## **STRUCTURAL ATTACHMENT CD-SERIES**

## One-piece Pipe Clip

Size Range: 1/2" through 2"Surface Finish: Electro-zinc plated

• May be used for either vertical or horizontal installations

Part Number	Flange Bolt Thickness Size		Max. Rec. Load (lbs)	
CD0B	1/2 "	1/4"	250	
CD1B	3/4"	1/4"	250	
CD2B	1"	1/4"	250	
CD3B	1-1/4"	1/4"	250	
CD4B	1-1/2 "	5/16"	350	
CD5B	2"	5/16"	350	
CD6B	2-1/2 "	5/16"	350	
CD7B	3"	5/16"	350	
CD8B	3-1/2 "	5/16"	350	
CD9B	4"	5/16"	350	
CD0B37	1/2 "	3/8"	250	
CD1B37	3/4"	3/8"	250	
CD2B37	1"	3/8"	250	
CD3B37	1-1/4"	3/8"	250	
CD4B37	1-1/2 "	3/8"	350	
CD5B37	2"	3/8"	350	







# **TECHNICAL INFORMATION**

### **DIMENSIONAL LEGEND**

A Adjustment BS Bolt Size
CL Center Line H Height
HS Hole Size ID Inside Diameter

L Length MRI Minimum Rod Insertion

OD Outside Diameter PS Pipe Size
R Radius RS Rod Size
T Thickness W Width

## **MATERIAL USED**

#### **CAST IRON:**

Grey Cast Iron, ANSI®/ASTM® A 48-76, Class #20

#### MALLEABLE IRON:

ANSI/ASTM A 47-77, Grade Number 32510

#### SPRING STEEL:

High Carbon Steel, tempered.

#### STAINLESS STEEL:

(S4) ANSI Type 304 Stainless Steel: (S6) ANSI Type 316, ASTM A240

#### STEEL:

- M1020 Merchant Bar Quality, ANSI/ASTM A 36
- Prime Quality, Low Carbon, Hot Rolled Sheet, (may be Pickled and Oiled) ANSI/ASTM A 569
- Commercial Quality, Low Carbon, Cold Rolled, ANSI/ASTM A 366

## **INSTALLATION**

- All pipe supports, hangers, intermediate components and structural attachments must ONLY be used to support pipe, tubing or conduit as stated herein and are NEVER to be used for any other purpose.
- 2. All pipe supports and hangers are designed ONLY for STATIONARY piping unless otherwise noted.
- All supports, hangers, clamps and accessories shown to use two nuts on the hanger rod or a jam nut must have nuts tightened securely to assure proper performance.

#### **FINISHES**

Standard Finish on all products is plain without coating unless noted. Alternative finishes may be available upon request.

#### CADDY® COAT:

Electrostatic coating.

## COPPER:

**CP** Copper electroplate (no corrosion protection; for identification purposes only). (Alternate finish is CADDY COAT.)

## **EPOXY: EP**

### LAMINATE:

FL Felt Lined

#### PAINTED:

RO Red Oxide Primer PT Painted (Color may vary)

## PLAIN:

PL Plain without coating

POLYMER: (normally applied by fluidized bed process, 5 mil minimum thickness)

PNG (NG) Relatived Chloride

PVC (VC) Polyvinyl Chloride

## ZINC:

PRE-GAL (PG) Continuous mill annealed and galvanized. Cut edges and welded areas are not zinc coated. Zinc near the uncoated metal becomes a sacrificial anode which protects the bare areas after exposure (ANSI/ASTM A 525 and 526).

HDG (HD) Hot Dipped Galvanization after fabrication; submerged in a bath of molten zinc; forms a metallurgical bond covering all surfaces (ANSI/ASTM A 123).

**ZP** Zinc and Phosphate coatings combined to provide a corrosion resistant barrier to resist rusting in accordance with ASTM B117-61 Federal Test Number QQM-151.



All dimensions are in inches unless otherwise noted. See page 263 for finish and material descriptions. All material is Electro-Galvanized Steel unless otherwise noted.



## CADDY® ERISTRUT LOAD APPLICATIONS

## **CHANNEL FRAMING**

CADDY® ERISTRUT channel and continuous inserts are cold roll-formed from high quality carbon steel. The raw steel used conforms to the following ASTM® specifications:

GAGE	FINISH	ASTM NO.		
12	GR; HDG; PG	A570 GR33 A446 GRA		
14	GR; HDG; PG	A570 GR33 A446 GRA		

## **FINISHES**

## **GREEN POWDER COATED (GN)**

CADDY ERISTRUT green polyurethane powder coating is electrostatically applied after fabrication. Once the channel is pre-treated and cleaned, it is coated with the powder. It proceeds through a baking process creating a chemical bond, resulting in a 1.5 mil thickness of polyurethane coating. This coating provides excellent resistance to chipping, peeling, and corrosion.

## PRE-GALVANIZED (PG)

The zinc coating on this channel is produced by hot dipping the steel coil or sheet at the mill prior to fabrication. This process is also known as "mill galvanized". The steel is then rolled and processed to produce various sizes and configurations of channel. During the fabrication of this product, the cut edges and welded areas are no longer zinc coated. However, the zinc near the uncoated metal provides sufficient protection to any bare areas. Pre-galvanized channel is suitable for use in dry or mildly corrosive atmospheres.

## **HOT DIP GALVANIZED (HD)**

The zinc coating in this finish is applied after rolling and fabrication. The bond formed by dipping the finished product in molten zinc, completely covers all surfaces, including edges and welds. This zinc coating is recommended for prolonged outdoor exposure and will normally protect steel for up to 20 years or more. For best results, any field cuts should be treated with a zinc-rich paint to ensure the integrity of the finish.

## **STAINLESS STEEL (S4 OR S6)**

CADDY ERISTRUT offers channel and accessories in AISI Type 304 of Type 316 stainless steel. Both are non magnetic. Stainless steel reduces long term maintenance costs, is ideal for use in extreme ambient temperatures and is resistant to corrosion.

## **ALUMINUM (AL)**

Aluminum channel offers low installation costs through ease of handling and field cutting, while providing excellent corrosion resistance. All aluminum channels are extruded from aluminum alloy 6063-T6. Strut fittings are made from aluminum alloy 5052-H32.

## PLAIN (PL)

The plain finish designation means that the channel retains the oiled surface applied to the steel prior to the rolling process. This channel offers no protection from corrosion.

## **FITTINGS**

CADDY ERISTRUT fittings, unless otherwise noted, are punch pressed from hot rolled, pickled and oiled steel plates, strip or coil, and conform to ASTM specifications A575, A576, A635 and A36. The pickling of the steel provides a smooth scale-free surface.

## **HARDWARE**

CADDY ERISTRUT's Channel nuts are designed to provide gripping power and ease during installation. Channel nuts are press formed, machined and hardened from steel that meets the requirements of ASTM A576, ASTM A675 and ASTM A108. Standard finish is electo-plated zinc (ASTM B663).

Channel nuts are rectangular with beveled end to permit quarter turn in the channel after insertion through the rolled opening. Toothed grooves engage the rolled edges of the channel and prevent movement of the nut after tightening of the bolt and nut. All bolts, screws and nuts meet the physical and chemical requirements of ASTM A307, SAE J429 and ASTM A563, as well as having unified inch screw threads (course, UNC). Metric threads are also available.

## **ELECTRO-PLATED ZINC (EG)**

The Electro-plated Zinc process deposits a coating of zinc over the steel by electrolysis from a bath of zinc sales. EG finish is usually recommended for indoor use in relatively dry areas. Unless otherwise noted, the standard finish for all CADDY® ERISTRUT fittings and accessories is EG. This finish conforms with ASTM B633 SC1.







# CD SERIES CONDUIT CLIP

Conduit and pipe support for suspension from threaded rod, direct attachment to beam clamps, or direct attachment to structure.







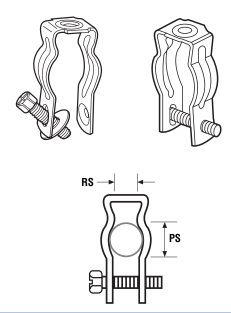


## **FEATURES**

- Fast and easy installation installs with screwdriver or nut driver.
- Now with Slotted, Hex, Phillips, Robertson combo head.
- Accommodates 1/2" thru 4" EMT or rigid conduit.
- Mounting hole size CD0 thru CD3 for 1/4" bolt. CD4 thru CD9 for 5/16" bolt.
- Retained bolt and built-in nut means there are less parts to handle or drop. Electrogalvanized zinc finish.
- · Can be used in all locations where EMT or rigid conduit is used.

## **INSTALLATION TOOLS**





Mild	Stainless			PS		A			
Steel	Coating	Steel	Material	RS	Rigid	EMT		Lbs.	kN
CD0B*	EG	CDOBSS	SS	1/4"	1/2"	1/2"	100	250	1.10
CD1B*	EG	CD1BSS	SS	1/4"	3/4"	3/4"	100	250	1.10
CD2B*	EG	CD2BSS	SS	1/4"	1	1	100	250	1.10
CD2.5B*	EG	CD2.5BSS	SS	1/4"	-	1-1/4"	100	250	1.10
CD3B*	EG	CD3BSS	SS	1/4"	1-1/4"	1-1/2"	100	250	1.10
CD4B*	EG	CD4BSS	SS	5/16"	1-1/2"	_	50	350	1.50
CD5B*	EG	CD5BSS	SS	5/16"	2	2	50	350	1.50
CD6B	EG	CD6BSS	SS	5/16"	2-1/2"	2-1/2"	25	350	1.50
CD7B	EG	CD7BSS	SS	5/16"	3	3	25	350	1.50
CD8B	EG	CD8BSS	SS	5/16"	3-1/2"	3-1/2"	10	350	1.50
CD9B	EG	CD9BSS	SS	5/16"	4	4	10	350	1.50

<sup>\*</sup>Manufactured with retained bolt and built-in nut.

Also available in stainless steel 302. Contact factory for price and delivery.

To order add suffix \$\$ (ie. CD2B-\$\$).

Stainless does not have nutless feature.