# THANK YOU

for your interest in lightning protection

East Coast Lightning Equipment, Inc. (ECLE) has been providing the lightning protection and professional design industries with high-quality lightning protection system components since 1984. Through the continued support of our customers, we have become recognized within the lightning protection and design communities as a product manufacturer that delivers quality products, competitive pricing, and excellent customer service.

We are a full-service manufacturer of lightning protection system components with the ability to fill all of your lightning protection equipment needs. Our production facility, located in Winsted, Connecticut, includes a state-of-the-art, non-ferrous foundry, a custom cable braiding department, a metal machining and assembly department, and a stamping room. Our extensive production capacity enables our skilled staff to provide all of our customers with lightning fast service and high quality products. Nearly all of the orders we receive are shipped the very same day.

This catalog features many additions to our product line, including new products for bonding and grounding connections, and a new line of standing seam metal roof fasteners and bases.

Our business has been built by responding to the needs of our customers. We stand ready to answer your questions and to provide you with the equipment you need for all of your lightning protection projects.

All of us at ECLE work hard every day to earn our reputation as the manufacturer that works for you.

Mark P. Morgan President

Mak P. Mysac

Jennifer A. Morgan Secretary/Treasurer



# EAST COAST LIGHTNING EQUIPMENTS

**Get grounded.** 



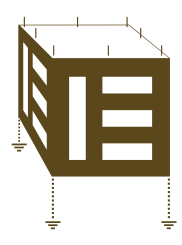








# TECHNICAL INFORMATION



# THE LIGHTNING PROTECTION SYSTEM

A lightning protection system performs a simple task. It provides a specified path on which lightning can travel. When a building is equipped with a lightning protection system, the destructive power of the lightning strike is directed safely into the ground, leaving the structure, personnel, and contents unharmed.

# THE PRIMARY COMPONENTS

A lightning protection system should include all of the following elements, which work together to prevent lightning damage:

- Air terminals (rods)
- · Conductors (cable)
- · Bonds with metallic bodies
- Ground terminations
- Surge suppression

# **ELECTRONIC PROTECTION**

Modern facilities are especially vulnerable to the havoc that lightning can wreak on sensitive electronic equipment. To assure the highest level of protection, UL-listed lightning surge protection devices should be installed on all incoming utility lines, including electricity, telephone, satellite feed, television, etc.

Surge protection devices (SPDs) are the first line of defense against harmful electrical surges that can enter a structure through power lines. By filtering and dissipating the harmful surges, SPDs prevent electrical fires and protect against transients that can damage a building's electrical system. For additional electronic protection, UL-listed transient voltage surge suppressors can be installed to protect specific electronic components. A qualified lightning protection specialist can make recommendations for surge protection that is tailored to the needs of a specific facility.

# **DESIGN ASSISTANCE**

Our skilled staff stands ready to get you the answers you need whenever you have questions on system design or application. Our entire print catalog is available in AutoCAD 14 and PDF formats for incorporation into your electronic design system.

We also maintain a nationwide network of representatives that can provide design, specification and consultation services to assist with specific project needs. Our representatives are specialists in both lightning protection design and installation. They routinely work closely with design professionals and other construction trade contractors to coordinate system design and installation that is appropriate for specific projects.

Whenever questions arise about lightning protection, remember ECLE as your resource for quality products and accurate, up-to-date information.



# TECHNICAL INFORMATION









UL's Master Label signifies that the lightning protection system is installed in compliance with national safety standards.

# **COMPLIANCE COUNTS**

Lightning protection components and installed systems should meet or exceed the requirements for lightning protection established by:

# **Underwriters Laboratories**

**UL 96** - Standard for Lightning Protection Components **UL 96A** - Standard for Lightning Protection System Installation

# **National Fire Protection Association**

NFPA 780 - Standard for Lightning Protection System Installation

# **Lightning Protection Institute**

LPI 175 - Standard of Practice

ECLE recommends that project planners base lightning protection system designs on the requirements contained in those standards.

Adherence to national safety standards helps ensure that lightning protection systems are installed in a manner that is both attractive and effective.

# **ENSURE A QUALITY INSTALLATION**

It is essential that trained, qualified lightning protection specialists install lightning protection systems. Lightning protection specifications should call for the contractors performing lightning protection work to be participants in UL's Master Label lightning protection program.

# THE UL MASTER LABEL CERTIFICATE

Lightning protection systems should also be subject to Underwriters Laboratories Master Label Certification Program for lightning protection. UL representatives visit our factory on a regular basis to inspect and test our products, in order to verify compliance with UL's materials standard for lightning protection: UL 96. Our UL-listed products are intended for installation by lightning protection specialists who are listed with UL for lightning protection installation. When a system is installed by a UL-listed installer it is eligible for UL's Master Label inspection program. This third-party quality check helps ensure that individual lightning protection systems are installed in accordance with national safety standards.



# SAMPLE SPECIFICATION

# **PART I. GENERAL**

- 1.01 **Objective**: To provide safety for the building and occupants by preventing damage to building structure caused by lightning.
- 1.02 **Standards**: The following specifications and standards of the latest issue from a part of this specification:
  - 1. UNDERWRITERS LABORATORIES, INC. (UL) UL 96A - Installation Requirements for Lightning Protection Systems
  - 2. NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) NFPA 780 - Standard for the Installation of Lightning Protection Systems
  - 3. UNDERWRITERS LABORATORIES (UL) **UL 96 - Lightning Protection Components**
  - 4. LIGHTNING PROTECTION INSTITUTE LPI-175
- **System Design**: The work covered by this section of the specifications consists of furnishing all labor, 1.03 materials, and items of service required for the completion of a functional and unobtrusive lightning protection system approved by architect, engineer, and in strict accordance with this section of the specifications and the applicable contract drawings.

If any departure from the contract drawings or submittal drawings covered below are deemed necessary by the contractor, details of such departures and reasons therefore shall be submitted as soon as practical to the architect and engineer for approval.

- Submittals: Complete design drawings showing the type, size, and locations of all grounding, 1.04 down conductors, through-roof/through-wall assemblies, roof conductors, and air terminals shall be submitted to the architect and engineer for approval.
- 1.05 **Quality Assurance**: The lightning protection system shall conform to the requirements and standards for lightning protection systems of UL and NFPA. Upon completion, application shall be made to the Underwriters Laboratories, Inc. for inspection and issuance of the UL Master Label Certificate.

# **PART II. PRODUCTS** 2.0

**Standard**: The system to be furnished under this specification shall be the standard product of a manufacturer regularly engaged in the production of lightning protection equipment and shall be the manufacturer's latest approved design. The equipment shall be UL listed and properly UL labeled.

All equipment shall be new, and of a design and construction to suit the application where it is used in accordance with accepted industry standards and UL and NFPA requirements.

Manufacturer: East Coast Lightning Equipment, Inc.., Winsted, CT.



# SAMPLE SPECIFICATION

# PART II. PRODUCTS (CONT.)

- 2.02 **Equipment**: Provide and install a complete lighting protection system in compliance with the specifications and standards of the most current editions of the National Fire Protection Association Lightning Protection Standard NFPA 780, and the Underwriters Laboratories Lightning Protection Standard UL 96A. The system shall be installed by a lightning protection contractor who is listed by Underwriters Laboratories, Inc.
- 2.03 **Materials**: All lightning protection materials and components shall comply in weight, size, and composition with UL 96 and NFPA 780 lightning protection material requirements for this type of structure.

All materials shall be copper, bronze, or stainless steel. Aluminum components shall be used in locations where system components are mounted to aluminum surfaces, to avoid galvanic corrosion of dissimilar metals. Class I materials shall be used on structures not more than 75 feet in height. Class II materials shall be used on structures over 75 feet in height.

#### 3.01 **PART III. EXECUTION**

3.02

3.03

**Installation**: The installation shall be accomplished by an experienced installation company that is listed with Underwriters Laboratories for lightning protection installation.

All equipment shall be installed in a neat, workmanlike manner. The system shall consist of a complete conductor network at the roof and include air terminals, connectors, splicers, bonds, down leads, and proper ground terminals.

**Coordination**: The lightning protection installer will work with other trades to ensure a correct, neat, and unobtrusive installation. The roofing contractor will be responsible for sealing and flashing all lightning protection roof penetrations, as per the roof manufacturer's recommendations.

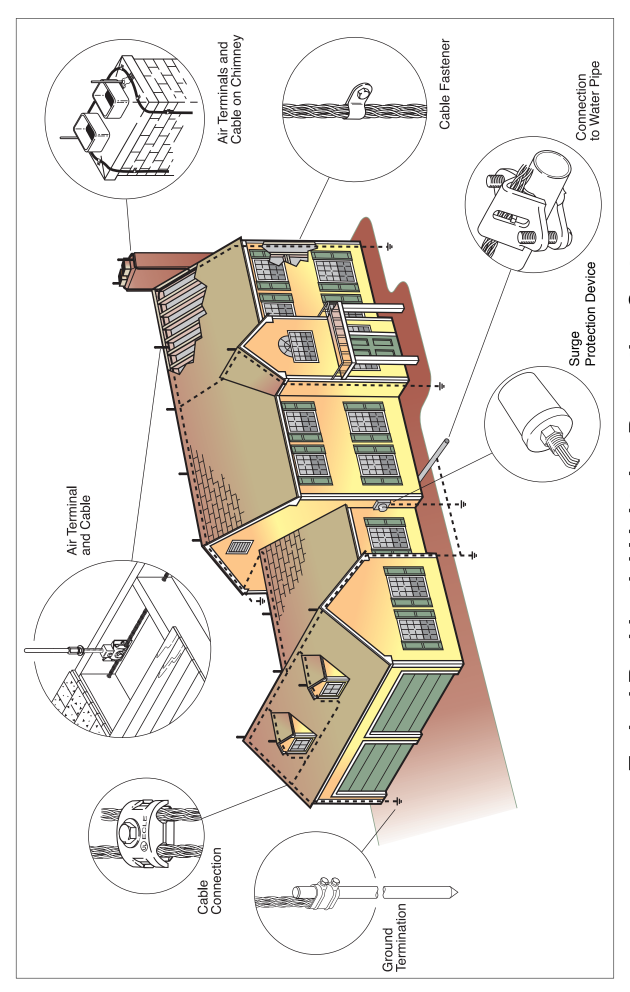
Note: Lightning protection penetrations and/or attachment procedures should be addressed in the roofing section of the specifications. It shall be the responsibility of the lightning protection installer to assure a sound bond to the main water service and to assure interconnection with other ground systems.

**Inspection and Certification**: Upon completion of the installation, the contractor shall furnish the Master Label Certificate issued by Underwriters Laboratories, Inc. for the system. If the protected structure is an addition to or is attached to an existing structure that does not have a lightning protection system, the contractor shall advise the owner of installation requirements on the existing structure to obtain the Master Label. If the existing structure does have a lightning protection system, the contractor shall advise the owner of any additional work required on the existing system to achieve compliance with current UL Master Label Certificate requirements.

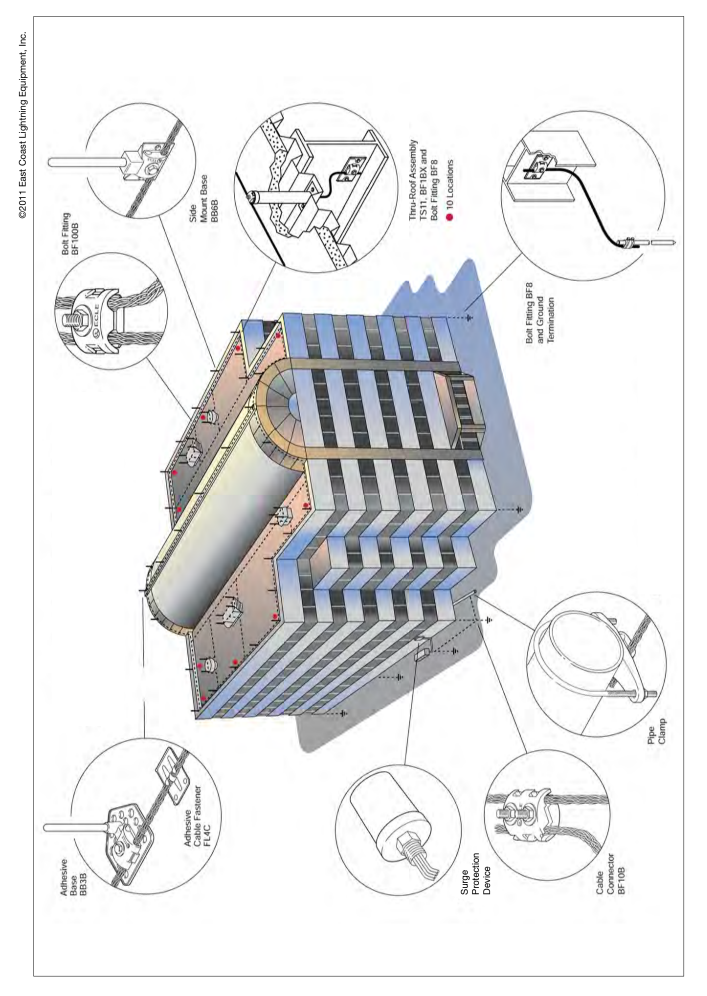
Permission is granted by ECLE to reproduce and/or use this document in part or whole.



©2011 East Coast Lightning Equipment, Inc.



# **Typical Commercial Lightning Protection System**





# EAST COAST LIGHTNING EQUIPMENTS

**Get grounded.** 

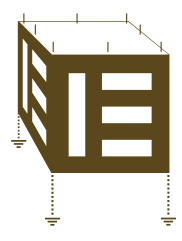












# **WE WORK FOR YOU**

We want you to think of us as the manufacturer that works for you. We are a full-service manufacturer with the ability to meet all of your lightning protection component needs. We have made our mark in the lightning protection industry by providing quality parts, competitive pricing, and unparalleled customer service.

# **OUR GUARANTEE**

Thoughtful design, continuous product testing, and stringent quality control procedures allow us to provide you with quality products at a reasonable price. All products listed in this catalog are quaranteed against defects in materials or workmanship for one year. If you receive an item that you are not completely satisfied with, we will replace it, refund your money, or credit your account. We are proud of the quality products we produce. If you are not satisfied with one of our products, we want to know about it.

# **PURCHASING INFORMATION**

As an equipment manufacturer it is our policy to sell products exclusively to lightning protection installation firms that are listed to perform this work with Underwriters Laboratories. Our representatives are typically firms that specialize in both lightning protection system design and installation. If you want to purchase lightning protection products, call us and we can either help you to find a representative in your area to assist you, or we can help you join our network of representatives.

# **BECOME AN ECLE REPRESENTATIVE**

In certain parts of the country, we are actively seeking additional qualified, dedicated firms to represent our products. If you are a contracting firm that is listed with Underwriters Laboratories for lightning protection, or interested in becoming one, please feel free to contact us.





UL's Master Label signifies that the lightning protection system is installed in compliance with national safety standards.

# THE UL MASTER LABEL CERTIFICATE

All of our lightning protection components are listed by Underwriters Laboratories for use in UL's Master Label Certification Program for lightning protection. UL representatives visit our factory on a regular basis to inspect and test our products, in order to verify compliance with UL's materials standard for lightning protection: Standard UL 96. Our products are intended for installation by lightning protection specialist contractors who are listed with UL for lightning protection installation. When a system is installed by a UL-listed installer it is eligible for UL's Master Label inspection program. This program brings UL inspectors on-site to inspect the actual system installation. This third-party quality check helps ensure that individual lightning protection systems are installed in accordance with national safety standards. Adherence to national safety standards is just one way that we fulfill our commitment to quality. Our products are designed and produced to ensure that lightning protection systems are installed in a manner that is both attractive and effective.







# **QUALITY AND COMPLIANCE ASSURANCE**

Our products meet or exceed the requirements for lightning protection components established by the following national safety standards:

# **National Fire Protection Association**

NFPA 780 - Standard for the Installation of Lightning Protection Systems

# **Underwriters Laboratories**

**UL 96** - Standard for Lightning Protection Components **UL 96A** - Standard for Lightning Protection System Installation

# **Lightning Protection Institute**

LPI 175 - Standard of Practice





# **FAST SERVICE**

We know how important it is for you to have your materials quickly. We make every effort to ship your orders the very same day that we receive them. Whenever you place an order, it is our policy to call you immediately if any of your materials will not ship the same day or will be backordered. We make every effort not to backorder materials.

Our skilled staff and wide variety of metalworking machinery enable us to provide you with fast service and quality products. Our on-site foundry gives us enormous flexibility. Not only does it allow us to develop and produce custom items, but it also gives us the ability to turn your orders around quickly. It is not unusual for us to ship finished items in the same day they were cast in the foundry. When you are in a hurry, we can work with you to meet your needs.

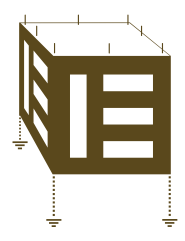
# **CUSTOM WORK IS OUR SPECIALTY**

Valuable installation time should not be wasted in on-site modifications of standardized equipment. Whenever you need a special item or custom part, we can help you. We stand ready to turn your specifications into equipment that will make the job easier. Custom items are one of our specialities. Call us with the special application and we will work with you to find a solution.

# WE CAN MAKE MODIFICATIONS

The fittings described in our catalog are in their standard form. Alternate sizes of anchor holes or different length cap screws are examples of just some of the modifications that can be made to accommodate your installation preferences. When you have ideas about modifying an existing part to make it better, we want to hear about it. It is by listening to the ideas of the people who work with our products in the field every day that we are able to consistently grow and improve our product line.





# **DESIGN TOOLS AND ASSISTANCE**

Our skilled staff stands ready to provide the answers you need whenever you have questions on system design or applications. Interpreting the national lightning protection standards is one of our specialties. Our staff is involved with the development and review of the nationally recognized standards for lightning protection maintained by Underwriters Laboratories, Lightning Protection Institute, and National Fire Protection Association.

See the "For Designers" section of this catalog for more information on lightning protection system design, including sample specifications. Please note that this entire catalog is also available in AutoCAD 14 and PDF formats for incorporation into your computer-assisted design system programs.

# **CUSTOMER SUPPORT**

There is much more to being an ECLE customer than having a great place to purchase materials. In addition to our daily commitment to providing competitive prices, quality products and speedy service, ECLE strives to be its customers best resource for information relevant to running a successful lightning protection company. Through monthly newsletters, frequent mailings, telephone conversations and regular industry meetings, we make sure that news and ideas relevant to your business are always at your fingertips. We monitor national and international standards development and pass along information about new trends as soon as we get it.

When questions arise about lightning protection, it is important to remember that ECLE is the leading resource for quality products and accurate, up-to-date information.

# **SHIPPING INFORMATION**

Our staff will find the method of shipment that is least expensive and most convenient for you. Orders can be shipped by any means you specify. We have negotiated deep discounts with a number of overthe-road trucking firms, in addition to United Parcel Service (UPS). Whatever the shipping method, all orders are tracked for you—from our door to yours.

# IF THERE IS A PROBLEM

If you find a shipping error, please report it promptly for settlement. We take pride in our packaging methods. If a delivery ever arrives short or is damaged, it is important for you to make sure that the transporter notes the problem or damage directly on their delivery receipt. Claims for shortage or damage occurring during transit must be filed directly with the transporter, as they are not the responsibility of ECLE.





# EAST COAST LIGHTNING EQUIPMENTS

Get grounded.











# **Table of Contents**

Air Terminals				
	Aluminum       5, 7         Blunt       5-6         Class I       5,7         Class III       5-8         Copper       5-8         Decorative       13-14         Leaded       5-8         Nickel       5-8         Tinned       5-8			
Air Terr	minal Accessories 9-12			
	Adapters       11         Braces       9         Bushings       11         Couplings       11         Safety Tips       12         Springs       10         Swivel Couplings       11			
Bases	16-27			
	Bolt Type       . 16-24         Crimp Type       . 26-27         Point Mounts       . 25			
Bimeta	Ilic Fittings 41-44			
Condu	ctors1-4			
	Aluminum       1         Class I       1-3         Class II       1, 3         Copper       2-3         Leaded       2-3         Solid       4         Strip       1, 3         Tinned       2-3			
Condui	t Caps33			
Exothermic Connections				
Fasten	ers			
	Loops.       52-54         Stainless Steel       55-56         Standing Seam       53			
Finials				
Fittings	s and Connectors			
	Bolt Type.35-40Crimp Type.28Pressed or Stamped.28			

Glass Balls
<b>Grounding</b>
Computer Pedestal Clamps47Ground Plates49Ground Rods48Ground Rod Clamps48Ground Rod Couplings48Ground Strap49Specialty Grounding51Test Wells50
Pedestal Grounding Clamps 47
<b>Pipe Clamps</b>
Pitch Pocket34
Point Mounts
Rod Couplings
Roof Penetration Flashings 34
Rubber Flashing
<b>Sealants</b>
Heavy Duty       57         Silicone       57         Two-Part Pourable       57
<b>Strip</b>
Aluminum
Surge Protection Devices60-62
Swivel Couplings
Threaded Rod
All-Thread
Thru-Structure Assemblies
Tree Drives
II Rolt Clamps

# **Aluminum Conductor**

# A11



11 strands of 14 gauge (1.63mm) secondary bonding aluminum cable.

45 pounds per thousand feet (67 grams/meter).

45,107 circular mils (23mm²) of conductivity.

# A24



24 strands of 14 gauge (1.63mm) basket weave aluminum cable.

102 pounds per thousand feet (152 grams/meter).

98,640 circular mils (50mm²) of conductivity.

Exceeds Class I requirements.

# **A28**



28 strands of 14 gauge (1.63mm) basket weave aluminum cable.

115 pounds per thousand feet (172 grams/meter).

115,047 circular mils (58mm²) of conductivity.

Exceeds Class I requirements.

# **A37**



37 strands of 12-1/2 gauge (1.92mm) concentric wind aluminum cable.

200 pounds per thousand feet (298 grams/meter). 211,475 circular mils (107mm²) of conductivity.

Exceeds Class II requirements (4/0).

# **Aluminum Strip**

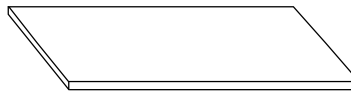
# A5/8



Aluminum Strip for secondary bonding. 5/8" x .064 (15.9mm x 1.63mm).

**A1** 

Aluminum Strip for primary bonding. 1" x .064 (25.4mm x 1.63mm).





# Bare, Tinned and Leaded Copper Conductor

C14 14 strands of 17 gauge (1.15mm) secondary bonding copper cable.

92 pounds per thousand feet (137 grams/meter).

28,729 circular mils (14.5mm²) of conductivity.

C14T As above with tinned copper strands.

C29 29 strands of 17 gauge (1.15mm) basket weave copper cable.

192 pounds per thousand feet (286 grams/meter).

59,450 circular mils (30mm²) of conductivity.

Exceeds Class I requirements.

C29L As above with leaded copper strands.

C29T As above with tinned copper strands.

C32 32 strands of 17 (1.15mm) gauge basket weave copper cable.

217 pounds per thousand feet (323 grams/meter).

65,667 circular mils (33mm²) of conductivity.

Exceeds Class I requirements.

**C32L** As above with leaded copper strands.

C32T As above with tinned copper strands.

C36 36 strands of 17 gauge (1.15mm) basket weave copper cable.

240 pounds per thousand feet (358 grams/meter).

73,800 circular mils (37mm<sup>2</sup>) of conductivity.

Exceeds Class I requirements.

C230 28 strands of 16 gauge (1.29mm) rope lay copper cable.

230 pounds per thousand feet (343 grams/meter).

72,258 circular mils (36.5mm²) of conductivity.

Exceeds Class I requirements.

C320

24 strands of 14 gauge (1.63mm) basket weave copper cable. 320 pounds per thousand feet (476 grams/meter). 98,304 circular mils (50mm²) of conductivity. Exceeds Class I requirements. (1/0)

# **Copper and Tinned Conductor**

# C385



28 strands of .066 gauge (1.68mm) rope lay copper cable. 385 pounds per thousand feet (573 gram/meter). 121,968 circular mils (61.5mm²) of conductivity. Exceeds Class II requirements.

As above with tinned copper strands.

# C420



28 strands of .069 gauge (1.75mm) rope lay copper cable. 420 pounds per thousand feet (625 grams/meter). 133,308 circular mils (67mm²) of conductivity. Exceeds Class II requirements.

# C420T

C2/0-19



As above with tinned copper strands.

19 strands of .0837 gauge (2.13mm) concentric lay copper cable. 411 pounds per thousand feet (612 grams/meter). 133,108 circular mils (67mm²) of conductivity. Exceeds Class II requirements.

# C4/0-19



19 strands of .1055 gauge (2.68mm) concentric lay copper cable. 653 pounds per thousand feet (972 grams/meter). 211,475 circular mils (107mm²) of conductivity. Exceeds Class II requirements.

# **Copper Strip**

C5/8

C1



Copper Strip for secondary bonding. 5/8" x .0508 (15.9mm x 1.29mm).

Copper Strip for primary bonding. 1" x .0508 (25.4mm x 1.29mm).

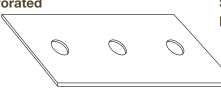
Tinned Copper Strip for primary bonding. 1" x .0508 (25.4mm x 1.29mm).

**T2** 



Tinned Copper Strip for primary bonding. 2" x .064 (50.8mm x 1.63mm).

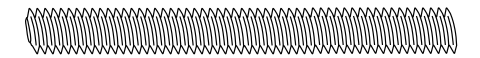
**T2 Perforated** 



Same as T2 punched with 3/8" (9.5mm) diameter round perforations at 1-1/2" (38.1mm) intervals.



# **Threaded Rod - TR**



TR1B	3/8 Brass	3/8" - 16 x 6'	(183 cm)
TR2B	1/2 Brass	1/2" - 13 x 6'	(183 cm)
TR2A	1/2 Aluminum	1/2" - 13 x 6'	(183 cm)
TR2S	1/2 Stainless steel	1/2" - 13 x 6'	(183 cm)
TR3A	5/8 Aluminum	5/8" - 11 x 6'	(183 cm)

Threaded rod is available cut to any length that you require.

# **Solid Rod Sections**



Solid rod sections are available in any length up to 12 feet. Threaded at both ends, these rods can be used to extend air terminals or as main conductor in situations where a rigid conductor is desirable.

COPPER		ALUMINUM	
CR3/8	3/8" (9.5mm) diameter	AR1/2	1/2" (12.7mm) diameter
CR1/2	1/2" (12.7mm) diameter	AR5/8	5/8" (15.9mm) diameter
CR5/8	5/8" (15.9mm) diameter		

Specify desired length.

Solid rod is also available with just one end threaded.

# **Custom Threaded Rods - CTR**



Solid rod sections with standard threads on one end and up to 8 inches of threads on the other. For use in a variety of thru-roof applications. Maximum rod length 48".

COPPER ALUMINUM

**CTRC3/8** 3/8" (9.5mm) diameter **CTRA1/2** 1/2" (12.7mm) diameter **CTRC1/2** 1/2" (12.7mm) diameter **CTRA5/8** 5/8" (15.9mm) diameter

Specify desired overall length of rod and inches of thread (in 1/2" increments) required when ordering.



# **Blunt Air Terminals - AT**

Blunt Air Termi	inais – Ai		
CLASS I			UL LISTED
ALUMINUM		1/2" (12.7mm) c	diameter, threaded base
	AT10AB	1/2" x 10"	(12.7mm x 254mm)
	AT12AB	1/2" x 12"	(12.7mm x 305mm)
	AT15AB	1/2" x 15"	(12.7mm x 381mm)
	AT18AB	1/2" x 18"	(12.7mm x 458mm)
	AT24AB	1/2" x 24"	(12.7mm x 610mm)
	AT36AB	1/2" x 36"	(12.7mm x 915mm)
	AT48AB	1/2" x 48"	(12.7mm x 1220mm)
COPPER		3/8" (9.5mm) o	diameter, threaded base
	AT10CB	3/8" x 10"	(9.5mm x 254mm)
	AT12CB	3/8" x 12"	(9.5mm x 305mm)
	AT15CB	3/8" x 15"	(9.5mm x 381mm)
	AT18CB	3/8" x 18"	(9.5mm x 458mm)
	AT24CB	3/8" x 24"	(9.5mm x 610mm)
	AT36CB	3/8" x 36"	(9.5mm x 915mm)
	AT48CB	3/8" x 48"	(9.5mm x 1220mm)
PLATED COPPER	1	3/8" (9.5mm) o	diameter, threaded base
TINNED	AT12TB	3/8" x 12"	(9.5mm x 305mm)
	AT15TB	3/8" x 15"	(9.5mm x 381mm)
	AT18TB	3/8" x 18"	(9.5mm x 458mm)
	AT24TB	3/8" x 24"	(9.5mm x 610mm)
LEADED	AT36LB	3/8" x 36"	(9.5mm x 915mm)
	AT48LB	3/8" x 48"	(9.5mm x 1220mm)
FULL NICKEL	AT12NB	3/8" x 12"	(9.5mm x 305mm)
	AT15NB	3/8" x 15"	(9.5mm x 381mm)
	AT18NB	3/8" x 18"	(9.5mm x 458mm)
	AT24NB	3/8" x 24"	(9.5mm x 610mm)
	AT36NB	3/8" x 36"	(9.5mm x 915mm)
	AT48NB	3/8" x 48"	(9.5mm x 1220mm)
CLASS II			UL LISTED
ALUMINUM		5/8" (15 9mm) c	diameter, threaded base
, 1201111110111	AT110AB	5/8" x 10"	
	ATT12AB	5/8" x 10"	(15.9mm x 254mm) (15.9mm x 305mm)
	AT115AB	5/8" x 15"	(15.9mm x 381mm)
	AT118AB	5/8" x 18"	(15.9mm x 458mm)
	ATT124AB		,
	AT136AB	5/8" x 24" 5/8" x 36"	(15.9mm x 610mm) (15.9mm x 915mm)
	AT148AB	5/8" x 48"	(15.9mm x 1220mm)
	AI IHOAD	5/0 X 40	(10.3111111 x 122011111)

All air terminals are available in any length to twelve feet (365.75cm).



# **Blunt Air Terminals - AT**

CLASS II		UL LISTED
COPPER	1/2" (12.7mm)	diameter, threaded base
AT	<b>110CB</b> 1/2" x 10"	(12.7mm x 254mm)
AT	<b>112CB</b> 1/2" x 12"	(12.7mm x 305mm)
AT	<b>115CB</b> 1/2" x 15"	(12.7mm x 381mm)
AT	<b>118CB</b> 1/2" x 18"	(12.7mm x 458mm)
	<b>124CB</b> 1/2" x 24"	(12.7mm x 610mm)
AT	<b>136CB</b> 1/2" x 36"	(12.7mm x 915mm)
AT	<b>148CB</b> 1/2" x 48"	(12.7mm x 1220mm)
PLATED COPPER	1/2" (12.7mm)	diameter, threaded base
TINNED AT	<b>112TB</b> 1/2" x 12"	(12.7mm x 305mm)
AT	<b>115TB</b> 1/2" x 15"	(12.7mm x 381mm)
AT	<b>118TB</b> 1/2" x 18"	(12.7mm x 458mm)
AT	<b>124TB</b> 1/2" x 24"	(12.7mm x 610mm)
LEADED AT	<b>136LB</b> 1/2" x 36"	(12.7mm x 915mm)
AT	<b>148LB</b> 1/2" x 48"	(12.7mm x 1220mm)
FULL NICKEL AT	<b>112NB</b> 1/2" x 12"	(12.7mm x 305mm)
AT	<b>115NB</b> 1/2" x 15"	(12.7mm x 381mm)
AT	<b>118NB</b> 1/2" x 18"	(12.7mm x 458mm)
AT	<b>124NB</b> 1/2" x 24"	(12.7mm x 610mm)
	<b>136NB</b> 1/2" x 36"	(12.7mm x 915mm)
AT	<b>148NB</b> 1/2" x 48"	(12.7mm x 1220mm)
COPPER	5/8" (15.9mm)	diameter, threaded base
AT	<b>210CB</b> 5/8" x 10"	(15.9mm x 254mm)
AT	<b>212CB</b> 5/8" x 12"	(15.9mm x 305mm)
AT	<b>215CB</b> 5/8" x 15"	(15.9mm x 381mm)
AT	<b>218CB</b> 5/8" x 18"	(15.9mm x 458mm)
AT	<b>224CB</b> 5/8" x 24"	(15.9mm x 610mm)
	<b>236CB</b> 5/8" x 36"	(15.9mm x 915mm)
AT	<b>248CB</b> 5/8" x 48"	(15.9mm x 1220mm)
PLATED COPPER	5/8" (15.9mm)	diameter, threaded base
	<b>212TB</b> 5/8" x 12"	(15.9mm x 305mm)
AT	<b>215TB</b> 5/8" x 15"	(15.9mm x 381mm)
AT	<b>218TB</b> 5/8" x 18"	(15.9mm x 458mm)
AT	<b>224TB</b> 5/8" x 24"	(15.9mm x 610mm)
LEADED AT	<b>236LB</b> 5/8" x 36"	(15.9mm x 915mm)
AT	<b>248LB</b> 5/8" x 48"	(15.9mm x 1220mm)
FULL NICKEL AT		(15.9mm x 305mm)
	<b>215NB</b> 5/8" x 15"	(15.9mm x 381mm)
	<b>218NB</b> 5/8" x 18"	(15.9mm x 458mm)
	<b>224NB</b> 5/8" x 24"	(15.9mm x 610mm)
AT	<b>236NB</b> 5/8" x 36"	(15.9mm x 915mm)
AT	<b>248NB</b> 5/8" x 48"	(15.9mm x 1220mm) to twelve feet (365.75cm).



# **Tapered Air Terminals - AT**

	CLASS I			UL LISTED
	ALUMINUM		1/2" (12.7mm) di	ameter, threaded base 3-1/2" (88.9mm) taper
		AT10A	1/2" x 10"	(12.7mm x 254mm)
		AT12A	1/2" x 12"	(12.7mm x 305mm)
		AT15A	1/2" x 15"	(12.7mm x 381mm)
		AT18A	1/2" x 18"	(12.7mm x 458mm)
		AT24A	1/2" x 24"	(12.7mm x 610mm)
		AT36A	1/2" x 36"	(12.7mm x 915mm)
		AT48A	1/2" x 48"	(12.7mm x 1220mm)
	COPPER		3/8" (9.5mm) di	ameter, threaded base 2-1/2" (63.5mm) taper
		AT10C	3/8" x 10"	(9.5mm x 254mm)
		AT12C	3/8" x 12"	(9.5mm x 305mm)
		AT15C	3/8" x 15"	(9.5mm x 381mm)
		AT18C	3/8" x 18"	(9.5mm x 458mm)
		AT24C	3/8" x 24"	(9.5mm x 610mm)
		AT36C	3/8" x 36"	(9.5mm x 915mm)
		AT48C	3/8" x 48"	(9.5mm x 1220mm)
	PLATED COPPE	R	3/8" (9.5mm) di	ameter, threaded base 2-1/2" (63.5mm) taper
	TINNED	AT15T	3/8" x 15"	(9.5mm x 381mm)
)		AT18T	3/8" x 18"	(9.5mm x 458mm)
		AT24T	3/8" x 24"	(9.5mm x 610mm)
$\rightarrow$	LEADED	AT36L	3/8" x 36"	(9.5mm x 915mm)
		AT48L	3/8" x 48"	(9.5mm x 1220mm)
	FULL NICKEL	AT12N	3/8" x 12"	(9.5mm x 305mm)
		AT15N	3/8" x 15"	(9.5mm x 381mm)
		AT18N	3/8" x 18"	(9.5mm x 458mm)
		AT24N	3/8" x 24"	(9.5mm x 610mm)
		AT36N	3/8" x 36"	(9.5mm x 915mm)
		AT48N	3/8" x 48"	(9.53mm x 1220mm)

CLASS II UL LISTED

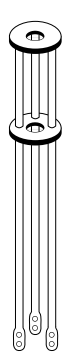
ALUMINUM		5/8" (15.9mm) diameter, threaded base		
			3-1/2" (88.9mm) taper	
	AT110A	5/8" x 10"	(15.9mm x 254mm)	
	AT112A	5/8" x 12"	(15.9mm x 305mm)	
	AT115A	5/8" x 15"	(15.9mm x 381mm)	
	AT118A	5/8" x 18"	(15.9mm x 458mm)	
	AT124A	5/8" x 24"	(15.9mm x 610mm)	
	AT136A	5/8" x 36"	(15.9mm x 915mm)	
	ΔT148Δ	5/8" x 48"	(15.9mm x 1220mm)	

All air terminals are available in any length to twelve feet (365.75cm).



<u>.</u> <u>Τα</u>	pered Air Tei	rminals	<u> – AT</u>	
CL	ASS II			UL LISTE
co	PPER		1/2" (12.7mm) d	iameter, threaded base 3-1/2" (88.9mm) taper
1		AT110C	1/2" x 10"	(12.7mm x 254mm)
		AT112C	1/2" x 12"	(12.7mm x 305mm)
		AT115C	1/2" x 15"	(12.7mm x 381mm)
		AT118C	1/2" x 18"	(12.7mm x 458mm)
		AT124C	1/2" x 24"	(12.7mm x 610mm)
		AT136C	1/2" x 36"	(12.7mm x 915mm)
		AT148C	1/2" x 48"	(12.7mm x 1220mm)
PL	ATED COPPER		1/2" (12.7mm) d	iameter, threaded base
	TININED	AT440T	1/0" × 10"	3-1/2" (88.9mm) taper
	TINNED	AT112T	1/2" x 12"	(12.7mm x 254mm)
		AT115T	1/2" x 15"	(12.7mm x 305mm)
		AT118T	1/2" x 18"	(12.7mm x 381mm)
		AT124T	1/2" x 24"	(12.7mm x 458mm)
	LEADED	AT136L AT148L	1/2" x 36" 1/2" x 48"	(12.7mm x 915mm) (12.7mm x 1220mm)
	FULL NICKEL	AT112N	1/2" x 12"	(12.7mm x 305mm)
		AT115N	1/2" x 15"	(12.7mm x 381mm)
		AT118N	1/2" x 18"	(12.7mm x 458mm
		AT124N	1/2" x 24"	(12.7mm x 610mm
J		AT136N	1/2" x 36"	(12.7mm x 915mm
		AT148N	1/2" x 48"	(12.7mm x 1220mm
co	PPER		5/8" (15.9mm) d	iameter, threaded base
				3-1/2" (88.9mm) taper
		AT210C	5/8" x 10"	(15.9mm x 254mm)
		AT212C	5/8" x 12"	(15.9mm x 305mm
		AT215C	5/8" x 15"	(15.9mm x 381mm
		AT218C	5/8" x 18"	(15.9mm x 458mm
		AT224C	5/8" x 24"	(15.9mm x 610mm
		AT236C	5/8" x 36"	(15.9mm x 915mm
		AT248C	5/8" x 48"	(15.9mm x 1220mm
PL	ATED COPPER		5/8" (15.9mm) d	iameter, threaded base 3-1/2" (88.9mm) tape
	TINNED	AT212T	5/8" x 12"	(15.9mm x 305mm
	INVIACO	AT215T	5/8" x 15"	(15.9mm x 381mm
		AT218T	5/8" x 18"	(15.9mm x 458mm
		AT224T	5/8" x 24"	(15.9mm x 610mm
	LEADED	AT236L	5/8" x 36"	(15.9mm x 915mm)
		AT248L	5/8" x 48"	(15.9mm x 1220mm
	FULL NICKEL		5/8" x 12"	(15.9mm x 305mm)
		AT215N	5/8" x 15"	(15.9mm x 381mm)
Il air terminals are available in any length to		AT218N	5/8" x 18"	(15.9mm x 458mm)
velve feet (365.75cm).		AT224N	5/8" x 24"	(15.9mm x 610mm)
		AT236N	5/8" x 36"	(15.9mm x 915mm)
		<b>AT248N</b>	5/8" x 48"	(15.9mm x 1220mm)





# **Terminal Braces**

# **GALVANIZED BRACE**

Galvanized steel tripod braces for use with air terminals up to 5/8" (15.9mm) in diameter.

TB18	18"	(45.7cm)
TB24	24"	(61cm)
TB36	36"	(91.4cm)
TB48	48"	(122cm)

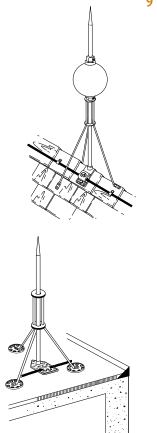
As above with cast aluminum or bronze feet for adhesive applications.

# BRACE WITH ALUMINUM FEET

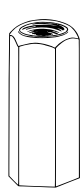
TB18A	18"	(45.7cm)
TB24A	24"	(61cm)
TB36A	36"	(91.4cm)
TB48A	48"	(122cm)

# **BRACE WITH BRONZE FEET**

TB18B	18"	(45.7cm)
TB24B	24"	(61cm)
TB36B	36"	(91.4cm)
TB48B	48"	(122cm)



# Rod Coupling - RC



For threaded rod to threaded rod or air terminal connection. Fabricated from 3/4" (19mm) aluminum or brass hex stock. Available with 3/8" (9.5mm), 1/2" (12.7mm) or 5/8" (15.9mm) internal threads, in combinations to meet your requirements. Approximately 1-1/4" x 3/4" (32mm x 19mm).

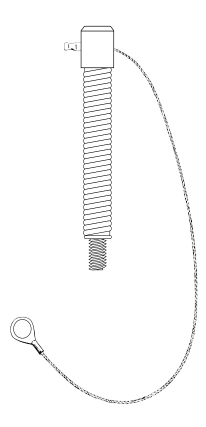
BRASS ALUMINUM
RC3/8B RC1/2A
RC1/2B RC5/8A
RC1/2-3/8B RC1/2-5/8A
RC5/8B RC5/8G-1/2A
RC5/8-1/2B RC5/8G-5/8A

RC5/8G-3/8B

Rod Couplings are also available in tinned brass and stainless steel. Call factory with your specific needs.



# **Spring Adapter - SA**



Use Spring Adapters when safety requirements preclude the use of rigid air terminals. Stainless steel spring is 3.5" (89mm) long. Ends are fabricated from 3/4" (19mm) round aluminum or brass rod stock. Top end is threaded female and has a 12" (30.5cm) stainless steel safety cable. Bottom end is threaded male.

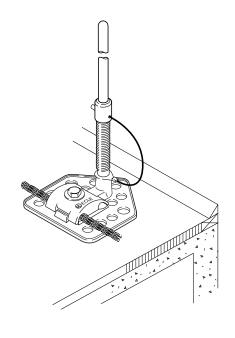
# ALUMINUM

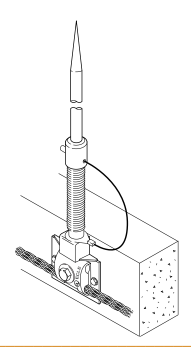
SA1/2-1/2A	1/2" female to 1/2" male
SA1/2-5/8A	1/2" female to 5/8" male
SA5/8-1/2A	5/8" female to 1/2" male
SA5/8-5/8A	5/8" female to 5/8" male

# **BRONZE**

SA3/8-3/8B	3/8" female to 3/8" male
SA3/8-1/2B	3/8" female to 1/2" male
SA1/2-3/8B	1/2" female to 3/8" male
SA1/2-1/2B	1/2" female to 1/2" male

When ordering air terminals for use with spring adapters, keep in mind that air terminal length should not exceed 18 (45.7cm) inches. Spring adapters are not recommended for use with 5/8" diameter copper air terminals.







# **Cast Swivel Couplings - SC**

For male to female or female to female connections. Cast bronze or aluminum with stainless steel fasteners. Available with 3/8" (9.5mm), 1/2" (12.7mm) or 5/8" (15.9mm) threads, in combinations to meet your requirements.

Female to female 3" x 3/4" (76mm x 19mm). Female to male 4" x 3/4" (102mm x 19mm).



SC3/8F-3/8FB	SC1/2F-5/8FB	SC1/2F-1/2FA
SC3/8F-3/8MB	SC1/2F-5/8MB	SC1/2F-1/2MA
SC3/8F-1/2FB	SC5/8F-1/2MB	SC1/2F-5/8FA
SC3/8F-1/2MB	SC5/8F-5/8FB	SC1/2F-5/8MA
SC1/2F-3/8MB	SC5/8F-5/8MB	SC5/8F-1/2MA
SC1/2F-1/2FB		SC5/8F-5/8FA
SC1/2F-1/2MB		SC5/8F-5/8MA

NOTE: Cast Swivel Couplings are also available tinned.

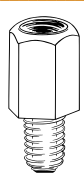


# **Air Terminal Bushing**

**AD1B** Brass thread size reducer bushing.

Converts 1/2" to 3/8". Approximately 1/2" (1.127cm) diameter x 3/4" (1.9cm).

Approximately .31 oz.



# **Air Terminal Adapter**

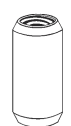
**AD2A** Aluminum 1/2" male to 5/8" female adapter for

base to air terminal or threaded rod connections.

1-3/4" x 3/4" (45mm x 19mm). Approximately 1.4 oz. (40 grams).

**AD2B** As above in brass.

1-3/4" x 3/4" (45mm x 19mm). Approximately 4.2 oz. (119 grams).



# **Air Terminal Coupling**

ATC3/8B Slender, cylindrical brass coupling for connecting

3/8" air terminal to 3/8" threaded rod or solid rod section 1-1/2" x 1/2" (38 1mm x 12 7mm)

section. 1-1/2" x 1/2" (38.1mm x 12.7mm).

**ATC1/2B** As above for 1/2" air terminal to 1/2" threaded rod.

1-1/2" x 5/8" (38.1mm x 15.8mm).



# **Air Terminal Safety Tips**



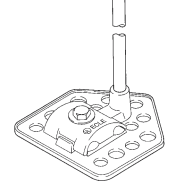
**Brass Ball** 

Brass air terminal safety tip. 1 inch (25.4mm) diameter sphere. Internally threaded for attachment to rod extension pieces.

Approximately 4 oz. (113 grams). Specify 3/8, 1/2, or 5/8 thread size.

**Aluminum Ball** 

Approximately 1.6 oz. (45 grams). Specify 1/2 or 5/8 thread size.



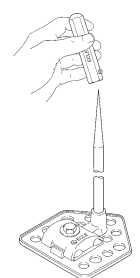
ECLE

**Brass Bullet** 

Hex brass air terminal safety tip. Slips over existing air terminal tip and is held in place with a stainless steel set screw 4" x 3/4" (101.6mm x 19.05mm).

Approximately 10.7 oz. (303 grams).

**Aluminum Bullet** Approximately 4.3 oz. (122 grams).



NOTE: Disk type air terminal tops are also available.



# **Decorative Finials - DF**

#### DF1B 27" Bronze Decorative Finial

Cast bronze finial with internally threaded base for 1/2" (12.7mm) threaded rod. 27" (68.6cm) tall, largest

section 4-1/2" (11.4cm) diameter.

Supplied with 2' (60.9cm) of 1/2" stainless steel

threaded rod, 1/2" nut and 1/2" washer. Approximately 19.77 pounds (8.94kg).

#### DF1A Aluminum

Approximately 9 pounds (4.1kg).

#### DF48B 48" Bronze Decorative Finial

Cast bronze finial with 1" (25.4mm) diameter mounting rod. Each finial is individually numbered and recorded as a factory original.

48" (1.22m) tall, 9" (22.9cm) diameter at largest section.

Approximately 55 pounds (24.9kg).

Specify mounting rod length required when ordering.

#### DF48A **Aluminum**

Approximately 19 pounds (8.6kg).

# DF72B 72" Bronze Decorative Finial

Cast bronze finial with 1" (25.4mm) diameter stainless steel mounting rod. Each finial is individually numbered and recorded as a factory original.

72" (1.8m) tall, 13 1/2" (34.35cm) diameter at largest section.

Approximately 175 pounds (79.5kg).

#### DF72A Aluminum

Approximately 70 pounds (31.8kg).

# DF96B 96" Bronze Decorative Finial

Cast bronze finial with 1" (25.4mm) diameter stainless steel mounting rod. Each finial is individually numbered and recorded as a factory original.

96" (2.44m) tall, 18" (45.8cm) diameter at largest section.

Approximately 275 pounds (125kg).

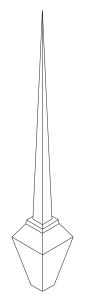
#### DF96A Aluminum

Approximately 110 pounds (50kg).

NOTE: Bronze decorative finials and terminals are also available tin plated.



# **Decorative Finials - DF**

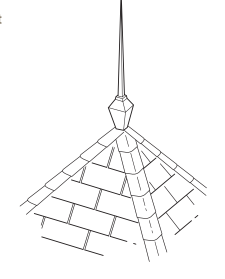


DF2B 30" Bronze Decorative Finial

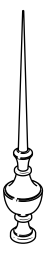
Cast bronze decorative finial. Overall height 30 inches (76.2cm) 4-1/2" (11.4cm) at widest section. 1/2" diameter stainless steel threaded mounting rod extends from bottom. Supplied with stainless steel nut and washer. Approximately 12 lbs (5.4kg).

DF2A Aluminum

Approximately 4 pounds (1.8kg).



# **Decorative Terminal - DT**



**DT16B** Cast bronze decorative finial with 3/8" (9.5mm) threaded stub.

16" (40.6cm) tall, largest section diameter 2-1/4" (57.2mm).

Approximately 3 pounds (1.36kg).

**DT116B** Cast bronze decorative finial. Same as DT16B

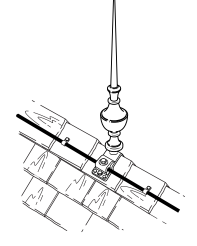
but with 1/2" (12.7mm) threaded stub.

**DT16A** Cast Aluminum.

1/2" (12.7mm) threaded stub. Approximately 1 pound (.45kg).

Bronze also available with 1/2" or

3/8" internal threads.

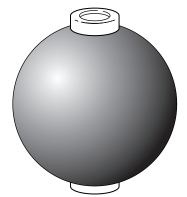


NOTE: Bronze decorative finials and terminals are also available tin plated.



# **Decorative Glass Balls**

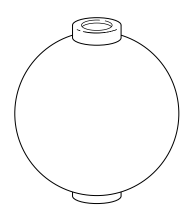
4-1/2 inch diameter decorative glass balls. Glass balls are reproduction antiques made using original molds. Ball surfaces are smooth and are imprinted with the year of manufacture. (No logos or other markings). Balls are fitted with 5/8" diameter copper end caps. Aluminum end caps also available. Mount on rod using ball bushings.

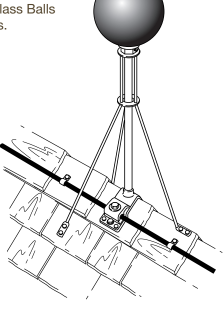


Available colors:

MILK WHITE RUBY RED
COBALT BLUE EMERALD GREEN

Other colors and sizes of the Decorative Glass Balls are available as special order items.





# **Glass Ball Bushings**



# **Brass Bushing**

Brass hex shoulder bushing for mounting glass balls. Stainless steel set screw.

Specify rod diameter when ordering.

3/4" x 3/4" (19.05mm x 19.05mm).

Approximately 1.8 oz (51 grams).

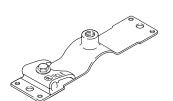
# **Aluminum Bushing**

Approximately .6 oz. (17 grams).





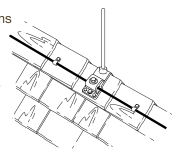
# Ridge Saddle



A cast bronze malleable base which easily forms to ridges and other contoured surfaces. Has a 1-way bolt pressure cable holder. 5/16-18 stainless steel bolt and washer. 8" x 2" (20.3cm x 5.1cm); approximately 12 oz. (340 grams). Use suffix 3/8, 1/2 or 5/8 to denote air thread size.

#### BB1A **Aluminum**

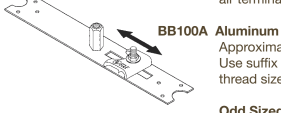
Approximately 4 oz. (113 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.



# BB100B Strap Type Ridge Saddle

12" copper strap with hex stock boss for air terminal attachment and adjustable one-way cast bronze cable holder. 12" x 2" (30.5cm x 5.1cm); approximately 1 lb. 1 oz. (482 grams). Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.





Approximately 9.3 oz. (264 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.

# **Odd Sized Ridge Cap? No Problem**

**BB100X** Strap type saddle manufactured in the custom length you specify. Call with ridge dimensions for pricing. Also useful for skylights, atriums, under tiles, etc., where a longer strap is desirable.





A cast bronze malleable base for use on sloped parapets and other pitched surfaces. Can be formed to contours. Has a 1-way bolt pressure cable holder. 5/16-18 stainless steel bolt and washer. 5-1/4" x 2" (13.3cm x 5.1cm); approximately 13 oz. (369 grams). Use suffix 3/8 or 1/2 or 5/8 to denote air terminal thread size.

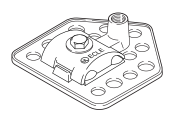
# BB2A **Aluminum**

Approximately 5 oz. (142 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.

NOTE: Copper and bronze fittings are also available tinned.



#### BB3B **Adhesive Base**

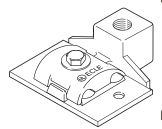


A cast bronze base with 2-way bolt pressure cable holder. Cap can be rotated 90 degrees. Suitable for use on built-up, single membrane, or other roof surfaces where mechanical penetrations must be avoided. For use with adhesives compatible to roof surface. 5/16-18 stainless steel bolt and washer. 4-1/4" x 4" (10.8cm x 10.2cm); approximately 16 oz. (454 grams). Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.

### BB3A Aluminum

Approximately 6 oz. (170 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.



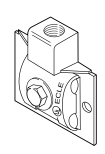


A cast bronze base with 2-way bolt pressure cable holder. Is suitable for parapets, flat machinery and other surfaces where mechanical mounting is possible. 5/16-18 stainless steel bolt and washer. 2-13/16" x 2-15/16" (71.44mm x 74.61mm); approximately 9.3 oz. (263 grams). Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.

#### BB4A Aluminum

Approximately 4 oz. (113 grams). Use suffix 1/2 or 5/8 to denote air terminal size.

# BB6B **Side Mount**

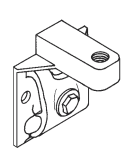


A cast bronze base with a 2-way bolt pressure cable holder. 5/16-18 stainless steel bolt and washer. 2-13/16" x 2-15/16" (71.44mm x 74.61mm). Approximately 9.3 oz. (263 grams). Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.

#### BB6A Aluminum

Approximately 4 oz. (133 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.

#### BB7B **Off-Set Side Mount**

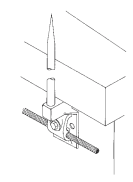


A cast bronze base with a 1-way bolt pressure cable holder. 1-1/2" offset. 5/16-18 stainless steel bolt and washer. 2-3/8" x 2-3/4" x 2" (6cm x 7cm x 5.1cm); approximately 13 oz. (369 grams). Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.

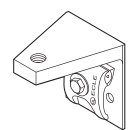
# BB7A **Aluminum**

Approximately 5 oz. (142 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.

NOTE: Copper & bronze fittings are also available tinned.







# BB700B 2-1/2" Off-Set Side Mount

Cast bronze base with a 1-way bolt pressure cable holder. 2-1/2" offset. 5/16-18 stainless steel washer. 2-3/8" x 3" x 3-1/8" (6cm x 7.6cm x 7.9cm). Approximately 1 lb 7.2 oz. (658 grams).

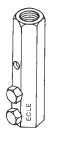
Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.

# BB700A Aluminum

Approximately 9.22 oz. (233 grams).

Use suffix 1/2 and 5/8 to denote air terminal thread size.



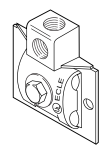


Hex brass 2-bolt splicer for cable to threaded rod or air terminal. 5/16-18 stainless steel bolt. 2-7/8" x 3/4" hex (7.3cm x 2.15cm); approximately 5 oz. (142 grams). Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.

# BB8A Aluminum

Approximately 2 oz. (57 grams). 1/2" or 5/8" thread size. Also available with socket head set screws.

# BB9B Dual Thread



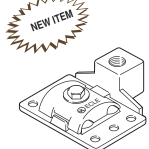
A cast bronze base with a 2-way cable holder. Threaded for top or side mounting. 5/16-18 stainless steel bolt and washer. 2-13/16" x 2-15/16" (71.44mm x 74.61mm). Approximately 9.3 oz. (263 grams). Use suffix 3/8 or 1/2 to denote air terminal thread size.

# BB9A Aluminum

Approximately 4 oz. (113 grams). Only available with 1/2" thread size.

Use suffix "S" to request optional stainless steel set screw.





Cast bronze base with 2-way cable holder.
Threaded for top or side mounting. Features a wide mounting surface for a variety of mounting applications. 15/16-18 stainless steel bolt and washer. Use suffix 3/8 or 1/2 to denote air terminal thread. 3-1/8" x 3-5/8" (79.4mm x 92mm).

Approximately 13.6 oz. (386 grams).

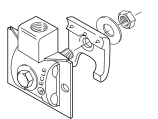
# BB900A Aluminum

Approximately 4.8 oz. (136 grams). Only available with 1/2" or 5/8" thread size.

NOTE: Copper & bronze fittings are also available tinned.



# BB10B **Standing Seam Base**



A cast bronze base with two way bolt pressure cable connector. One-way bolt pressure clamp on backside joins the unit to a standing seam without penetration. Creates a strong and rigid base for parallel runs of cable. Stainless steel bolt, nut and washer. 2-13/16" x 2-15/16" (71.44mm x 76.61mm); approximately 9.3 oz. (263 grams). Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.

**BB10A** 

Approximately 5 oz. (142 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.



Flue Tile

**BB11T** 

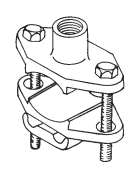


Tinned cast bronze base for mounting air terminals to flue tiles. Has two stainless steel bolts for anchoring. 2-1/2" x 2-3/4" (6.4cm x 7cm); approximately 11 oz. (312 grams). Use suffix 3/8 or 1/2 to denote air terminal thread size.

**BB11A** Aluminum

> Approximately 4 oz. (113 grams). Use with 1/2" diameter air terminal.





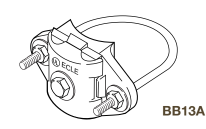
A cast bronze base for horizontal mounting of air terminals on pipes up to 2" (5.1cm) in diameter. 2-way bolt pressure cable holder fits cables through 4/0. Stainless steel bolts, nuts and washers. 3-1/2" x 2" (8.9cm x 5.1cm); approximately 12 oz. (340 grams). Use suffix

3/8. 1/2 or 5/8 to denote air terminal thread size.

**BB12A Aluminum** 

> Approximately 4 oz. (113 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.

BB13B **Vertical Pipe Mount** 



A cast bronze base for vertical mounting of air terminals on pipes up to 2" (5.1cm) in diameter. 2-way bolt pressure cable holder fits cables through 4/0. Can be used with or without cable. Stainless steel U-bolt, nuts and washers. 3-1/2" x 2" (8.9cm x 5.1cm); approximately

12 oz. (340 grams).

**Aluminum** 

Approximately 4 oz. (113 grams).

NOTE: Copper & bronze fittings are also available tinned.



**Get grounded.** 

EAST COAST LIGHTNING EQUIPMENT

# BB14B

# **Bolt Bases - BB**

# **Horizontal Air Terminal Mount**

A cast bronze base for horizontal air terminal mounting only. Fits pipes up to 2" (5.1cm) in diameter. Stainless steel U-bolt, nuts and washers. 3-1/2" x 2" (8.9cm x 5.1cm); approximately 11 oz. (312 grams). Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.



Approximately 3.5 oz. (99 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.

# **BB16B** Across Standing Seam

A malleable cast bronze base with a 1-way bolt pressure cable holder and two non-penetrating bolt pressure fasteners. For use when cable is run across standing roof seam. Stainless steel bolts. 5-1/2" x 2" (14cm x 5.1cm); approximately 20 oz. (567 grams). Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.

# **Aluminum**

**BB16A** 

BB<sub>2</sub>0A

Approximately 7 oz. (198 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.



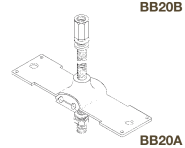
# **Standing Seam Base**

Cast bronze base with 2-way bolt pressure cable holder. Cap can be rotated for use with horizontal or vertical conductor runs. Can be used with or without swivel point adapter. Stainless steel bolts. 2. 7" x 1.7" x 1.8" (6.8cm x 4.3cm x 4.5cm). Approximately 17.1 oz. (484 grams). Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.



Approximately 5.7 oz. (161 grams).

Use suffix 1/2 or 5/8 to denote air terminal thread size.



# **Concealed Ridge Saddle**

A cast bronze malleable base which can be concealed under the ridge cap. Base easily forms to ridges and other contoured surfaces. Comes with 1/2" threaded rod, lock-nut and air terminal coupling. 8" x 2" (20.3cm x 5.1cm); approximately 19.5 oz. (553 grams). Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.

# Aluminum

Approximately 9.6 oz. (272 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.

NOTE: Copper & bronze fittings are also available tinned.

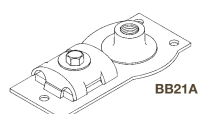
Get grounded.

■ EAST COAST LIGHTNING EQUIPMENT

■ The state of the

# **BB21B**

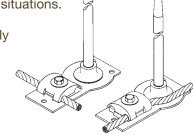
# **Two-Way Top Mount Base**



Cast bronze base for mounting to flat surfaces. Comes with a two-way bolt pressure cable holder. Versatile, narrow design works well in many situations. 5/16-18 stainless steel bolt and washer. 5" x 2-1/2" (12.7cm x 6.35cm); approximately 14.5 oz. (413 grams). Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.

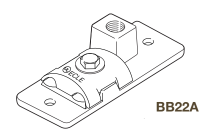
# Aluminum

Approximately 5.2 oz. (148 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.



# BB22B

# **Narrow Top Mount**



Cast bronze base for mounting to narrow flat surfaces; comes with a two-way bolt pressure cable holder. Versatile narrow design works well in many situations. Stainless steel bolt and washer. Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size. 1-5/8" x 4-1/2"

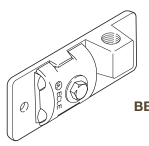
(41.28mm x 114.3mm); approximately 14.9 oz. (422 grams).

# **Aluminum**

Approximately 5 oz. (142 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.



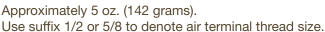
# **Narrow Horizontal Side Mount**

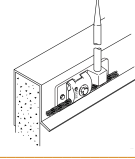


Cast bronze base for side mounting to narrow horizontal surfaces. Two-way bolt pressure cable holder. Stainless steel bolt and washer. Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size. 1-5/8" x 4-1/2" (41.28mm x 114.3);

approximately 14.9 oz. (422 grams).







# BB24B

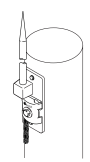
# **Narrow Vertical Side Mount**

Cast bronze base for side mounting to narrow vertical surfaces. Two-way bolt pressure cable holder. Stainless steel bolt and washer. Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size. 1-5/8" x 4-1/2" (41.28mm x 114.3mm); approximately 14.9 oz. (422 grams).



Approximately 5 oz. (142 grams).

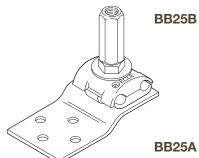
Use suffix 1/2 or 5/8 to denote air terminal thread size.



NOTE: Copper & bronze fittings are also available tinned.



# **Bolt Bases - BB**



# **Adjustable Base**

Copper/bronze base easily conforms to flat or pitched surfaces. Pressed copper bottom measures 2" x 4" (5.1cm x 10.2cm).

Cast bronze two-way cable holder with brass hex air terminal receptacle. Stainless steel fasteners. Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.

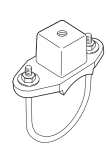
Approximately 12.4 oz. (349 grams).

#### BB25A Aluminum

Approximately 6.5 oz. (183 grams).

Use suffix 1/2 or 5/8 to denote air terminal thread size.

#### BB26B **Horizontal Pipe Top Mount**



Cast bronze base with stainless steel U-bolt, nuts and washers. Fits pipes up to 3" OD. For mounting air terminals to the top of horizontal pipes or railings where conductor is not required. 4.25" x 1.5" (10.8 cm x 3.8 cm) Approximately 17.6 oz. (498 grams) Use suffix 3/8, 1/2 or 5/8 to denote air terminal

thread size.

#### BB26A Aluminum

Approximately 7.5 oz. (212 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.

#### BB27B **Horizontal Pipe Side Mount**



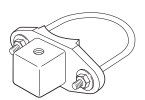
Cast bronze base with stainless steel U-bolt, nuts and washers. Fits pipes up to 3" OD. For mounting air terminals to the side of horizontal pipes or railings where conductor is not required. 4.25" x 1.5" (10.8 cm x 3.8 cm) Approximately 17.6 oz. (498 grams) Use suffix 3/8 or 1/2 to denote air terminal thread size.

**BB27A Aluminum** 

Approximately 7.5 oz. (212 grams).

Use suffix 1/2 to denote air terminal thread size.

#### BB28B **Vertical Pipe Mount**

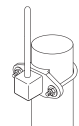


Cast bronze base with stainless steel U-bolt, nuts and washers. Fits pipes up to 3" OD. For mounting air terminals to vertical pipes or railings where conductor is not required. 4.25" x 1.5" (10.8 cm x 3.8 cm) Approximately 17.6 oz. (498 grams) Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.

BB28A Aluminum

Approximately 7.5 oz. (212 grams).

Use suffix 1/2 or 5/8 to denote air terminal thread size

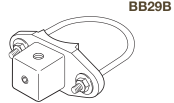




**Get grounded.** 

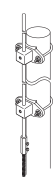
Get grounded. ™ EAST COAST LIGHTNING EQUIPMENT

# **Bolt Bases - BB**



# **Vertical Pipe Mount with Set Screw**

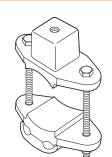
Cast bronze base with stainless steel U-bolt, nuts and washers. Fits pipes up to 3" OD. For mounting air terminals to vertical pipes or railings where conductor is not required. Threaded to accept set screw for locking air terminals in place. 4.25" x 1.5" (10.8 cm x 3.8 cm) Approximately 17.6 oz. (498 grams) Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.



### **BB29A**

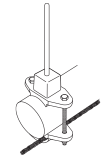
### **Aluminum**

Approximately 7.5 oz. (212 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.



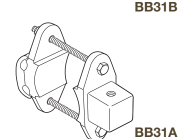
# BB30B Horizontal Pipe - Top Mount with Cable Holder

Cast bronze base for mounting air terminals to the top of horizontal pipes or railings up to 3" OD. 2-way bolt pressure cable holder fits cables up to 4/0. 4" (10.2 cm) stainless steel bolts, nuts, washers. 4.5" x 1.5" (11.4 cm x 3.8 cm) (Approximately 855 grams) Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.



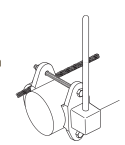
BB30A Aluminum

Approximately 11.5 oz. (325 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.



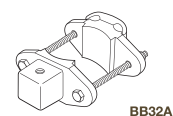
# **Horizontal Pipe - Side Mount with Cable Holder**

Cast bronze base for mounting air terminals to the side of horizontal pipes or railings up to 3" OD. 2-way bolt pressure cable holder fits cables up to 4/0.4" (10.2 cm) stainless steel bolts, nuts, washers. 4.5" x 1.5" (11.4 cm x 3.8 cm) (Approximately 855 grams) Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.



### **Aluminum**

Approximately 11.5 oz. (325 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.



BB32B

# Vertical Pipe Mount with Cable Holder

Cast bronze base for mounting air terminals to vertical pipes or railings up to 3" OD. 2-way bolt pressure cable holder fits cables up to 4/0. 4" (10.2 cm) stainless steel bolts, nuts, washers. 4.5" x 1.5" (11.4 cm x 3.8 cm) (Approximately 855 grams) Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.



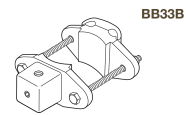
# **Aluminum**

Approximately 11.5 oz. (212 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.

NOTE: Copper & bronze fittings are also available tinned.



# Bolt Bases - BB



### **Vertical Pipe Mount with Set Screw**

Cast bronze base for mounting air terminals to the top of vertical pipes up to 3" OD. 2-way bolt pressure cable holder fits cables up to 4/0. 4" (10.2 cm) stainless steel bolts, nuts, washers. 4.5" x 1.5" (11.4 cm x 3.8 cm) (Approximately 855 grams) Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.

# of nolder nuts, y 855

### BB33A Aluminum

Approximately 11.5 oz. (212 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.



# **Point Mounts - PM**

#### PM1B Round

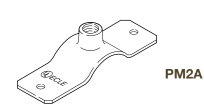
PM1A

A cast bronze base with no cable holder. 8 square inches of contact. For direct mounting of air terminals on horizontal steel surfaces or vents. 3-1/4" (8.26cm) diameter; approximately 6.75 oz. (191 grams). Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.

Aluminum

Approximately 2.25 oz. (64 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.

#### PM2B **Bump Back**

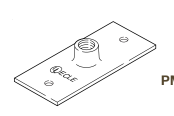


A cast malleable bronze base with no cable holder. For use on contoured or sloped surfaces. 1-1/2" x 4-1/4" (3.8cm x 10.8cm); approximately 5 oz. (142 grams). Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.

**Aluminum** 

Approximately 1.6 oz. (45 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.

#### PM3B Flat Back



A cast malleable bronze base with no cable holder. For use on flat or contoured surfaces. 2" x 4" (5.1cm x 10.2cm); approximately 5 oz. (142 grams).

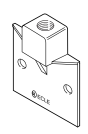
Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.

#### PM3A **Aluminum**



Approximately 2 oz. (57 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.

#### PM5B **Side Mount**



A cast bronze base with no cable holder. 2-15/16" x 2-15/16" (7.5cm x 7.5cm); approximately 7.5 oz. (213 grams). Use suffix 3/8, 1/2 or 5/8 to denote air terminal thread size.

#### PM5A Aluminum



1/2 or 5/8 to denote air terminal thread size.

# Approximately 2.5 oz. (71 grams). Use suffix

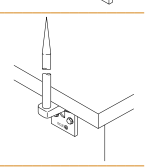


#### PM7B **Offset Side Mount**

Cast bronze base with no cable holder. For direct mounting of air terminals on vertical surfaces where an off-set is necessary. Offset is 1-1/2" (38.1mm). 2-1/8" x 2" (53.98mm x 50.8mm); approximately 9.6 oz. (272 grams).

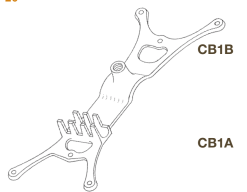
#### PM7A Aluminum

Approximately 3.2 oz. (91 grams).





**Get grounded.** 



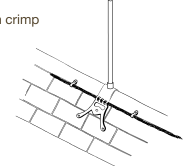
# <u>Crimp Bases - CB (for Class I installations)</u>

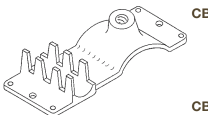
# Ridge Saddle

Cast bronze malleable ridge saddle with crimp cable holder. 3/8" thread only. 4" x 8-1/2" (10.2cm x 21.6cm); approximately 7.5 oz. (213 grams).

### Aluminum

1/2" thread only. 4-1/2" x 10-3/4" (11.4cm x 27.3cm); approximately 5 oz. (142 grams).





#### CB2B Flat Top

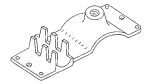
Cast bronze malleable masonry or parapet base with crimp cable holder. Available with 3/8" or 1/2" thread. 2" x 5-1/4" (5.1cm x 13.3cm);

approximately 10.5 oz. (213 grams).



#### Aluminum

1/2" thread only. Approximately 3.5 oz. (142 grams).



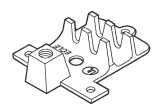
#### CB2BM **Masonry Base**

Cast bronze malleable masonry base. 3/8" thread only.

1-1/2" x 4-7/8" (3.8cm x 12.4cm); approximately 6.2 oz. (176 grams).

# CB2TM

Approximately 6.2 oz. (176 grams).



#### CB4B **Top Mount**

Cast bronze malleable top mount base with crimp cable holder. 1-7/8" x 3-1/8" (4.75cm x 7.9cm); (3/8" thread only) approximately 5.5 oz.

(156 grams).

#### CB4A Alumium

1/2" thread only.

Approximately 2.0 oz. (57 grams).

NOTE: Copper & bronze fittings are also available tinned.



# Crimp Bases - CB



#### CB5B Side Mount

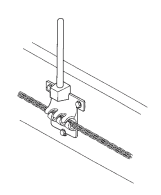
Cast bronze malleable side mount base with crimp cable holder.

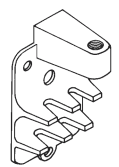
1-7/8" x 3-1/8" (4.75cm x 8.3cm); approximately 5.5 oz. (156 grams). 3/8" thread shown.

Also available for 1/2" thread.

#### CB5A Aluminum

2" x 4" (5.1cm x 10.2cm); approximately 2.4 oz. (68 grams). 1/2" thread only.

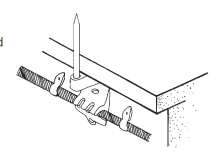


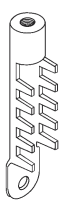


#### CB7B Off-Set

Cast bronze malleable side mount base with 1-3/8" (3.5cm) offset and crimp cable holder.

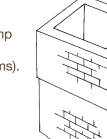
1-7/8" x 1-1/8" (4.75cm x 8.25cm); approximately 7.5 oz. (213 grams). 3/8" thread only.





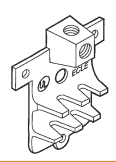
#### Cable-3/8" CB8B

Cast bronze malleable cable to 3/8" threaded rod or air terminal base. Crimp cable holder. 5/8" x 4-1/2" (1.6cm x 11.4cm); approximately 4 oz. (113 grams). 3/8" thread only.



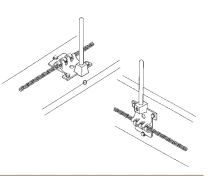
#### CB8T **Tinned**

Approximately 4 oz. (113 grams).



#### CB9B **Dual Threaded**

Cast bronze malleable dual 3/8" threaded base for side or top mounting. Crimp cable holder. 1-7/8" x 3-1/8" (4.75cm x 3.13cm); approximately 5.5 oz. (156 grams). Use suffix "S" to request optional set screw.



NOTE: Copper & bronze fittings are also available tinned.



Get grounded.
EAST COAST LIGHTNING EQUIPMENT₹

		<u>Crimp Fittings - CF</u> <u>Pressed Fittings - PF</u>
		TWINS
anna n	CF1B	Cast Soft Bronze, crimp parallel cable splicer. 2" x 1-3/16" (5.1cm x 3cm); approximately 2.5 oz. (71 grams).
THE PARTY	CF1T	Tinned
	PF1C	Stamped Copper, crimp parallel cable splicer.
	PF1A	Stamped Aluminum
		TEES
	PF2C	Stamped Copper, crimp perpendicularly dissecting cable splicer.
	PF2T	Tinned
	PF2A	Stamped Aluminum
/ // 🔊		STRAIGHTS
	PF3C	Stamped Copper, crimp in-line abutting cable splicer.
	PF3T	Tinned
	PF3A	Stamped Aluminum
	PFSA	- Campon Alaminam
	PFSA	BONDING LUGS
	CF4B	
		BONDING LUGS  Cast Soft Bronze, crimp splicer for cable to metallic body connections. Use for inter-connections to door tracks, eave troughs, etc. Approximately 5/8" x 3-1/2" (1.59cm x 8.9cm); 2.3 oz. (65 grams).  Tinned  Approximately 2.3 oz. (65 grams)
	CF4B	BONDING LUGS  Cast Soft Bronze, crimp splicer for cable to metallic body connections. Use for inter-connections to door tracks, eave troughs, etc. Approximately 5/8" x 3-1/2" (1.59cm x 8.9cm); 2.3 oz. (65 grams).  Tinned
	CF4B	BONDING LUGS  Cast Soft Bronze, crimp splicer for cable to metallic body connections. Use for inter-connections to door tracks, eave troughs, etc. Approximately 5/8" x 3-1/2" (1.59cm x 8.9cm); 2.3 oz. (65 grams).  Tinned Approximately 2.3 oz. (65 grams).  Cast Aluminum
	CF4B	BONDING LUGS  Cast Soft Bronze, crimp splicer for cable to metallic body connections. Use for inter-connections to door tracks, eave troughs, etc. Approximately 5/8" x 3-1/2" (1.59cm x 8.9cm); 2.3 oz. (65 grams).  Tinned Approximately 2.3 oz. (65 grams).  Cast Aluminum Approximately 1.5 oz. (43 grams).  BONDING PLATES  Cast Soft Bronze, crimp cable to metallic surface fitting. Approximately 1-13/16" x 2-3/8" (4.6cm x 6cm);
	CF4T CF4A	BONDING LUGS  Cast Soft Bronze, crimp splicer for cable to metallic body connections. Use for inter-connections to door tracks, eave troughs, etc. Approximately 5/8" x 3-1/2" (1.59cm x 8.9cm); 2.3 oz. (65 grams).  Tinned Approximately 2.3 oz. (65 grams).  Cast Aluminum Approximately 1.5 oz. (43 grams).  BONDING PLATES  Cast Soft Bronze, crimp cable to metallic surface fitting. Approximately 1-13/16" x 2-3/8" (4.6cm x 6cm);
	CF4B CF4A CF6B	BONDING LUGS  Cast Soft Bronze, crimp splicer for cable to metallic body connections. Use for inter-connections to door tracks, eave troughs, etc. Approximately 5/8" x 3-1/2" (1.59cm x 8.9cm); 2.3 oz. (65 grams).  Tinned Approximately 2.3 oz. (65 grams).  Cast Aluminum Approximately 1.5 oz. (43 grams).  BONDING PLATES  Cast Soft Bronze, crimp cable to metallic surface fitting. Approximately 1-13/16" x 2-3/8" (4.6cm x 6cm); 3.5 oz. (99 grams).



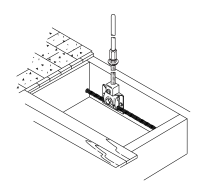
# **Thru-Structure Assemblies - TS**

# **Thru-Roof Assembly**

\*\* TS1

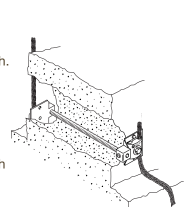
TS2

Supplied with 12" (30.5cm) threaded rod, stainless steel locking set screws, EPDM washer, stainless steel washer and nut, rod to air terminal coupling and 12" (30.5cm) air terminal.



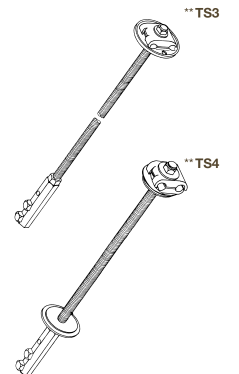
# Thru-Roof or Wall Assembly

Supplied with 12" (30.5cm) threaded rod, stainless steel locking set screws and bolt pressure cable holder. The fittings are available in aluminum, bronze or one of each.



# Thru-Roof or Wall Assembly

For right angle to straight tap. Supplied with 12" (30.5cm) threaded rod, nut and EPDM washer. The fittings are available in aluminum, bronze or one of each.



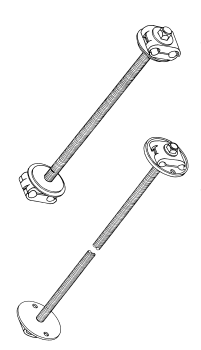
# **Thru-Roof or Wall Assembly**

For right angle to straight tap. Supplied with 12" (30.5cm) threaded rod, 2 stainless steel fender washers, 2 EPDM washers, 2 nuts and a fully adjustable bolt pressure cable holder. The fittings are available in aluminum, bronze or one of each.

\*\* When ordering Thru-Structure Assemblies – specify material, threaded rod length and diameter. Many lengths and connectors are available for special connections. Call the factory with your specific needs.



# <u>Thru-Structure Assemblies - TS</u>

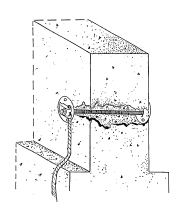


### TS5 Thru-Roof or Wall Assembly

For right angle connections. Supplied with 12" (30.5cm) threaded rod, 2 stainless steel fender washers, 2 EPDM washers, 2 nuts and fully adjustable cable holders. The fittings are available in aluminum, bronze or one of each.



Connector end has mounting holes for direct attachment to concrete or other surfaces. Supplied with 12" (30.5cm) threaded rod. The fittings are available in aluminum, bronze or one of each.



# Thru-Structure Assemblies with 1-1/2" Diameter PVC - TS

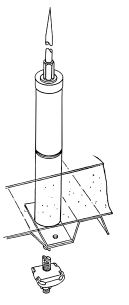
fastening to any flat surface.



**Air Terminal To Horizontal Cable Assembly** Supplied with 18" (45.7cm) of 1/2-13 threaded rod, 12" (30.5cm) of Schedule 40 PVC tubing, fully adjustable bolt pressure cable holder, EPDM washer, stainless steel hardware, rod to air terminal coupling, 12" (30.5cm) air terminal and 2" x 4" (5.1cm x 10.2cm) mount to fit corrugated steel decking or for

# TS8 Round Mount -

**Air Terminal To Horizontal Cable Assembly** Supplied with 18" (45.7cm) of 1/2-13 threaded rod, 12" (30.5cm) of Schedule 40 PVC tubing, fully adjustable bolt pressure cable holder, EPDM washer, stainless steel hardware, rod to air terminal coupling, 12" (30.5cm) air terminal and 3-1/4" (8.3cm) diameter mount for fastening to flat decking.



\*\* When ordering Thru-Structure Assemblies – specify material, threaded rod length and diameter. Many lengths and connectors are available for special connections. Call the factory with your specific needs.



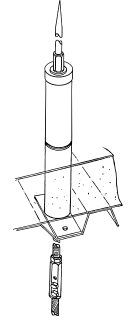
# **Thru-Structure Assemblies with** 1-1/2" Diameter PVC - TS



# Rectangle Mount -

# Air Terminal To Vertical Cable Assembly

Supplied with 18" (45.7cm) of 1/2-13 threaded rod, 12" (30.5cm) of Schedule 40 PVC tubing, EPDM washer, stainless steel hardware, rod to air terminal coupling, 12" (30.5cm) air terminal and 2" x 4" (5.1cm x 10.2cm) mount to fit corrugated steel decking or for fastening to any flat decking.

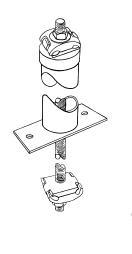


### TS10

### **Round Mount -**

# **Air Terminal To Vertical Cable Assembly**

Supplied with 18" (45.7cm) of 1/2-13 threaded rod, 12" (30.5cm) of Schedule 40 PVC tubing, EPDM washer, stainless steel hardware, rod to air terminal coupling, 12" (30.5cm) air terminal and 3-1/4" (8.3cm) diameter mount for fastening to flat decking.



#### \*\* TS11 **Rectangle Mount -**

# **Cable To Horizontal Cable Assembly**

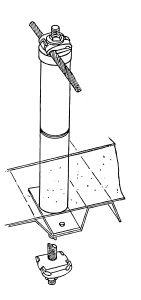
Supplied with 18" (45.7cm) of 1/2-13 threaded rod, 12" (30.5cm) of Schedule 40 PVC tubing, stainless steel hardware, fully adjustable bolt cable holder, and 2" x 4" (5.1cm x 10.2cm) mount to fit corrugated steel decking or for fastening to flat decking.



# **Round Mount -**

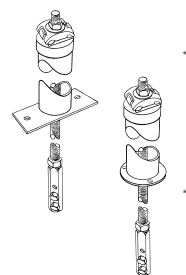
### **Cable To Horizontal Cable Assembly**

Supplied with 18" (45.7cm) of 1/2-13 threaded rod, 12" (30.5cm) of Schedule 40 PVC tubing, stainless steel hardware, fully adjustable bolt cable holder, and 3-1/4" (8.3cm) diameter mount for fastening to flat decking.



\*\* When ordering Thru-Structure Assemblies – specify material, threaded rod length and diameter. Many lengths and connectors are available for special connections. Call the factory with your specific needs.





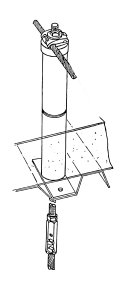
# **Thru-Structure Assemblies for** 1-1/2" Diameter PVC - TS

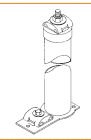
#### \*\* TS13 **Rectangle Mount -Cable To Vertical Cable Assembly**

Supplied with 18" (45.7cm) of 1/2-13 threaded rod, 12" (30.5cm) of Schedule 40 PVC tubing, stainless steel hardware, and 2" x 4" (5.1cm x 10.2cm) mount to fit corrugated steel decking or for fastening to any flat decking.

#### \*\* TS14 **Round Mount -**Cable to Vertical Cable Assembly

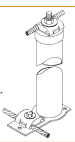
Supplied with 18" (45.7cm) of 1/2-13 threaded rod, 12" (30.5cm) of Schedule 40 PVC tubing, stainless steel hardware, and 3-1/4" (8.3cm) diameter mount for fastening to flat decking.





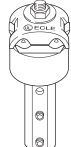
#### \*\* TS15 **Deckmount Assembly**

Supplied with 18" (45.7cm) of 1/2-13 threaded rod, 16" (40.6cm) of Schedule 40 PVC tubing, BB21 base and CC2 top, both have fully adjustable cable holders. Stainless steel hardware. Easily mounts to flat or corrugated decking.



# TS16B 1" PVC Capped Assembly

1" diameter PVC cap for top end of 1" PVC conduit chases. Two-way bronze cable holder, stainless steel hardware and EPDM washer. Brass hex cable holder with stainless steel set screws and nut. 3" of 1/2" diameter stainless steel threaded rod between. 5-1/4" x 2-1/2" (13.3cm x 6.35cm).

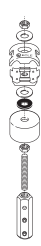


# TS16A Aluminum

1" diameter PVC Cap with Aluminum fittings.

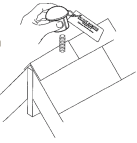


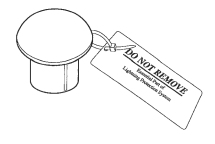
1" diameter PVC Cap with Aluminum Top and Brass Bottom.



# **Thru-Roof Protector**

Reusable Thru-Roof Protector is bright neon-green durable plastic. Fits snugly over thru-roof threaded rod stubs. Comes with waterproof warning tag in English and Spanish.

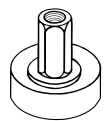






Get grounded. 

# **Conduit Caps - CC**

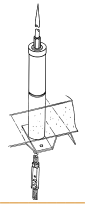


CC1B **Air Terminal Conduit Cap** 

> A cast bronze cap machined to fit snugly on Schedule 40 1-1/2" (3.8cm) PVC tubing. Threaded to accept 1/2-13 threaded rod. Comes with rod coupling to attach air terminal, 1/2" EPDM washer and 1/2" flat washer. Approximately 4.5 oz. (128 grams). Use suffix 3/8 or 1/2 to denote air terminal thread size.

CC1A Aluminum

> Approximately 1.3 oz. (37 grams). Use suffix 1/2 or 5/8 to denote air terminal thread size.



CC2B Conduit Cap



A cast bronze cap machined to fit snugly on Schedule 40 1-1/2" (3.8cm) PVC tubing. Threaded to accept 1/2-13 threaded rod. Comes with 1/2" flat washer and 1/2" nut.

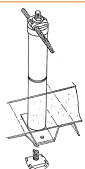
Approximately 9.0 oz. (255 grams).

CC2A Aluminum

Approximately 3.4 oz. (96 grams).

CC2T **Tinned** 

Approximately 9.0 oz. (255 grams).

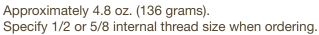


CC3B Conduit Cap to Threaded Rod



Cast bronze cap with bolt pressure cable holder machined to fit snugly over 1-1/2" Schedule 40 PVC conduit. Internally threaded brass hex stock adapter extends below. Stainless steel nut and washer. Overall height 2.8" (7cm). Approximately 12.8 oz. (363 grams). Specify 3/8 or 1/2 internal thread size when ordering.

CC3A Aluminum





CC4B **Conduit Cap to Cable** 

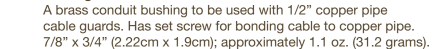
> Cast bronze cap with bolt pressure cable holder machined to fit snugly over 1-1/2" Schedule 40 PVC conduit. Has brass hex stock bolt pressure cable holder extending below. Stainless steel bolts, nuts and washer. Overall height 4.2" (10.6CM). Approximately 15.2 oz. (431 grams).



Approximately 5.6 oz. (159 grams).



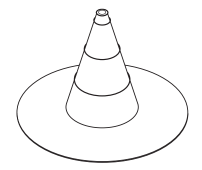
**Conduit Bushing** 







**Get grounded.** 

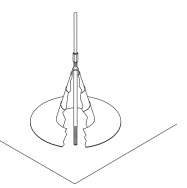


# **Roof Penetration Flashing**

#### **Rubber Boot**

For single membrane roof penetrations. EPDM flashing boot is 6" tall with 10-1/2" diameter skirt. For use on rods and pipes with outside diameters 1/2" to 3". Comes with stainless steel adjustable pipe clamp. Mount with compatible roof adhesive.



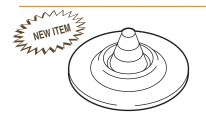




### Metal/Rubber Boot

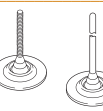
For metal roof penetrations. EPDM boot with integrated, flexible aluminum trimmed skirt. Can be molded to metal roof seams. Boot is 2" tall and 4-1/2" square. For use on rods and pipes with outside diameters of 1/4" to 2". Mount with stainless steel fasteners

Also available in Silicone Rubber.



### Mini Boot

For small metal roof penetration up to 7/8" in diameter. Gray EPDM with flexible aluminum base ring. Boot is 3-3/4" (95.3mm) tall with a 3-5/8" (92mm) diameter. Approximately 1.4 oz. (39 grams).





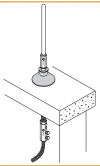
### **Aluminum Sealing Cone**

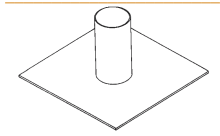
Cast aluminum sealing cone for thru-roof penetrations. Cone can be filled with sealant compatible with roof material and drawn down to provide a moisture resistant seal.

Diameter of center hole is 1/2" (12.7mm).

3" x 1-1/2" (76mm x 38mm).

Approximately 2.2 oz. (62 grams).





### **Pitch Pocket**

Pitch Pockets are available in custom sizes to meet your special requirements. Standard pitch pocket is .032 x 6 x 6 inch square (.08cm x 15.2cm x 15.2cm) with a 4" (10.16cm) riser that is 3/4" (1.9cm) in diameter.

Call factory for details.





Cast bronze, bolt pressure cable to cable or cable to rod clamp. 1-1/4" stainless steel hex head bolt and washer. 1-9/16" x 1-3/4"

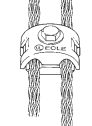
(4cm x 4.45cm); approximately 6.3 oz. (179 grams).

BF1BM Modified Round-Round

Cast Bronze, as above with shorter 1" hex head bolt.

BF1A Aluminum

Approximately 3 oz. (85 grams).





US PATENT NO. 424, 924

BF100B Round-Round US PATENT NO. 424, 924

Cast bronze bolt pressure cable to cable or cable to rod clamp.1-1/2" stainless steel carriage bolt. Specifically designed for cable splices on single membrane roofs. 1-9/16" x 1-3/4" (39.7mm x 44.45mm); approximately

7.6 oz. (215 grams).

BF100A Aluminum

Approximately 3 oz. (85 grams).



BF1BX Round to Round "Drilled Out"

Cast bronze bottom and two-way cap for joining cable to rod. Bottom is drilled out but not threaded. Stainless steel washer and nut included. 1-9/16" x 1-3/4"

(39.7mm x 44.45mm); approximately 6.8 oz. (193 grams).



BF1AX Aluminum

Approximately 2.3 oz. (65 grams).

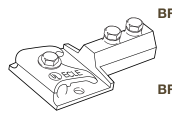
BF1BX1/2 Round To Round "Spin On"

Cast bronze bottom and two-way cap with 1/2" diameter threaded hole for joining cable to threaded rod. Bottom is drilled and threaded for 1/2" (12.7mm). Stainless steel nut and washer included. 1-9/16" x 1-3/4" (39.7mm x 44.45mm);

approximately 6.8 oz. (193 grams).

BF1AX1/2 Aluminum

Approximately 2.3 oz. (65 grams).



BF2B Tee

Cast bronze pressure "tee" splicer. Stainless steel bolts and washer. 2-1/4" x 2" x 5" (5.7cm x 5.1cm x 12.7cm); approximately 10 oz. (284 grams).

BF2A Aluminum

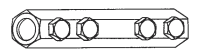
Approximately 3.5 oz. (99 grams).

NOTE: Copper & bronze fittings are also available tinned.



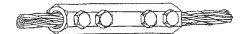
BF3B

### Straight



4-bolt hex brass straight splicer. Stainless steel bolts. 3-1/2" x 3/4" (8.9cm x 1.9cm) hex;

approximately 6 oz. (170 grams).



BF3A

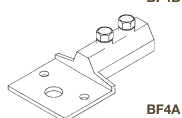
### Aluminum

Approximately 2 oz. (57 grams).

BF4B

# **Bonding Lug**

Aluminum



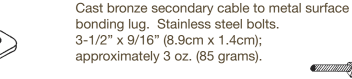
Cast bronze primary cable to metal surface bonding lug. Has over four square inches of contact. Stainless steel bolts. 2-1/4" x 2" x 5" (5.7cm x 5.1cm x 12.7cm);

approximately 9 oz. (255 grams).

Approximately 3 oz. (85 grams).

BF5B

# **Mini Bonding Lug**





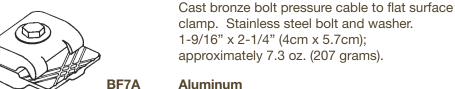
BF5A

### Aluminum

Approximately 2 oz. (57 grams).

BF7B

# **Round to Flat**



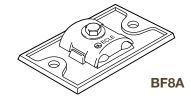


### Aluminum

Approximately 3 oz. (85 grams).

BF8B

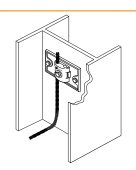
### 2-Way Bonding Plate



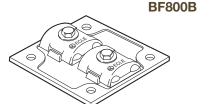
Cast bronze, 8-square-inch bonding plate with 2-way bolt pressure cable holder. Stainless steel bolt and washer. 2-1/16" x 4" (52.38mm x 101.6mm). Approximately 10.3 oz. (292 grams).

Aluminum

Approximately 3.8 oz. (108 grams).







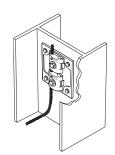
# 3 16 Square Inch Bonding Plate

Heavy duty cast bronze, 16 square inch bonding plate with 2 two-way bolt pressure cable holders. Stainless steel bolts and washers. 4" x 4" (102mm x 102mm).

Approximately 1 lb 6.8 oz. (647 grams).

BF800A Aluminum

Approximately 9.12 oz. (260 grams).





# BF9B Bonding Clamp

Cast bronze, 4-square-inch bonding clamp with bolt pressure cable holder. Stainless steel bolt and washer. Approximately 9 oz. (255 grams).

BF9A Aluminum

Approximately 3 oz. (85 grams).

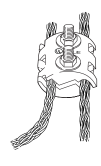


### BF10B 2-Bolt Parallel

Cast bronze clamp for splicing or connecting two rods, two cables or rod to cable. Stainless steel carriage bolts with nuts and washers. 2" x 1-5/8" (5.1cm x 4.13cm); approximately 8 oz. (227 grams).



Approximately 2.5 oz. (71 grams).





# BF11B 1-Bolt Parallel

Cast bronze clamp for splicing or connecting two rods, two cables or rod and cable where less contact is acceptable. Stainless steel carriage bolt, nut and washer. 1" x 1-5/8" (2.54cm x 4.13cm); approximately 4 oz. (113 grams).

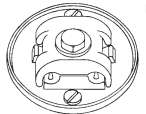
BF11A Aluminum

Approximately 1.3 oz. (37 grams).



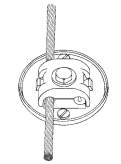
NOTE: Copper & bronze fittings are also available tinned.





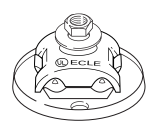
BF12B **Round Bonding Plate** 

> Cast bronze 5.9 square inch bonding plate with 2-way bolt pressure cable holder. Stainless steel bolt and washer. 2-3/4" (7cm ) diameter; approximately 10 oz. (284 grams).



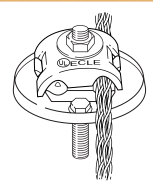
BF12A Aluminum

Approximately 3.5 oz. (99 grams).



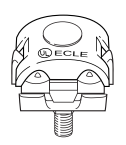
BF12B1/2 Round Bonding Plate "Spin On"

Cast bronze 5.9 (149.9mm) square inch bonding plate. Bottom has 1/2"diameter threaded hole. Two-way bolt pressure cable holder. Stainless steel washer and nut included. 2-3/4" (7cm) diameter; approximately 7.8 oz. (221 grams).



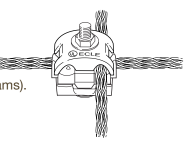
BF12A1/2 Aluminum

Approximately 1.8 oz. (51 grams).



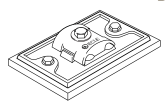
BF13B **Cross Run** 

> Cast bronze bolt pressure cross run or cross tee clamp. Stainless steel carriage bolt, nut and washer. 1-9/16" x 1-3/4" (4cm x 4.5cm); approximately 8 oz. (227 grams).



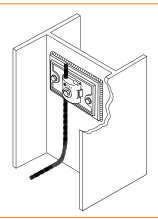
BF13A Aluminum

Approximately 3.5 oz. 99 grams).



BF14B Steel-Back Bonding Plate

> Cast bronze, 8 square inch bonding plate with 2-way bolt pressure cable holder and a 1/4" (.64cm) mild steel back plate. For direct welding to steel. Stainless steel bolt and washer. 4" x 2" (10.2cm x 5.1cm); approximately 23.2 oz. (658 grams).



BF14A Aluminum

Approximately 16.8 oz. (476 grams).

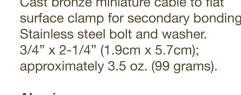
NOTE: Copper & bronze fittings are also available tinned.





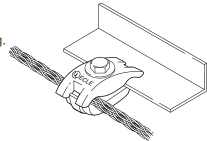
BF15B Miniature Round to Flat

> Cast bronze miniature cable to flat surface clamp for secondary bonding. Stainless steel bolt and washer. 3/4" x 2-1/4" (1.9cm x 5.7cm); approximately 3.5 oz. (99 grams).



BF15A **Aluminum** 

Approximately 1.5 oz. (43 grams).

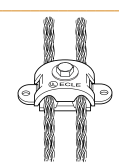


BF16B 3 Square Inch Bonding Plate

> Cast bronze secondary bonding plate. Two-way cable holder with stainless steel bolt and washer. 1-5/8" x 3-1/4" (4.1cm x 8.26cm); approximately 7.1 oz. (201 grams).

BF16A **Aluminum** 

Approximately 2.6 oz. (73.7 grams).

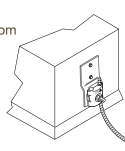


BF17B

Malleable Bonding Lug

Bronze bonding lug for primary conductors. 2" x 4" (5.1cm x 10.2cm) pressed copper bottom plate - .064 thick. Cast bronze two-way cap. Stainless steel fastener.

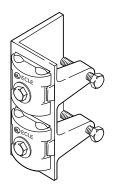
Approximately 8.9 oz. (251grams).



BF17A

**Aluminum** 

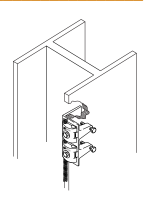
2" x 4" (5.1cm x 10.2cm) pressed aluminum bottom plate - .1026 thick. Approximately 4.3 oz. (121 grams).



BF18B 8 Square Inch Beam Clamp

> Cast bronze 8 square inch bonding plate with 2 two-way bolt pressure cable holders. For primary bonding to beams and similar flat metal protrusions. 2 stainless steel bolts and washers. 3-1/4" x 4" (82.6mm x 101.6mm);

approximately 2 lbs. 2.1 oz. (967 grams).



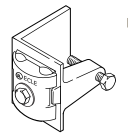
BF18A **Aluminum** 

Approximately 13.3 oz. (377 grams).

NOTE: Copper & bronze fittings are also available tinned.

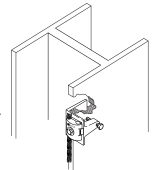


Get grounded. ™ EAST COAST LIGHTNING EQUIPMENT #



BF19B 4 Square Inch Beam Clamp

> Cast bronze 4 square inch bonding plate with 1 two-way bolt pressure cable holder. For primary bonding to beams and similar flat metal protrusions. Stainless steel bolt and washer. 3-1/4" x 2" (82.6mm x 50.8mm); approximately 1 lb. 1 oz. (482 grams).



BF19A Aluminum

Approximately 6.7 oz. (190 grams).



BF20B Cable Splicer

> Cast bronze two-way cable holder with hex brass bolt pressure cable tap. Stainless steel bolts, nut and washer. 3.8" (100mm); approximately

9.6 oz. (272 grams).

BF20A **Aluminum** 

Approximately 5.6 oz. (159 grams).



BF21B

BF21A

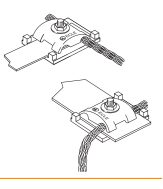
Cable to Strip Connector

Cast bronze two-way cable holder with cast flat backed bottom. Can be used to join 1 or 2 inch wide strip to conductor runs. 0.125" thick x 2.6" x 1.8" (6.60cm x 4.57cm). Approximately 6.9 oz.

(195 grams).

**Aluminum** 

Approximately 2.3 oz. (65 grams).



NOTE: Copper & bronze fittings are also available tinned.



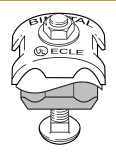


BM<sub>1</sub>

### **Bimetallic Round To Round**

Cast bimetallic bolt pressure clamp for joining 2 dissimilar cables. Aluminum two-way cast top. Bronze two-way cast bottom. Stainless steel spacer plate. Stainless steel hex bolt and washer. 1-9/16" x 1-3/4" (39.69mm x 44.45mm); approximately 5.4 oz. (15.3 grams).





U.S.Patent No. 424, 924

# **BM100**

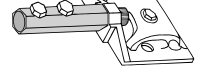
Bimetallic Round to Round *U.S.Patent No. 424*, 924 Cast bimetallic bolt pressure clamp for joining 2 dissimilar cables. Aluminum two-way cast top. Bronze two-way cast bottom. Specifically designed for cable splices on single membrane roofs. Stainless steel spacer plate. Stainless steel carriage bolt, nut and washer. 1-9/16" x 1-3/4" (39.69mm x 44.45mm); approximately 6 oz. (170 grams).



BM2A

# 2A Bimetallic Tee Splicer

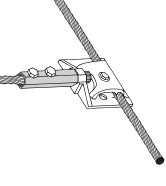
Bolt pressure aluminum casting with one-way cap and hex brass tap for copper cables. Stainless steel bolts and washer. 2-1/4" x 2" x 5" (5.7cm x 5.1cm x 12.7cm); approximately 10 oz. (284 grams).



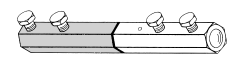
BM2B

### **Bimetallic Tee Splicer**

Bolt pressure bronze casting with one-way cap and hex aluminum tap for aluminum cables.
Stainless steel bolts and washer.
2-1/4" x 2" x 5" (5.7cm x 5.1cm x 12.7cm); approximately 10 oz. (284 grams).



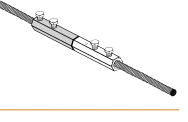
ВМ3



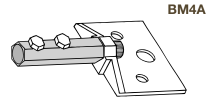
**Bimetallic 4-Bolt Straight Splicer** 

For joining aluminum and copper cables. Stainless steel bolts. 3-1/2" x 3/4" (8.9cm x 1.9cm) hex:

3-1/2" x 3/4" (8.9cm x 1.9cm) hex; approximately 6 oz. (170 grams).







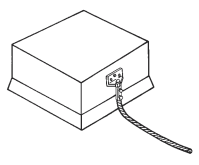
# Bimetallic Bonding Lug for Primary Conductors

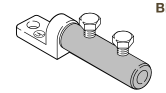
For bonding to aluminum from a copper cable run. Stainless steel bolts. 2-1/4" x 2" x 5" (5.7cm x 5.1cm x 12.7cm); approximately 6.3 oz. (179 grams).



# **Bimetallic Bonding Lug** for Primary Conductors

For bonding copper or brass from an aluminum cable run. Stainless steel bolts. 2-1/4" x 2" x 5" (5.7cm x 5.1cm x 12.7cm); approximately 6.2 oz. (176 grams).





#### BM5A Bimetallic Mini Bonding Lug

Secondary cable to flat surface bonding lug. For bonding to aluminum from copper cable run. 3-3/16" x 3/4" (80.96mm x 19.05mm); approximately 3.4 oz. (96 grams).



#### BM6A **Conduit Cap to Threaded Rod**

Cast aluminum cap with bolt pressure cable holder machined to fit snugly over 1-1/2" Schedule 40 PVC conduit. Has internally threaded brass hex stock adapter extending below. Joined with stainless steel threaded stub and galvanic barrier. For joining aluminum cable to brass threaded rod. Stainless steel stubs, nut and washer. 2.8" overall height (7cm), 6.4 oz. (181 grams). Available with 3/8", 1/2" or 5/8" internal threads.



### **Conduit Cap to Threaded Rod**

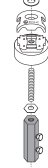
As above for joining copper roof cable to aluminum threaded rod. 11.2 oz. (318 grams). Available with 1/2" or 5/8" internal threads.





#### BM7A **Conduit Cap to Cable**

Cast aluminum cap with bolt pressure cable holder machined to fit snugly over 1-1/2" Schedule 40 PVC conduit. Has brass hex stock cable holder extending below. Joined by stainless steel threaded stub and galvanic barrier. For joining aluminum roof cable to copper down conductor. 4-1/4" (10.8cm) overall height, 8 oz. (227 grams). Stainless steel stub, bolts, nut and washer.



# **BM7B**

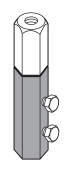
# **Conduit Cap to Cable**

As above for joining copper roof cable to aluminum down conductor. 4 oz. (113 grams).



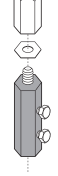
**Get grounded.** 

Get grounded. EAST COAST LIGHTNING EQUIPMENT ₹



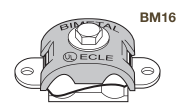
#### BM8A **Rod to Cable Straight Splicer**

For aluminum threaded rod or air terminal to copper cable connection. Fabricated from 3/4" brass and aluminum hex stock sections. Aluminum end threaded internally for connecting to aluminum threaded rod or air terminal. Brass end has two stainless steel bolts to anchor copper cable. Joined with stainless steel threaded stub and galvanic barrier. Specify 1/2" or 5/8" thread diameter for aluminum end. 3.8" (9.7cm) overall height. Approximately 4.8 oz. (136 grams).



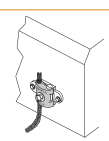
#### BM8B **Rod to Cable Straight Splicer**

As above for copper threaded rod or air terminal to aluminum cable. Specify 3/8", 1/2" or 5/8" thread diameter for brass end. 4 oz. (113 grams).



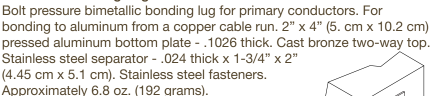
### **Bimetallic 3 Square Inch Bonding Plate**

Cast bimetallic bolt pressure bonding plate for joining copper conductor to non-compatible surfaces. Features aluminum bottom and bronze two-way cable holder top. Stainless steel spacer shim, bolt and washer. 3-1/4" x 1-5/8" (8.26cm x 4.1cm). Approximately 4 oz. (113 grams).



### **BM17A**

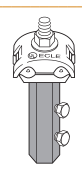
# **Bimetallic Bonding Lug**





### **Bimetallic Bonding Lug**

As above for bonding to bronze or copper from an aluminum cable run. Approximately 7.4 oz. (208 grams).



#### BM20A Cable Splicer

For connecting aluminum cable run to copper cable tap. Cast aluminum bolt pressure two-way cable holder with hex brass cable holder below. Stainless steel threaded stub, galvanic barrier, nut and washer. 4.2" (10.7cm) overall height, 7.2 oz. (204 grams).



#### **BM20B Cable Splicer**

As above for joining copper cable run to aluminum cable tap. 8 oz. (227 grams).



**Get grounded.** 



#### **BMRC Bimetallic Rod Coupling**



For threaded rod to threaded rod or air terminal connection. Fabricated from 3/4" brass and aluminum hex stock. Galvanic barrier. Specify 3/8, 1/2 or 5/8 thread diameter for each end. 2.5" (6.4cm) overall height, 3.2 oz. (91 grams).



# Pipe Clamps - PC



# **Small Pipe Clamp**



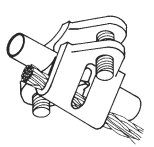
Tinned cast bronze pipe clamp. Fits up to 1-1/4" (3.2cm) O.D. pipe. Two 5/16" x 1-1/4" stainless steel bolts. 1-5/8" x 2-5/8" (4.1cm x 6.7cm); approximately 8 oz. (227 grams).

**Bronze** 

Approximately 8 oz. (227 grams).

PC1A Aluminum

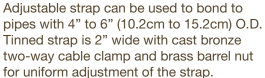
Approximately 3.3 oz. (94 grams).





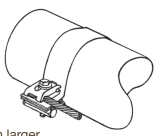
PC6A

# Strap-Type Pipe Clamp

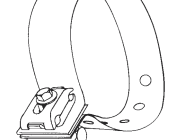


than 6" outside diameter. Call the factory with your specifications.

Aluminum

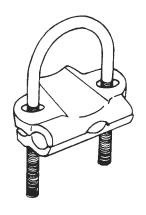


Strap-Type Pipe Clamps are also available for pipes with larger





# **U-Bolt Pipe Clamps - PC**



PC1UB **Smallest U-Bolt Clamp** 

> Cast bronze pipe clamp. Fits rods or pipes with1/2" to 1-1/4" (1.3cm to 3.2cm) O.D. Has 2-way bolt pressure cable holder.

5/16-18 stainless steel U-bolt, nuts and washers.

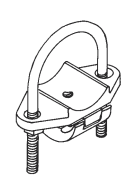
2-1/2" x 3-1/2" (6.35cm x 8.9cm); approximately 9 oz. (255 grams).

PC1UT Tinned

Approximately 9 oz. (255 grams).

PC1UA Aluminum

Approximately 5 oz. (142 grams).



PC2UB 2" U-Bolt Clamp

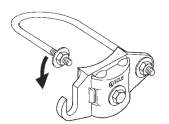
> Cast bronze pipe clamp. Fits up to 2" (5.1cm) O.D. pipe. Has 2-way bolt pressure cable holder with cover that can be turned 90 degrees. 5/16-18 stainless steel U-bolt, nuts and washers. Approximately 8.5 oz. (241 grams).

PC2UT

Approximately 8.5 oz. (241 grams).

PC2UA **Aluminum** 

Approximately 4.2 oz. (119 grams).



PC3UB 3" U-Bolt Clamp

> Cast bronze pipe clamp. Fits up to 3" (7.6cm) O.D. pipe. Has 2-way bolt pressure cable holder with cover that can be turned 90 degrees. 5/16-18 stainless steel U-bolt, nuts and washers.

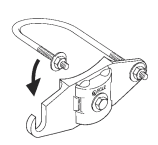
Approximately 13 oz. (369 grams).

PC3UT Tinned

Approximately 13 oz. (369 grams).

PC3UA Aluminum

Approximately 6 oz. (170 grams).



PC4UB 4" U-Bolt Clamp

> Cast bronze pipe clamp. Fits up to 4-1/2" (114.3mm) O.D. pipe. Has 2-way bolt pressure cable holder

with cover that can be turned 90 degrees.

5/16-18 stainless steel U-bolt, nuts and washers.

Approximately 26.4 oz. (748 grams).

PC4UT **Tinned** 

Approximately 26.4 oz. (748 grams).

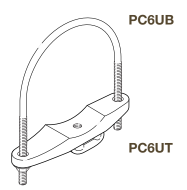
PC4UA **Aluminum** 

Approximately 11.8 oz. (335 grams).



Get grounded.
EAST COAST LIGHTNING EQUIPMENT™

# **U-Bolt Pipe Clamps - PC**



### 6" U-Bolt Clamp

Cast bronze pipe clamp. Fits up to 6.75" (171.45mm) O.D. pipe. Two-way bolt pressure cable holder with cover that can be turned 90 degrees. Stainless steel U-bolt, nuts and washers.

Approximately 2 lbs. 5.4 oz. (1060 grams).

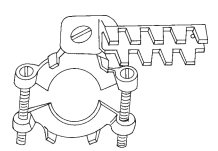


### **Tinned**

Approximately 2 lbs. 5.4 oz. (1060 grams).

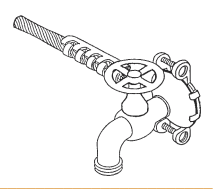
# PC6UA Aluminum

Approximately 14 oz. (397 grams).



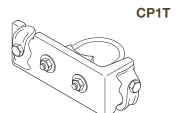
# Sillcock Flange Connector

Tinned cast bronze water pipe bonding clamp for use behind flange of sillcock. 5-1/2" x 2-3/4" (139.7mm x 69.85mm); approximately 10.2 oz. (289 grams).



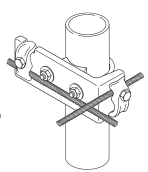


# Pedestal Clamps - CP

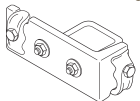


# **Round Computer Pedestal Grounding Clamp**

Tin plated cast bronze clamp features two off-set bolt pressure cable holders to permit perpendicular conductors to be coursed without kinks and bends. For use on Round pedestal diameters ranging from 1/2" to 1-1/8". Accommodates wire sizes from #8 to 4/0 AWG. Stainless steel U-bolt, hex bolt, nuts and washers, 4-3/8" x 1-1/4" x 1-1/2". Approximately 12.2 oz. (346 grams).



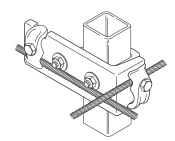
CP1TM



# **Square Computer Pedestal Grounding Clamp**

Tin plated cast bronze clamp for use on square pedestals measuring up to 1-1/8". Accommodated wire sizes ranging from #8 to 4/0 AWG. Stainless steel U-bolt, hex bolt and washers, 4-3/8" x 1-1/4" x 1-1/2".

Approximtely 12.2 oz. (346 grams).

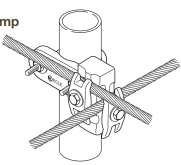


CP3B



### **Heavy Duty Round Pedestal Grounding Clamp**

Cast bronze pedestal clamp. Fits up to 1-1/4" diameter round computer pedestals. Two bolt pressure cable holders can accommodate wire sizes from #6 to 2/0. Stainless steel U-bolt, straight bolts, nuts and washers. Approximately 17.4 oz. (494 grams).

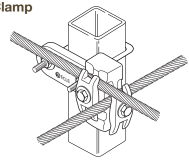


**СРЗВМ** 



# **Heavy Duty Square Pedestal Grounding Clamp**

Cast bronze pedestal clamp. Fits up to 1-1/2" square computer pedestals. Two bolt pressure cable holders can accommodate wire sizes from #6 to 2/0. Stainless steel U-bolt, straight bolts, nuts and washers. Approximately 17.4 oz. (494 grams).



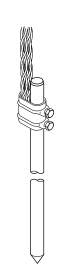
# **Ground Rod Clamp - GC**



GC1/2 Cast bronze, cable to 1/2" (1.27cm) ground rod clamp. Has two stainless steel bolts 3/8" - 16 x 1-1/4". Approximately 8.75 oz. (248 grams).

GC5/8 Cast bronze, cable to 5/8" (1.59cm) ground rod clamp. Has two stainless steel bolts 3/8" - 16 x 1-1/4". Approximately 9.3 oz. (264 grams).

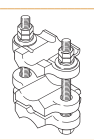
GC3/4 Cast bronze, cable to 3/4" (1.91cm) ground rod clamp. Has two stainless steel bolts 3/8" - 16 x 1-1/4". Approximately 9 oz. (255 grams).





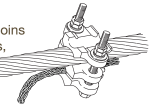
#### GCUB **U-Bolt Ground Rod Clamp**

Cast bronze cable to ground rod clamp. Designed to join rods up to 7/8" OD and one or two cables with a cast bronze parallel cable holder. Stainless steel u-bolt. nuts and washers. 1-7/8" x 2-3/6" (47.6mm x 55.6mm); approximately 8.8 oz. (250 grams).

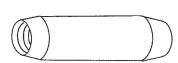


#### GW1T Tinned Guy Wire Clamp

Tinned cast bronze clamp. Versatile clamp joins cables of various sizes. Stainless steel bolts, nuts and washers. 2-3/8" x 1-3/4" (60.33mm x 44.45mm); approximately 16 oz. (454 grams).



# **Ground Rod Section Coupling - GRC**



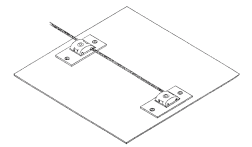
GRC1/2 Silicon bronze coupling for 1/2" (1.27cm) sectional ground rod. Approximately 2.65 oz. (75 grams).

GRC5/8 Silicon bronze coupling for 5/8" (1.59cm) sectional ground rod. Approximately 4.5 oz. (128 grams).

GRC3/4 Silicon bronze coupling for 3/4" (1.91cm) sectional ground rod. Approximately 4.8 oz. (136 grams).



# **Ground Plate - GP**



Copper ground plate with two bolt pressure cable holders.

GP1 18" x 18" x .032 (45.7cm x 45.7cm x .0813cm) 18" x 24" x .032 (45.7cm x 61cm x .0813cm) GP2 GP3 18" x 36" x .032 (45.7cm x 91.4cm x .0813cm)

Call factory for information on other sizes.

# **Ground Rods - GR**

UL listed copper clad steel ground rods.

GR1X	1/2" x 8'	(1.27cm x 2.44m)
GR1	1/2" x 9'	(1.27cm x 2.74m)
GR2	1/2" x 10'	(1.27cm x 3.05m)
GR2S	1/2" x 10' Sectional	(1.27cm x 3.05m)
GR3X	5/8" x 8'	(1.59cm x 2.44m)
GR3	5/8" x 10'	(1.59cm x 3.05m)
GR3S	5/8" x 10' Sectional	(1.59cm x 3.05m)
GR4	3/4" x 10'	(1.91cm x 3.05m)
GR4S	3/4" x 10' Sectional	(1.91cm x 3.05m)

Call factory for information on other available ground rod sizes.

A variety of stainless steel ground rods are also available.



# **Ground Strap**

Flexible, tin-coated copper secondary bonding cable. Ideal for bonding doors, gates and machinery. Each strap has a tinned copper lug with a #10 eye on each end. Strap is a #6 AWG stranded wire. UL listed.

**Ground Strap 11** 11" long 27.9cm 18" long **Ground Strap 18** 45.7cm



**Get grounded.** 

# **Ground Test Wells**



# **Heavy Duty Ground Test Well**

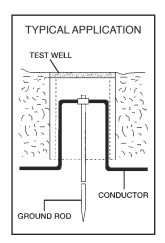
12" Length

3100 PVC Schedule 80 12 3/4" x 12" 3102 3/8" Steel 12 3/4" x 12"

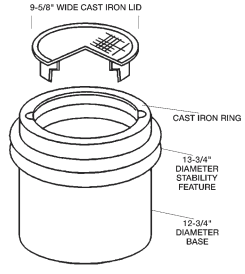
18" Length

12" Length

3120 PVC Schedule 80 12 3/4" x 18" 3122 3/8" Steel 12 3/4" x 18"

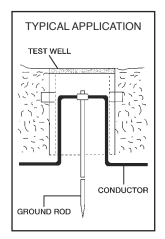


# **Heavy Duty High Traffic Area Ground Test Well**



3110	PVC Schedule 80	13 3/4" x 12"
3112	3/8" Steel	13 3/4" x 12"
3114	Concrete	13 3/4" x 12"

**18" Length** 3130 PVC Schedule 80 13 3/4" x 18" 3132 3/8" Steel 13 3/4" x 18"



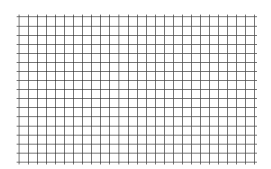
Ground Test Wells are also available in 24" and 36" lengths. All Ground Test Wells incorporate a heavy duty cast iron cover. Additional sizes and configurations are available. Call for more information.



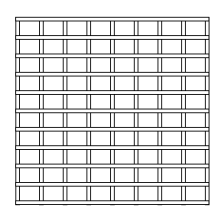
# **Specialty Grounding Products**

A wide variety of specialty grounding products are available. Including:

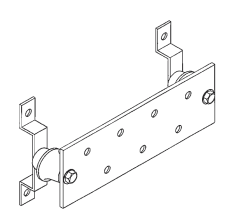
# **Prefabricated Wire Mesh**

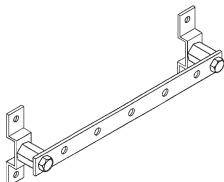


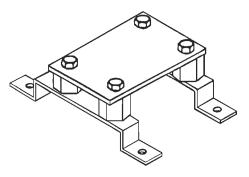
# **Signal Reference Grounding Grids**



# **Ground Bars**







# **Chemical Ground Rods**





Special sizes, configurations, platings and options are available. For more information on any of these specialty grounding items, please call the factory.



# Fastener Loops - FL

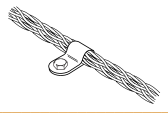


FL1C\* 1-Nail stamped copper loop.

FL1T\* 1-Nail stamped tinned copper loop.

FL1A\* 1-Nail stamped aluminum loop.

\* Use with Class I conductors.





FL51C\* 1/4" hole, small stamped copper loop.

FL51C\* 1/4" hole, small stamped tinned copper loop.

\* Use with Class I conductors.





FL2C\* 1/4" hole, medium stamped copper loop.

FL2T\* 1/4" hole, medium stamped tinned copper loop.

\* Use with Class I conductors.



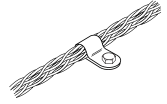


FL3C<sup>†</sup> 1/4" hole, largest stamped copper loop.

FL3T<sup>†</sup> 1/4" hole, largest stamped tinned copper loop.

FL3A<sup>†</sup> 1/4" hole, largest stamped aluminum loop.

† Use with Class II conductors.



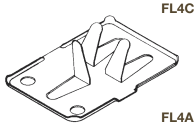


FL300C<sup>†</sup> 1/4" hole, large stamped tinned copper loop.

FL300A<sup>†</sup> 1/4" hole, large stamped aluminum loop.

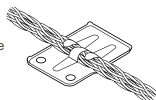
† Use with Class II conductors.





Stamped Adhesive Crimp Copper Loop

For use on built-up, single membrane or other flat roof surfaces where mechanical penetrations must be avoided. Use with adhesives compatible to roof surface. 2-1/4" x 3-1/2" (5.7cm x 8.9cm); approximately 1.4 oz. (40 grams).



**Stamped Adhesive Crimp Aluminum Loop** 

As above, but stamped aluminum. Approximately .8 oz. (23 grams).

NOTE: Copper & bronze fittings are also available tinned.



# Fastener Loops - FL



FL5B Standing Seam Bronze Fastener

Cast bronze fastener with one 1/4" bolt to anchor to the standing seam and a 1/4" hole on top. Comes with one FL3C loop and extra bolt for top mounting of loop. 3/4" diameter x 1" (1.9cm x 2.5cm); approximately 3.3 oz. (94 grams).

FL5A Standing Seam Aluminum Fastener

As above, but cast aluminum. Approximately 1.2 oz. (34 grams).



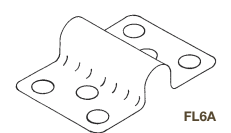
FL5A 5/16 5/16 Standing Seam Aluminum Fastener

Cast aluminum fastener for seams up to 5/16" in width. Comes with one 1/4" bolt to anchor to seam and a 1/4" threaded hole on top. Comes with one FL3A loop and one 1/4-20x5/8 bolt for top mounting loop. 1" diameter x 1" (2.5cm x 2.5cm); approximately 1.6 oz.



FL5A 1/2 1/2 Standing Seam Aluminum Fastener

Cast aluminum fastener for seams up to 1/2" in width. 
© Comes with one 1/4" bolt to anchor to seam and a 1/4" threaded hole on top. Comes with one FL3A loop and one 1/4-20x5/8 bolt for top mounting loop. 1" diameter x 1" (2.5cm x 2.5cm); approximately 1.6 oz.



FL6C

**Layover Adhesive Stamped Copper Cable Holder** 

For use on built-up, single membrane or other flat roof surfaces where mechanical penetration must be avoided. Use with adhesives compatible to roof surface.

3-1/2" x 2" (8.9cm x 5.1cm); approximately 1.1 oz. (31 grams).

Layover Adhesive Stamped Aluminum Cable Holder

As above, but stamped aluminum. Approximately .5 oz. (14 grams).





A cast bronze, bolt-type adhesive fastener for securing cable. Suitable for use on built-up, single membrane or other roof surfaces where mechanical penetration must be avoided. Use with adhesives compatible to roof surfaces. 3-1/8" (7.9cm) diameter casting with stainless steel bolt and cast clip.

Approximately 4.8 oz. (113 grams).

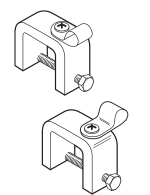
FL7A Aluminum

Approximately 1.7 oz. (48 grams).

NOTE: Copper & bronze fittings are also available tinned.

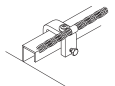


# **Fasteners**



FL9A

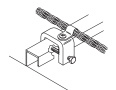
Aluminum 1 inch Standing Seam Fastener Stainless steel phillips head set screws, aluminum fastener loop for securing cable. Approximately 1.5" x 1.5" x .75" (38mm x 38mm x 19mm).



FL9AX

**Custom Standing Seam Fastener** 

As above, manufactured to custom widths.



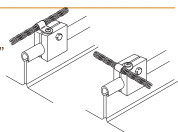
Call the factory with your requirements.



FL<sub>10</sub>A

**Zip-Rib Standing Seam Fastener** 

Cast aluminum cable holder for use on "zip-rib" style round top standing seam roofs. Features FL3A fastener loop and stainless steel bolt. 1.15" thick x 1.8" x 1.6" (4.5cm x 2.9cm). Approximately 4 oz. (113 grams).



FL19B

**Ballast Pan Cable Fastener** 

A cast bronze, pan-type cable holder for use on flat roofs. Pan can be filled with concrete, gravel or stones to hold it in place. Comes with FL3C fastener loop and stainless steel bolt. 3-7/8" (9.8cm) diameter; approximately 10.2 oz. (289 grams).



FL19A

TD

**Aluminum** 

Approximately 3.4 oz. (96 grams).



**Tree Drive** 

Cast Soft Bronze Tree Drive

3-1/4" (8.25cm); approximately 1.1 oz. (31 grams).



# **Stainless Steel Fasteners**

### Nuts



1/4-20	Hex Finish Nut
5/16–18	Hex Finish Nut
3/8–16	Hex Finish Nut
1/2-13	Hex Jam Nut
5/8–11	Hex Jam Nut
1/2-13	Acorn Cap Nut

### **Washers**



1/4"	Flat Washer	1/4"	Lock Washer
5/16"	Flat Washer	5/16"	Lock Washer
3/8"	Flat Washer	3/8"	Lock Washer
1/2"	Flat Washer	1/2"	Lock Washer
1/2"	Fender Washer 2" OD		

### **Hex Head Bolts**



1/4-20 x 1/2"	Hex Head
1/4-20 x 5/8"	Hex Head
1/4-20 x 1-1/4"	Hex Head
5/16-18 x 3/4"	Hex Head
5/16-18 x 7/8"	Hex Head
5/16-18 x 1/1/4"	Hex Head
3/8-16 x 1"	Hex Head
3/8-16 x 1-1/4"	Hex Head

# **Hex Washer Head Self-Tapping Screws**



#10 x 3/4" Magnetic Type 'A' #10 x 1" Magnetic Type 'A' #10 x 1-1/2" Magnetic Type 'A'



# Hex Washer Head Self-Drilling Screws

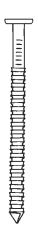


#10 x 5/8" Magnetic Tech
#10 x 3/4" Magnetic Tech
#10 x 1-1/2" Magnetic Tech
#12 x 3/4" Magnetic Tech
#12 x 1-1/4" Magnetic Tech 5





# **Stainless Steel Fasteners**



### **Nails and Nail-Ins**

4D Nail 1-1/2" annular ring, threaded

stainless steel nail

6D Nail 2" annular ring, threaded

stainless steel nail

10D Nail 3" annular ring, threaded

stainless steel nail

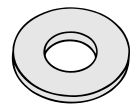
1/4" Nail-In Rawl Zamac, mushroom head nail-in

stainless 1" pin



### **Sheet Metal Screws**

#10 x 5/8"	Phillip Pan Screw
#12 x 3/4"	Phillip Pan Screw
#12 x 1"	Phillip Pan Screw
#12 x 1-1/4"	Phillip Pan Screw



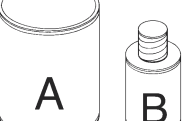
# Rubber (EPDM) Washers

Available 1/8", 3/16", 3/8", 1/2" and 5/8". EPDM washers are 3/32" thick.



# Two-

# **Sealants**



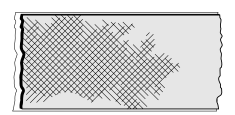
### **Two-Part Pourable Sealer**

1-gallon Part A, 1-quart Part B Fast-drying adhesive cement for adhering to rubber membrane roofing.



### Rubber Lap Sealer

Black sealant - 11 fluid ounce tube Compatible with rubber membrane roofing materials.



# **Rubber Flashing**

Pressure sensitive, 6"-wide uncured rubber flashing with adhesive backing. (6"w x 100'L roll. Approximately .075 thick.)



### Adhesive/Sealant

### **Heavy Duty Sealant**

High performance sealant adheres to a variety of building substrates.

M-1 by Chemlink in 10.1 fluid ounce tube (299 ml)

Black

Grey

White

Clear by Chemlink in 10.1 fluid ounce tube (299 ml)

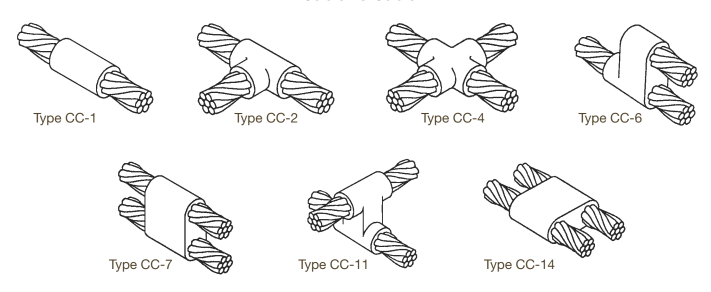
Available by the tube and in 24 tube cases.



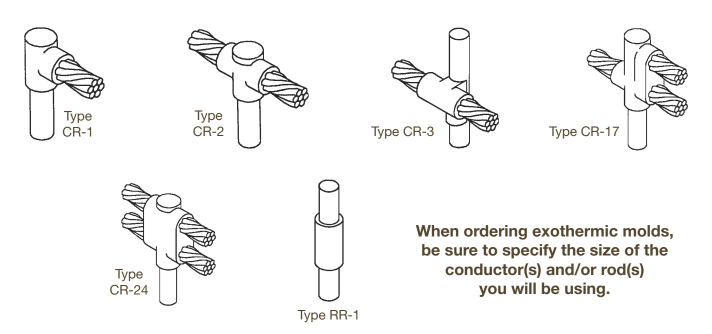
# **Exothermic Connections**

We stock a complete line of weld metals, molds and accessories. Call for a complete catalog of exothermic weld equipment.

# **Cable To Cable**



# **Cable To Ground Rod**

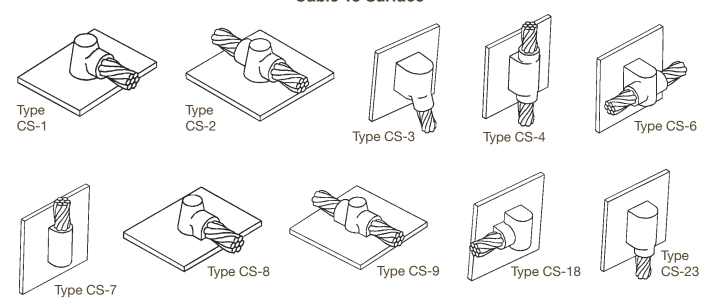




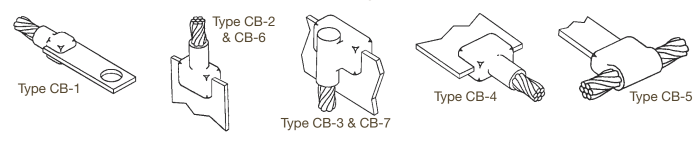
# **Exothermic Connections**

We stock a complete line of weld metals, molds and accessories. Call for a complete catalog of exothermic weld equipment.

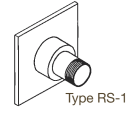
# **Cable To Surface**

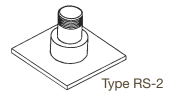


# Cable To Lug Or Bus



# **Threaded Stud To Steel Surface**





When ordering exothermic molds, be sure to specify the size of the conductor(s) and/or rod(s) you will be using.



# Single Phase Surge Protection Devices

ECLE stocks a variety of Surge Protection Devices, including products that meet the latest UL 96A Master Label Certification requirements. Call the factory for assistance with product selection and to obtain cut sheets.



**APT S50A120V2P** APT SPDee 120/240 Single Phase 3 wire surge

protection device. UL 1449 Rev 3 listed

**APT S50A120V2PN** As above with additional neutral ground protection.



EMR IG120S101R-WL Emerson 120/240 Single Phase four wire surge protection device. UL 1449 Rev 3 listed

**DTK 120/240SA** 

Ditek 120/240 Single Phase four wire surge protetion device. UL 1449 Rev 3 listed



IG1240RC3

Intermatic 120/240 Single Phase four wire surge protection device. Meets UL 1449 Rev 3

requirements. NOT UL LISTED



DTK 120/240CM+

Ditek 120/240 Single Phase surge protection device. UL listed but NOT ELIGIBLE for Master

Label Certification



# **Three Phase Surge Protection Devices**

ECLE stocks a variety of Surge Protection Devices, including products that meet the latest UL 96A Master Label Certification requirements.

Call the factory for assistance with product selection and to obtain cut sheets.



APT SPDee Line - UL Listed

Meets UL 1449 Rev 3 requirements for UL96A Master Label Certification

**APT S50A120V3Y** 120V 208 Three Pole Wye

**APT S50A120V3YN** As above with neutral ground protection

**APT S50A240V3D** 240V Three Pole Delta

**APT S50A277V3Y** 277V 480 Three Pole Wye

**APT S50A277V3YN** As above with neutral ground protection

**APT S50480V3D** 480V Three Pole Delta

Note: APT SPDee units are for use on panels up to 1200 amps. For larger panels request pricing for APT XDS, XCS and XAS product lines.

Emerson IG Series - UL Listed

Meets UL 1449 Rev 3 requirements for UL96A Master Label Certification

**EMR IG120Y111R-WL** 120/208 VAC Three Phase Wye

EMR IG240D110R-WL 240VAC Three Phase Delta

**EMR IG277Y111R-WL** 277/480VAC Three Phase Wye

EMR IG480D110R-WL 480VAC Three Phase Delta

Note: Emerson IG series can be used for up to 2500 amp panels. For larger panels request pricing for IH product line.



### **Intermatic AG Series**

**AG6503C3** 347 or 600 VAC Three Phase Wye

For all three phase systems up to 420 VAC line

to ground

Note: NOT FOR USE for UL96A Master Label Certifications.

Meets UL 1449 Rev 3 requirements but NOT UL LISTED.

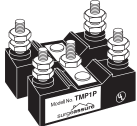


# **Surge Protection Devices**

ECLE stocks a variety of Surge Protection Devices, including products that meet the latest UL 96A Master Label Certification requirements.

Call the factory for assistance with product selection and to obtain cut sheets.





# **Telephone Surge Protection Devices**

**APT-SAT1** In-line RJ45/RJ11 Telephone Protection

(not pictured)

**APT-TM1P** Hard-Wired 1 Pair Telephone Protection

**APT-SATH2** Hard-Wired 2 Pair Telephone Protection **APT-SATHW2** As above with weather proof enclosure

**APT-SATW6** Hard-wired 6 Pair Telephone Protection

with weather proof enclosure

A variety of snap-on protectors are also available.

# **Video/Coax Surge Protection Devices**



APT-SAVFFF F-Style In-line Coax Protector. Rated for CATV,

DSS, TV, VCR and Cable Modems.

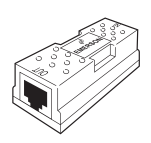
UL 497B and 497C Listed

**EMR-CX06-M** CCTV and Data/Coax Protector (not shown)

UL 497B Listed

**SYC-VF-H** High Frequency Coax Protector (not shown)

# Data Line Surge Protection Devices



**EMR-CAT6-5POE** Data line protection for category 5 power over

ethernet data lines and category 6 applications.

RJ-45 female connectors. UL497B Listed





# EAST COAST LIGHTNING EQUIPMENTS

Get grounded.









