50	20050	1/2"	25	250	24#
SC-75	20075	3/4"	25	250	31#
SC-100	20100	1"	10	100	20#
SC-125	20125	1-1/4"	10	100	32#
SC-150	20150	1-1/2"	5	50	21#
SC-200	20200	2"	Bulk	10	5#
SC-250	20205	2-1/2"	Bulk	10	9#
SC-300	20210	3"	Bulk	10	17#
SC-350	20215	3-1/2"	Bulk	1	2#
SC-400	20220	4"	Bulk	1	2#

*3/8" fits 1/2" K.O.

SC-38 through SC-75 UL File No. E32539

SC-38 through SC-75 CSA File No. LR14489

SC-100 through SC-200 UL File No. E30248

SC-100 through SC-200 CSA File No. 18130

SC-250 through SC-400 UL File No. E60812

SC-250 through SC-400 CSA File No. 49636

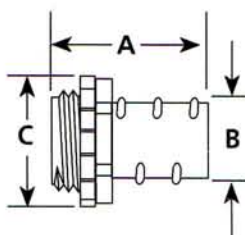
Dimensions (inches)

Cat. No.	A	B	C
SC-38	1.04	0.52	1.11
SC-50	1.43	0.42	1.43
SC-75	1.55	0.44	1.57
SC-100	1.75	0.55	1.97
SC-125	1.92	0.61	2.23
SC-150	2.09	0.71	2.52
SC-200	2.35	0.73	3.06
SC-250	2.89	0.89	3.86
SC-300	3.89	1.00	4.42
SC-350	4.24	0.99	4.88
SC-400	4.55	1.00	5.46

Flexible Metal Conduit Fittings

Die-Cast Screw-In Greenfield Connectors

For Flexible Metal Conduit



Use: Screw-in type connectors for Flexible Metal Conduit. Used to terminate Flexible Metal Conduit to a knockout in a dry location box or enclosure, where minimum spacing is desired between the conduits. Cat. Nos. GC-38 and GC-50 are listed for use with Regular Wall Steel or Aluminum Flexible Conduit. The GC-75 is listed for use with Regular Wall Steel or Aluminum and Reduced Wall Steel or Aluminum Flexible Conduit. GC-100 through GC-200 are listed for use with Regular Wall Steel or Aluminum Flexible Conduit.

Installed as per the National Electrical Code Article 350-Flexible Metal Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 1, Style A, Kind A.

Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
GC-38	20338	5/8" *	50	500	25#
GC-50	20350	1/2"	50	500	30#
GC-75	20375	3/4"	25	250	25#
GC-100	20380	1"	25	250	42#
GC-125	20385	1-1/4"	10	100	29#
GC-150	20390	1-1/2"	5	50	21#
GC-200	20395	2"	3	30	19#

*3/8" fits 1/2" K.O.

GC-38 through GC-75 UL File No. E32539

GC-100 through GC-200 UL File No. E9391

GC-38 through GC-75 CSA File No. LR14489

GC-100 through GC-200 UL File No. E30248

GC-100 through GC-200 CSA File No. 18130

Dimensions (inches)

Cat. No.	A	B	C
GC-38	1.28	0.45	1.12
GC-50	1.37	0.72	1.14
GC-75	1.47	0.92	1.39
GC-100	1.94	1.12	1.71
GC-125	2.12	1.41	2.12
GC-150	2.31	1.70	2.37
GC-200	2.59	2.18	3.00

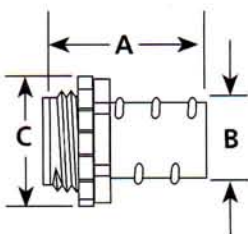
Flexible Metal Conduit Fittings

Insulated Throat Die-Cast Screw-In Greenfield Connectors

For Flexible Metal Conduit



Use: Screw-in type connectors for Flexible Metal Conduit. Used to terminate Flexible Metal Conduit to a knockout in a dry location box or enclosure, where minimum spacing is desired between the conduits. Cat. Nos. GCI-38 and GCI-50 are listed for use with Regular Wall Steel or Aluminum Flexible Conduit. The GCI-75 is listed for use with Regular Wall Steel or Aluminum Flexible Conduit and Reduced Wall Steel or Aluminum Flexible Conduit.



Installed as per the National Electrical Code Article 350-Flexible Metal Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 1, Style A, Kind A.

Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
GCI-38	20438	3/8" *	50	500	27#
GCI-50	20439	1/2"	50	500	30#
GCI-75	20440	3/4"	25	250	25#

*3/8" fits 1/2" K.O.

UL File No. E32539

CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B	C
GCI-38	1.37	0.45	1.12
GCI-50	1.46	0.72	1.14
GCI-75	1.53	0.92	1.39

Flexible Metal Conduit Fittings

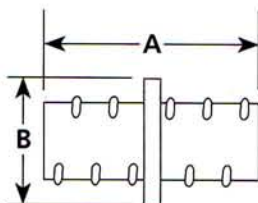
Die-Cast Screw-In Greenfield Couplings

For Flexible Metal Conduit



Use: Screw-in type connectors for Flexible Metal Conduit. Used to join lengths of Flexible Metal Conduit.

Installed as per the National Electrical Code Article 350-Flexible Metal Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No.18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 3.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
GX-50	20450	1/2"	50	500	28#
GX-75	20475	3/4"	25	250	22#
GX-100	20480	1"	10	100	16#
GX-125	20485	1-1/4"	10	100	26#
GX-150	20490	1-1/2"	5	50	21#
GX-200	20495	2"	3	30	18#

UL File No. E30248

CSA File No. 18130

Dimensions (inches)

Cat. No.	A	B
GX-50	1.80	0.92
GX-75	2.12	1.14
GX-100	2.43	1.38
GX-125	2.72	1.76
GX-150	3.06	2.12
GX-200	3.30	2.67

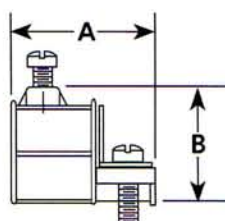
Die-Cast Combination Couplings

For EMT to Flexible Metal Conduit

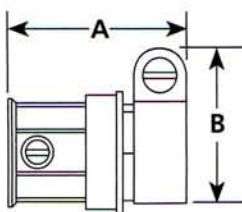


Use: A combination coupling to provide a transition from EMT to Flexible Metallic Conduit.

Installed as per the National Electrical Code Article 348-Electrical Metallic Tubing and Article 350 Flexible Metallic Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406, Type 4, Class 6.



EFC-50



EFC-75 and 100

Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
EFC-50	23350	1/2" to 3/8"	50	500	33#
EFC-75	23375	1/2" to 1/2"	25	250	26#
EFC-100	23380	3/4" to 3/4"	25	250	34#

EFC-50 and 75 UL File No. E30248, CSA File No. 18130

EFC-100 UL File No. E60812, CSA File No. 49636

Dimensions (inches)

Cat. No.	A	B
EFC-50	1.16	1.05
EFC-75	1.64	1.35
EFC-100	1.97	1.54



Flexible Metal Conduit Fittings

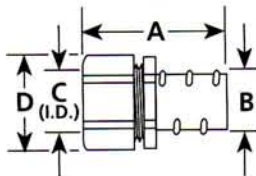
Die-Cast EMT to Flex Couplings

Screw-In/Compression type



Use: A combination coupling to provide a transition from EMT to Flexible Metallic Conduit

Installed as per the National Electrical Code Article 348-Electrical Metallic Tubing and Article 350-Flexible Metallic Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 4, Class 6.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
EGC-50	23385	½" to ½"	25	250	18#
EGC-75	23386	¾" to ¾"	25	250	27#

UL File No. E23913

CSA File No. 18130

Dimensions (inches)

Cat. No.	A	B	C	D
EGC-50	1.66	0.71	0.72	1.00
EGC-75	1.68	0.92	0.92	1.18

Snap-In Connectors

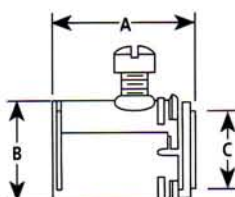
SPEED-LOCK™ Connectors With Insulated Throat For Flexible Metal Conduit



Use: SPEED-LOCK™ connectors for Flexible Metal Conduit. Used to terminate Flexible Metal Conduit to a knockout in a dry location box or enclosure, where minimum spacing is desired between the conduits. AMC-50 for ½" KO, AMC-75 for ¾" KO, AMC-5075 for ½" KO and ¾" Capacity, and AMC-52 for ½" KO Duplex.

For additional listings of the AMC-50, see the Armored Cable Fittings and Metal-Clad Cable Fittings sections in this catalog.

Installed as per the national electrical code article 350-Flexible Metal Conduit. Meets or exceeds the requirements of UL 514B and NEMA FB-1.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
AMC-50	07832	½"	50	500	46#
AMC-75	07834	¾"	25	250	43#
AMC-5075	07909	½"	25	250	43#
AMC-52	07835	½"	25	250	38#

UL File No. E11853

Dimensions (inches)

Cat. No.	A	B	C	Reg. Wall FE Flex	Reg. Wall AL Flex.
AMC-50	1.45	0.87	0.37	3/8"	3/8"
AMC-75	1.70	1.21	0.56	1/2"	1/2"
AMC-5075	1.70	1.21	0.56	1/2"	1/2"
AMC-52	1.68	0.84	0.56	N/A	N/A

Cable Ranges

Armored Cable Fittings

Die-Cast 90° Angle Connectors

For Armored Cable

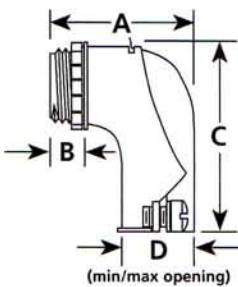


Use: To make a 90° termination of Armored Cable to a knockout or unthreaded slip hole in a dry location box or enclosure.

Installed as per the National Electrical Code Article 333-Armored Cable. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 1, Style D, Kind C.

Note: AC-90 is listed for use with 14-2 AWG through 10-3 AWG steel or aluminum Armored Cable and AC-95 is listed for use with 8-2 AWG and 8-3 AWG steel or aluminum Armored Cable.

For additional listings of AC-90, 95, see the Flexible Metal Conduit and Metal-Clad Cable sections in this catalog.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
AC-90	10090	3/8" *	50	500	44#
AC-95	10095	1/2"	25	250	33#

*3/8" fits 1/2" K.O.

UL File No. E25014

CSA File No. LR14489

Dimensions (inches)

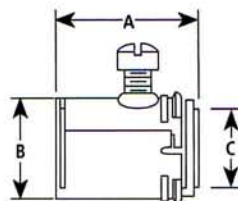
Cat. No.	A	B	C	D
AC-90	1.12	0.37	1.74	0.43-0.72
AC-95	1.51	0.40	2.11	0.64-1.03

Snap-In Connectors

SPEED-LOCK™ Connectors With Insulated Throat For Armored Cable



Use: SPEED-LOCK™ connectors for Flexible Metal Conduit. Used to terminate Flexible Metal Conduit to a knockout in a dry location box or enclosure, where minimum spacing is desired between the conduits. AMC-50 for 1/2" KO, AMC-75 for 3/4" KO, AMC-5075 for 1/2" KO and 3/4" Capacity, and AMC-52 for 1/2" KO Duplex.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
AMC-50	07832	1/2"	50	500	46#
AMC-75	07834	3/4"	25	250	43#
AMC-5075	07909	1/2"	25	250	43#
AMC-52	07835	1/2"	25	250	38#

UL File No. E11853

Dimensions (inches)

Cat. No.	A	B	C	AC Steel	HFC Steel	AC Aluminum
AMC-50	1.45	0.87	0.37	14-2,14-3,14-4 12-2,12-3,12-4 10-2,10-3	14-2,14-3,12-2 12-3,10-2	14-2,14-3,14-4 12-2,12-3,12-4
AMC-75	1.70	1.21	0.56	10-4,10-5,8-3 8-4,6-3	N/A N/A	10-4,8-3,8-4
AMC-5075	1.70	1.21	0.56	10-4,10-5,8-3 8-4,6-3	N/A N/A	10-4,8-3,8-4
AMC-52 (Duplex)	1.68	0.84	0.56	14-2,14-3,14-4 12-2,12-3,12-4	14-2,14-3,12-2 12-3,10-2	14-2,14-3,14-4 12-2,12-3,12-4

For additional listings of the AMC-50, see the Flexible Metal Conduit Fittings and Metal-Clad Cable Fittings sections in this catalog.

Installed as per the national electrical code article 333-Armored Cable. Meets or exceeds the requirements of UL 514B and NEMA FB-1.

Armored Cable Fittings

Insulated Throat Die-Cast 90° Angle Connectors

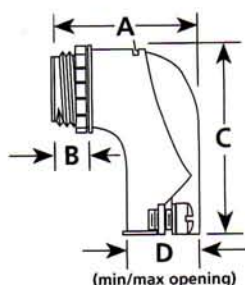
For Armored Cable



Use: To make a 90° termination of Armored Cable to a knockout or unthreaded slip hole in a dry location box or enclosure.

Installed as per the National Electrical Code Article 333-Armored Cable. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 1, Style D, Kind C.

Note: ACI-90 is listed for use with 14-2 AWG through 10-3 AWG steel or aluminum Armored Cable and ACI-95 listed for use with 8-2 AWG and 8-3 AWG steel or aluminum Armored Cable.



For additional listings of the ACI-90 and 95, see the Flexible Metal Conduit and Metal-Clad Cable sections in this catalog.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
ACI-90	784795-10290	3/8"*	50	500	44#
ACI-95	10295	1/2"	25	250	33#

*3/8" fits 1/2" K.O.

UL File No. E25014

CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B	C	D
ACI-90	1.21	0.46	1.74	0.43-0.72
ACI-95	1.60	0.51	2.11	0.63-1.04

Two-Screw Clamp-Type Connector

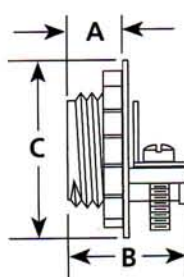
For Armored Cable



Use: To terminate Armored Cable to a 1/2 inch knockout in a dry location box or enclosure.

Installed as per the National Electrical Code Article 333-Armored Cable. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 1, Style A, Kind C.

Note: C-510 listed for use with 14-2 AWG through 10-2 AWG steel or aluminum Armored Cable.



For additional listings of the C-510 connector, see the Flexible Metal Conduit and Metal-Clad Cable sections in this catalog.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
C-510	784795-10510	3/8"*	100	1000	52#

*3/8" fits 1/2" K.O.

UL File No. E25014

CSA File No. LR14489

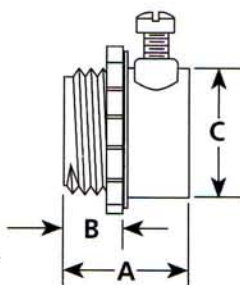
Dimensions (inches)

CAT. No.	A	B	C
C-510	0.37	0.82	0.94

Armored Cable Fittings

Die-Cast Set-Screw BX Connector

For Armored Cable



Use: To terminate Armored Cable to a 1/2 inch knockout in a dry location box or enclosure.

Installed as per the National Electrical Code Article 333-Armored Cable. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 1, Style A, Kind E.

Note: C-550 is listed for use with 14-2 AWG through 10-2 AWG steel Armored Cable.

Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
C-550	784795-10550	3/8"*	100	1000	49#

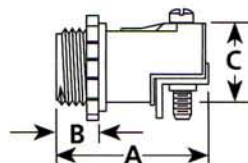
*3/8" fits 1/2" K.O.
UL File No. E25014
CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B	C
C-550	0.81	0.38	0.87

Die-Cast Duplex Connector

Clamp Type, Single Screw



Use: To terminate two runs of Armored Cable to a 1/2 inch knockout in a dry location box or enclosure.

Installed as per the National Electrical Code Article 333-Armored Cable. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 1, Style B, Kind D.

For additional listings of the DC-5500, see the Flexible Metal Conduit and Metal-Clad Cable sections in this catalog.

Note: DC-5000 is listed for use with 14-2 AWG through 12-2 AWG steel or aluminum armored cable

Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
DC-5500	784795-15500	3/8"*	25	250	27#

*3/8" fits 1/2" K.O.
UL File No. E25014
CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B	C
DC-5500	1.37	0.38	0.86



Armored Cable Fittings

Die-Cast SaddleType BX Connector

For Armored Cable

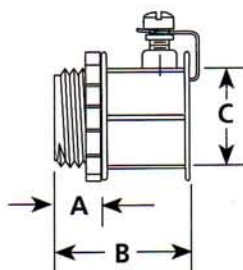


Use: To terminate Armored Cable to a 1/2 inch knockout in a dry location box or enclosure.

Installed as per the National Electrical Code Article 333-Armored Cable. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 1, Style A, Kind D.

TA-38 is listed for use with 14-2 AWG through 10-3 AWG steel or aluminum Armored Cable.

For an additional listing of the TA-38, see the Metal-Clad Cable section in this catalog.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
TA-38	784795-10538	3/8"*	50	500	34#

*3/8 fits 1/2" K.O.
UL File No. E23951
CSA File No. 18130

Dimensions (inches)

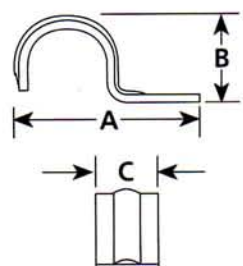
Cat. No.	A	B	C
TA-38	0.38	0.48	1.05

Stamped Steel Armored Cable Straps

For Armored Cable



Use: These one hole straps provide support for runs of Armored Cable, made of galvanized stamped steel.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
MS-4	784795-21744	1/4"	Bulk	1000	6#
BX-50	10551	5/16"	Bulk	500	6#
BX-75	10552	3/8"	Bulk	500	9#

Dimensions (inches)

Cat. No.	A	B	C
MS-4	1.00	0.50	0.27
BX-50	1.28	0.50	0.49
BX-75	1.35	0.62	0.61

Metal-Clad Cable Fittings

Die-Cast 90° Angle Connector

For Metal-Clad Cable

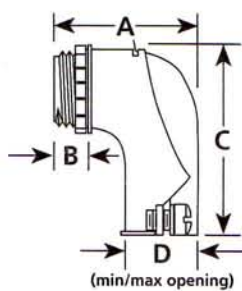


Use: To make a 90° termination of Metal-Clad Cable to a knockout or unthreaded slip hole in a dry location box or enclosure.

Installed as per the National Electrical Code Article 334-Metal-Clad Cable. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 1, Style D, Kind C.

Note: AC-90 is listed for use with 14-2 AWG through 10-3 AWG interlocking steel or aluminum Metal-Clad Cable.

For additional listings of AC-90, see the Flexible Metal Conduit and Armored Cable sections in this catalog.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
AC-90	784795-10090	3/8"*	50	500	44#

*3/8" fits 1/2" K.O.

UL File No. E25014

CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B	C	Min/Max
AC-90	1.12	0.37	1.74	0.43-0.72

Die-Cast 90° Angle Connector With Insulated Throat

For Metal-Clad Cable

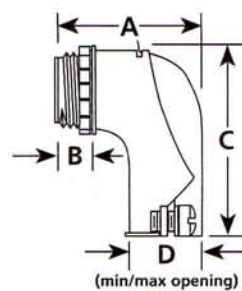


Use: To make a 90° termination of Metal-Clad Cable to a knockout or unthreaded slip hole in a dry location box or enclosure.

Installed as per the National Electrical Code Article 334-Metal-Clad Cable. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 1, Style D, Kind C.

Note: ACI-90 is listed for use with 14-2 AWG through 10-3 AWG interlocking steel or aluminum Metal-Clad Cable.

For additional listings of the ACI-90, see the Flexible Metal Conduit and Armored Cable sections in this catalog.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
ACI-90	784795-10290	3/8"*	50	500	44#

*3/8" fits 1/2" K.O.

UL File No. E25014

CSA File No. LR14489

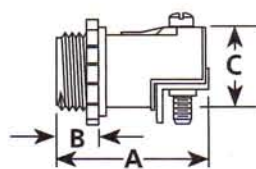
Dimensions (inches)

Cat. No.	A	B	C	Min/Max
ACI-90	1.21	0.46	1.74	0.43-0.72

Metal-Clad Cable Fittings

Die-Cast Duplex Connector

Clamp Type, Single Screw



Use: To terminate two runs of Metal-Clad Cable to a $\frac{1}{2}$ inch knockout in a dry location box or enclosure.

Installed as per the National Electrical Code Article 334-Metal-Clad Cable. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 1, Style B, Kind D.

Note: DC-5500 listed for use with 14-2 AWG (nominal O.D. .425 in.) through 10-3 AWG (nominal O.D. .560 in.) aluminum interlocking Metal-Clad Cable and 14-2 AWG (nominal O.D. .430 in.) through 10-3 AWG (nominal O.D. .565 in.) steel interlocking Metal-Clad Cable, 14-2 AWG (nominal O.D. .380 in.) through 10-3 AWG (nominal O.D. .565 in.) continuous corrugated round aluminum Metal-Clad Cable, and 14-2 AWG (nominal .250 in. x .365 in.) through 12-3 (nominal .280 in. x .525 in.) continuous corrugated rectangular aluminum Metal-Clad Cable.

For additional listings of the DC-5500 connector, see the Flexible Metal Conduit and Armored Cable sections in this catalog.

Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
DC-5500	784795-15500	$\frac{3}{8}''^*$	25	250	27#

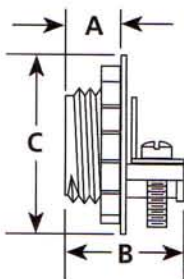
* $\frac{3}{8}$ " fits 1/2" K.O.
UL File No. E25014
CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B	C
DC-5500	1.37	0.38	0.86

Metal-Clad Cable Fittings

Two-Screw Clamp-Type Connector For Metal-Clad Cable



Use: To terminate Metal-Clad Cable to a 1/2 inch knockout in a dry location box or enclosure.

Installed as per the National Electrical Code Article 334-Metal-Clad Cable. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 1, Style A, Kind C.

Note: C-510 listed for use with 14-2 AWG (nominal O.D. .406 in.) through 10-3 AWG (nominal O.D. .551 in.) aluminum interlocking Metal-Clad Cable and 14-2 AWG (nominal O.D. .450 in.) through 10-3 AWG (nominal O.D. .600 in.) steel interlocking Metal-Clad Cable, 14-2 AWG (nominal O.D. .388 in.) through 10-3 AWG (nominal O.D. .500 in.) continuous corrugated round aluminum Metal-Clad Cable, and 14-2 AWG (nominal .250 in. x .365 in.) through 12-3 (nominal .280 in. x .490 in.) continuous corrugated rectangular aluminum Metal-Clad Cable.

For additional listings of the C-510 connector, see the Flexible Metal Conduit and Armored Cable sections in this catalog.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
C-510	784795-10510	3/8" *	100	1000	52#

*3/8" fits 1/2" K.O.

UL File No. E25014

CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B	C
C-510	0.37	0.82	0.94

Metal-Clad Cable Fittings

Die-Cast Saddle Type Connector

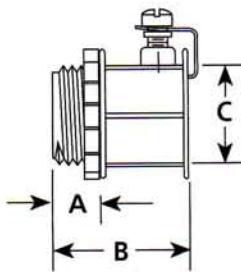
For Metal-Clad Cable



Use: To terminate Metal-Clad Cable to a 1/2 inch knockout in a dry location box or enclosure.

Installed as per the National Electrical Code Article 334-Metal-Clad Cable. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 1, Style A, Kind D.

Note: TA-38 is listed for use with 14-2 AWG (nominal O.D. .406 in.) through 10-3 AWG (nominal O.D. .551 in.) aluminum interlocking Metal-Clad Cable and 14-2 AWG (nominal O.D. .450 in.) through 10-3 AWG (nominal O.D. .600 in.) steel interlocking Metal-Clad Cable.



For an additional listing of the TA-38 connector, see the Armored Cable section in this catalog.

Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
TA-38	10538	3/8"*	50	500	34#

*3/8" fits 1/2" K.O.
UL File No. E23951
CSA File No. 18130

Dimensions (inches)

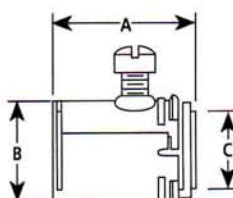
Cat. No.	A	B	C
TA-38	0.38	0.48	1.05

Snap-In Connectors

SPEED-LOCK™ Connectors With Insulated Throat For Metal Clad Cable



Use: SPEED-LOCK™ connectors for Flexible Metal Conduit. Used to terminate Flexible Metal Conduit to a knockout in a dry location box or enclosure, where minimum spacing is desired between the conduits. AMC-50 for 1/2" KO, AMC-75 for 3/4" KO, AMC-5075 for 3/4" KO and 3/4" Capacity, and AMC-52 for 1/2" KO Duplex.



Dimensions (inches)

Cat. No.	A	B	C
AMC-50	1.45	0.87	0.37
AMC-75	1.70	1.21	0.56
AMC-5075	1.70	1.21	0.56
AMC-52 (Duplex)	1.68	0.84	0.56

Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
AMC-50	07832	1/2"	50	500	46#
AMC-75	07834	3/4"	25	250	43#
AMC-5075	07909	1/2"	25	250	43#
AMC-52	07835	1/2"	25	250	38#

UL File No. E11853

Cable Ranges (awg)

	MCI STEEL	MCI ALUM.	MCC RND.	MCC RECT.
*14-2,*14-3,*14-4	14-2,14-3,14-4		14-3,14-4	12-3
*12-2,*12-3,*12-4	12-2,12-3,12-4		*12-2,*12-3	
*10-2	10-2		12-4,10-2,10-3	N/A
*10-2,*10-4,*8-2	10-3,10-4,8-2		N/A	N/A
*10-3,*10-4,*8-2	10-3,10-4,8-2		N/A	N/A
*8-3,*6-2				
14-2,14-3,14-4	14-2,14-3,14-4			
12-2,12-3	12-2,12-3,12-4			
	10-2			

* Concrete tight when taped and used with PVC jacketed cable.

For additional listings of the AMC-50, see the Flexible Metal Conduit Fittings and Armored Cable Fittings sections in this catalog.

Installed as per the national electrical code article 334-Metal-Clad Cable. Meets or exceeds the requirements of UL 514B and NEMA FB-1.

Flexible Cord Connectors

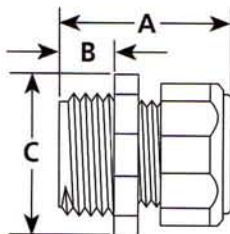
Strain Relief Cord Connectors

Screw-Machined steel, zinc plated liquid-tight, for portable cords



Use: To seal, provide strain relief and to terminate Portable or Flexible Cords to threaded hubs of a water-tight or liquid-tight location box or enclosure. Types S, SO, ST, STO, SJ, SJT, SJTO, and SVO.

Installed as per the National Electrical Code Article 400-Flexible Cord and Cable. Meets or exceeds the requirements of UL 514B, and NEMA FB-1.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
SRA-350	35300	1/2"	25	100	12#
SRA-450	35305	1/2"	25	100	12#
SRA-560	35310	1/2"	25	100	11#
SRB-350	35315	3/4"	25	100	18#
SRB-450	35320	3/4"	25	100	17#
SRB-560	35325	3/4"	25	100	17#
SRB-650	35330	3/4"	25	100	17#
SRC-750	35335	1"	10	100	30#
SRC-850	35340	1"	10	100	30#
SRC-950	35345	1"	10	100	33#
SRC-1050	35350	1"	10	100	29#

UL File No. E96445

Dimensions (inches)

Cat. No.	A	B	C	Cable Min.	Cable Max.
SRA-350	1.34	0.05	1.04	0.25	0.35
SRA-450	1.34	0.48	1.04	0.35	0.45
SRA-560	1.34	0.48	1.04	0.45	0.56
SRB-350	1.39	0.54	1.04	0.25	0.35
SRB-450	1.36	0.54	1.04	0.35	0.45
SRB-560	1.35	0.54	1.04	0.45	0.56
SRB-650	1.36	0.54	1.04	0.55	0.65
SRC-750	1.77	0.70	1.28	0.65	0.75
SRC-850	1.74	0.70	1.25	0.75	0.85
SRC-950	1.83	0.70	1.56	0.85	0.95
SRC-1050	1.85	0.70	1.63	0.95	1.05

Flexible Cord Connectors

Die-Cast Romex Connector

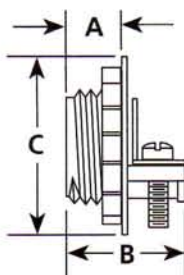


Use: To terminate Flexible Cord to a 1/2 inch knockout in a dry location box or enclosure.

Installed as per the National Electrical Code Article 400-Flexible Cord and Cable. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1.

Note: C-500 is listed for use with Flexible Cord with a diameter range from 0.29 inch to 0.45 inch.

For an additional listing of the C-500, see the Nonmetallic Sheathed Cable section in this catalog.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
C-500	784795-10500	3/8"*	100	1000	50#

*3/8" fits 1/2" K.O.
UL File No. E25015
CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B	C
C-500	0.37	0.82	1.12

SnapTite™ Plastic Romex Connector

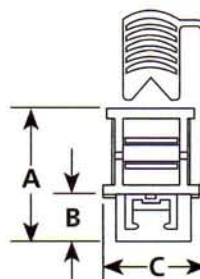


Use: These PVC connectors are used to terminate Nonmetallic Sheathed Cable or Flexible Cord to 1/2" knockout in a dry location box or enclosure.

Installed as per the National Electrical Code Article 400-Flexible Cord and Cable. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1.

Note: ST-50 is listed for use with Flexible Cord with a diameter range from .300 inch to .600 inch.

For an additional listing of the ST-50, see the Nonmetallic Sheathed Cable section in this catalog.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
ST-50	784795-21500	1/2"	50	500	11#

UL File No. E66712
CSA File No. LR96743

Dimensions (inches)

Cat. No.	A	B	C
ST-50	1.37	0.48	1.00



Flexible Cord Connectors

Liquid-Tight Flexible Cord Connectors

Nylon construction, liquid-tight, for flexible or portable cords.



Use: To seal, provide strain relief, and to terminate Flexible or Portable Cords to slip holes, knockout holes, or threaded hubs of a water-tight or liquid-tight location box or enclosure. Acme threads on nut end of body prevent skipping, speed installation. All nylon construction with the Buna-N gland resists salt water, weak acids, gasoline, alcohol, oil, grease, and common solvents.

Recommend using the smallest maximum diameter fitting that will fit your application.

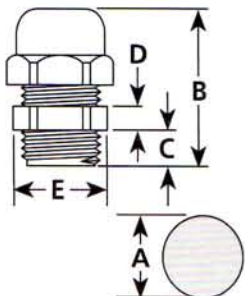
Installed as per the National Electrical Code Article 400-Flexible Cord and Cable. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1.

Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
NCG-01	21080	5/8"	25	100	3#
NCG-02	21084	5/8"	25	100	3#
NCG-11	21081	1/2"	25	100	3#
NCG-12	21085	1/2"	25	100	3#
NCG-21	21082	3/4"	25	100	6#
NCG-22	21086	3/4"	25	100	6#
NCG-31	21083	1"	5	25	6#
NCG-32	21087	1"	5	25	4#

UL File No. E51579
CSA File No. LR 93876



Dimensions (inches)



Cat. No.	A	B	C	D	E	Cable Min.	Cable Max.
NCG-01	0.68	1.48	0.59	0.21	0.87	0.08	0.24
NCG-02	0.68	1.48	0.59	0.21	0.87	0.19	0.31
NCG-11	0.83	1.53	0.51	0.20	0.93	0.20	0.35
NCG-12	0.83	1.53	0.51	0.20	0.93	0.27	0.46
NCG-21	1.05	1.78	0.56	0.24	1.31	0.45	0.63
NCG-22	1.05	1.78	0.56	0.24	1.31	0.55	0.71
NCG-31	1.35	2.25	0.75	0.28	1.65	0.47	0.79
NCG-32	1.35	2.25	0.75	0.28	1.65	0.71	1.00

Ground Fittings

Die-Cast Zinc Ground Clamp

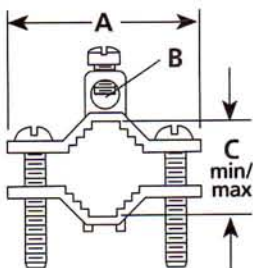


Use: Ground clamps for bare copper conductor. For insulated or bare conductor wire, copper AWG #2 through #8. Clamp is reversible.

Installed as per the National Electrical Code Article 250-Grounding. Meets or exceeds the requirements of UL 467, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 5, Class 7, Style S.

Note: GC-5 is listed for use with 1/2 inch through 1 inch trade size copper water pipe and steel galvanized water pipe.

UL requires the UL logo be removed on our GC-5B because we provide plating of a material or color different from natural zinc.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
GC-5	784795-25005	1/2"-1"	25	250	44#
GC-5B	784795-25007	1/2"-1"	25	250	44#

UL File No. E37337
CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B	C
GC-5	2.22	0.30	0.55-1.56
GC-5B	2.22	0.30	0.55-1.56

Bronze Alloy Ground Clamp

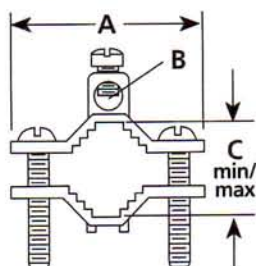
Bronze Screws for Direct Burial



Use: Ground clamp for bare copper conductor. Can be used on water pipes, conduits or pipe electrodes. Suitable for direct burial.

Made of Cast Bronze Alloy 85-5-5-5 copper. For insulated or bare copper conductor wire, AWG #2-#10; Reversible clamp.

Installed as per the National Electrical Code Article 250-Grounding. Meets or exceeds the requirements of UL 467, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 5, Class 7, Style S.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
GC-1-DB	784795-25008	1/2"-1"	25	250	55#

UL File No. E88878

Dimensions (inches)

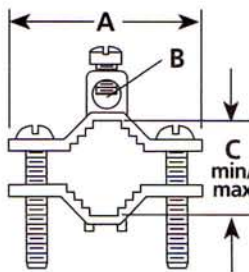
Cat. No.	A	B	C
GC-1-DB	2.28	0.32	0.70-1.87

Ground Fittings

Bronze Alloy Ground Clamp



Use: Ground clamps for bare copper conductor. Can be used on water pipes, conduits, or pipe electrodes. Made of Cast Bronze Alloy 85-5-5-5 copper. For insulated or bare conductor wire, Copper AWG #2 through #10. Clamp is reversible.



Installed as per the National Electrical Code Article 250-Grounding. Meets or exceeds the requirements of UL 467 and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 5, Class 7, Style S.

Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
GC-1	25001	½"-1"	25	250	52#
GC-2	25002	1-½"-2"	Bulk	25	11#
GC-4	25004	2-½"-4"	Bulk	10	12#
GC-6	25006	4-½"-6"	Bulk	10	21#

GC-1 through GC-4 UL File No. E88878

Dimensions (inches)

Cat. No.	A	B	C
GC-1	2.28	0.33	0.70-1.89
GC-2	3.62	0.33	1.38-2.97
GC-4	6.38	0.33	2.73-5.94
GC-6	8.50	0.30	2.66-7.75

Bronze Alloy Ground Rod Clamp

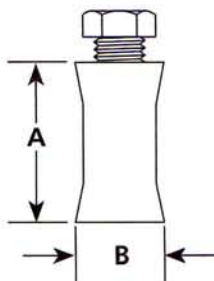
Bronze Screws for Direct Burial



Use: To terminate bare copper conductor directly to ground rod. Suitable for direct burial applications.

Made of Cast Bronze Alloy 85-5-5-5 copper.

Installed as per the National Electrical Code Article 250-Grounding. Meets or exceeds the requirements of UL 467, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 5, Class 7, Style S.



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
RC-500	25500	½"	Bulk	100	9#
RC-625	25625	¾"	Bulk	100	12#
RC-750	25750	¾"	Bulk	100	13#

UL File No. E88878

Dimensions (inches)

Cat. No.	A	B	Wire Range
RC-500	1.22	0.75	#2 through #10
RC-625	1.41	0.90	#8 through #1/0
RC-750	1.47	1.00	#8 through #1/0

Ground Fittings

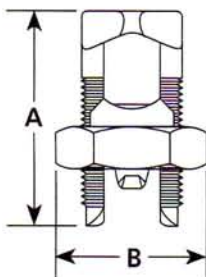
Silicon Bronze Split Bolt Connectors

Type-S for Copper and Copperweld Wires



Use: For tap and wire splicing applications on copper to copperweld conductors.

Made from high strength bronze—highly resistant to corrosion and season cracking. Manufactured in accordance with NEMA Standards.



Catalog Number	UPC No. 784795-	Carton Quantity	Standard Quantity	Package Weight
S-10	19010	Bulk	100	8#
S-8	19008	Bulk	100	3#
S-6	19006	Bulk	100	5#
S-4	19004	Bulk	100	7#
S-3	19003	Bulk	100	10#
S-2	19002	Bulk	100	12#
S-1/0	19100	Bulk	50	9#
S-2/0	19200	Bulk	25	7#
S-3/0	19300	Bulk	25	10#
S-4/0-250	19400	Bulk	25	10#
S-350	19450	Bulk	1	1#
S-500	19460	Bulk	1	1#
S-750	19475	Bulk	1	2#

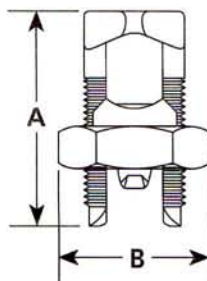
Dimensions (inches)

Cat. No.	A	B	Copper Conductor Range of Equal Main & Tap		Max. Main	Maximum Conductor		
			Min.	Max.		Amerduktor Type SCP	Copper Weld Stranded	Type A
S-10	0.77	0.50	16 str.	10 str.	16 str.	—	—	—
S-8	0.77	0.50	12 sol.	8 str.	16 str.	—	—	—
S-6	1.03	0.61	10 sol.	6 sol.	16 str.	—	—	—
S-4	1.07	0.72	8 sol.	4 sol.	16 str.	8X	3 No. 12	8A
S-3	1.42	0.75	6 sol.	2 sol.	16 str.	6	3 No. 9	5A
S-2	1.45	0.80	6 sol.	2 str.	14 str.	4	3 No. 7	3A
S-1/0	1.60	0.93	4 sol.	1/0 str.	14 sol.	—	3 No. 6	2A
S-2/0	1.84	1.05	2 sol.	2/0 str.	14 str.	2	3 No. 5	—
S-3/0	1.80	1.34	2 sol.	3/0 str.	12 sol.	—	7 No. 7	—
S-4/0-250	2.02	1.35	1/0 sol.	250 MCM	8 sol.	—	7 No. 5	—
S-350	2.64	1.64	4/0 str.	350MCM	8 sol.	—	19 No. 7	—
S-500	2.64	1.81	250 MCM	500 MCM	8 sol.	—	19 No. 6	—
S-750	3.77	2.12	350 MCM	750 MCM	8 sol.	—	19 No. 5	—

Ground Fittings

Silicon Bronze Split Bolt Connectors

Type-SW for Electro-Tin Plated Bolt, Nut, Spacer and Pressure Bar



Use: For tap and wire splicing applications on copper to copper, copper to aluminum, aluminum to aluminum, steel to copper, and steel to aluminum conductors.

Made from tin plated high strength silicon bronze-highly resistant to corrosion and season cracking. Manufactured in accordance with NEMA Standards.

Catalog Number	UPC No.	Carton Quantity	Standard Quantity	Package Weight
SW-1	19501	Bulk	100	3#
SW-2	19502	Bulk	100	3#
SW-3	19503	Bulk	100	6#
SW-4	19504	Bulk	100	8#
SW-5	19505	Bulk	100	12#
SW-6	19506	Bulk	100	14#
SW-7	19507	Bulk	50	8#
SW-8	19508	Bulk	25	8#
SW-9A	19509	Bulk	25	16#
SW-10	19510	Bulk	25	16#
SW-11	19511	Bulk	1	1#
SW-12	19512	Bulk	1	1#
SW-13	19513	Bulk	1	2#
SW-14	19514	Bulk	1	1#

Dimensions (inches)

Cat. No.	A	B	Copper & Aluminum Conductor Range of Equal Main & Tap		Min. Tap with one Max. Main	ACSR range of Main or Tap		Amerductor SCP-SCG	Copper Weld Stranded Type A	
			Min.	Max.		Min.	Max.		Stranded	Type A
SW-1	0.77	0.50	16 str.	10 str.	16 str.	-	-	S	-	-
SW-2	0.88	0.50	16 str.	8 str.	16 str.	-	-	-	-	-
SW-3	1.11	0.65	12 str.	6 sol.	14 str.	-	-	-	-	-
SW-4	1.25	0.68	10 str.	4 sol.	10 sol.	-	6	8X	3 No. 12	8A
SW-5	1.49	0.78	8 str.	2 sol.	10 sol.	6	4	6	3 No. 9	5A
SW-6	1.48	0.80	8 sol.	2 str.	8 sol.	6	2	4	3 No. 7	3A
SW-7	1.64	0.88	6 sol.	1/0 str.	10 sol.	6	1	-	3 No. 6	2A
SW-8	1.95	1.04	6 str.	2/0 str.	10 sol.	6	1/0	2	3 No. 5	-
SW-9A	2.01	1.13	4 str.	3/0 str.	6 sol.	6	2/0	-	7 No. 7	-
SW-10	2.46	1.29	4 str.	250MCM	4 str.	4	4/0	-	7 No. 5	-
SW-11	2.65	1.65	3/0 str.	350MCM	1 sol.	2/0	300	-	19 No. 7	-
SW-12	3.03	1.81	3/0 str.	500MCM	1/0 str.	2/0	447 18/1	-	19 No. 6	-
SW-13	3.80	2.20	250MCM	750MCM	2/0 str.	2/0	666.6	-	19 No. 5	-
SW-14	4.04	2.57	350MCM	1000MCM	4/0 str.	300	900	-	-	-

Ground Fittings

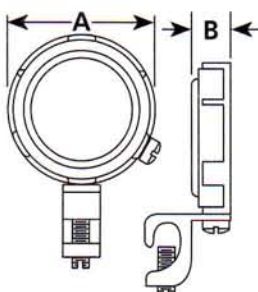
Lay-In Lug Tin Plated Aluminum Insulated Die-Cast Grounding Bushings

Rated 150°C for Rigid Conduit (Aluminum Lugs for Aluminum and Copper Wires)



Use: Grounding type threaded insulated metallic bushings used at the end of threaded conduit, or connectors, to provide smooth well rounded bearing surface for wires or cables, as well as providing a means to connect a grounding conductor. The Lay-In type lug makes through connection of grounding conductor a simple procedure.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B, UL 467 and NEMA FB-1.



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
GBL-100	13110	½"	50	500	28#
GBL-200	13210	¾"	25	250	18#
GBL-300	13310	1"	20	200	21#
GBL-400	13410	1¼"	20	200	26#
GBL-500	13510	1½"	10	100	17#
GBL-600	13610	2"	10	100	23#
GBL-700	13710	2½"	Bulk	10	6#
GBL-700-250	13711	2½"	Bulk	10	6#
GBL-800	13810	3"	Bulk	10	7#
GBL-800-250	13811	3"	Bulk	10	7#
GBL-900	13910	3½"	Bulk	5	4#
GBL-900-250	13911	3½"	Bulk	5	4#
GBL-1000	14010	4"	Bulk	5	5#
GBL-1000-250	14011	4"	Bulk	5	5#

GBL-100 through GBL-1000-250 UL File No. E20412

Dimensions (inches)

Cat. No.	A	B	Wire Range
GBL-100	1.04	0.42	4-14
GBL-200	1.32	0.49	4-14
GBL-300	1.50	0.50	4-14
GBL-400	1.95	0.67	1/0-14
GBL-500	2.13	0.65	1/0-14
GBL-600	2.71	0.73	1/0-14
GBL-700	3.41	0.93	1/0-14
GBL-700-250	3.41	0.93	6-250 MCM
GBL-800	4.10	1.00	1/0-14
GBL-800-250	4.10	1.00	6-250 MCM
GBL-900	4.28	0.75	1/0-14
GBL-900-250	4.28	0.75	6-250 MCM
GBL-1000	5.04	1.00	1/0-14
GBL-1000-250	5.04	1.00	6-250 MCM

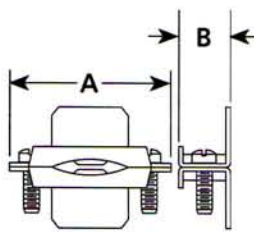
Nonmetallic Sheathed Cable Connectors

2-Piece Stamped Steel Romex Connectors



Use: To terminate one or more Nonmetallic Sheathed Cables to a knockout in a dry location box or enclosure. Also used in "old work" locations. Material finish is bright zinc plated.

Installed as per the National Electrical Code Article 336-Nonmetallic Sheathed Cable.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
RX-50	11550	$\frac{1}{2}$ "	100	1000	41#
RX-75	11575	$\frac{3}{4}$ " or 1"	50	500	32#
RX-125	11580	$1\frac{1}{4}$ "	25	250	31#
RX-150	11585	$1\frac{1}{2}$ " or 2"	10	100	15#

Dimensions (inches)

Cat. No.	A	B
RX-50	1.53	0.75
RX-75	1.86	0.93
RX-125	2.25	0.85
RX-150	2.73	0.84

SnapTite Plastic Romex Connector

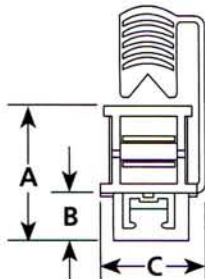


Use: These PVC connectors are used to terminate Nonmetallic Sheathed Cable or flexible cord to 1/2" knockout in a dry location box or enclosure.

Installed as per the National Electrical Code Article 336-Nonmetallic Sheathed Cable. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1

Note: ST-50 is listed for use with one cable ranging from 14 AWG with ground through 10-3 AWG with ground Nonmetallic Sheathed Cable; two cables ranging from 14-2 AWG with ground through 12-2 AWG with ground Nonmetallic Sheathed Cable.

For an additional listing of the ST-50, see the Flexible Cord section in this catalog.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
ST-50	21500	$\frac{1}{2}$ "	50	500	11#

UL File No. E66712

CSA File No. LR96743

Dimensions (inches)

Cat. No.	A	B	C
ST-50	1.37	0.48	1.00

Nonmetallic Sheathed Cable Connectors

Die-Cast Romex Connectors

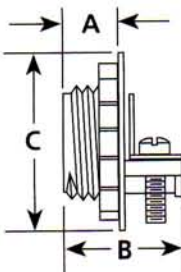


Use: To terminate Nonmetallic Sheathed Cable to a 1/2 inch knockout in a dry location box or enclosure.

Installed as per the National Electrical Code Article 336- Nonmetallic Sheathed Cable. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 4, Style M & N, Kind M & N.

Note: C-500 is listed for use with one or two runs of 14-2 AWG with ground through 10-2 AWG with ground Nonmetallic Sheathed Cable, one run of Flexible Cord with a diameter range of 0.29 inch through .450 inch; C-750 is listed for use with 10-3 AWG with ground through 8-3 AWG with ground Nonmetallic Sheathed Cable; C-1000 is listed for use with 8-3 AWG with ground Nonmetallic Sheathed Cable; and C-1001-R is listed for use with 8-3 AWG with ground through 6-3 AWG with ground Nonmetallic Sheathed Cable.

For an additional listing of the C-500, see the Flexible Cord section in this catalog. For additional listings of the C-750 through C-1001-R, see the Service Entrance Cable section in this catalog.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
C-500	10500	3/8"*	100	1000	50#
C-750	10750	3/4"	50	500	45#
C-1000	11000	1"	25	250	42#
C-1001-R	11001	1"	10	100	17#

*3/8" fits 1/2" K.O.

UL File No. E25015

CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B	C	Cable Range
C-500	0.37	0.82	1.12	14-2 through 10-2
C-750	0.42	1.03	0.90	10-3 through 8-3
C-1000	0.57	1.20	1.19	8-3
C-1001-R	0.62	1.18	1.18	8-3 through 6-3

Service Entrance Cable Fittings

Die-Cast Non-Watertite Connectors

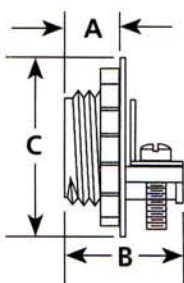
For Oval Service Entrance Cables Type SE, Style U



Use: To terminate oval Type SE or Type USE cable to a knockout in dry location box or enclosure. Featuring extra long threaded hubs to accommodate insulating bushing (NEC required).

Installed as per the National Electrical Code Article 338-Service Entrance Cable. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1.

For additional listings of the C-750 through C-1000, see the Nonmetallic Sheathed Cable section in this catalog.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
C-750	10750	¾"	50	500	45#
C-1000	11000	1"	25	250	42#
C-1250	11250	1-¼"	10	100	26#
C-1500	11500	1-½"	Bulk	25	9#
C-2000	12000	2"	Bulk	20	10#

C-750 and C-1000 UL File No. E25015

C-1250 through C-2000 UL File No. E37336

C-750 through C-2000 CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B	C	Cable Range
C-750	0.42	1.03	0.90	8-3, 6-3 SE
C-1000	0.57	1.20	1.19	6-3, 4-3 SE
C-1250	0.64	1.32	1.49	3-3, 2-3 SE
C-1500	0.60	1.32	1.75	3-2/0 SE
C-2000	0.71	1.55	1.20	3-4/0 SE

Die-Cast Non-Watertite Connectors

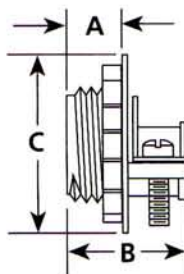
For Round Service Entrance Cables Type SE, Style R



Use: To terminate round Type SE or Type USE cable to a knockout in dry location box or enclosure.

Installed as per the National Electrical Code Article 338-Service Entrance Cable. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1.

For an additional listing of the C-1001-R, see the Nonmetallic Sheathed Cable section in this catalog.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
C-1001-R	11001	1"	10	100	17#
C-1251-R	11251	1-¼"	10	100	26#
C-1501-R	11511	1-½"	Bulk	25	8#
C-2001-R	12001	2"	Bulk	20	10#

C-1001-R UL File No. E25015

C-1251-R through C-2001-R UL File No. E37336

C-1001-R through C-2001-R CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B	C	Cable Range
C-1001-R	0.62	1.18	1.18	6-3, 4-3 SER
C-1251-R	0.64	1.32	1.49	3-3, 2-3 SER
C-1501-R	0.61	1.30	1.75	3-2/0, 3-3/0 SER
C-2001-R	0.71	1.58	1.20	4-4/0 SER



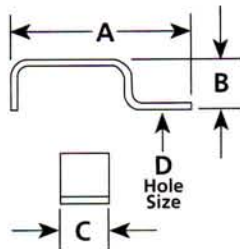
Service Entrance Cable Fittings

Straps for SE/U Cable

1-Hole Stamped Steel



Use: One hole strap for securing Type SE or Type USE cables. Material finish is galvanized zinc.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
1702	21702	2/3	50	500	21#
1703	21703	3/3	100	1000	24#
1704	21704	6/3, 4/3	100	1000	20#
1710	21710	1,1/0 or 2/0	25	250	22#
1740	21740	3/0, 4/0	25	250	25#

Dimensions (inches)

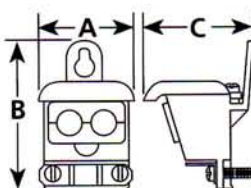
Cat. No.	A	B	C	D
1702	1.95	0.67	0.75	1/4"
1703	1.94	0.63	0.57	1/4"
1704	1.70	0.46	0.56	1/4"
1710	2.49	0.82	1.00	5/16"
1740	2.80	0.97	1.00	5/16"

Die-Cast Service Entrance Caps

For SE/U Cable



Use: Water resistant entrance cap for Type SE cable.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
SEC-192	20192	8/3-1/3	5	20	7#
SEC-194	20194	1/0-4/0	5	10	11#

Dimensions (inches)

Cat. No.	A	B	C
SEC-192	2.05	2.99	2.77
SEC-194	3.15	4.50	3.55

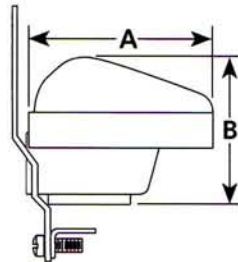
Service Entrance Cable Fittings

P.V.C. Entrance Caps

Just 2 sizes required to accommodate all cables from 3-No. 8 through 3-No. 4/0



Use: Weather resistant entrance cap for Type SE cable. Cover releases with screwdriver twist. No screws to back out. U-slots eliminate cumbersome 2-piece insulator.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
PVC-8642	28642	8/3-2/3	5	50	14#
PVC-3040	23040	1/0-4/0	Bulk	10	6#

UL File No. E36810
CSA File No. 21831

Dimensions (inches)

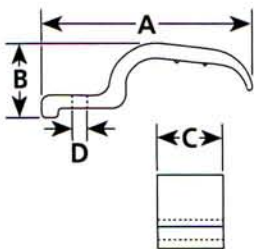
Cat. No.	A	B
PVC-8642	2.76	2.60
PVC-3040	4.24	4.00

Aluminum Straps for SE/U Cable

1-Hole Stamped Aluminum



Use: One hole strap for securing Type SE or Type USE cables. Material is stamped aluminum.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
1102	11302	3 No. 3-2	50	500	12#
1104	11301	3 No. 8-4	100	1000	13#
1110	11303	3 No. 1/0-2/0	25	250	12#
1111	11304	3 No. 1/0-2/0	25	250	11#
1140	11305	3 No. 3/0-4/0	25	250	15#
1141	11306	3 No. 3/0-4/0	25	250	13#

Dimensions (inches)

Cat. No.	A	B	C	D
1102	2.00	0.82	0.63	1/4
1104	1.74	0.62	0.51	1/4
1110	2.65	1.12	0.76	1/4
1111	2.49	0.97	0.76	1/4
1140	2.91	1.24	0.76	1/4
1141	2.75	1.22	0.76	1/4



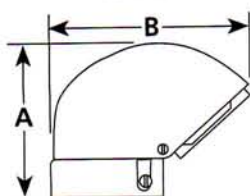
Service Entrance Cable Fittings

Aluminum Mast Heads Combination Slipfitter



Use: Weather resistant entrance cap for service drop conductors.

Note: Under the trade size heading, the first number is the conduit trade size, the following number is the entrance cap size.

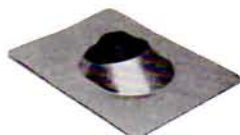


Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
1050	21050	2" x 1-1/4"	Bulk	10	9#
1053	21053	2-1/2" x 2"	Bulk	5	8#

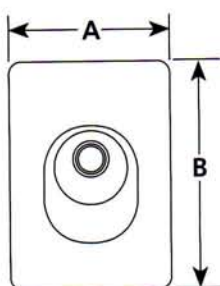
Dimensions (inches)

Cat. No.	A	B
1050	4.05	4.73
1053	5.18	6.50

No-Caulk Galvanized Flashings



Use: These are used to provide a water-tight connection between the roof line and ventilation pipes.



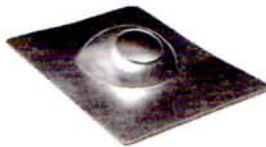
Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
NC-1069	21069	1-1/4"-1-1/2"	Bulk	12	12#
NC-1070	21070	2"	Bulk	12	13#
NC-1071	21071	2-1/2"-3"	Bulk	12	16#

Dimensions (inches)

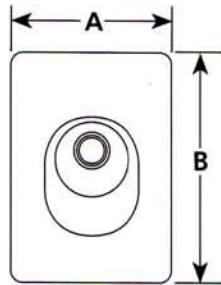
Cat. No.	A	B
NC-1069	8.75	12.50
NC-1070	8.88	12.50
NC-1071	10.75	14.50

Service Entrance Cable Fittings

Galvanized Flashing With Collar



Use: To provide added support as well as water-tight connection between the roof line and ventilation pipes.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
1070	31070	2"	Bulk	25	35#
1071	31071	2½"	Bulk	25	35#

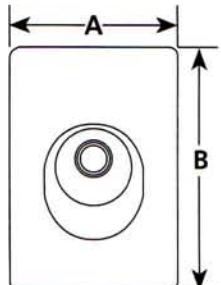
Dimensions (inches)

Cat. No.	A	B
1070	10.75	14.50
1071	10.75	14.50

All-Neoprene Flashing



Use: These are used to provide a water-tight connection between the roof line and ventilation pipes.



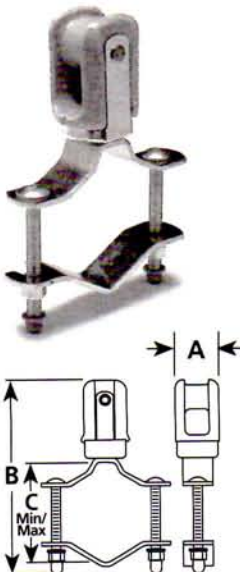
Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
1069-N	32069	1¼"-1½"	Bulk	12	6#
1070-N	32070	2"	Bulk	12	6#
1071-N	32071	2½"	Bulk	12	6#
1072-N	32072	3"	Bulk	12	8#

Dimensions (inches)

Cat. No.	A	B
1069-N	9.00	11.25
1070-N	9.00	11.50
1071-N	9.00	11.50
1072-N	10.00	13.50

Service Entrance Cable Fittings

Adjustable Wire Holder w/Porcelain Insulator



Use: Clamp-on adjustable wire holder for SE masts. May be used in other applications requiring insulator attachment to pipe.

Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
1401	784795-21401	1¼" x 2½"	Bulk	20	32#

Dimensions (inches)

Cat. No.	A	B	C
1401	1.62	7.25	1.75-4.00

Wire-Holder With Lag Screw

All-Porcelain Type

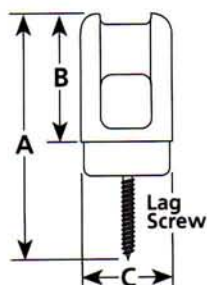


Use: Can be used for indoor applications of 600 volts or less.

Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
1402	784795-21402	2½" lg. Lag Screw	Bulk	50	37#

Dimensions (inches)

Cat. No.	A	B	C
1402	5.36	3.07	1.85



Service Entrance Cable Fittings

Steel UF Connector

Compression-type for underground cable, type UF.



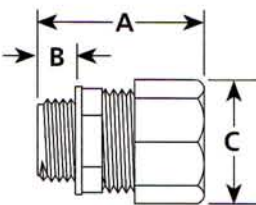
Use: Gland type connector for sealing and terminating Type UF cable.

Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
UF-50†	10650	½"	25	100	11#
UF-75	10651	¾"	25	100	18#

† UL File No. E123511

Dimensions (inches)

Cat. No.	A	B	C	Cable Range
UF-50	1.31	0.50	1.08	14-2 and 12-2 AWG
UF-75	1.51	0.52	1.33	14-3, 12-3, 10-3 and 8-2 AWG



Sill Plates

Material: Aluminum

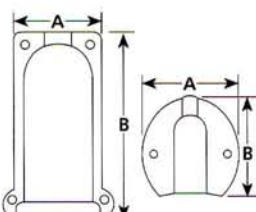


Use: To secure service cable to building or structure. Made of Aluminum, durable and non-corrosive. Duct seal compound and mounting screws furnished. Eliminates pressure on cable and reduces installation time.

Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
SP-4	21580	2/0 & 4/0	Bulk	25	23#
SP-5	21581	2/3 & 3/3	10	100	15#
SP-6	21582	4/3 & 6/3	10	100	12#

Dimensions (inches)

Cat. No.	A	B
SP-4	2.87	6.00
SP-5	2.78	3.12
SP-6	3.12	3.12



SP-4

SP-5, SP-6

Service Entrance Cable Fittings

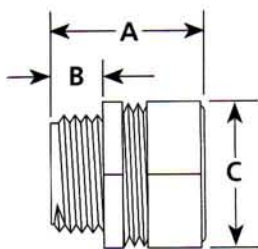
Die-Cast Watertite Connectors for Service Entrance Cables

For Oval Service Entrance Cables Type SE, Style U



Use: Gland type connector for sealing and terminating oval Type SE or Type USE cable to a threaded entry of a water-tight box or enclosure.

Installed as per the National Electrical Code Article 338-Service Entrance Cable. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1.



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Package Quantity	Weight
WC-1004	11004	1"	10	50	17#
WC-1006	11006	1"	10	50	17#
WC-1008	11008	1"	10	50	17#
WC-1252	11252	1-1/4"	Bulk	50	26#
WC-1253	11253	1-1/4"	Bulk	50	26#
WC-1252N	12252	1-1/4"	Bulk	50	26#
WC-1501	11501	1-1/2"	Bulk	10	9#
WC-1502	11502	1-1/2"	Bulk	10	9#
WC-1503	11503	1-1/2"	Bulk	10	9#
WC-2001	12201	2"	Bulk	10	9#
WC-2002	12002	2"	Bulk	10	9#
WC-2003	12003	2"	Bulk	10	9#
WC-2004	12004	2"	Bulk	10	9#
WC-2004N	12204	2"	Bulk	10	8#

WC-1004 through WC-2004N, except WC-1501 and WC-2001
UL File No. E37336

WC-1004 through WC-2004N CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B	C	Grommet minimum	Opening maximum	Insulated Conductor Size AWG	Uninsulated Neutral Conductor AWG
WC-1004	1.95	0.72	1.55	.44 x .74	.53 x .81	4-7	4
WC-1006	1.95	0.72	1.55	.40 x .70	.50 x .77	6-7	6
WC-1008	1.95	0.72	1.55	.32 x .50	.40 x .67	8-1	8
WC-1252	2.00	0.72	1.92	.51 x .93	.59 x .98	2-7	2
WC-1253	2.00	0.72	1.92	.48 x .85	.56 x .92	2-7	3
WC-1252N	2.00	0.72	1.92	.57 x 1.05	.65 x 1.09	2-7	2
WC-1501	2.42	0.74	2.52	.65 x 1.10	.72 x 1.24	1/0-19	1/0
WC-1502	2.42	0.74	2.52	.70 x 1.20	.86 x 1.34	2/0-19	2/0
WC-1503	2.42	0.74	2.52	.75 x 1.30	.87 x 1.37	3/0-19	3/0
WC-2001	2.43	0.74	2.52	.65 x 1.10	.72 x 1.24	1/0-19	1/0
WC-2002	2.43	0.74	2.52	.70 x 1.20	.86 x 1.34	2/0-19	2/0
WC-2003	2.43	0.74	2.52	.75 x 1.30	.87 x 1.37	3/0-19	3/0
WC-2004	2.43	0.74	2.52	.84 x 1.43	.90 x 1.50	4/0-19	4/0
WC-2004N	2.43	0.74	2.52	.98 x 1.60	1.11 x 1.73	4/0-19	4/0

Service Entrance Cable Fittings

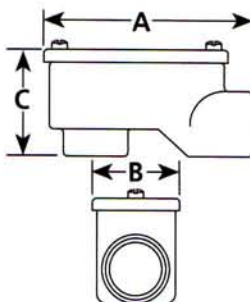
Aluminum Service Entrance Ells

With cover and gasket



Use: To provide access to the inside of a service raceway, for wire pulling, where the raceway changes direction. Material finish is metallic gray.

Installed as per the National Electrical Code Article 338-Service Entrance Cable. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
SLB-50	10050	½"	10	100	23#
SLB-75	10074	¾"	10	100	29#
SLB-100	10100	1"	5	50	26#
SLB-125	10125	1-¼"	5	15	16#
SLB-150	10150	1-½"	2	20	21#
SLB-200	10200	2"	2	10	16#

UL File No. E30640

Dimensions (inches)

Cat. No.	A	B	C
SLB-50	3.24	1.22	1.42
SLB-75	3.57	1.40	2.68
SLB-100	4.25	1.77	1.96
SLB-125	5.62	2.26	2.43
SLB-150	6.25	2.47	2.35
SLB-200	6.75	2.92	2.90

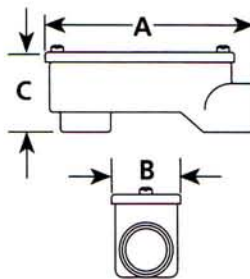
Aluminum Extra-Long Service Entrance Ells

With cover and gasket



Use: To provide access to the inside of a service raceway, for wire pulling, where the raceway changes direction.

Installed as per the National Electrical Code Article 338-Service Entrance Cable. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
SLB-125-XL	10126	1-¼"	Bulk	5	7#
SLB-200-XL	10201	2"	Bulk	5	14#

UL File No. E30640

Dimensions (inches)

Cat. No.	A	B	C
SLB-125-XL	7.87	2.56	2.35
SLB-200-XL	10.25	3.22	3.32

Service Entrance Cable Fittings

Service Mast Kits



Use: Service Entrance Mast Kits provide an assortment of S.E. Mast components needed to install an overhead service drop in residential or commercial buildings.

Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Package Quantity	Package Weight
SM-200-SF-1	32700	2"	1	1	4#
SM-200-ASF-1	32300	2"	1	1	6#
SM-200-ABF-1	32200	2"	1	1	7#
SM-250-BF-1	32100	2½"	1	1	7#
SM-250-ASF-1	32400	2½"	1	1	7#
SM-250-ABF-1	32500	2½"	1	1	9#
SM-300-ABF-1	32600	3"	1	1	12#

Kit Contents

Catalog Number	Combination Mast Head	Entrance Cap	Insulator Bracket	Roof Flashing	Pipe Strap w/Lag Screw	Conduit Support	Bottom Reducer	Ampere Service
SM-200-SF-1	1	-	1	1	2	-	1	100 amp or less
SM-200-ASF-1	-	1	1	1	2	-	-	125-150-200
SM-200-ABF-1	-	1	1	1	-	2	-	125-150-200
SM-250-BF-1	1	-	1	1	-	2	1	100 amp or less
SM-250-ASF-1	1	-	1	1	2	-	1	125-150-200
SM-250-ABF-1	1	-	-	1	-	2	1	125-150-200
SM-300-ABF-1	1	-	1	1	-	2	1	125-150-300

Service Entrance Cable Kits



Use: Service Entrance Cable Kits are used for termination of Service Entrance Cables to structure.

Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
1320	31320	1¼"	1	5	11#
1420	21420	1½"	1	5	17#
1520	21520	2"	1	5	16#
1620	21620	2"	1	5	20#

Kit Contents

Catalog Number	Service Ampere	Cable Size	SEC Hood	SEC Head	W.T. Connector	Non W.T. Connector	Wall Flange	Cable Straps/Screws
1320	100	3 No.2	1	-	1	2	1	12
1420	150	3 No.2/0	-	1	1	2	1	12
1520	150	3 No.2/0	-	1	1	2	1	12
1620	200	3 No.4/0	-	1	1	2	1	12

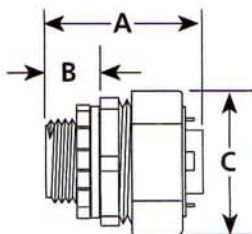
Liquid-Tight Fittings

Die-Cast Straight Connectors For Liquid-Tight Flexible Metallic Conduit and Liquid-Tight Flexible Nonmetallic Conduit, Type B



Use: Terminate and seal Liquid-Tight Flexible Metal Conduit to either oil-tight, liquid-tight, or rain-tight box or enclosure. Connectors can be used with tapered thread female entry or unthreaded knockout using the provided sealing washer and locknut.

Installed as per the National Electrical Code Article 351-Liquid-Tight Flexible Metal Conduit and Liquid-Tight Flexible Nonmetallic Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 3, Style 1.



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
LMM-01	38201	3/8"	25	100	13#
LMM-11	38211	1/2"	25	100	17#
LMM-21	38221	3/4"	10	50	13#
LMM-31	38231	1"	5	25	13#
LMM-41	38241	1 1/4"	5	25	15#
LMM-51	38251	1 1/2"	Bulk	10	8#
LMM-61	38261	2"	Bulk	5	5#
LMM-71	38271	2 1/2"	Bulk	1	3#
LMM-81	38281	3"	Bulk	1	4#
LMM-85	38285	3 1/2"	Bulk	1	5#
LMM-91	38291	4"	Bulk	1	5#

* 3/8" fits 1/2" K.O.

LMM-01 through LMM-61 UL File No. E32539

LMM-01 through LMM-61 CSA File No. LR14489

LMM-71 through LMM-91 UL File No. E9391

LMM-71 through LMM-91 CSA File No. LR39354

Dimensions (inches)

Cat. No.	A	B	C
LMM-01	1.58	0.53	1.18
LMM-11	1.52	0.53	1.29
LMM-21	1.69	0.53	1.57
LMM-31	2.06	0.58	1.81
LMM-41	2.06	0.61	2.18
LMM-51	2.09	0.63	2.51
LMM-61	2.15	0.63	3.03
LMM-71	3.54	1.02	3.68
LMM-81	4.05	1.07	4.38
LMM-85	4.44	1.09	4.98
LMM-91	4.99	1.15	5.54

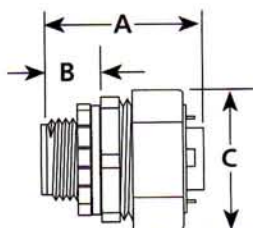
Liquid-Tight Fittings

Die-Cast Straight Connectors For Liquid-Tight Flexible Metallic Conduit and Liquid-Tight Flexible Nonmetallic Conduit, Type B, With Insulated Throat



Use: Terminate and seal Liquid-Tight Flexible Metal Conduit to either oil-tight, liquid-tight, or rain-tight box or enclosure. Connectors can be used with tapered thread female entry or unthreaded knockout using the provided sealing washer and locknut.

Installed as per the National Electrical Code Article 351-Liquid-Tight Flexible Metal Conduit and Liquid-Tight Flexible Nonmetallic Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 3, Style 1.



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
LMM-02	38202	3/8"*	25	100	15#
LMM-12	38212	1/2"	25	100	15#
LMM-22	38222	5/8"	10	50	13#
LMM-32	38232	1"	5	25	13#
LMM-42	38242	1 1/4"	5	25	15#
LMM-52	38252	1 1/2"	Bulk	10	8#
LMM-62	38262	2"	Bulk	5	5#
LMM-72	38272	2 1/2"	Bulk	1	3#
LMM-82	38282	3"	Bulk	1	5#
LMM-86	38286	3 1/2"	Bulk	1	5#
LMM-92	38292	4"	Bulk	1	6#

*3/8" fits 1/2" K.O.

LMM-02 through LMM-62 UL File No. E32539

LMM-02 through LMM-62 CSA File No. LR14489

LMM-72 through LMM-92 UL File No. E9391

LMM-72 through LMM-92 CSA File No. LR39354

Dimensions (inches)

Cat. No.	A	B	C
LMM-02	1.68	0.63	1.18
LMM-12	1.62	0.63	1.29
LMM-22	1.79	0.63	1.57
LMM-32	2.16	0.68	1.81
LMM-42	2.16	0.71	2.18
LMM-52	2.19	0.73	2.51
LMM-62	2.25	0.73	3.03
LMM-72	3.64	1.12	3.68
LMM-82	4.15	1.17	4.38
LMM-86	4.54	1.19	4.98
LMM-92	5.09	1.25	5.54

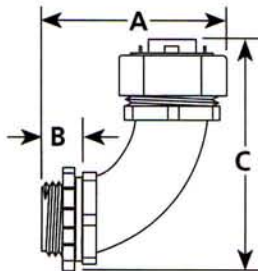
Liquid-Tight Fittings

Die-Cast 90° Angle Connectors For Liquid-Tight Flexible Metallic Conduit and Liquid-Tight Flexible Nonmetallic Conduit, Type B



Use: Terminate and seal Liquid-Tight Flexible Metal Conduit, at 90° angle, to either oil-tight, liquid-tight, or rain-tight box or enclosure. Connectors can be used with tapered thread female entry or unthreaded knockout using the provided sealing washer and locknut.

Installed as per the National Electrical Code Article 351-Liquid Tight Flexible Metal Conduit and Liquid-Tight Flexible Nonmetallic Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 3, Style K.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
LML-01	38301	3/8"*	10	50	11#
LML-11	38311	1/2"	10	50	12#
LML-21	38321	5/8"	10	50	18#
LML-31	38331	1"	5	25	18#
LML-41	38341	1 1/4"	5	20	18#
LML-51	38351	1 1/2"	Bulk	10	14#
LML-61	38361	2"	Bulk	5	9#
LML-71	38371	2 1/2"	Bulk	1	5#
LML-81	38381	3"	Bulk	1	6#
LML-85	38385	3 1/2"	Bulk	1	7#
LML-91	38391	4"	Bulk	1	11#

* 3/8" fits 1/2" K.O.

LML-01 through LML-61 UL File No. E32539

LML-01 through LML-61 CSA File No. LR14489

LML-71 through LML-91 UL File No. E9391

LML-71 through LML-91 CSA File No. LR39354

Dimensions (inches)

Cat. No.	A	B	C
LML-01	2.11	0.53	2.53
LML-11	2.24	0.53	2.46
LML-21	2.47	0.55	2.79
LML-31	3.46	0.58	3.86
LML-41	3.37	0.67	3.99
LML-51	4.28	0.61	5.04
LML-61	4.21	0.71	5.06
LML-71	5.75	1.03	7.00
LML-81	6.00	0.99	7.25
LML-85	7.88	1.18	9.00
LML-91	8.75	1.17	10.00



Liquid-Tight Fittings

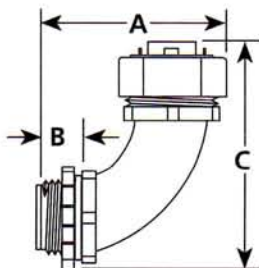
Die-Cast 90° Angle Connectors For Liquid-Tight Flexible Metallic

Conduit and Liquid-Tight Flexible Nonmetallic Conduit, Type B, With Insulated Throat



Use: Terminate and seal Liquid-Tight Flexible Metal Conduit, at 90° angle, to either oil-tight, liquid-tight, or rain-tight box or enclosure. Connectors can be used with tapered thread female entry or unthreaded knockout using the provided sealing washer and locknut.

Installed as per the National Electrical Code Article 351-Liquid-Tight Flexible Metal Conduit and Liquid-Tight Flexible Nonmetallic Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-406D, Type 1, Class 3, Style K.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
LML-02	38302	3/8"	10	50	11#
LML-12	38312	1/2"	10	50	12#
LML-22	38322	5/8"	10	50	18#
LML-32	38332	1"	5	25	18#
LML-42	38342	1 1/8"	5	20	18#
LML-52	38352	1 1/2"	Bulk	10	14#
LML-62	38362	2"	Bulk	5	9#
LML-72	38372	2 1/2"	Bulk	1	6#
LML-82	38382	3"	Bulk	1	6#
LML-86	38386	3 1/2"	Bulk	1	7#
LML-92	38392	4"	Bulk	1	10#

* 3/8" fits 1/2" K.O.

LML-02 through LML-62 UL File No. E32539

LML-02 through LML-62 CSA File No. LR14489

LML-72 through LML-92 UL File No. E9391

LML-72 through LML-92 CSA File No. LR39354

Dimensions (inches)

Cat. No.	A	B	C
LML-02	2.27	0.63	2.53
LML-12	2.24	0.63	2.46
LML-22	2.54	0.65	2.79
LML-32	3.25	0.68	3.86
LML-42	3.50	0.77	3.99
LML-52	4.30	0.71	5.04
LML-62	5.16	0.81	5.06
LML-72	6.25	1.13	7.00
LML-82	6.00	1.09	7.25
LML-86	7.00	1.28	9.00
LML-92	7.25	1.27	10.00

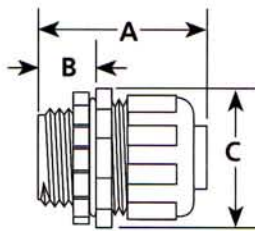
Liquid-Tight Fittings

Nylon Straight Connectors

For Liquid-Tight Flexible Nonmetallic Conduit, Type B



Use: Terminate and seal Liquid-Tight Flexible Nonmetallic Conduit, Type B, to either oil-tight, liquid-tight, or rain-tight box or enclosure. Connectors can be used with tapered thread female entry or unthreaded knockout using the provided sealing washer and locknut.



Installed as per the National Electrical Code Article 351-Liquid-Tight Flexible Metal Conduit and Liquid-Tight Flexible Nonmetallic Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1.

Note: All nylon construction resists salt water, weak acids, gasoline, alcohol, oil, grease and common solvents. No disassembly is required, the installer simply pushes the conduit or tubing onto the ferrule, then tightens the domed sealing nut. This completed assembly can then be assembled to the box or enclosure with the sealing washer and locknut provided. These connectors are reusable.

Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
NMM-01	784795-21101	3/8"	25	100	8#
NMM-11	21111	1/2"	25	100	7#
NMM-21	21121	5/8"	10	50	5#
NMM-31	21131	1"	5	25	4#

* 3/8" fits 1/2" K.O.

UL File No. E28430

CSA File No. LR81067

Dimensions (inches)

Cat. No.	A	B	C
NMM-01	2.14	0.62	1.42
NMM-11	2.13	0.63	1.42
NMM-21	2.25	0.63	1.66
NMM-31	2.52	0.78	1.93

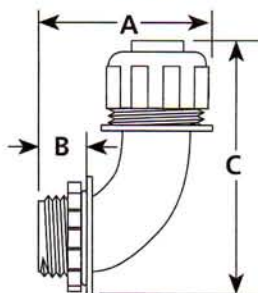
Liquid-Tight Fittings

Nylon 90° Angle Connectors

For Liquid-Tight Flexible Nonmetallic Conduit, Type B



Use: Terminate and seal Liquid-Tight Flexible Nonmetallic Conduit, Type B, at a 90° angle, to either oil-tight, liquid-tight, or rain-tight box or enclosure. Connectors can be used with tapered thread female entry or unthreaded knockout using the provided sealing washer and locknut.



Installed as per the National Electrical Code Article 351-Liquid-Tight Flexible Metal Conduit and Liquid-Tight Flexible Nonmetallic Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1.

Note: All nylon construction resists salt water, weak acids, gasoline, alcohol, oil, grease and common solvents. No disassembly is required, the installer simply pushes the conduit or tubing onto the ferrule, then tightens the domed sealing nut. This completed assembly can then be assembled to the box or enclosure with the sealing washer and locknut provided. These connectors are reusable.

Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
NML-01	21102	3/8"*	25	100	9#
NML-11	21112	1/2"	25	100	8#
NML-21	21122	5/8"	10	50	6#
NML-31	21132	1"	5	25	5#

* 3/8" fits 1/2" K.O.

UL File No. E28430

CSA File No. LR81067

Dimensions (inches)

Cat. No.	A	B	C
NML-01	2.00	0.50	3.06
NML-11	2.07	0.51	3.19
NML-21	2.28	0.51	3.40
NML-31	2.90	0.77	3.40

Liquid-Tight Fittings

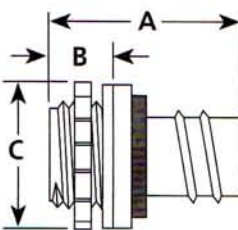
Die-Cast Straight Screw-In Connectors

For Liquid-Tight Flexible Metallic Conduit and Liquid-Tight Flexible Nonmetallic Conduit, Type B



Use: Terminate and seal Liquid-Tight Flexible Metallic Conduit and Liquid-Tight Flexible Nonmetallic Conduit Type B to either oil-tight, liquid-tight, or rain-tight box or enclosure. Connectors can be used with tapered thread female entry or unthreaded knockout in a liquid-tight application using the provided sealing washer and/or locknut.

Installed as per the National Electrical Code Article 351-Liquid-Tight Flexible Metal Conduit and Liquid-Tight Flexible Nonmetallic Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
LSI-01	38401	$\frac{3}{8}''$ *	25	100	7#
LSI-11	38411	$\frac{1}{2}''$	25	100	7#
LSI-21	38421	$\frac{3}{4}''$	10	50	6#

* $\frac{3}{8}''$ fits $\frac{1}{2}''$ K.O.

UL File No. E32539

CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B	C
LSI-01	1.56	0.53	1.18
LSI-11	1.56	0.53	1.18
LSI-21	1.57	0.54	1.51

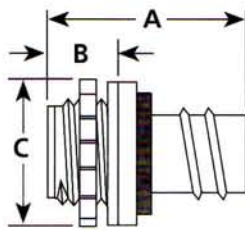
Die-Cast Straight Screw-In Connectors With Insulated Throat

For Liquid-Tight Flexible Metallic Conduit and Liquid-Tight Flexible Nonmetallic Conduit, Type B



Use: Terminate and seal Liquid-Tight Flexible Metallic Conduit and Liquid-Tight Flexible Nonmetallic Conduit Type B to either oil-tight, liquid-tight, or rain-tight box or enclosure. Connectors can be used with tapered thread female entry or unthreaded knockout in a liquid-tight application using the provided sealing washer and/or locknut.

Installed as per the National Electrical Code Article 351-Liquid-Tight Flexible Metal Conduit and Liquid-Tight Flexible Nonmetallic Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
LSI-02	38402	$\frac{3}{8}''$ *	25	100	7#
LSI-12	38412	$\frac{1}{2}''$	25	100	7#
LSI-22	38422	$\frac{3}{4}''$	10	50	6#

* $\frac{3}{8}''$ fits $\frac{1}{2}''$ K.O.

UL File No. E32539

CSA File No. LR14489

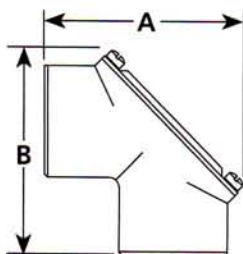
Dimensions (inches)

Cat. No.	A	B	C
LSI-02	1.56	0.53	1.18
LSI-12	1.56	0.53	1.18
LSI-22	1.57	0.54	1.51

Rigid or IMC Conduit Fittings

Die-Cast "Handy-Ell" 90° Corner Ell

Rigid to Rigid: with Cover & Gasket



Use: Threaded 90° Corner Pulling Elbows are used to facilitate pulling conductors through a sharp bend in a run of threaded Rigid Conduit or IMC. The removable cover gives ample access so that wire pulling can be achieved without any obstructions.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1.

Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
HL-500	22500	½"	10	100	28#
HL-750	22750	¾"	10	100	37#

UL File No. E32539

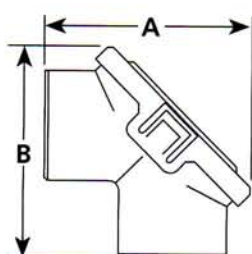
CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B
HL-500	2.10	2.10
HL-750	2.29	2.29

Die-Cast "Handy-Ell" 90° Corner Ell

With Snap-On Cover and Gasket, Rigid to Rigid, Raintight



Use: Threaded 90° Corner Pulling Elbows are used to facilitate pulling conductors through a sharp bend in a run of threaded Rigid Conduit or IMC. The removable cover gives ample access so that wire pulling can be achieved without any obstructions. These fittings are supplied with a closed cell foam gasket and a stamped steel snap-on cover. Attachment of the cover to the "Ell" with small screws that may be difficult to grasp and easy to lose, is a thing of the past. With the introduction of the new snap-on cover, installation is a snap. To remove the cover simply insert a bladed screwdriver under either tab and twist.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1.

Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
HLS-500	22510	½"	10	100	28#
HLS-750	22760	¾"	10	100	37#

UL File No. E32539

CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B
HLS-500	2.10	2.10
HLS-750	2.29	2.29

Rigid or IMC Conduit Fittings

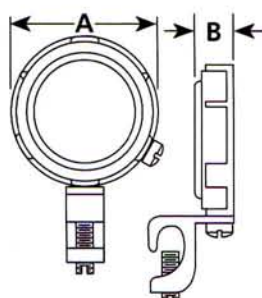
Lay-In Lug Tin Plated Aluminum Insulated Die-Cast Grounding Bushings

Rated 150°C for Rigid Conduit (Aluminum Lugs for Aluminum and Copper Wires)



Use: Grounding type threaded insulated metallic bushings used at the end of threaded conduit, or connectors, to provide smooth well rounded bearing surface for wires or cables, as well as providing a means to connect a grounding conductor. The Lay-In type lug makes through connection of grounding conductor a simple procedure.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B, UL 467 and NEMA FB-1.



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
GBL-100	13110	½"	50	500	26#
GBL-200	13210	¾"	25	250	19#
GBL-300	13310	1"	20	200	20#
GBL-400	13410	1¼"	20	200	33#
GBL-500	13510	1½"	10	100	20#
GBL-600	13610	2"	10	100	27#
GBL-700	13710	2½"	Bulk	10	5#
GBL-700-250	13711	2½"	Bulk	10	5#
GBL-800	13810	3"	Bulk	10	5#
GBL-800-250	13811	3"	Bulk	10	5#
GBL-900	13910	3½"	Bulk	5	3#
GBL-900-250	13911	3½"	Bulk	5	3#
GBL-1000	14010	4"	Bulk	5	4#
GBL-1000-250	14011	4"	Bulk	5	4#

GBL-100 through GBL-1000-250 UL File No. E20412

Dimensions (inches)

Cat. No.	A	B	Wire Range
GBL-100	1.04	0.42	4-14
GBL-200	1.32	0.49	4-14
GBL-300	1.50	0.50	4-14
GBL-400	1.95	0.67	1/0-14
GBL-500	2.13	0.65	1/0-14
GBL-600	2.71	0.73	1/0-14
GBL-700	3.41	0.93	1/0-14
GBL-700-250	3.41	0.93	6-250 MCM
GBL-800	4.10	1.00	1/0-14
GBL-800-250	4.10	1.00	6-250 MCM
GBL-900	4.28	0.75	1/0-14
GBL-900-250	4.28	0.75	6-250 MCM
GBL-1000	5.04	1.00	1/0-14
GBL-1000-250	5.04	1.00	6-250 MCM

Rigid or IMC Conduit Fittings

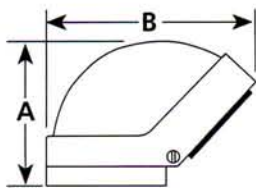
Aluminum Entrance Caps

For Rigid & IMC Conduit Set-Screw



Use: Set screw type weather resistant aluminum entrance caps for unthreaded Rigid Conduit or IMC service masts.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B and NEMA FB-1.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
ECS-105	24105	2"	Bulk	5	7#
ECS-106	24106	2½"	Bulk	1	5#
ECS-107	24107	3"	Bulk	1	5#
ECS-108	24108	3½"	Bulk	1	9#
ECS-109	24109	4"	Bulk	1	8#

UL File No. E121487

Dimensions (inches)

Cat. No.	A	B
ECS-105	5.50	7.00
ECS-106	7.25	10.25
ECS-107	8.75	10.75
ECS-108	9.25	13.50
ECS-109	9.25	13.50

Rigid or IMC Conduit Fittings

Aluminum Entrance Caps

For Rigid, IMC & EMT Conduit Clamp-on



Use: Clamp type weather resistant aluminum entrance caps for threaded or unthreaded Rigid Conduit, IMC or EMT service masts.

Installed as per the National Electrical Code Article 345- Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B and NEMA FB-1.

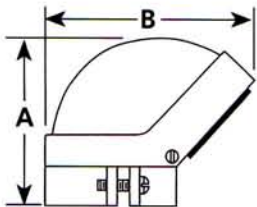


Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
ECO-100	25100	½"	10	50	27#
ECO-101	25101	¾"	10	50	32#
ECO-102	25102	1"	5	25	11#
ECO-103	25103	1¼"	5	25	14#
ECO-104	25104	1½"	3	15	15#
ECO-105	25105	2"	Bulk	5	8#
ECO-106	25106	2½"	Bulk	1	5#
ECO-107	25107	3"	Bulk	1	8#
ECO-108	25108	3½"	Bulk	1	7#
ECO-109	25109	4"	Bulk	1	7#

UL File No. E27045

Dimensions (inches)

Cat. No.	A	B
ECO-100	2.70	3.25
ECO-101	2.80	3.64
ECO-102	3.40	4.15
ECO-103	3.32	4.61
ECO-104	4.75	5.79
ECO-105	5.75	6.90
ECO-106	7.00	10.50
ECO-107	8.50	11.75
ECO-108	8.50	12.25
ECO-109	8.75	12.50



Rigid or IMC Conduit Fittings

P.V.C. Entrance Caps

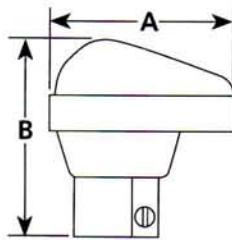
For Rigid, E.M.T., IMC, or Plastic



Use: Weather resistant plastic entrance caps for Rigid Conduit, IMC, EMT, or PVC conduit service mast.

Cover releases with screwdriver twist...no screws to back out. U-slots eliminate cumbersome 2-piece insulator. Complete with E.M.T. adapter.

Installed per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B and NEMA FB-1.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
PVC-100	784795-28000	½"	Bulk	25	4#
PVC-101	784795-28001	¾"	Bulk	25	7#
PVC-102	784795-28002	1"	Bulk	20	5#
PVC-103	784795-28003	1¼"	Bulk	10	5#
PVC-104	784795-28004	1½"	Bulk	10	5#
PVC-105	784795-28005	2"	Bulk	5	6#

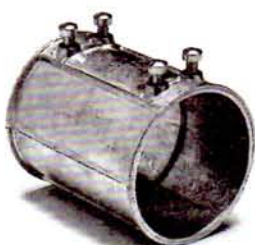
UL File No. E26503

Dimensions (inches)

Cat. No.	A	B
PVC-100	2.90	2.63
PVC-101	3.17	3.15
PVC-102	3.35	3.11
PVC-103	3.90	3.70
PVC-104	3.80	3.77
PVC-105	6.25	6.50

Die-Cast E.M.T. IMC, and Rigid Couplings

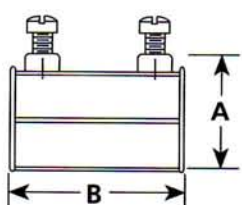
Set-Screw Type, Concrete-Tight When Taped



Use: Set-screw type couplings are used to join steel or aluminum Rigid or IMC conduits in concrete-tight or dry location applications. TC-517 through TC-520 are also listed for use on steel EMT.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-408E, Type 2, Class 2, Kind K.

Note: TC-517, 518, 519, and 520 are double set-screw each end.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
TC-517	784795-10517	2½"	Bulk	12	10#
TC-518	784795-10518	3"	Bulk	12	12#
TC-519	784795-10519	3½"	Bulk	6	9#
TC-520	784795-10520	4"	Bulk	6	10#

UL File No. E32539

CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B
TC-517	3.26	4.01
TC-518	3.90	4.51
TC-519	4.46	5.00
TC-520	4.97	5.26

Rigid or IMC Conduit Fittings

Die-Cast E.M.T., IMC, and Rigid Connectors With Insulated Throat

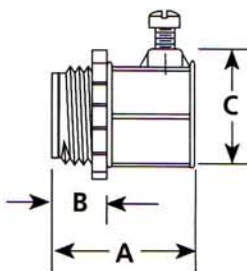
Set-Screw Type, UL Listed Locknuts, Concrete-Tight When Taped



Use: Set-screw type connectors are used to secure and terminate steel or aluminum Rigid or IMC conduits to knockouts in concrete-tight box or dry location applications. TCI-507 through TCI-510 are also listed for use on steel EMT.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-408E, Type 2, Class 2, Kind L, Style 2.

Note: TCI-507, 508, 509, and 510 are double set-screw.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
TCI-507	20507	2½"	Bulk	12	10#
TCI-508	20508	3"	Bulk	12	13#
TCI-509	20509	3½"	Bulk	6	8#
TCI-510	20510	4"	Bulk	6	9#

CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B	C
TCI-507	3.10	1.07	3.27
TCI-508	3.31	1.06	3.91
TCI-509	3.51	1.06	4.48
TCI-510	3.76	1.11	4.97

Die-Cast E.M.T., IMC, and Rigid Connectors

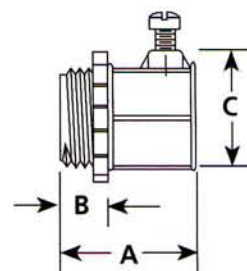
Set-Screw Type, UL Listed Locknuts, Concrete-Tight When Taped



Use: Set-screw type connectors are used to secure and terminate steel or aluminum Rigid or IMC conduits to knockouts in concrete-tight or dry location applications. TC-507 through TC-510 are also listed for steel EMT.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-408E, Type 2, Class 2, Kind L, Style 1.

Note: TC-507, 508, 509, and 510 are double set-screw.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
TC-507	10507	2½"	Bulk	12	10#
TC-508	10508	3"	Bulk	12	13#
TC-509	10509	3½"	Bulk	6	8#
TC-510	11510	4"	Bulk	6	9#

UL File No. E32539

CSA File No. LR14489

Dimensions (inches)

Cat. No.	A	B	C
TC-507	3.10	1.07	3.27
TC-508	3.31	1.60	3.91
TC-509	3.56	1.03	4.51
TC-510	3.76	1.11	4.97

Rigid or IMC Conduit Fittings

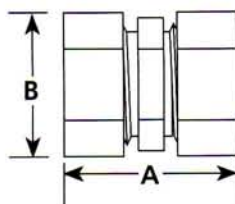
Die-Cast E.M.T., IMC, and Rigid Couplings

Compression Type, Concrete-Tight



Use: Compression type couplings are used to join lengths of steel or aluminum Rigid or IMC conduits in concrete-tight, dry, or damp location applications. TC-617 through TC-620 are also listed for use on steel EMT.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-408E, Type 2, Class 2, Kind K.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
TC-617	10617	2½"	Bulk	12	17#
TC-618	10618	3"	Bulk	12	23#
TC-619	10619	3½"	Bulk	6	14#
TC-620	10620	4"	Bulk	6	16#

UL File No. E30248

CSA File No. 18130

Dimensions (inches)

Cat. No.	A	B
TC-617	3.63	3.27
TC-618	3.52	3.89
TC-619	3.77	4.40
TC-620	4.06	4.89

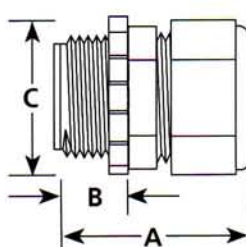
Die-Cast E.M.T., IMC, and Rigid Connectors With Insulated Throat

Compression Type, UL Listed Locknuts, Concrete-Tight



Use: Compression type connectors are used to secure and terminate steel or aluminum Rigid or IMC conduits to knockouts in concrete-tight, dry, or damp location applications. TCI-607 through TCI-610 are also listed for use on steel EMT.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-408E, Type 2, Class 2, Kind L, Style 2.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
TCI-607	20607	2½"	Bulk	12	14#
TCI-608	20608	3"	Bulk	12	17#
TCI-609	20609	3½"	Bulk	6	13#
TCI-610	20610	4"	Bulk	6	13#

UL File No. E30248

CSA File No. 18130

Dimensions (inches)

Cat. No.	A	B	C
TCI-607	2.90	1.06	3.29
TCI-608	3.06	1.17	3.88
TCI-609	3.11	1.20	4.39
TCI-610	3.12	1.20	4.88

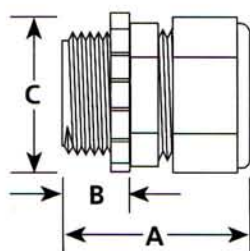
Rigid or IMC Conduit Fittings

Die-Cast E.M.T., IMC, and Rigid Connectors

Compression Type, UL Listed Locknuts, Concrete-Tight



Use: Compression type connectors are used to secure and terminate steel or aluminum Rigid or IMC conduits to knockouts in concrete-tight box, dry, or damp location applications. TC-607 through TC-610 are also listed for use on steel EMT.



Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B, CSA C22.2 No. 18-1992, and NEMA FB-1. Conforms to Federal Specification W-F-408E, Type 2, Class 2, Kind L, Style 1.

Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
TC-607	10607	2½"	Bulk	12	14#
TC-608	10608	3"	Bulk	12	17#
TC-609	10609	3½"	Bulk	6	13#
TC-610	10610	4"	Bulk	6	13#

UL File No. E30248

CSA File No. 18130

Dimensions (inches)

Cat. No.	A	B	C
TC-607	2.86	0.99	3.29
TC-608	2.90	1.01	3.89
TC-609	2.95	1.10	4.39
TC-610	2.73	1.00	4.95

Rigid or IMC Conduit Fittings

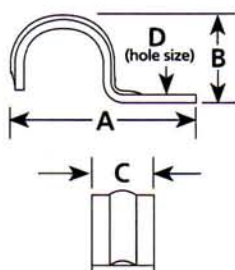
Stamped Steel Straps 1-Hole "Click-on"

For Rigid Conduit, Material Finish: Bright Zinc Plated



Use: "Click-On" type one hole straps for Rigid Conduit or IMC. Provides support for the conduits, as required by the National Electrical Code.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit.



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
1801	21801	½"	50	500	20#
1802	21802	¾"	25	250	15#
1803	21803	1"	20	200	17#
1804	21804	1¼"	10	100	15#
1805	21805	1½"	10	100	19#
1806	21806	2"	Bulk	50	13#
1807	21807	2½"	Bulk	30	14#
1808	21808	3"	Bulk	25	14#
1809	21809	3½"	Bulk	10	7#
1810	21810	4"	Bulk	10	8#

Dimensions (inches)

Cat. No.	A	B	C	D
1801	1.85	0.80	0.62	¼"
1802	2.22	0.92	0.75	⅜"
1803	2.65	1.15	0.87	⅝"
1804	2.98	1.41	0.99	⅞"
1805	3.51	1.61	1.00	⅞"
1806	4.17	1.97	1.14	1⅓"
1807	4.99	2.85	1.24	1⅔"
1808	5.55	3.47	1.25	1⅔"
1809	6.25	4.10	1.25	1⅔"
1810	7.00	4.51	1.26	1⅔"

Rigid or IMC Conduit Fittings

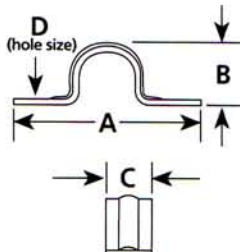
Two Hole Steel Pipe Straps “Click-On”

For Rigid Conduit, Material Finish: Bright Zinc Plated



Use: These two hole straps for Rigid Conduit or IMC are used where higher load bearing supports are desired.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit.



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
TH-1801	31801	½"	50	500	13#
TH-1802	31802	¾"	50	500	17#
TH-1803	31803	1"	25	250	15#
TH-1804	31804	1¼"	Bulk	50	4#
TH-1805	31805	1½"	Bulk	50	5#
TH-1806	31806	2"	Bulk	50	7#
TH-1807	31807	2½"	Bulk	50	12#
TH-1808	31808	3"	Bulk	25	7#
TH-1809	31809	3½"	Bulk	25	9#
TH-1810	31810	4"	Bulk	20	8#

Dimensions (inches)

Cat. No.	A	B	C	D
TH-1801	2.47	0.86	0.62	¾"
TH-1802	2.82	1.10	0.68	¾"
TH-1803	3.38	1.27	0.75	¼"
TH-1804	4.00	1.68	0.86	¼"
TH-1805	4.44	1.98	0.94	¼"
TH-1806	5.19	2.40	1.00	¾"
TH-1807	5.98	2.87	0.98	¾"
TH-1808	6.37	3.56	0.99	¾"
TH-1809	7.37	4.05	1.00	¾"
TH-1810	8.12	4.51	1.00	¾"

Rigid or IMC Conduit Fittings

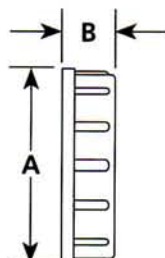
Conduit Bushings

Plastics Insulating 105°C Grey Polypropylene (Flame Retardant)



Use: Threaded plastic bushings used at the end of threaded conduit, or conduit connector, to provide smooth well rounded bearing surface for wires or cables as required by the National Electrical Code.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514C, CSA 22.2 No. 18-1992, and NEMA FB-1.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
PB-100-D	14100	½"	100	1000	5#
PB-200-D	14200	¾"	100	1000	7#
PB-300-D	14300	1"	40	400	7#
PB-400-D	14400	1¼"	25	250	5#
PB-500-D	14500	1½"	20	200	5#
PB-600-D	14600	2"	20	200	7#
PB-700-D	14700	2½"	Bulk	50	3#
PB-800-D	14800	3"	Bulk	50	4#
PB-900-D	14900	3½"	Bulk	25	2#
PB-1000-D	15000	4"	Bulk	20	2#
PB-1100	15100	5"	Bulk	10	3#
PB-1200	15200	6"	Bulk	5	2#

PB-100-D through PB-1000-D UL File No. E62807

PB-100-D through PB-1000-D CSA File No. LR34988

Dimensions (inches)

Cat. No.	A	B
PB-100-D	1.03	0.37
PB-200-D	1.28	0.39
PB-300-D	1.65	0.50
PB-400-D	2.10	0.49
PB-500-D	2.28	0.49
PB-600-D	2.66	0.54
PB-700-D	3.31	0.63
PB-800-D	3.95	0.70
PB-900-D	4.41	0.71
PB-1000-D	4.94	0.73
PB-1100	6.38	1.00
PB-1200	7.50	0.99

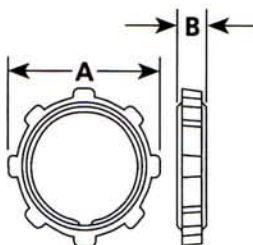
Rigid or IMC Conduit Fittings

Die-Cast Locknuts



Use: Conduit Locknuts for securing threaded conduit or connectors with tapered or straight thread, to a knockout or unthreaded slip hole.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B and NEMA FB-1.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
L-100-D	40010	½"	200	2000	21#
L-200-D	40025	¾"	100	1000	15#
L-300-D	40035	1"	100	1000	22#
L-400-D	40045	1¼"	50	500	15#
L-500-D	40055	1½"	40	400	15#
L-600-D	40065	2"	20	200	11#
L-700-D	40700	2½"	Bulk	50	6#

UL File No. E32539

Dimensions (inches)

Cat. No.	A	B
L-100-D	1.12	0.19
L-200-D	1.39	0.19
L-300-D	1.72	0.17
L-400-D	2.08	0.17
L-500-D	2.32	0.18
L-600-D	2.98	0.18
L-700-D	3.43	0.30

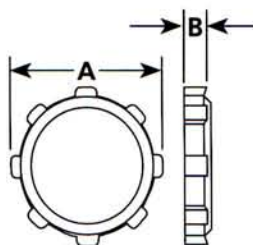
Sealing Locknuts

Stamped Steel Bright Zinc Plated, Bonded with Neoprene Gasket



Use: Sealing locknuts provide a raintight seal when securing threaded conduit or connectors with tapered or straight thread, to a knockout or unthreaded slip hole of a box or enclosure.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
LS-100	16150	½"	50	200	24#
LS-200	16250	¾"	25	100	17#
LS-300	16350	1"	25	100	22#
LS-400	16450	1¼"	10	50	15#
LS-500	16550	1½"	10	50	15#
LS-600	16650	2"	10	50	11#
LS-700	16750	2½"	Bulk	25	4#
LS-800	16850	3"	Bulk	25	5#
LS-900	16950	3½"	Bulk	10	3#
LS-1000	17050	4"	Bulk	10	3#

Dimensions (inches)

Cat. No.	A	B
LS-100	1.13	0.23
LS-200	1.40	0.26
LS-300	1.72	0.27
LS-400	2.07	0.29
LS-500	2.37	0.30
LS-600	2.89	0.33
LS-700	3.44	0.34
LS-800	4.12	0.36
LS-900	4.68	0.40
LS-1000	5.24	0.40



Rigid or IMC Conduit Fittings

Conduit Locknuts

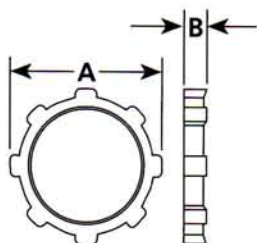
Stamped Steel, Bright Zinc Plated



Use: Conduit Locknuts for securing threaded conduit or connectors with tapered or straight thread, to a knockout or unthreaded slip hole.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit.

Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
L-100	16100	½"	200	2000	27#
L-200	16200	¾"	100	1000	20#
L-300	16300	1"	100	1000	35#
L-400	16400	1¼"	50	500	23#
L-500	16500	1½"	40	400	22#
L-600	16600	2"	20	200	17#
L-700	16700	2½"	Bulk	50	7#
L-800	16800	3"	Bulk	50	9#
L-900	16900	3½"	Bulk	25	6#
L-1000	17000	4"	Bulk	20	5#
L-1100	17100	5"	Bulk	10	9#
L-1200	17200	6"	Bulk	10	12#



Dimensions (inches)

Cat. No.	A	B
L-100	1.13	0.13
L-200	1.40	0.13
L-300	1.72	0.15
L-400	2.08	0.15
L-500	2.40	0.16
L-600	2.90	0.17
L-700	3.48	0.19
L-800	4.13	0.18
L-900	4.70	0.20
L-1000	5.32	0.20
L-1100	6.38	0.42
L-1200	7.75	0.43

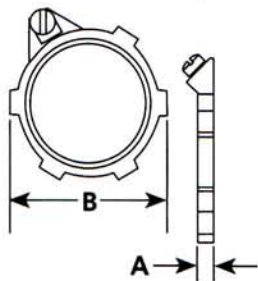
Rigid or IMC Conduit Fittings

Steel Grounding Locknuts



Use: Used to secure and bond threaded conduit, or connectors with tapered thread, to a knockout or unthreaded slip hole.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit.



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
GL-100-D	16175	½"	50	200	7#
GL-200-D	16275	¾"	25	100	6#
GL-300-D	16375	1"	25	100	7#
GL-400-D	16475	1¼"	10	50	4#
GL-500-D	16575	1½"	10	50	4#
GL-600-D	16675	2"	10	50	6#
GL-700-D	16775	2½"	Bulk	10	1#
GL-800-D	16875	3"	Bulk	10	2#
GL-900-D	16975	3½"	Bulk	10	2#
GL-1000-D	17075	4"	Bulk	10	3#

UL File No. E120958

Dimensions (inches)

Cat. No.	A	B
GL-100-D	0.24	1.24
GL-200-D	0.23	1.42
GL-300-D	0.24	1.70
GL-400-D	0.27	2.13
GL-500-D	0.20	2.36
GL-600-D	0.25	2.93
GL-700-D	0.25	3.41
GL-800-D	0.26	4.19
GL-900-D	0.26	4.72
GL-1000-D	0.26	5.32

Rigid or IMC Conduit Fittings

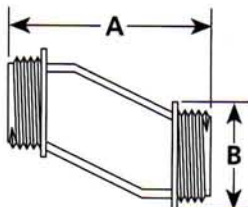
Die-Cast Off-Set Nipples

For Rigid Conduit



Use: Provide an offset connection between two cabinets or enclosures.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346 Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B, CSA 22.2, No. 18-1992, and NEMA FB-1



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
RN-50	29050	½"	10	100	11#
RN-75	29075	¾"	10	100	15#
RN-100	29100	1"	10	100	23#
RN-125	29125	1¼"	5	50	17#
RN-150	29150	1½"	5	50	22#
RN-200	29200	2"	2	20	13#

UL File No. E30248

CSA File No. 18130

Dimensions (inches)

Cat. No.	A	B
RN-50	2.45	0.94
RN-75	2.60	1.15
RN-100	2.76	1.40
RN-125	2.90	1.84
RN-150	3.05	2.06
RN-200	3.23	2.66

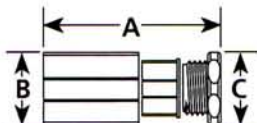
Rigid or IMC Conduit Fittings

Die-Cast Three Piece Couplings



Use: Provide threaded coupling between lengths of conduit, or conduit and conduit elbow, where neither can be rotated.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B, CSA 22.2 No. 18-1992, and NEMA FB-1.



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
TPC-50	40250	1/2"	20	100	19#
TPC-75	40275	3/4"	10	50	15#
TPC-100	40300	1"	5	25	13#
TPC-125	40325	1 1/4"	5	25	30#
TPC-150	40350	1 1/2"	5	25	32#
TPC-200	40400	2"	5	20	35#
TPC-250*	40425	2 1/2"	Bulk	10	39#
TPC-300*	40450	3"	Bulk	10	45#
TPC-350*	40475	3 1/2"	Bulk	5	31#
TPC-400*	40500	4"	Bulk	5	26#

*malleable iron material

TPC-50 through TPC-100 UL File No. E30248

TPC-50 through TPC-100 CSA File No. 18130

TPC-125 through TPC-200 UL File No. E60812

TPC-125 through TPC-200 CSA File No. 49636M3

TPC-250 through TPC-400 Not UL or CSA Listed

Dimensions (inches)

Cat. No.	A	B	C
TPC-50	1.36	1.30	1.20
TPC-75	1.63	1.57	1.30
TPC-100	1.70	2.13	1.88
TPC-125	2.12	2.44	2.14
TPC-150	2.00	2.89	2.61
TPC-200	2.38	3.41	3.13
TPC-250	2.54	4.03	3.91
TPC-300	2.56	4.60	4.36
TPC-350	2.54	4.61	4.37
TPC-400	3.94	5.61	5.10

Rigid or IMC Conduit Fittings

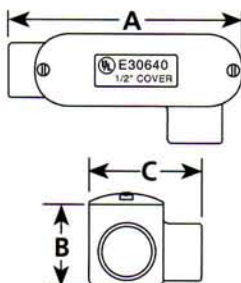
Aluminum Threaded Conduit Bodies

Type LL



Use: For threaded Rigid Conduit or IMC. Provides access to the interior of the raceway for wire pulling, splicing (with limitations as specified in the National Electrical Code), and maintenance.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B and NEMA FB-1.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
LL-50-D	37250	1/2"	10	100	27#
LL-50-CG-D	37251	1/2"	10	100	33#
LL-75-D	37275	3/4"	10	50	25#
LL-75-CG-D	37276	3/4"	10	50	29#
LL-100-D	37300	1"	5	25	17#
LL-100-CG-D	37301	1"	5	25	20#
LL-125-D	37325	1 1/4"	2	10	15#
LL-125-CG-D	37326	1 1/4"	2	10	19#
LL-150-D	37350	1 1/2"	2	10	17#
LL-150-CG-D	37351	1 1/2"	2	10	20#
LL-200-D	37400	2"	1	5	13#
LL-200-CG-D	37401	2"	1	5	18#

CG after part number indicates cover and gasket.

Material Finish: Metallic Gray

UL File No. E30640

Dimensions (inches)

Cat. No.	A	B	C
LL-50-D	4.32	1.25	2.00
LL-50-CG-D	4.32	1.25	2.00
LL-75-D	5.13	1.50	2.38
LL-75-CG-D	5.13	1.50	2.38
LL-100-D	6.00	1.75	2.50
LL-100-CG-D	6.00	1.75	2.50
LL-125-D	8.00	2.50	3.38
LL-125-CG-D	8.00	2.50	3.38
LL-150-D	8.00	2.50	3.38
LL-150-CG-D	8.00	2.50	3.38
LL-200-D	10.25	3.38	3.88
LL-200-CG-D	10.25	3.38	3.88

Rigid or IMC Conduit Fittings

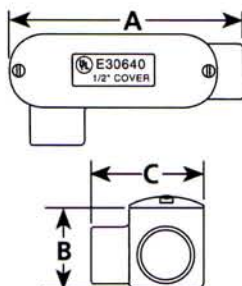
Aluminum Threaded Conduit Bodies

Type LR



Use: For threaded Rigid Conduit or IMC. Provides access to the interior of the raceway for wire pulling, splicing (with limitations as specified in the National Electrical Code), and maintenance.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B and NEMA FB-1.



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
LR-50-D	37050	½"	10	100	26#
LR-50-CG-D	37051	½"	10	100	32#
LR-75-D	37075	¾"	10	50	25#
LR-75-CG-D	37076	¾"	10	50	29#
LR-100-D	37100	1"	5	25	17#
LR-100-CG-D	37101	1"	5	25	20#
LR-125-D	37125	1¼"	2	10	15#
LR-125-CG-D	37126	1¼"	2	10	18#
LR-150-D	37150	1½"	2	10	17#
LR-150-CG-D	37151	1½"	2	10	20#
LR-200-D	37200	2"	1	5	15#
LR-200-CG-D	37201	2"	1	5	18#

CG after part number indicates cover and gasket.

Material Finish: Metallic Gray

UL File No. E30640

Dimensions (inches)

Cat. No.	A	B	C
LR-50-D	4.38	1.32	2.00
LR-50-CG-D	4.38	1.32	2.00
LR-75-D	5.00	1.63	2.38
LR-75-CG-D	5.00	1.63	2.38
LR-100-D	6.00	1.75	2.50
LR-100-CG-D	6.00	1.75	2.50
LR-125-D	7.88	2.50	3.38
LR-125-CG-D	7.88	2.50	3.38
LR-150-D	7.88	2.50	3.38
LR-150-CG-D	7.88	2.50	3.38
LR-200-D	10.25	3.13	3.88
LR-200-CG-D	10.25	3.13	3.88

Rigid or IMC Conduit Fittings

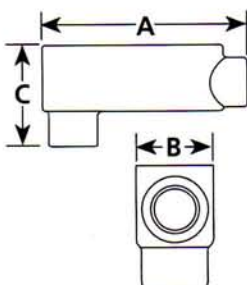
Aluminum Threaded Conduit Bodies

Type LB



Use: For threaded Rigid Conduit or IMC. Provides access to the interior of the raceway for wire pulling, splicing (with limitations as specified in the National Electrical Code), and maintenance.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B and NEMA FB-1.



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
LB-50-D	36050	½"	10	100	33#
LB-50-CG-D	36051	½"	10	100	38#
LB-75-D	36075	¾"	10	50	24#
LB-75-CG-D	36076	¾"	10	50	28#
LB-100-D	36100	1"	5	25	16#
LB-100-CG-D	36101	1"	5	25	19#
LB-125-D	36125	1¼"	2	10	16#
LB-125-CG-D	36126	1¼"	2	10	19#
LB-150-D	36150	1½"	2	10	16#
LB-150-CG-D	36151	1½"	2	10	16#
LB-200-D	36200	2"	1	5	14#
LB-200-CG-D	36201	2"	1	5	17#
LB-250-D	36251	2½"	Bulk	1	5#
LB-250-CG-D	36250	2½"	Bulk	1	5#
LB-300-D	36301	3"	Bulk	1	5#
LB-300-CG-D	36300	3"	Bulk	1	5#
LB-350-D	36351	3½"	Bulk	1	10#
LB-350-CG-D	36350	3½"	Bulk	1	10#
LB-400-D	36401	4"	Bulk	1	9#
LB-400-CG-D	36400	4"	Bulk	1	9#

CG after part number indicates cover and gasket.

Material Finish: Metallic Gray

UL File No. E30640

Dimensions (inches)

Cat. No.	A	B	C
LB-50-D	4.41	1.37	2.16
LB-50-CG-D	4.41	1.37	2.16
LB-75-D	5.10	1.57	2.45
LB-75-CG-D	5.10	1.57	2.45
LB-100-D	5.94	1.78	2.75
LB-100-CG-D	5.94	1.78	2.75
LB-125-D	7.88	2.56	3.56
LB-125-CG-D	7.88	2.56	3.56
LB-150-D	7.88	2.59	3.75
LB-150-CG-D	7.88	2.59	3.75
LB-200-D	10.25	3.18	4.30
LB-200-CG-D	10.25	3.18	4.30
LB-250-D	12.63	4.38	4.50
LB-250-CG-D	12.63	4.38	4.50
LB-300-D	12.63	4.38	5.63
LB-300-CG-D	12.63	4.38	5.63
LB-350-D	15.63	5.50	6.88
LB-350-CG-D	15.63	5.50	6.88
LB-400-D	15.63	5.50	6.88
LB-400-CG-D	15.63	5.50	6.88

Rigid or IMC Conduit Fittings

Aluminum Threaded Conduit Bodies

Type LC



Use: For threaded Rigid Conduit or IMC. Provides access to the interior of the raceway for wire pulling, splicing (with limitations as specified in the National Electrical Code), and maintenance.

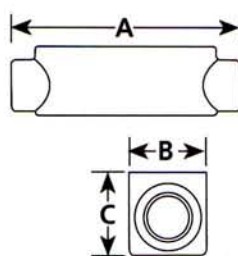
Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B and NEMA FB-1.

Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
LC-50	37450	½"	10	100	28#
LC-50-CG	37451	½"	10	100	33#
LC-75	37475	¾"	10	50	22#
LC-75-CG	37476	¾"	10	50	22#
LC-100	37500	1"	5	25	16#
LC-100-CG	37501	1"	5	25	22#
LC-125	37525	1¼"	2	10	18#
LC-125-CG	37526	1¼"	2	10	20#
LC-150	37550	1½"	2	10	16#
LC-150-CG	37551	1½"	2	10	19#
LC-200	37600	2"	1	5	14#
LC-200-CG	37601	2"	1	5	17#

CG after part number indicates cover and gasket.

Material Finish: Metallic Gray

UL File No. E30640



Dimensions (inches)

Cat. No.	A	B	C
LC-50	4.88	1.25	1.50
LC-50-CG	4.88	1.25	1.50
LC-75	5.63	1.50	1.32
LC-75-CG	5.63	1.50	1.32
LC-100	6.50	1.75	1.88
LC-100-CG	6.50	1.75	1.88
LC-125	8.38	2.50	2.75
LC-125-CG	8.38	2.50	2.75
LC-150	8.50	2.50	2.88
LC-150-CG	8.50	2.50	2.88
LC-200	10.75	3.13	3.25
LC-200-CG	10.75	3.13	3.25

Rigid or IMC Conduit Fittings

Aluminum Threaded Conduit Bodies

Type TC



Use: For threaded Rigid Conduit or IMC. Provides access to the interior of the raceway, for wire pulling, splicing (with limitations as specified in the National Electrical Code), and maintenance.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B and NEMA FB-1.

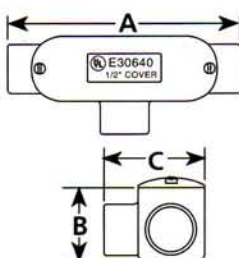


Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
TC-50	37650	½"	10	100	32#
TC-50-CG	37651	½"	10	100	31#
TC-75	37675	¾"	10	50	23#
TC-75-CG	37676	¾"	10	50	28#
TC-100	37700	1"	5	25	18#
TC-100-CG	37701	1"	5	25	20#
TC-125	37725	1¼"	2	10	19#
TC-125-CG	37726	1¼"	2	10	22#
TC-150	37750	1½"	2	10	18#
TC-150-CG	37751	1½"	2	10	23#
TC-200	37800	2"	Bulk	2	6#
TC-200-CG	37801	2"	Bulk	2	6#

CG after part number indicates cover and gasket.

Material Finish: Metallic Gray

UL File No. E30640



Dimensions (inches)

Cat. No.	A	B	C
TC-50	4.88	1.25	2.13
TC-50-CG	4.88	1.25	2.13
TC-75	5.63	1.50	2.38
TC-75-CG	5.63	1.50	2.38
TC-100	6.44	1.75	2.63
TC-100-CG	6.44	1.75	2.63
TC-125	8.50	2.50	3.50
TC-125-CG	8.50	2.50	3.50
TC-150	8.50	2.50	3.50
TC-150-CG	8.50	2.50	3.50
TC-200	11.38	3.13	4.32
TC-200-CG	11.38	3.13	4.32

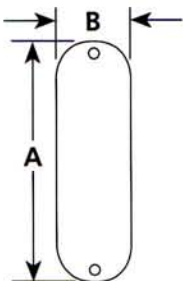
Rigid or IMC Conduit Fittings

Fibre Gaskets



Use: Cover gasket to provide sealing for "LB", "LR", "LL", "LC", and "TC" series conduit body.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit.



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
FG-50	37951	½"	Bulk	100	1#
FG-75	37952	¾"	Bulk	100	1#
FG-100	37953	1"	Bulk	100	1#
FG-125	37954	1¼" & 1½"	Bulk	25	1#
FG-200	37956	2"	Bulk	25	1#
FG-250	37957	2½" & 3"	Bulk	10	1#
FG-400	37959	3½" & 4"	Bulk	5	1#

Dimensions (inches)

Cat. No.	A	B
FG-50	3.90	1.37
FG-75	4.60	1.56
FG-100	5.34	1.73
FG-125	7.25	2.51
FG-200	9.50	3.05
FG-250	12.13	4.39
FG-400	14.88	5.43

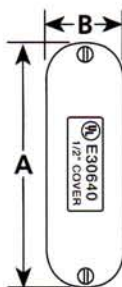
Rigid or IMC Conduit Fittings

Aluminum Covers



Use: Cover for "LB", "LR", "LL", "LC" and "TC" series conduit body.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL-514B and NEMA FB-1.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
CC-50	37901	½"	Bulk	50	3#
CC-75	37902	¾"	Bulk	50	4#
CC-100	37903	1"	Bulk	50	6#
CC-125	37904	1¼" & 1½"	Bulk	50	13#
CC-200	37906	2"	Bulk	25	12#
CC-250	37907	2½" & 3"	Bulk	10	9#
CC-400	37909	3½" & 4"	Bulk	5	7#

UL File No. E30640

Material Finish: Metallic Gray

Dimensions (inches)

Cat. No.	A	B
CC-50	3.90	1.37
CC-75	4.70	1.60
CC-100	5.40	1.78
CC-125	7.25	2.52
CC-200	9.50	3.11
CC-250	12.13	4.45
CC-400	14.94	5.50

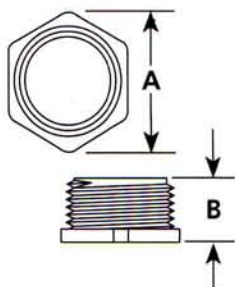
Rigid or IMC Conduit Fittings

Die-Cast Conduit Nipples



Use: 1. To terminate a threaded conduit to a knockout box or enclosure, where room in the box or enclosure is limited (nipple, inside the box or enclosure, engages the standard thread coupling on the end of threaded conduit, outside of the box or enclosure). 2. Use with a conduit locknut to connect two boxes, or enclosures, side by side, or back to back.

Installed as per the National Electrical Code Article 345-Intermediate Metal Conduit and Article 346-Rigid Metal Conduit. Meets or exceeds the requirements of UL 514B, CSA 22.2 No.18-1992, and NEMA FB-1.



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
CN-100	18100	$\frac{1}{2}$ "	100	1000	34#
CN-200	18200	$\frac{3}{4}$ "	50	500	30#
CN-300	18300	1"	25	250	20#
CN-400	18400	$1\frac{1}{4}$ "	25	250	29#
CN-500	18500	$1\frac{1}{2}$ "	25	100	20#
CN-600	18600	2"	10	40	11#
CN-700	18700	$2\frac{1}{2}$ "	10	40	17#
CN-800	18800	3"	10	40	21#
CN-900	18900	$3\frac{1}{2}$ "	5	20	16#
CN-1000	19000	4"	5	20	16#

CN-100 through CN-600 UL File No. E32539

CN-100 through CN-600 CSA File No. LR14489

CN-700 through CN-1000 UL File No. E30248

CN-700 through CN-1000 CSA File No. 18130

Dimensions (inches)

Cat. No.	A	B
CN-100	0.95	0.62
CN-200	1.20	0.76
CN-300	1.42	0.87
CN-400	1.78	0.94
CN-500	2.12	0.94
CN-600	2.67	1.09
CN-700	3.15	1.37
CN-800	3.80	1.45
CN-900	4.30	1.48
CN-1000	4.80	1.45

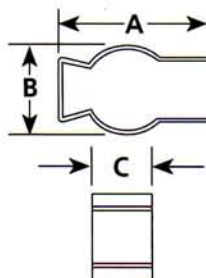
Rigid or IMC Conduit Fittings

Steel Conduit Hangers



Use: Secure and suspend Rigid Conduit, IMC, EMT or PVC Conduit from overhead supports.

Material Finish: Bright Zinc Plated



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
CH-050-D	26050	5/8" & 1/2"	50	500	25#
CH-100-D	26100	3/4"	Bulk	100	6#
CH-200-D	26200	1"	Bulk	100	8#
CH-250-D	26250	1 1/4" TW	Bulk	100	9#
CH-300-D	26300	1 1/4" HW	Bulk	100	9#
CH-400-D	26400	1 1/2"	Bulk	100	14#
CH-500-D	26500	2"	Bulk	50	9#
CH-600-D	26600	2 1/2"	Bulk	50	16#
CH-700-D	26700	3"	Bulk	25	10#
CH-800-D	26800	3 1/2"	Bulk	25	12#
CH-900-D	26900	4"	Bulk	25	12#

Dimensions (inches)

Cat. No.	A	B	C
CH-050-D	1.93	0.91	0.75
CH-100-D	2.16	1.10	0.75
CH-200-D	2.42	1.37	0.88
CH-250-D	2.72	1.55	0.88
CH-300-D	2.85	1.90	0.88
CH-400-D	3.15	1.93	1.00
CH-500-D	3.73	1.20	1.01
CH-600-D	4.65	3.35	1.13
CH-700-D	5.30	3.90	1.19
CH-800-D	5.75	4.05	1.25
CH-900-D	6.40	5.05	1.25

Rigid or IMC Conduit Fittings

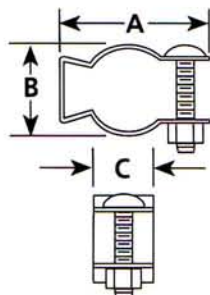
Steel Conduit Hangers

With bolts and nuts attached



Use: Secure and suspend
Rigid Conduit, IMC, EMT or
PVC Conduit from
overhead supports.

Material Finish: Bright Zinc Plated



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
CH-050-B	27050	¾" & ½"	50	500	38#
CH-100-B	27100	¾"	Bulk	100	8#
CH-200-B	27200	1"	Bulk	100	10#
CH-250-B	27250	1¼" TW	Bulk	100	11#
CH-300-B	27300	1¼" HW	Bulk	100	12#
CH-400-B	27400	1½"	Bulk	100	17#
CH-500-B	27500	2"	Bulk	50	10#
CH-600-B	27600	2½"	Bulk	50	17#
CH-700-B	27700	3"	Bulk	25	11#
CH-800-B	27800	3½"	Bulk	25	13#
CH-900-B	27900	4"	Bulk	25	13#

Dimensions (inches)

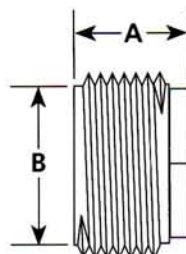
Cat. No.	A	B	C
CH-050-B	1.93	0.91	0.75
CH-100-B	2.16	1.10	0.75
CH-200-B	2.42	1.37	0.88
CH-250-B	2.72	1.55	0.88
CH-300-B	2.85	1.90	0.88
CH-400-B	3.15	1.93	1.00
CH-500-B	3.73	1.20	1.01
CH-600-B	4.65	3.35	1.13
CH-700-B	5.30	3.90	1.19
CH-800-B	5.75	4.05	1.25
CH-900-B	6.40	5.05	1.25

Rigid or IMC Conduit Fittings

Die-Cast Reducing Bushings



Use: For the reduction of threaded conduit entry size.



Dimensions (inches)

Cat. No.	A	B
RB-1*	0.62	0.82
RB-2	0.67	1.03
RB-3	0.71	1.28
RB-4	0.70	1.27
RB-5	0.71	1.62
RB-6	0.82	1.62
RB-7	0.82	1.63
RB-8	0.85	1.87
RB-9	0.85	1.88
RB-10	0.87	1.87
RB-11	0.85	1.87
RB-12	0.97	2.33
RB-13	0.98	2.34
RB-14	1.00	2.34
RB-15	0.97	2.34
RB-16	0.99	2.34
RB-17*	1.22	3.13
RB-19*	1.40	3.94
RB-22*	1.40	4.38
RB-26*	1.40	4.80

Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
RB-1*	12601	½" x ¾"	100	1000	20#
RB-2	12602	¾" x ½"	100	400	18#
RB-3	12603	1" x ½"	50	200	21#
RB-4	12604	1" x ¾"	50	200	14#
RB-5	12605	1¼" x ½"	25	100	27#
RB-6	12606	1¼" x ¾"	25	100	22#
RB-7	12607	1½" x 1"	25	100	14#
RB-8	12608	1½" x ½"	25	100	21#
RB-9	12609	1½" x ¾"	25	100	19#
RB-10	12610	1½" x 1"	25	100	27#
RB-11	12611	1½" x 1¼"	25	100	13#
RB-12	12612	2" x ½"	10	40	19#
RB-13	12613	2" x ¾"	10	40	17#
RB-14	12614	2" x 1"	10	40	19#
RB-15	12615	2" x 1¼"	10	40	20#
RB-16	12616	2" x 1½"	10	40	13#
RB-17*	12617	2½" x 2"	Bulk	25	15#
RB-19*	12619	3" x 2½"	Bulk	25	29#
RB-22*	12622	3½" x 3"	Bulk	8	9#
RB-26*	12626	4" x 3½"	Bulk	8	10#

RB-2 UL File No. E32539

RB-2 CSA File No. LR14489

RB-3 through RB-16 UL File No. E60812

RB-3 through RB-16 CSA File No. 49636M3

*Not UL Listed

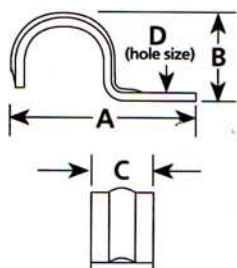
Rigid or IMC Conduit Fittings

Stamped Steel Straps

1-Hole "Slip-on" For Rigid Conduit, Material Finish: Bright Zinc Plated



Use: "Slip-On" type one hole straps for Rigid Conduit or IMC. Provides support for the conduits. Installed As Per The National Electrical Code Article 345 Intermediate Metal Conduit and 346 Rigid Metal Conduit.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
1811	10811	1/2"	50	500	17#
1812	10812	3/4"	25	250	10#
1813	10813	1"	20	200	16#
1814	10814	1-1/4"	10	100	12#

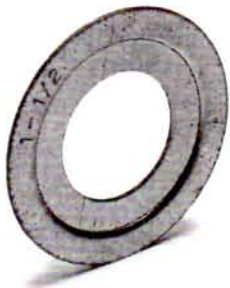
Dimensions (inches)

Cat. No.	A	B	C	D
1811	1.88	0.82	0.87	9/32
1812	2.17	0.97	0.87	9/32
1813	2.78	1.26	1.00	9/32
1814	2.36	1.60	1.23	5/16

Hardware/Accessories

Reducing Washers

Made of cold-rolled steel, thoroughly rust-proofed and embossed for self centering



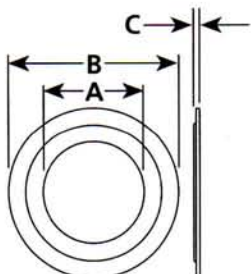
Use: Reduce knockout size on sheet metal box, enclosure or cabinet. NOTE: Two reducing washers are required for each knockout.

Material Finish: Zinc Galvanized

Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
RW-503	12503	3/4" x 1/2"	100	1000	11#
RW-504	12504	1" x 1/2"	100	1000	17#
RW-505	12505	1" x 3/4"	100	1000	14#
RW-506	12506	1 1/4" x 1/2"	50	500	16#
RW-507	12507	1 1/4" x 3/4"	50	500	13#
RW-508	12508	1 1/4" x 1"	50	500	12#
RW-509	12509	1 1/2" x 1/2"	50	250	10#
RW-510	12510	1 1/2" x 3/4"	50	250	9#
RW-511	12511	1 1/2" x 1"	50	250	8#
RW-512	12512	1 1/2" x 1 1/4"	50	250	6#
RW-513	12513	2" x 1/2"	50	250	16#
RW-514	12514	2" x 3/4"	50	250	15#
RW-515	12515	2" x 1"	50	250	14#
RW-516	12516	2" x 1 1/4"	50	250	11#
RW-517	12517	2" x 1 1/2"	50	250	11#

Dimensions (inches)

Cat. No.	A	B	C
RW-503	0.87	1.45	0.06
RW-504	0.87	1.75	0.06
RW-505	1.05	1.71	0.07
RW-506	0.87	2.19	0.05
RW-507	1.10	2.20	0.05
RW-508	1.36	2.19	0.06
RW-509	0.87	2.44	0.06
RW-510	1.10	2.44	0.06
RW-511	1.36	2.44	0.06
RW-512	1.71	2.44	0.06
RW-513	0.87	3.00	0.07
RW-514	1.00	3.00	0.06
RW-515	1.36	3.00	0.06
RW-516	1.72	3.00	0.06
RW-517	1.97	3.00	0.06



Hardware/Accessories

Plastic Electrical Tape

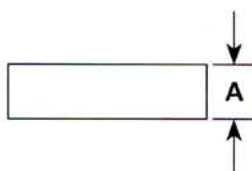
Cellophane Wrapped $\frac{3}{4}$ " x 60 ft. x 7 MIL



Use: Suitable for use at not more than 600V & not more than 80°C/176°F.

Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
CU-360	784795-21360	60 ft.	10 rolls	200 rolls	40#

UL File No. 33546



Dimensions (inches)

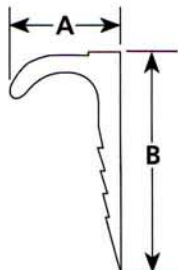
Cat. No.	A
CU-360	0.75

Steel Nail Straps (EMT)

Material Finish: Bright Zinc Plated



Use: To secure EMT to wooden structure members. Use in place of one hole straps.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
NS-901	784795-34191	$\frac{1}{2}$ "	100	1000	17#
NS-902	784795-34192	$\frac{3}{4}$ "	100	1000	18#
NS-903	784795-34193	1"	100	1000	25#

Dimensions (inches)

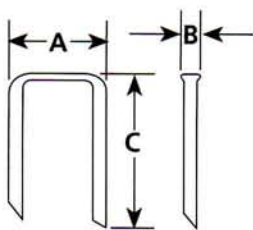
Cat. No.	A	B
NS-901	1.19	2.07
NS-902	1.23	2.07
NS-903	1.54	2.25

Hardware/Accessories

Steel Cable Staples



Use: To secure Nonmetallic Sheathed Cable and SE/U to wooden structure members per NEC Article 336-15.



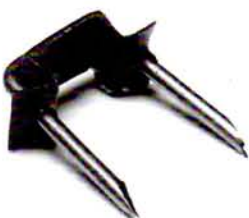
Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
<i>NMC 2-Cond. 12 & 14</i>					
SN-400	34140	1" x ½"	100	10000	51#
SN-405	34141	1" x ½"	500	10000	48#
SN-410	34142	1" x ½"	Bulk	15000	68#
<i>NMC 3-Cond. 10-12 & 14 Wire</i>					
SN-1000	34144	1¼" x ¾"	100	5000	40#
SN-1050	34145	1¼" x ¾"	500	5000	36#
SN-1100	34146	1¼" x ¾"	Bulk	10000	76#
<i>SE/U 3-Cond. No. 6</i>					
SN-3000	34150	1⅓" x 1⅓"	100	5000	75#

Dimensions (inches)

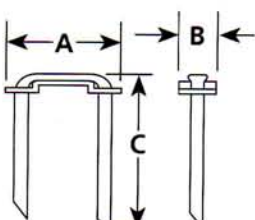
Cat. No.	A	B	C
SN-400	0.73	0.13	1.12
SN-405	0.73	0.13	1.12
SN-410	0.73	0.13	1.12
SN-1000	0.80	0.14	1.37
SN-1050	0.80	0.14	1.37
SN-1100	0.80	0.14	1.37
SN-3000	1.30	0.26	1.32

Steel Cable Staples

Insulated



Use: Insulated staple provides a degree of protection to cable when staples are secured to wooden member. Used to secure nonmetallic sheathed cable and SE/U to wooden structure members per NEC article 336-15



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
SNI-400	34151	1" X 1/2"	100	5000	25#
SNI-405	34152	1" X 1/2"	500	5000	25#
SNI-410	34153	1" X 1/2"	Bulk	5000	25#

Dimensions (inches)

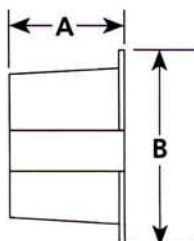
Cat. No.	A	B	C
SNI-400	0.87	0.32	1.10
SNI-405	0.87	0.32	1.10
SNI-410	0.87	0.32	1.10

Hardware/Accessories

Thermoplastic Anti-Short Bushings



Use: These Anti-Short Bushings are used in the terminations of Flexible Metal Conduit and Armored Cables. Inserted into I.D. of each termination point to protect the conductors from the sharp edges of the raceway where cut.



Catalog Number	UPC No. 784795-	Trade Size	Carton Quantity	Standard Quantity	Package Weight
<i>Bulk Packed</i>					
AS-0	30050	$\frac{5}{16}$ "	Bulk	35000	37#
AS-1	30150	$\frac{3}{8}$ "	Bulk	50000	35#
AS-2	30250	$\frac{7}{16}$ "	Bulk	35000	29#
AS-3	30317	$\frac{1}{2}$ "	Bulk	17000	33#
AS-4	30408	$\frac{3}{4}$ "	Bulk	8000	20#
<i>Bagged (Packed in Printed Polybags)</i>					
AS-0-100	30045	$\frac{5}{16}$ "	100 pcs./bag	17500	14#
AS-1-100	30145	$\frac{3}{8}$ "	100 pcs./bag	1400	14#
AS-2-100	30245	$\frac{7}{16}$ "	100 pcs./bag	1050	15#
AS-3-50	30318	$\frac{1}{2}$ "	50 pcs./bag	4000	11#
AS-4-50	30410	$\frac{3}{4}$ "	50 pcs./bag	2400	9#

CSA File No. LR24719

Dimensions (inches)

Cat. No.	A	B
AS-0	0.57	0.64
AS-0-100	0.57	0.64
AS-1	0.67	0.66
AS-1-100	0.67	0.66
AS-2	0.61	0.82
AS-2-100	0.61	0.82
AS-3	0.67	0.94
AS-3-50	0.67	0.94
AS-4	0.79	1.16
AS-4-50	0.79	1.16

For Cable Sizes

- 14-2, 14-3, 12-2, Armored Cable; $\frac{5}{16}$ " Flexible Conduit
14-2, 14-3, 12-2, Armored Cable; $\frac{5}{16}$ " Flexible Conduit
14-4, 12-3, 6-1, 4-1, Armored Cable; $\frac{3}{8}$ " Flexible Conduit
14-4, 12-3, 6-1, 4-1, Armored Cable; $\frac{3}{8}$ " Flexible Conduit
12-4, 10-2, 10-3, 2-1, Armored Cable; $\frac{7}{16}$ " Flexible Conduit
12-4, 10-2, 10-3, 2-1, Armored Cable; $\frac{7}{16}$ " Flexible Conduit
10-4, 8-2, 8-3, 1-1, Armored Cable; $\frac{1}{2}$ " Flexible Conduit
10-4, 8-2, 8-3, 1-1, Armored Cable; $\frac{1}{2}$ " Flexible Conduit
8-4, 6-2, 6-3, Armored Cable; $\frac{3}{4}$ " Flexible Conduit
8-4, 6-2, 6-3, Armored Cable; $\frac{3}{4}$ " Flexible Conduit

Hardware/Accessories

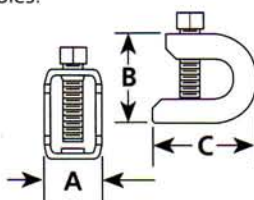
Beam Clamps



Use: Clamp on to structure member to provide mounting means for the attachment of conduit hangers-either directly or by means of threaded rod. BC-250 and BC-251 are stamped steel, BC-260 is malleable iron.

Material Finish: Bright Zinc Plated

Note: 1/4-20 threaded holes
BC-251 utilizes 3/8-16 threaded holes.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
BC-250	25250	1 1/4" x 5/8"-18	20	200	30#
BC-251	25251	1 1/2" x 3/8"-16	Bulk	100	11#
BC-260	25260	1 1/4" x 5/8"-18	Bulk	100	23#

Dimensions (inches)

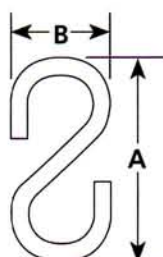
Cat. No.	A	B	C
BC-250	0.90	1.44	1.68
BC-251	1.31	2.24	2.65
BC-260	1.10	1.39	2.35

Standard & Heavy "S" Hooks

Zinc Plated Steel



Use: For terminating end of Jack Chain, used to suspend lighting fixtures, etc.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
SH-100-D	38100	.100"dia	100	1000	9#
SH-142-D	38142	.142"dia	100	1000	17#

Dimensions (inches)

Cat. No.	A	B
SH-100-D	1.22	0.66
SH-142-D	1.52	1.00

Steel Jack Chain

Spoiled, Bright Galvanized-100 ft. per spool



Use: For suspending lighting fixtures, etc.

Standard Weight

Maximum working load: 29#

Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
JC-12-S	38113	No. 12	100 ft.	400 ft.	40#

Lexington, Ohio
Phone: 419-884-2274
Fax: 419-884-2209

NEER 102

Hardware/Accessories

Asbestos Free Duct Sealing Compound



Technical Data

Description:

NEER Asbestos Free Sealer is a gray, permanently soft, non-toxic, non-volatile compound which will adhere to most clean, dry surfaces. NEER Asbestos Free Sealer will not adversely affect other plastic materials or corrode metals. It also has no adverse effect to human skin.

- FDA Approved As listed in CFR, title 21 being composed of ingredients acceptable for packaging and transporting food.
- U.S.D.A. Acceptable: Chemically acceptable to the U.S.D.A. for use in meat and poultry processing areas under Federal Inspection.
- Dielectric Strength: Approx. 100 volts per mil (ASTM D149-64). Resistivity: 1.5.1 @ 100°C...4.8 x 109 ohm-cm 1.5.2. after 96 hrs. @ 115°..4.8 x 1010 ohm-cm (ASME power test code of 1965, Section 4.05).
- Paintability: Yes
- Vehicle Bleedout: None
- Non-Corrosive: Will not corrode metal.
- Non-Irritant: No irritation to eyes or skin as listed in CFR, Title 16, "Appraisal of the safety of chemicals in food, drugs and cosmetics".
- Non-Toxic: Contains no toxic material.

Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
DC-10	21660	1lb.bag	50 bags	50	56#
DC-50	21661	5lb.bag	10 bags	10	56#

UL File No. R11374

FDA approved

USDA accepted

Individually Poly-Bagged

Forms of NEER Asbestos Free Sealer

NEER Sealer is individually wrapped and placed in plastic bags with convenient reusable clips to seal out dirt and moisture that might contaminate the product. NEER Sealer is available in one and five pound packages, packed fifty pounds net per carton. Also available in bulk package upon request.

Uses: NEER Sealer is used primarily by the building and specifically by the electrical trade to seal around junction boxes, flashings, and service mast entries, etc. It can be shaped by hand to any form and reused if necessary. NEER DUCT SEAL has countless other applications in the refrigeration, heating and cooling, plumbing and metal fabrication fields, as well as being an excellent general purpose sealant around the home. NEER DUCT SEAL may be painted immediately after application and will not bleed through the dry paint film.

Physical & Chemical Characteristics:

- Non-volatile (solids): 100.
- Specific gravity: 1.65 to 1.7 (ASTM D71-72).
- Temperature usage range (recommended) 25°F to 120°F.
- Shelflife: Unlimited.
- Base: Non-drying synthetic polymers and oils
- Odor: No unpleasant odor
- Temperature tolerance range: -30°F to +175°F. Will not slump at 275°F for brief periods.
- Fillers: Saturated mineral fillers and other inert ingredients.
- Cone penetration: (ASTM D217-52T) Modified to total moving load of 300 gm., 5 sec. @ 77°F; 100-115 mm/10.

Hardware/Accessories

Fireplug™ Firestopping Penetration Sealant

Fire-rated up to 3-Hours



Fireplug™ helps to contain a fire by preventing its spread through penetration openings. When exposed to fire, Fireplug expands and turns into a strong insulating char that fills voids and cavities and prevents fire, smoke and fumes from penetrating for up to 3 hours.

Use: For sealing through penetrations of fire rated floors, walls and ceilings by metallic and non-metallic pipe, cable, conduit and EMT.

FP-35 is used as an exterior and interior sealant for electrical, plumbing and closed system PVC in ceiling, wall or floor penetrations. Do not use FP-35 in computer rooms without first consulting Neer.

FP-35 is classified by UL as Fill, Void, Cavity Material. It is tested for through penetration firestop, UL System Numbers C-AJ-1035, C-AJ-1037, W-J-1007, W-J-2005, W-J-1013 and W-J-2014 for use in gypsum wallboard with steel or wood studs, concrete or concrete block wall construction and concrete floor construction.

FP-35 is a single component silicone sealant. No mixing needed. No additives required. It is non-slumping. Can be applied with caulking gun or trowel. Has no asbestos fillers, no acidic odor and is easily repairable. If removed or damaged, simply add fresh sealant and re-apply.

FP-50 is used exclusively for interior installations. It is an excellent firestop sealant for electrical, closed system PVC and telephone communications system wall penetrations, as well as non-vibrating construction joints. FP-50 is also an excellent fire rated acoustical sealant for use around electrical outlets.

FP-50 is classified by UL as Fill, Void, Cavity Material. It is tested for through penetration firestop, UL System Numbers C-AJ-1034, C-AJ-1035, C-AJ-1036, C-AJ-1038, C-AJ-2015, C-AJ-3026, C-AJ-3027, W-J-1007, W-J-1008, W-J-2005, W-L-1013, W-L-1014, W-L-1040, W-L-2014, W-L-3013 and W-L-3014 for use in gypsum wallboard with steel or wood studs, for

Catalog Number	UPC No.	Trade Size	Carton Quantity	Package Weight
FP-35	35703	10.3 Oz.	12	13#
FP-35-5	35705	5 Gallon	1	62#
FP-50	35700	10.3 Oz.	12	18#
FP-50-2	35701	2 Gallon	1	33#
FP-50-5*	35702	5 Gallon	1	84#

*Available by special order only.
UL File No. R13619

UL has revised their Alpha-Numeric code for the various Firestop Systems.

FP-35 Listed for System Numbers:

Old Code	New Code
257, 268, 272	C-AJ-1035, C-AJ-1037, W-J-1007, W-J-2005, W-L-1013, W-L-2014

FP-50 Listed for System Numbers:

Old Code	New Code
255, 256, 257, 259, 268, 269, 270, 271, 273 and 274	C-AJ-1035, C-AJ-1036, C-AJ-1038, C-AJ-1039, C-AJ-2015, C-AJ-3026, C-AJ-3027, W-J-1007, W-J-1008, W-J-2005, W-L-1013, W-L-1014, W-L-1040, W-L-2014, W-L-3013, W-L-3014

concrete block, concrete slab or solid concrete wall construction and concrete floor construction.

FP-50, exclusively for interior installations, is a single component inorganic sealant. No mixing needed. No additives required. It is non-slumping. Can be applied with caulking gun or trowel. Has no asbestos fillers, no volatile solvents - particularly useful when installing in an occupied area. Cleans up easily with water. If removed or damaged, simply add fresh sealant and re-apply.

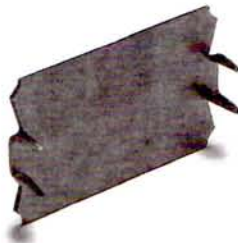
Both FP-35 and FP-50 meet or exceed the specifications of UL-1479, ASTM E-814 and ASTM E-84.

Lexington, Ohio
Phone: 419-884-2274
Fax: 419-884-2209

NEER 104

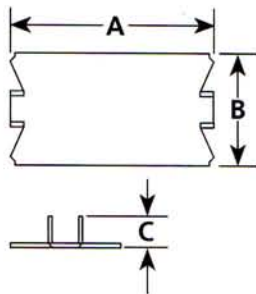
Hardware/Accessories

NEER'S "Safety Plate"



NEER's "Safety Plate" is a self-attaching $\frac{1}{16}$ " thick steel plate which is easily attached to the edge of wood studs with a hammer blow.

Use: Installed over areas in wooden structures where cables are run in order to protect cable insulation from being damaged by protruding screws or nails, as defined in the NEC, Article 300-4.

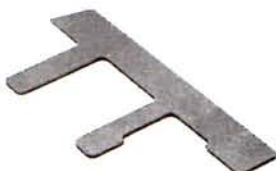


Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
SP-100	21600	$\frac{1}{16}" \times 1\frac{1}{2}" \times 2\frac{1}{2}"$	Bulk	500	40#
SP-150	21604	$\frac{1}{16}" \times 1\frac{1}{2}" \times 2\frac{1}{2}"$	Bulk	1000	65#

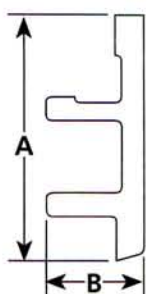
Dimensions (inches)

Cat. No.	A	B	C
SP-100	2.50	1.53	0.45
SP-150	2.50	1.53	0.45

Steel Switch Box Supports



Use: To support attachment of boxes in drywall, paneling, etc., where there are no means of attaching the box to a structure member or the like. Two are required per box.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
HI-102	26102	Pairs	50 pairs	500 pairs	28#

Dimensions (inches)

Cat. No.	A	B
HI-102	5.11	2.25

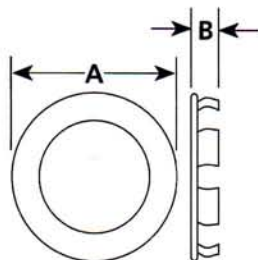
Hardware/Accessories

Steel Knock-Out Seal

Material Finish: Bright Zinc Plated



Use: To close unused opening or knockout in sheet metal box, enclosure, or cabinet.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
KO-50	40050	½"	100	1000	16#
KO-75	40075	¾"	100	1000	18#
KO-100	40100	1"	50	500	13#
KO-125	40125	1¼"	50	200	6#
KO-150	40150	1½"	50	200	10#
KO-200	40200	2"	20	200	13#

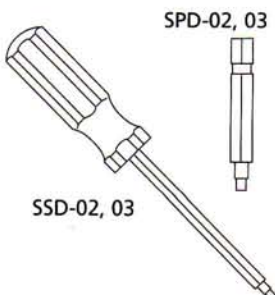
Dimensions (inches)

Cat. No.	A	B
KO-50	1.08	0.40
KO-75	1.25	0.33
KO-100	1.48	0.33
KO-125	1.81	0.33
KO-150	2.21	0.37
KO-200	2.68	0.38

Square Drive Screwdrivers and Power Bits



Note: the NEER Catalog Nos. SPD-02, SPD-03, SSD-02 and SSD-03 square drive powers bits and screwdrivers are an alternate driving method used on our popular 3-Way screws. The SPD-02 and SPD-03 utilize a ¼" hex spline that fits most power drivers or drills.



Catalog Number	UPC No.	Trade Size	Carton Quantity	Standard Quantity	Package Weight
SPD-02	11800	#2 Square	5	50	2#
SPD-03	11801	#3 Square	5	50	2#
SSD-02	11802	#2 Square	Bulk	5	2#
SSD-03	11803	#3 Square	Bulk	5	2#

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Catalog Number	UPC No. 784795-	Page No.	Catalog Number	UPC No. 784795-	Page No.	Catalog Number	UPC No. 784795-	Page No.
1050	21050	56	AC-250-D	10986	27	CH-400-B	27400	26,95
1053	21053	56	AC-300-D	10987	27	CH-500-D	26500	25,94
1069-N	32069	57	AC-350-D	10988	27	CH-500-B	27500	26,95
1070	31070	57	AC-400-D	10989	27	CH-600-D	26600	25,94
1070-N	32070	57	AC-985	10985	27	CH-600-B	27600	26,95
1071	31071	57	ACI-90	10290	28,36,39	CH-700-D	26700	25,94
1071-N	32071	57	ACI-95	10295	28,36	CH-700-B	27700	26,95
1072-N	32072	57	ACI-96	10296	28	CH-800-D	26800	25,94
1102	11302	55	AMC-50	783126-07832	34,35,42	CH-800-B	27800	26,95
1104	11301	55	AMC-75	783126-07834	34,35,42	CH-900-D	26900	25,94
1110	11303	55	AMC-5075	783126-07909	34,35,42	CH-900-B	27900	26,95
1111	11304	55	AMC-52	783126-07835	34,35,42	CN-100	18100	93
1140	11305	55	AS-0-100	30035	101	CN-200	18200	93
1141	11306	55	AS-1-100	30135	101	CN-300	18300	93
1320	31320	62	AS-2-100	30235	101	CN-400	18400	93
1401	21401	58	AS-3-50	30320	101	CN-500	18500	93
1402	21402	58	AS-4-50	30416	101	CN-600	18600	93
1420	21420	62	AS-0	30050	101	CN-700	18700	93
1520	21520	62	AS-1	30150	101	CN-800	18800	93
1620	21620	62	AS-2	30250	101	CN-900	18900	93
1702	21702	54	AS-3	30317	101	CN-1000	19000	93
1703	21703	54	AS-4	30408	101	CPL-50	23250	18
1704	21704	54	BC-250	25250	102	CPL-75	23275	18
1710	21710	54	BC-251	25251	102	CU-360	21360	99
1740	21740	54	BC-260	25260	102	DC-10	21660	103
1801	21801	78	BX-50	10551	38	DC-50	21661	103
1802	21802	78	BX-75	10552	38	DC-5500	15500	28,37,40
1803	21803	78	C-500	10500	44,52	ECO-100	25100	73
1804	21804	78	C-510	10510	29,36,41	ECO-101	25101	73
1805	21805	78	C-550	10550	37	ECO-102	25102	73
1806	21806	78	C-750	10750	52,53	ECO-103	25103	73
1807	21807	21,78	C-1000	11000	52,53	ECO-104	25104	73
1808	21808	21,78	C-1001-R	11001	52,53	ECO-105	25105	73
1809	21809	21,78	C-1250	11250	53	ECO-106	25106	73
1810	21810	21,78	C-1251-R	11251	53	ECO-107	25107	73
1811	10811	97	C-1500	11500	53	ECO-108	25108	73
1812	10812	97	C-1501-R	11511	53	ECO-109	25109	73
1813	10813	97	C-2000	12000	53	ECS-105	24105	72
1814	10814	97	C-2001-R	12001	53	ECS-106	24106	72
1901	21901	21	CC-50	37901	24,92	ECS-107	24107	72
1902	21902	21	CC-75	37902	24,92	ECS-108	24108	72
1903	21903	21	CC-100	37903	24,92	ECS-109	24109	72
1904	21904	21	CC-125	37904	24,92	EFC-50	23350	20,33
1905	21905	21	CC-200	37906	24,92	EFC-75	23375	20,33
1906	21906	21	CC-250	37907	92	EFC-100	23380	20,33
1911	10911	21	CC-400	37909	92	EGC-50	23385	19,34
1912	10912	21	CH-050-D	26050	25,94	EGC-75	23386	19,34
1913	10913	21	CH-050-B	27050	26,95	FC-5501	15501	29
1914	10914	21	CH-100-D	26100	25,94	FG-50	37951	24,91
1915	10915	21	CH-100-B	27100	26,95	FG-75	37952	24,91
AC-90	10090	27,35,39	CH-200-D	26200	25,94	FG-100	37953	24,91
AC-95	10095	27,35	CH-200-B	27200	26,95	FG-125	37954	24,91
AC-96	10096	27	CH-250-D	26250	25,94	FG-200	37956	24,91
AC-97	10097	27	CH-250-B	27250	26,95	FG-250	37957	91
AC-98	10098	27	CH-300-D	26300	25,94	FG-400	37959	91
AC-99	10099	27	CH-300-B	27300	26,95	FP-35	35703	104
			CH-400-D	26400	25,94	FP-35-5	35705	104

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Catalog Number	UPC No. 784795-	Page No.	Catalog Number	UPC No. 784795-	Page No.	Catalog Number	UPC No. 784795-	Page No.
FP-50	35700	104	KO-75	40075	106	LC-125-CG	37526	89
FP-50-2	35701	104	KO-100	40100	106	LC-150	37550	89
FP-50-5	35702	104	KO-125	40125	106	LC-150-CG	37551	89
GBL-100	13110	50,71	KO-150	40150	106	LC-200	37600	89
GBL-200	13210	50,71	KO-200	40200	106	LC-200-CG	37601	89
GBL-300	13310	50,71	L-100	16100	82	LL-50-D	37250	86
GBL-400	13410	50,71	L-100-D	40010	81	LL-50-CG-D	37251	86
GBL-500	13510	50,71	L-200	16200	82	LL-75-D	37275	86
GBL-600	13610	50,71	L-200-D	40025	81	LL-75-CG-D	37276	86
GBL-700	13710	50,71	L-300	16300	82	LL-100-D	37300	86
GBL-700-250	13711	50,71	L-300-D	40035	81	LL-100-CG-D	37301	86
GBL-800	13810	50,71	L-400	16400	82	LL-125-D	37325	86
GBL-800-250	13811	50,71	L-400-D	40045	81	LL-125-CG-D	37326	86
GBL-900	13910	50,71	L-500	16500	82	LL-150-D	37350	86
GBL-900-250	13911	50,71	L-500-D	40055	81	LL-150-CG-D	37351	86
GBL-1000	14010	50,71	L-600	16600	82	LL-200-D	37400	86
GBL-1000-250	14011	50,71	L-600-D	40065	81	LL-200-CG-D	37401	86
GC-1	25001	47	L-700	16700	82	LML-01	38301	65
GC-1-DB	25008	46	L-700-D	40700	81	LML-02	38302	66
GC-2	25002	47	L-800	16800	82	LML-11	38311	65
GC-4	25004	47	L-900	16900	82	LML-12	38312	66
GC-5	25005	46	L-1000	17000	82	LML-21	38321	65
GC-5B	25007	46	L-1100	17100	82	LML-22	38322	66
GC-6	25006	47	L-1200	17200	82	LML-31	38331	65
GC-38	20338	31	LB-50-D	36050	88	LML-32	38332	66
GC-50	20350	31	LB-50-CG-D	36051	88	LML-41	38341	65
GC-75	20375	31	LB-75-D	36075	88	LML-42	38342	66
GC-100	20380	31	LB-75-CG-D	36076	88	LML-51	38351	65
GC-125	20385	31	LB-100-D	36100	88	LML-52	38352	66
GC-150	20390	31	LB-100-CG-D	36101	88	LML-61	38361	65
GC-200	20395	31	LB-125-D	36125	88	LML-62	38362	66
GCI-38	20438	32	LB-125-CG-D	36126	88	LML-71	38371	65
GCI-50	20439	32	LB-150-D	36150	88	LML-72	38372	66
GCI-75	20440	32	LB-150-CG-D	36151	88	LML-81	38381	65
GL-100-D	16175	83	LB-200-D	36200	88	LML-82	38382	66
GL-200-D	16275	83	LB-200-CG-D	36201	88	LML-85	38385	65
GL-300-D	16375	83	LB-250-D	36250	88	LML-86	38386	66
GL-400-D	16475	83	LB-250-CG-D	36251	88	LML-91	38391	65
GL-500-D	16575	83	LB-300-D	36300	88	LML-92	38392	66
GL-600-D	16675	83	LB-300-CG-D	36301	88	LMM-01	38201	63
GL-700-D	16775	83	LB-350-D	36350	88	LMM-02	38202	64
GL-800-D	16875	83	LB-350-CG-D	36351	88	LMM-11	38211	63
GL-900-D	16975	83	LB-400-D	36400	88	LMM-12	38212	64
GL-1000-D	17075	83	LB-400-CG-D	36401	88	LMM-21	38221	63
GX-50	20450	33	LB-50-SS	36052	23	LMM-22	38222	64
GX-75	20475	33	LB-75-SS	36077	23	LMM-31	38231	63
GX-100	20480	33	LB-100-SS	36102	23	LMM-32	38232	64
GX-125	20485	33	LB-125-SS	36127	23	LMM-41	38241	63
GX-150	20490	33	LB-150-SS	36152	23	LMM-42	38242	64
GX-200	20495	33	LB-200-SS	36202	23	LMM-51	38251	63
HI-102	26102	105	LC-50	37450	89	LMM-52	38252	64
HL-500	22500	70	LC-50-CG	37451	89	LMM-61	38261	63
HL-750	22750	70	LC-75	37475	89	LMM-62	38262	64
HLS-500	22510	70	LC-75-CG	37476	89	LMM-71	38271	63
HLS-750	22760	70	LC-100	37500	89	LMM-72	38272	64
JC-12-S	38113	102	LC-100-CG	37501	89	LMM-81	38281	63
KO-50	40050	106	LC-125	37525	89	LMM-82	38282	64

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Catalog Number	UPC No. 784795-	Page No.	Catalog Number	UPC No. 784795-	Page No.	Catalog Number	UPC No. 784795-	Page No.
LMM-85	38285	63	PB-200-D	14200	80	RW-509	12509	98
LMM-86	38286	64	PB-300-D	14300	80	RW-510	12510	98
LMM-91	38291	63	PB-400-D	14400	80	RW-511	12511	98
LMM-92	38292	64	PB-500-D	14500	80	RW-512	12512	98
LR-50-D	37050	87	PB-600-D	14600	80	RW-513	12513	98
LR-50-CG-D	37051	87	PB-700-D	14700	80	RW-514	12514	98
LR-75-D	37075	87	PB-800-D	14800	80	RW-515	12515	98
LR-75-CG-D	37076	87	PB-900-D	14900	80	RW-516	12516	98
LR-100-D	37100	87	PB-1000-D	15000	80	RW-517	12517	98
LR-100-CG-D	37101	87	PB-1100	15100	80	RX-50	11550	51
LR-125-D	37125	87	PB-1200	15200	80	RX-75	11575	51
LR-125-CG-D	37126	87	PVC-100	28000	74	RX-125	11580	51
LR-150-D	37150	87	PVC-101	28001	74	RX-150	11585	51
LR-150-CG-D	37151	87	PVC-102	28002	74	S-1/0	19100	48
LR-200-D	37200	87	PVC-103	28003	74	S-2	19002	48
LR-200-CG-D	37201	87	PVC-104	28004	74	S-2/0	19200	48
LS-100	16150	81	PVC-105	28005	74	S-3	19003	48
LS-200	16250	81	PVC-3040	23040	55	S-3/0	19300	48
LS-300	16350	81	PVC-8642	28642	55	S-4	19004	48
LS-400	16450	81	RB-1	12601	96	S-4/0-250	19400	48
LS-500	16550	81	RB-2	12602	96	S-6	19006	48
LS-600	16650	81	RB-3	12603	96	S-8	19002	48
LS-700	16750	81	RB-4	12604	96	S-10	19010	48
LS-800	16850	81	RB-5	12605	96	S-350	19450	48
LS-900	16950	81	RB-6	12606	96	S-500	19460	48
LS-1000	17050	81	RB-7	12607	96	S-750	19475	48
LSI-01	38401	69	RB-8	12608	96	SC-38	20038	30
LSI-11	38411	69	RB-9	12609	96	SC-50	20050	30
LSI-21	38421	69	RB-10	12610	96	SC-75	20075	30
LSI-02	38402	69	RB-11	12611	96	SC-100	20100	30
LSI-12	38412	69	RB-12	12612	96	SC-125	20125	30
LSI-22	38422	69	RB-13	12613	96	SC-150	20150	30
LT-50	23300	18	RB-14	12614	96	SC-200	20200	30
MS-4	21744	38	RB-15	12615	96	SC-250	20205	30
NC-1069	21069	56	RB-16	12616	96	SC-300	20210	30
NC-1070	21070	56	RB-17	12617	96	SC-350	20215	30
NC-1071	21071	56	RB-19	12619	96	SC-400	20220	30
NCG-01	21080	45	RB-22	12622	96	SEC-192	20192	54
NCG-02	21084	45	RB-26	12626	96	SEC-194	20194	54
NCG-11	21081	45	RC-500	25500	47	SH-100-D	38100	102
NCG-12	21085	45	RC-625	25625	47	SH-142-D	38142	102
NCG-21	21082	45	RC-750	25750	47	SLB-50	10050	61
NCG-22	21086	45	REC-50	25800	19	SLB-75	10074	61
NCG-31	21083	45	REC-75	25825	19	SLB-100	10100	61
NCG-32	21087	45	REC-100	25850	19	SLB-125	10125	61
NML-01	21102	68	RN-50	29050	84	SLB-125-XL	10126	61
NML-11	21112	68	RN-75	29075	84	SLB-150	10150	61
NML-21	21122	68	RN-100	29100	84	SLB-200	10200	61
NML-31	21132	68	RN-125	29125	84	SLB-200-XL	10201	61
NMM-01	21101	67	RN-150	29150	84	SM-200-ASF1	32300	62
NMM-11	21111	67	RN-200	29200	84	SM-200-ABF1	32200	62
NMM-21	21121	67	RW-503	12503	98	SM-250-BF1	32100	62
NMM-31	21131	67	RW-504	12504	98	SM-250-ASF1	32400	62
NS-901	34191	99	RW-505	12505	98	SM-250-ABF1	32500	62
NS-902	34192	99	RW-506	12506	98	SM-300-ABF1	32600	62
NS-903	34193	99	RW-507	12507	98	SM-200-SF1	32700	62
PB-100-D	14100	80	RW-508	12508	98	SN-400	34140	100

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Catalog Number	UPC No. 784795-	Page No.	Catalog Number	UPC No. 784795-	Page No.	Catalog Number	UPC No. 784795-	Page No.
SN-405	34141	100	TC-501	10501	11	TCI-608	20608	16,76
SN-410	34142	100	TC-502	10502	11	TCI-609	20609	16,76
SN-1000	34144	100	TC-503	10503	11	TCI-610	20610	16,76
SN-1050	34145	100	TC-504	10504	11	TH-1801	31801	79
SN-1100	34146	100	TC-505	10505	11	TH-1802	31802	79
SN-3000	34150	100	TC-506	10506	11	TH-1803	31803	79
SNI-400	34151	100	TC-507	10507	11,75	TH-1804	31804	79
SNI-405	34152	100	TC-508	10508	11,75	TH-1805	31805	79
SNI-410	34153	100	TC-509	10509	11,75	TH-1806	31806	79
SP-4	21580	59	TC-510	11510	11,75	TH-1807	31807	22,79
SP-5	21581	59	TC-511	10511	12	TH-1808	31808	22,79
SP-6	21582	59	TC-512	10512	12	TH-1809	31809	22,79
SP-100	21600	105	TC-513	10513	12	TH-1810	31810	22,79
SP-150	21604	105	TC-514	10514	12	TH-1901	31901	22
SPD-02	11800	106	TC-515	10515	12	TH-1902	31902	22
SPD-03	11801	106	TC-516	10516	12	TH-1903	31903	22
SRA-350	35300	43	TC-517	10517	12,74	TH-1904	31904	22
SRA-450	35305	43	TC-518	10518	12,74	TH-1905	31905	22
SRA-560	35310	43	TC-519	10519	12,74	TH-1906	31906	22
SRB-350	35315	43	TC-520	10520	12,74	THL-500	22550	17
SRB-450	35320	43	TC-601	10601	13	THL-500G	22835	17
SRB-560	35325	43	TC-602	10602	13	THL-750	22775	17
SRB-650	35330	43	TC-603	10603	13	THL-750G	22840	17
SRC-750	35335	43	TC-604	10604	13	THLS-500	22600	17
SRC-850	35340	43	TC-605	10605	13	THLS-750	22800	17
SRC-950	35345	43	TC-606	10606	13	TN-50	29350	23
SRC-1050	35350	43	TC-607	10607	13,77	TN-75	29375	23
SSD-02	11802	106	TC-608	10608	13,77	TN-100	29400	23
SSD-03	11803	106	TC-609	10609	13,77	TPC-50	40250	85
ST-50	21500	44,51	TC-610	10610	13,77	TPC-75	40275	85
SW-1	19501	49	TC-611	10611	14	TPC-100	40300	85
SW-2	19502	49	TC-612	10612	14	TPC-125	40325	85
SW-3	19503	49	TC-613	10613	14	TPC-150	40350	85
SW-4	19504	49	TC-614	10614	14	TPC-200	40400	85
SW-5	19505	49	TC-615	10615	14	TPC-250	40425	85
SW-6	19506	49	TC-616	10616	14	TPC-300	40450	85
SW-7	19507	49	TC-617	10617	14,76	TPC-350	40475	85
SW-8	19508	49	TC-618	10618	14,76	TPC-400	40500	85
SW-9A	19509	49	TC-619	10619	14,76	TWL-50	10590	20
SW-10	19510	49	TC-620	10620	14,76	TWL-75	10600	20
SW-11	19511	49	TCI-501	20501	15	UF-50	10650	59
SW-12	19512	49	TCI-502	20502	15	UF-75	10651	59
SW-13	19513	49	TCI-503	20503	15	WC-1004	11004	60
SW-14	19514	49	TCI-504	20504	15	WC-1006	11006	60
TA-38	10538	38,42	TCI-505	20505	15	WC-1008	11008	60
TC-50	37650	90	TCI-506	20506	15	WC-1252	11252	60
TC-50-CG	37651	90	TCI-507	20507	15,75	WC-1252N	12252	60
TC-75	37675	90	TCI-508	20508	15,75	WC-1253	11253	60
TC-75-CG	37676	90	TCI-509	20509	15,75	WC-1501	11501	60
TC-100	37700	90	TCI-510	20510	15,75	WC-1502	11502	60
TC-100-CG	37701	90	TCI-601	20601	16	WC-1503	11503	60
TC-125	37725	90	TCI-602	20602	16	WC-2001	12201	60
TC-125-CG	37726	90	TCI-603	20603	16	WC-2002	12002	60
TC-150	37750	90	TCI-604	20604	16	WC-2003	12003	60
TC-150-CG	37751	90	TCI-605	20605	16	WC-2004	12004	60
TC-200	37800	90	TCI-606	20606	16	WC-2004N	12204	60
TC-200-CG	37801	90	TCI-607	20607	16,76			

Cross-Reference Listing

NEER	Arlington	Bridgeport	Electroline	Regal	T&B (Steel City)
1050	128	1246-MT	L-805-M		
1053	129	1257-MT	L-806-MA		
1069-N	634		NF 1 1/4		
1070	625		RF-2		
1070-N	635		NF-2		
1071	626		RF-2 1/2		
1071-N	636				
1072-N	637		NF-3		
1102					
1104					
1110		#935			
1111		#943			
1140		#936			
1141					
1320					
1401	610		B 14		
1402	612		B7		
1420					
1520					
1620					
1702	303	933	L674S	8274	
1703	301		L674S		
1704		"931, 932"	L673S		
1710	135	"934, 935"	L675S	8275	
1740	145	936	L676S	8276	
1801	340	901-S	L-600T	8321	HS-101
1802	341	902-S	L-601T	8322	HS-102
1803	342	903-S	L-602T	8323	HS-103
1804	343	904-S	L-603T	8324	HS-104
1805	344	905-S	L-604T	8325	HS-105
1806	345	906-S	L-605T	8326	HS-106
1807	346	907-S	L-606T	8327	HS-107
1808	347	908-S	L-607T	8328	HS-108
1809	348	909-S	L-608T	8329	HS-109
1810	349	910-S	L-609T	8330	HS-110
1811	340	901-S	L-600T	8321	HS-101
1812	341	902-S	L-601T	8322	HS-102
1813	342	903-S	L-602T	8323	HS-103
1814	343	904-S	L-603-T	8324	HS-104
1901	370	920-S	L-650	8301	TS-101
1902	371	921-S	L-651	8302	TS-102
1903	372	922-S	L-652	8303	TS-103
1904	373	923-S	L-653	8304	TS-104
1905	374	924-S	L-654	8305	TS-105
1906	375	925-S	L-655	8306	TS-106
1911	370	920-S	L-650	8301	TS-101
1912	371	921-S	L-651	8302	TS-102
1913	372	922-S	L-652	8303	TS-103
1914	373	923-S	L-653	8304	TS-104
1915	374	924-S	L-654	8305	TS-105
AC-90	850	801-DC2	L-110	643	XC-290
AC-95	851	804-DC2	L-110-1	644	XC-291
AC-96	852	806-DC2	L-110-2	645	XC-292
AC-97	853	807-DC2	L-110-3		
AC-98	854	808-DC2	L-110-4		
AC-99	856	810-DC2	L-110-6		
AC-250-D	857		L-110-7		

Cross-Reference Listing

NEER	Arlington	Bridgeport	Electroline	Regal	T&B (Steel City)
AC-300-D	858		L-110-8		
AC-350-D	859		L-110-9		
AC-400-D	8510		L-110-10		
AC-985	855	809-DC2	L-110-5		
ACI-90	850A	801-DC12	IL110		
ACI-95	851A	804-DC12	IL110-1		
ACI-96	852A	806-DC12	IL110-2		
AMC-50					
AMC-52					
MC-5075					
AMC-75					
AS-0-100		1000			
AS-1-100		1001	AS-0-PL		
AS-2-100		1002	AS-1-PL		
AS-3-50		1003	AS-2-PL		
AS-4-50		1004	AS-3-PL		
AS-0	AS0		AS-4-PL		
AS-1	AS1				
AS-2	AS2				
AS-3	AS3				
AS-4	AS4				
BC-250	BC25	951-S	L-285		
BC-251					
BC-260	MBC25	951	L-286		
BX-50	310	900F			
BX-75	311				
C-500	841	650-DC2	L-51	6623	NC-301
C-510	8400	565-DC2	L-57	6620	XC-280
C-550	845	501-DC2	L-58	653	XC-220
C-750	842	670-DC2	L-104	6624	NC-302
C-1000	843	672-DC2	L-105	6625	NC-303
C-1000-R	843S	662-DC2			
C-1250	844	674-DC2	L-106	6626	NC-041
C-1251-R	844S	664-DC2			
C-1500	848	675-DC2	L-107	6627	NC-051
C-1501-R	848S	665-DC2			
C-2000	849	676-DC2	L-108	6628	NC-061
C-2001-R	849S	666-DC2			
CC-50	980	SC-61	L-102-1	8861	COV12A
CC-75	981	SC-62	L-102-2	8862	COV34A
CC-100	982	SC-63	L-102-3	8863	COV1A
CC-125	983	SC-64	L-102-4	8864	COV112A
CC-200	984	SC-66	L-102-5	8866	COV2A
CC-250	985	SC-67	L-102-6	8867	COV3A
CC-400	986	SC-69	L-102-7	8869	COV4A
CH-050-D	2100	2000	CH-0	8361	6HO
CH-050-B	2000	2100	CH-0-WBA	8361-H	6HO-B
CH-100-D	2110	2010	CH-1	8362	6H1
CH-100-B	2010	2110	CH-1-WBA	8362-H	6H1-B
CH-200-D	2120	2020	CH-2	8363	6H2
CH-200-B	2020	2120	CH-2-WBA	8363-H	6H2-B
CH-250-D	2125	2025	CH-2-1/2	8364	6H2-1/2
CH-250-B	2025	2125	CH-2-1/2-WBA	8364-H	6H2-1/2B
CH-300-D	2130	2030	CH-3	8365	6H3-SC
CH-300-B	2030	2130	CH-3-WBA	8365-H	6H3-B
CH-400-D	2140	2040	CH-4	8366	6H4
CH-400-B	2040	2140	CH-4-WBA	8366-H	6H4B

Cross-Reference Listing

NEER	Arlington	Bridgeport	Electroline	Regal	T&B (Steel City)
CH-500-D	2150	2050	CH-5	8367	6H5
CH-500-B	2050	2150	CH-5-WBA	8367-H	6H5-B
CH-600	2160	2060	CH-6	8368	6H6
CH-600-B	2060	2160	CH-6-WBA	8368-H	6H6-B
CH-700	2170	2070	CH-7	8369	6H7
CH-700-B	2070	2170	CH-7-WBA	8369-H	6H7-B
CH-800	2180	2080	CH-8	8370	6H8
CH-800-B	2080	2180	CH-8-WBA	8370-H	6H8-B
CH-900	2190	2090	CH-9	8375	6H9
CH-900-B	2090	2190	CH-9-WBA	8375-H	6H9-B
CN-100	501	1102-DC	L-701	791	HA-201
CN-200	502	1103-DC	L-702	792	HA-202
CN-300	503	1104-DC	L-703	793	HA-203
CN-400	504	1105-DC	L-704	794	HA-204
CN-500	505	1106-DC	L-705	795	HA-205
CN-600	506	1107-DC	L-706	796	HA-206
CN-700	507	1108-DC	L-707		HA-207
CN-800	508	1109-DC	L-708		HA-208
CN-900	509	1110-DC	L-709		HA-209
CN-1000	510	1111-DC	L-710		HA-210
CPL-50	896		L-244-1		TC-291
CPL-75	897		L-244-2		TC-292
CU-360					
DC-10	DSC1	DC-100	DS-1		
DC-50	DSC5	DC-500	DS-5		
DC-5500	846	601-DC	L-158	652	XC-210
ECO-100	140	1251	L-800-CL	8661	SH-101
ECO-101	141	1252	L-801-CL	8662	SH-102
ECO-102	142	1253	L-802-CL	8663	SH-103
ECO-103	143	1254	L-803-CL	8664	SH-104
ECO-104	144	1255	L-804-CL	8665	SH-105
ECO-105	145	1256	L-805-CL	8666	SH-106
ECO-106	146	1257	L-806-CL	8667	SH-107
ECO-107	147	1258	L-807-CL	8668	SH-108
ECO-108	148	1259	L-808-CL	8669	SH-109
ECO-109	149	1260	L-809-CL	8670	SH-110
ECS-105	175	1256-S			
ECS-106	176	1257-S			
ECS-107	177	1258-S			
ECS-108	178	1259-S			
ECS-109	179	1260-S			
EFC-50	860	280-DC	L-153		
EFC-75	861	281-DC	L-153-1		
EFC-100	862		L-153-2		
EGC-50	GF-861	581-DC	L-49-1	1611	
EGC-75	GF-862	582-DC	L-49-2	1612	
FC-5501	L48	507-DC	L-48	654	XC-221
FG-50	990	SG-61	L9-1G	8871	SG12
FG-75	991	SG-62	L9-2G	8872	SG34
FG-100	992	SG-63	L9-3G	8873	SG1
FG-125	993	SG-64	L9-4G	8874	SG112
FG-200	994	SG-66	L9-5G	8876	SG2
FG-250	995	SG-67	L9-6G	8877	SG3
FG-400	996	SG-69	L9-7G	8879	SG4
FP-35					
FP-35-5					
FP-50					

NEER	Arlington	Bridgeport	Electroline	Regal	T&B (Steel City)
FP-50-2					
FP-50-5					
GBL-100	450	381-DC	L-52-IMG	8221	
GBL-200	451	382-DC	L-60-IMG	8222	
GBL-300	452	383-DC	L-61-IMG	8223	
GBL-400	453	384-DC	L-65-IMG	8224	
GBL-500	454	385-DC	L-69-IMG	8225	
GBL-600	455	386-DC	L-75-IMG		BG-806
GBL-700	456	387-DC	L-76-IMG		BG-807
GBL-800	457	388-DC	L-90-IMG		BG-808
GBL-900	458	389-DC	L-91-IMG		BG-809
GBL-1000	459	390-DC	L-92-IMG		BG-810
GBL-700-250	456250	387-DC40	L-76-IMG-SP	8227	
GBL-800-250	457250	388-DC40	L-90-IMG-SP	8228	
GBL-900-250	458250	389-DC40	L-91-IMG-SP	8229	
GBL-1000-250	459250	390-DC40	L-92-IMG-SP	8230	
GC-1	720B	1309B	L-160-B	8168	GC-003
GC-1-DB	720DB	DB-1309	L-160-DB	8176	
GC-2	721B	1313B	L-180-2B	8169	
GC-4	722B	1315B	L-190B	8171	
GC-5	720Z	1309-DC	L-160	8191	GC-203
GC-5B	720S		L-160-C		
GC-6	723B				
GC-38	GF38	519-DC2	L-44	671	XC-240
GC-50	GF50	520-DC2	L-44-1	672	XC-241
GC-75	GF75	521-DC2	L-44-2	673	XC-242
GC-100	GF100	522-DC2	L-44-3	674	XC-243
GC-125	GF125	523-DC2	L-44-4	675	XC-244
GC-150	GF150	524-DC2	L-44-5	681	XC-245
GC-200	GF200	525-DC2	L-44-6	682	XC-246
GCI-38	GF38A	519-DC12	IL44		
GCI-50	GF50A	520-DC12	IL44-1	672-S	
GCI-75	GF75A	521-DC12	IL44-2	673-S	
GL-100-D	GL50	121	L59GL		
GL-200-D	GL75	122	L80GL		
GL-300-D	GL100	123	L81GL		
GL-400-D	GL125	124	L82GL		
GL-500-D	GL150	125	L83GL		
GL-600-D	GL200	126	L84GL		
GL-700-D	GL250	127	L86GL		
GL-800-D	GL300	128	L93GL		
GL-900-D	GL350	129	L94GL		
GL-1000-D	GL400	130	L97GL		
GX-50	GFC-50	530-DC	L-45-1	676	XK-241
GX-75	GFC-75	531-DC	L-45-2	677	XK-242
GX-100	GFC-100	532-DC	L-45-3	678	XK-243
GX-125	GFC-125	533-DC	L-45-4	679	XK-244
GX-150	GFC-150	534-DC	L-45-5	685	XK-245
GX-200	GFC-200	535-DC	L-45-6	686	XK-246
HI-102	SBS	722	L-300		
HL-500	HL500	81-DC	LG-141-1		
HL-750	HL750	82-DC	LG-141-2		
HLS-500					
HLS-750					
JC-12-S	JC12	700	JC-100		
KO-50	900	1691	LT-199-1		BL-111
KO-75	901	1692	LT-199-2		BL-112

Cross-Reference Listing

NEER	Arlington	Bridgeport	Electroline	Regal	T&B (Steel City)
KO-100	902	1693	LT-199-3		BL-113
KO-125	903	1694	LT-199-4		BL-114
KO-150	904	1695	LT-199-5		BL-115
KO-200	905	1696	LT-199-6		BL-116
L-100	401	101	L-59	801	LN-101
L-100-D	DLN1	101-DC	DL-50	501	LN-201
L-200	402	102	L-80	802	LN-102
L-200-D	DLN2	102-DC	DL-75	502	LN-202
L-300	403	103	L-81	803	LN-103
L-300-D	DLN3	103-DC	DL-81	503	LN-203
L-400	404	104	L-82	804	LN-104
L-400-D	DLN4	104-DC	DL-82	504	LN-204
L-500	405	105	L-83	805	LN-105
L-500-D	DLN5	105-DC	DL-83	505	LN-205
L-600	406	106	L-84	806	LN-106
L-600-D	DLN6	106-DC	DL-84	506	LN-206
L-700	407	107	L-86	807	LN-107
L-700-D	DLN7	107-DC	DL-86	507	LN-207
L-800	408	108	L-93	808	LN-108
L-900	409	109	L-94	809	LN-109
L-1000	410	110	L-97	810	LN-110
L-1100	411	111	L-295	811	LN-111
L-1200	412	112	L-296	812	LN-112
LB-50-D	930LB	LB-41	L-96-1	8801	LB12
LB-50-CG-D	930LBCG		L-96-1CG		
LB-75-D	931LB	LB-42	L-96-2	8802	LB34
LB-75-CG-D	932LBCG		L-96-2CG		
LB-100-D	932LB	LB-43	L-96-3	8803	LB1
LB-100-CG-D	932LBCG		L-96-3CG		
LB-125-D	933LB	LB-44	L-96-4	8804	LB114
LB-125-CG-D	933LBCG		L-96-4CG		
LB-150-D	934LB	LB-45	L-96-5	8805	LB112
LB-150-CG-D	934LBCG		L-96-5CG		
LB-200-D	935LB	LB-46	L-96-6	8806	LB2
LB-200-CG-D	935LBCG		L-96-6CG		
LB-250-D	936LB	LB-47	L-96-7	8807	LB212
LB-250-CG-D	936LBCG		L-96-7		
LB-300-D	937LB	LB-48	L-96-8	8808	LB3
LB-300-CG-D	937LBCG		L-96-8		
LB-350-D	938LB	LB-49	L-96-9	8809	LB312
LB-350-CG-D	938LBCG		L-96-9		
LB-400-D	939LB	LB-50	L-96-10	8810	LB4
LB-400-CG-D	939LBCG		L-96-10		
LB-50-SS	10LB	LB-31	LE96-1	8701	
LB-75-SS	11LB	LB-32	LE96-2	8702	
LB-100-SS	12LB	LB-33	LE96-3	8703	
LB-125-SS	13LB	LB-34	LE96-4	8704	
LB-150-SS	14LB	LB-35	LE96-5	8705	
LB-200-SS	15LB	LB-36	LE96-6	8706	
LC-50	970C	C-41	L-101-1	8831	CC12
LC-50-CG	970CCG		L-101-1CG		
LC-75	971C	C-42	L-101-2	8832	CC34
LC-75-CG	971CCG		L-101-2CG		
LC-100	972C	C-43	L-101-3	8833	CC1
LC-100-CG	972CCG		L-101-3CG		
LC-125	973C	C-44	L-101-4	8834	CC114
LC-125-CG	973CCG		L-101-4CG		

NEER	Arlington	Bridgeport	Electroline	Regal	T&B (Steel City)
LC-150	974C	C-45	L-101-5	8835	CC112
LC-150-CG	974CCG	C-46	L-101-5CG	8836	CC2
LC-200	975C	LL-41	L-101-6	8821	LL12
LC-200-CG	975CCG	LL-42	L-101-6CG	8822	LL34
LL-50-D	950LL	LL-43	L-100-1	8823	LL1
LL-50-CG-D	950LLCG	LL-44	L-100-1CG	8824	LL114
LL-75-D	951LL	LL-45	L-100-2	8825	LL2
LL-75-CG-D	951LLCG	LL-46	L-100-2CG	8826	LL112
LL-100-D	952LL	469-LT2	L-100-3	8540	LT-290
LL-100-CG-D	952LLCG	469-LT12	ILTC-38-90	8540S	LT-890
LL-125-D	953LL	470-LT2	LTC-50-90	8541	LT-291
LL-125-CG-D	953LLCG	470-LT12	ILTC-50-90	8541S	LT-891
LL-150-D	954LL	471-LT2	LTC-75-90	8542	LT-292
LL-150-CG-D	954LLCG	471-LT12	ILTC-75-90	8542S	LT-892
LL-200-D	955LL	472-LT2	LTC-100-90	8543	LT-293
LL-200-CG-D	955LLCG	472-LT12	ILTC-100-90	8543S	LT-893
LML-01	LT9038	473-LT2	LTC-125-90	8544	LT-294
LML-02	LT9038A	473-LT12	ILTC-125-90	8544S	LT-295
LML-11	LT9050	474-LT2	LTC-150-90	8545	
LML-12	LT9050A	474-LT12	ILTC-150-90	8545S	
LML-21	LT9075	475-LT2	LTC-200-90	8546	LT-296
LML-22	LT9075A	475-LT12	ILTC-200-90	8546S	
LML-31	LT90100	476-LT2	LTC-250-90		
LML-32	LT90100A	476-LT12	ILTC-250-90		
LML-41	LT90125	477-LT2	LTC-300-90		
LML-42	LT90125A	477-LT12	ILTC-300-90		
LML-51	LT90150	478-LT2	LTC-350-90		
LML-52	LT90150A	478-LT12	ILTC-350-90		
LML-61	LT90200	479-LT2	LTC-400-90		
LML-62	LT90200A	479-LT12	ILTC-400-90		
LML-71	LT90250	429-LT2	LTC-38	8500	LT-200
LML-72	LT90250	429-LT12	ILTC-38A	8500S	LT-800
LML-81	LT90300	430-LT2	LTC-50	8501	LT-201
LML-82	LT90300	430-LT12	ILTC-50	8501S	LT-801
LML-85	LT90350	431-LT2	LTC-75	8502	LT-202
LML-86	LT90350	431-LT12	ILTC-75	8502S	LT-802
LML-91	LT90400	432-LT2	LTC-100	8503	LT-203
LML-92	LT90400	432-LT12	ILTC-100	8503S	LT-803
LMM-01	LT38	433-LT	LTC-125	8504	LT-204
LMM-02	LT38A	433-LT12	ILTC-125	8504S	
LMM-11	LT50	434-LT	LTC-150	8505	LT-205
LMM-12	LT50A	434-LT12	ILTC-150	8505S	
LMM-21	LT75	435-LT	LTC-200	8506	LT-206
LMM-22	LT75A	435-LT12	ILTC-200	8506S	
LMM-31	LT100	436-LT	LTC-250		
LMM-32	LT100A	436-LT12	ILTC-250		
LMM-41	LT125	437-LT	LTC-300		
LMM-42	LT125A	437-LT12	ILTC-300		
LMM-51	LT150	438-LT	LTC-350		
LMM-52	LT150A				
LMM-61	LT200				
LMM-62	LT200A				
LMM-71	LT250				
LMM-72	LT250				
LMM-81	LT300				
LMM-82	LT300				
LMM-85	LT350				

Cross-Reference Listing

NEER	Arlington	Bridgeport	Electroline	Regal	T&B (Steel City)
LMM-86	LT350	438-LTI2	ILTC-350		
LMM-91	LT400	439-LT	LTC-400		
LMM-92	LT400	439-LTI2	ILTC-400		
LR-50-D	960LR	LR-41	L-99-1	8811	LR12
LR-50-CG-D	960LRCG		L-99-1CG		
LR-75-D	961LR	LR-42	L-99-2	8812	LR34
LR-75-CG-D	961LRCG		L-99-2CG		
LR-100-D	962LR	LR-43	L-99-3	8813	LR1
LR-100-CG-D	962LRCG		L-99-3CG		
LR-125-D	963LR	LR-44	L-99-4	8814	LR114
LR-125-CG-D	963LRCG		L-99-4CG		
LR-150-D	964LR	LR-45	L-99-5	8815	LR112
LR-150-CG-D	964LRCG		L-99-5CG		
LR-200-D	965LR	LR-46	L-99-6	8816	LR2
LR-200-CG-D	965LRCG		L-99-6CG		
LS-100	SL-50	141	L-59-SL	801-S	LS-101
LS-200	SL-75	142	L-80-SL	802-S	LS-102
LS-300	SL-100	143	L-81-SL	803-S	LS-103
LS-400	SL-125		L-82-SL	804-S	LS-104
LS-500	SL-150		L-83-SL	805-S	LS-105
LS-600	SL-200		L-84-SL	806-S	LS-106
LS-700	SL-250		L-86-SL	807-S	
LS-800	SL-300		L-93-SL	808-S	
LS-900	SL-350		L-94-SL	809-S	
LS-1000	SL-400		L-97-SL	810-S	
LSI-01					
LSI-11					
LSI-21					
LSI-02					
LSI-12					
LSI-22					
LT-50	LT830	4360-DC	"RF1-1/4", RF1-1/2" RF2 RF2-1/2		
NC-1069					
NC-1070					
NC-1071					
NCG-01					
NCG-02					
NCG-11	NMCG50375				
NCG-12					
NCG-21	NMCG75500				
NCG-22	NMCG75625				
NCG-31	NMCG100750				
NCG-32	NMCG100875				
NML-01	NMLT9038		NMLT3890		
NML-11	NMLT9050		NMLT5090		
NML-21	NMLT9075		NMLT7590		
NML-31	NMLT90100		NMLT10090		
NMM-01	NMLT38		NMLT38		
NMM-11	NMLT50		NMLT50		
NMM-21	NMLT75		NMLT75		
NMM-31	NMLT100		NMLT100		
NS-901	NS1	920-NS	LT 5S	8291	N-101-SC
NS-902	NS2	921-NS	LT 7S	8292	N-102-SC
NS-903	NS3	922-NS	LT 10S	8293	N-103-SC
PB-100-D	440	321	L-52-PL	931	BU-501
PB-200-D	441	322	L-60-PL	932	BU-502
PB-300-D	442	323	L-61-PL	933	BU-503
PB-400-D	443	324	L-65-PL	934	BU-504

NEER	Arlington	Bridgeport	Electroline	Regal	T&B (Steel City)
PB-500-D	444	325	L-69-PL	935	BU-505
PB-600-D	445	326	L-75-PL	936	BU-506
PB-700-D	446	327	L-76-PL	937	BU-507
PB-800-D	447	328	L-90-PL	938	BU-508
PB-900-D	448	329	L-91-PL	939	BU-509
PB-1000-D	449	330	L-92-PL	940	BU-510
PB-1100	4491	331	L295PL	941	BU-511
PB-1200	4492	332	L296PL	942	BU-512
PVC-100	PVC100	1251-PVC	L-800-V	8681	
PVC-101	PVC101	1252-PVC	L-801-V	8682	
PVC-102	PVC102	1253-PVC	L-802-V	8683	
PVC-103	PVC103	1254-PVC	L-803-V	8684	
PVC-104	PVC104	1255-PVC	L-804-V	8685	
PVC-105	PVC105	1256-PVC	L-805-V	8686	
PVC-3040	PVC660	1242-PVC	LC90V	8674	
PVC-8642	PVC662	1240-PVC	"LC91V,LC92V"	8673	
RB-1		1160	LRB-1		
RB-2	522	1161	LRB-2	8401	RB-121
RB-3	523	1162	LRB-3	8402	RB-131
RB-4	524	1163	LRB-4	8403	RB-132
RB-5	525	1164	LRB-5	8404	RB-141
RB-6	526	1165	LRB-6	8405	RB-142
RB-7	527	1166	LRB-7		RB-143
RB-8	528	1167	LRB-8	8407	RB-151
RB-9	529	1168	LRB-9	8408	RB-152
RB-10	530	1169	LRB-10	8409	RB-153
RB-11	531	1170	LRB-11	8410	RB-154
RB-12	532	1171	LRB-12	8411	RB-161
RB-13	533	1172	LRB-13	8412	RB-162
RB-14	534	1173	LRB-14	8413	RB-163
RB-15	535	1174	LRB-15	8414	RB-164
RB-16	536	1175	LRB-16	8415	RB-165
RB-17	1276		LRB-22		RB-176
RB-19	1287		LRB-28		RB-187
RB-22	1298		LRB-37		
RB-26	1309		LRB-45		
RC-500	780		L150	8215	
RC-625	781		L151	8216	
RC-750	782		L152	8217	
REC-50	290	290-DC	L-34-1		
REC-75	291	291-DC	L-34-2		
REC-100	292	292-DC	L-34-3		
RN-50	6A2	1520-DC	L-376	661	HO-221
RN-75	6A3	1521-DC	L-377	662	HO-222
RN-100	6A4	1522-DC	L-378	663	HO-223
RN-125	6A5	1523-DC	L-379	664	HO-224
RN-150	6A6	1524-DC	L-380	665	HO-225
RN-200	6A7	1525-DC	L-381	666	HO-226
RW-503	RW1	1061	L298-21	8120	WA-121
RW-504	RW2	1062	L-298-31	8121	WA-131
RW-505	RW3	1063	L-298-32	8122	WA-132
RW-506	RW4	1064	L-298-41	8123	WA-141
RW-507	RW5	1065	L-298-42	8124	WA-142
RW-508	RW6	1066	L-298-43	8125	WA-143
RW-509	RW7	1067	L-298-51	8126	WA-151
RW-510	RW8	1068	L-298-52	8127	WA-152
RW-511	RW9	1069	L-298-53	8128	WA-153
RW-512	RW10	1070	L-298-54	8129	WA-154

Cross-Reference Listing

NEER	Arlington	Bridgeport	Electroline	Regal	T&B (Steel City)
RW-513	RW11	1071	L298-61	8130	WA-161
RW-514	RW12	1072	L298-62	8131	WA-162
RW-515	RW13	1073	L298-63	8132	WA-163
RW-516	RW14	1074	L298-64	8133	WA-164
RW-517	RW15	1075	298-65	8134	WA-165
RX-50	BT50	642	L-51-T		
RX-75	BT75	643	L-104-T		
RX-125	BT-125	644	L-106-T		
RX-150	BT-150		L-107-T		
S-1/0	A100		SB10		
S-2	A2		SB-2		
S-2/0	A200		SB-20		
S-3	A3		SB-3		
S-3/0	A300		SB-30		
S-4	A4		SB4		
S-4/0-250	A250		SB-40		
S-6	A6		SB-6		
S-8	A8				
S-10	A10				
S-350	A350		SB-350		
S-500	A500		SB-500		
S-750	A750		SB-750		
SC-38	L42	403-DC2	L-42	730	XC-269
SC-50	L421	407-DC2	L-42-1	731	XC-270
SC-75	L422	408-DC2	L-42-2	732	XC-272
SC-100	L423	410-DC2	L-42-3	733	XC-273
SC-125	L424	412-DC2	L-42-4	734	XC-274
SC-150	L425	414-DC2	L-42-5	735	XC-275
SC-200	L426	416-DC2	L-42-6	736	XC-276
SC-250	L427		L-42-7	737	
SC-300	L428		L-42-8	738	
SC-350	L429		L-42-9	739	
SC-400	L4210		L-42-10	740	
SEC-192	660	1220	LC-80.4		
SEC-194	662	1226	LC-80.6		
SH-100-D	SH1		SH-10		
SH-142-D	SH2	705			
SLB-50	920SLB	1025	L-900	8771	SL-601
SLB-75	921SLB	1026	L-901	8772	SL-602
SLB-100	922SLB	1027	L-902	8773	SL-603
SLB-125	923SLB	1028	L-903	8774	SL-604
SLB-125-XL	923XLSLB	1028-XL	L-903-XL	8794	
SLB-150	924SLB	1029	L-904	8775	SL-605
SLB-200	925SLB	1030	L-905	8776	SL-606
SLB-200-XL	925XLSLB	1030-XL	L-905-XL	8796	
SM-200-ASF1					
SM-200-ABF1					
SM-250-BF1					
SM-250-ASF1					
SM-250-ABF1					
SM-300-ABF1					
SM-200-SF1					
SN-400	ST41		ST-10-1		
SN-405	ST415		ST-10-5		
SN-410	ST41B		ST-10-CTN		
SN-1000	ST45		ST-25-1		
SN-1050	ST455		ST-25-5		

NEER	Arlington	Bridgeport	Electroline	Regal	T&B (Steel City)
SN-1100	ST45B		ST-25- CTN		
SN-3000	ST842		ST-50-1		
SNI-400			STI-10-1M		
SNI-405			STI-10-1M		
SNI-410			STI-10-1		
SP-4	664	937-C	I-88		
SP-5					
SP-6					
SP-100	SP100	732-SP	55	8297	
SP-150					
SPD-02					
SPD-03					
SRA-350	CG50500	770-42	L-69-12		CC-101-C
SRA-450	CG750500	770-52	L-69-13		
SRA-560	CG50560	770-62	L-69-21		
SRB-350	CG75375	771-32			
SRB-450	CG75500	771-42			CC-102-B
SRB-560	CG75625		L-69-22		
SRB-650	CG75750	771-52	L-69-23		
SRC-750	CG100750	772-42	L-69-32		CC-103-C
SRC-850	CG100875	772-52	L-69-33		CC-103-D
SRC-950	CG100875	772-62	L-69-34		
SRC-1050	CG100100				
SSD-02					
SSD-03					
ST-50	NM841	620NM	M1201		
SW-1	A10SP		USB-10		
SW-2	A8SP		USB-8		
SW-3	A6SP		USB-6		
SW-4	A4SP		USB-4		
SW-5	A2SP		USB-3		
SW-6			USB-2		
SW-7	A100SP		USB-11		
SW-8	A200SP		USB-20		
SW-9A	A300SP		USB-30		
SW-10	A250SP		USB-40		
SW-11	A350SP		USB-350		
SW-12	A500SP		USB-500		
SW-13	A750SP		USB-750		
SW-14	A1000SP		USB-1000		
TA-38	SG38	560DC2	L67		
TC-50	940T	T-41	L-98-1	8841	TT12
TC-50-CG	940TCG		L-98-1CG		
TC-75	941T	T-42	L-98-2	8842	TT34
TC-75-CG	941TCG		L-98-2CG		
TC-100	942T	T-43	L-98-3	8843	TT1-SC
TC-100-CG	942TCG		L-98-3CG		
TC-125	943T	T-44	L-98-4	8844	TT114
TC-125-CG	943TCG		L-98-4CG		
TC-150	944T	T-45	L-98-5	8845	TT112
TC-150-CG	944TCT		L-98-5CG		
TC-200	945T	T-46	L-98-6	8846	TT2
TC-200-CG	945TCG		L-98-6CG		
TC-501	800	230-DC2	L-121	701	TC-221
TC-502	801	231-DC2	L-123	702	TC-222
TC-503	802	232-DC2	L-125	703	TC-223
TC-504	803	233-DC2	L-127	704	TC-224

Cross-Reference Listing

NEER	Arlington	Bridgeport	Electroline	Regal	T&B (Steel City)
TC-505	804	234-DC2	L-129	705	TC-225
TC-506	805	235-DC2	L-131	706	TC-226
TC-507	806	236-DC2	L-133-7	707	TC-227
TC-508	807	237-DC2	L-133-8	708	TC-228
TC-509	8075	238-DC2	L-133-9	709	TC-229
TC-510	808	239-DC2	L-133-10	710	TC-2110
TC-511	810	240-DC	L-122	711	TK-221
TC-512	811	241-DC	L-124	712	TK-222
TC-513	812	242-DC	L-126	713	TK-223
TC-514	813	243-DC	L-128	714	TK-224
TC-515	814	244-DC	L-130	715	TK-225
TC-516	815	245-DC	L-132	716	TK-226
TC-517	816	246-DC	L-134-7	717	TK-227
TC-518	817	247-DC	L-134-8	718	TK-228
TC-519	8175	248-DC	L-134-9	719	TK-229
TC-520	818	249-DC	L-134-10	720	TK-2210
TC-601	820	250-DC2	L-21	601	TC-211
TC-602	821	251-DC2	L-23	602	TC-212
TC-603	822	252-DC2	L-25	603	TC-213
TC-604	823	253-DC2	L-27	604	TC-214
TC-605	824	254-DC2	L-29	605	TC-215
TC-606	825	255-DC2	L-31	606	TC-216
TC-607	826	256-DC2	L-21-7	607	TC-217
TC-608	827	257-DC2	L-21-8	608	TC-218
TC-609	828	258-DC2	L-21-9	609	TC-219
TC-610	829	259-DC2	L-21-10	610	TC-2110
TC-611	830	260-DC	L-22	611	TK-211
TC-612	831	261-DC	L-24	612	TK-212
TC-613	832	262-DC	L-26	613	TK-213
TC-614	833	263-DC	L-28	614	TK-214
TC-615	834	264-DC	L-30	615	TK-215
TC-616	835	265-DC	L-32	616	TK-216
TC-617	836	266-DC	L-22-7	617	TK-217
TC-618	837	267-DC	L-22-8	618	TK-218
TC-619	838	268-DC	L-22-9	619	TK-219
TC-620	839	269-DC	L-22-10	620	TK-2110
TCI-501	800A	230-DCI2	IL121	701S	TC-821
TCI-502	801A	231-DCI2	IL123	702S	TC-822
TCI-503	802A	232-DCI2	IL125	703S	TC-823
TCI-504	803A	233-DCI2	IL127	704S	TC-824
TCI-505	804A	234-DCI2	IL129	705S	TC-825
TCI-506	805A	235-DCI2	IL131	706S	TC-826
TCI-507	806A	236-DCI2	IL133-7	707S	TC-827
TCI-508	8075A	237-DCI2	IL133-8	708S	TC-828
TCI-509	807A	238-DCI2	IL133-9	709S	TC-829
TCI-510	808A	239-DCI2	IL133-10	710S	TC-8210
TCI-601	820A	250-DCI1	IL21	601S	TC-811
TCI-602	821A	251-DCI2	IL23	602S	TC-812
TCI-603	822A	252-DCI2	IL25	603S	TC-813
TCI-604	823A	253-DCI2	IL28	604S	TC-814
TCI-605	824A	254-DCI2	IL29	605S	TC-815
TCI-606	825A	255-DCI2	IL31	606S	TC-816
TCI-607	826A	256-DCI2	IL21-7	607S	TC-817
TCI-608	827A	257-DCI2	IL21-8	608S	TC-818
TCI-609	828A	258-DCI2	IL21-9	609S	TC-819
TCI-610	829A	259-DCI2	IL21-10	610S	TC-8110
TH-1801	350	1901	L-620-1	8341	HS-901
TH-1802	351	1902	L-620-2	8342	HS-902

NEER	Arlington	Bridgeport	Electroline	Regal	T&B (Steel City)
TH-1803	352	1903	L-620-3	8343	HS-903
TH-1804	353	1904	L-620-4	8344	HS-904
TH-1805	354	1905	L-620-5	8345	HS-905
TH-1806	355	1906	L-620-6	8346	HS-906
TH-1807	356	1907	L-620-7	8347	HS-907
TH-1808	357	1908	L-620-8	8348	HS-908
TH-1809	358	1909	L-620-9	8349	HS-909
TH-1810	359	1910	L-620-10	8350	HS-910
TH-1901	360	1920	L660-1	8311	TS-901
TH-1902	361	1921	L660-2	8312	TS-902
TH-1903	362	1922	L660-3	8313	TS-903
TH-1904	363	1923	L660-4	8314	TS-904
TH-1905	364	1924	L660-5	8315	TS-905
TH-1906	365	1925	L660-6	8316	TS-906
THL-500	THL-500	U-61-DC	L144-1		HL-601
THL-500G		61-DC	LG144-1		
THL-750	THL-750	U-62-DC	L144-2		
THL-750G		62-DC	LG144-2		HL-602
THLS-500					
THLS-750					
TN-50	890	1620DC2	L37-1		TO-221
TN-75	891	1621DC2	L37-2		TO-222
TN-100	892	1622DC2	L37-3		TO-223
TPC-50	200	1121-DC	L-500		
TPC-75	201	1122-DC	L-501		
TPC-100	202	1123-DC	L-502		
TPC-125	203	1124	L-503		
TPC-150	204	1125	L-504		
TPC-200	205	1126	L-505		
TPC-250	206	1127	L-506		
TPC-300	207	1128	L-507		
TPC-350	208	1129	L-508		
TPC-400	209	1130	L-509		
TWL-50	90820	270-DC2	L21-90-1		
TWL-75	90821		L23-90-1		
UF-50	UF50	761-UF	LWC190-1	6601	
UF-75	UF75	762-UF	LWC190-2	6602	
WC-1004	WC1004	763-4	LWC-1004A	6633	
WC-1006	WC1006	763-6	LWC-1006	6632	
WC-1008	WC1008	763-8	LWC-1008	6631	
WC-1252	WC1252	764-2	LWC-1252	6641	
WC-1252N	WC1252N	764-2N	LWC-1252A	6642	
WC-1253	WC1253	764-3	LWC-1253	6643	
WC-1501	WC1501		LWC-1501	6651	
WC-1502	WC1502	765-2	LWC-1502	6652	
WC-1503	WC1503	765-3	LWC-1503		
WC-2001	WC2001		LWC-2001		
WC-2002	WC2002	766-2	LWC-2002	6661	
WC-2003	WC2003	766-3	LWC-2003	6662	
WC-2004	WC2004	766-4	LWC-2004	6663	
WC-2004N	WC2004N	766-4N	LWC-2004N	6664	

Notes



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Notes

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NEER 124

Notes

Specifications and Standards by Product Group

NEER Product Identity	UL Standard Number	UL File Number	UL Listing Number	CSA Standard Number	CSA File Number	Fed. Spec. Number	NEMA Standard
Armored Cable Connectors	UL 514B	E25014	797 B	C22.2 No. 0-M1982 C22.2 No. 18-M1992	LR 14489	W-F-406E	FB-1
Nonmetallic Cable Connectors	UL 514B	E25015	737 B	C22.2 No. 0-M1982 C22.2 No. 18-M1992	LR 14489	W-F-406E	FB-1
Conduit Fittings (Rigid)	UL 514B	E32539	796 B	C22.2 No. 0-M1982 C22.2 No. 18-M1992	LR 14489	W-F-406E W-F-408E	FB-1
EMT Fittings	UL 514B	E35001	736 B	C22.2 No. 0-M1982 C22.2 No. 18-M1992	LR 14489	W-F-408E	FB-1
Service Entrance Cable Fittings	UL 514B	E37336	738 B	C22.2 No. 0-M1982 C22.2 No. 18-M1992	LR 14489	W-F-406E	FB-1
Grounding and Bonding Equipment	UL 467	E37337	798 B	C22.2 No. 0-M1982 C22.2 No. 18-M1992	LR 14489	W-F-406E	FB-1
Liquid-Tight Fittings	UL 514B	E32539	796B	C22.2 No. 0-M1982 C22.2 No. 18-M1992	LR 14489	W-F-406E	FB-1



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