

Cathodic Protection Connections

Featuring CADWELD® Molds Weld Metal and Accessories



Facility Electrical Protection



Introduction/Table of Contents

The CADWELD Process

CADWELD connections are the accepted method of attaching Cathodic Protection leads to pipes (steel or cast iron), tanks and structures.

CADWELD connections weld the conductors and the structure to be protected so no galvanic corrosion can occur at the interface. The CADWELD process is specifically formulated to provide minimum heat effect on steel, which is especially important on thin-wall, high-stress pipes.

CADWELD connections are also used for header cable taps, conductor splices and terminations, and ground rod connections.

ERICO® Facts

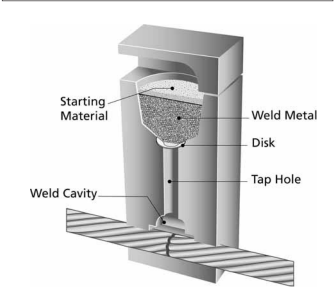
A CADWELD Connection . . .

- Has current carrying capacity equal to that of the conductor.
- Is permanent with a low resistance connection that cannot loosen or corrode.
- Uses lightweight, inexpensive equipment.
- Requires no external source of power or heat.
- Requires no special skills.
- Can be easily checked for quality.

ERICO is the pioneer of the CADWELD Exothermic Welding Process for permanent Cathodic Protection connections. Specifying the CADWELD Process in your construction plans will dramatically extend the lifespan of infrastructure systems.

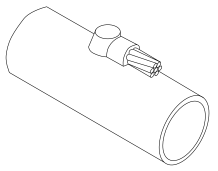
CADWELD connections are made with a semi-permanent graphite mold, which holds the conductors to be welded. Weld metal (a mixture of copper oxide and aluminum) is dumped into the top of the mold. The mold is covered and the weld metal ignited. The exothermic reaction produces molten copper, which results in a permanent, high conductivity connection.

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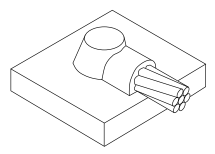


Tap conductor to top of horizontal STEEL pipe or flat surface. Note: For DUCTILE IRON, see page 17.

Conductor	Surface	Welder	Welder	Weld
Size		Part No.†	Price	Metal
#14 to #10 Solid (use sleeve CAB-133-1H)* or #8 Solid or Stranded, or #6 Solid	Flat (4" & larger pipe) 3/4" to 3-1/2" pipe	CAHAA-1G CAHAA-1GA	CAA CAA	CA15 CA15
6 Stranded	Flat (4" & larger pipe)	CAHAA-1H	CAA	CA15
	3/4" to 3-1/2" pipe	CAHAA-1HA	CAA	CA15
4 Solid	Flat (6" & larger pipe)	CAHAA-1K	CAA	CA15
	3/4" to 3-1/2" pipe	CAHAA-1KA	CAA	CA15
	4" to 5" pipe	CAHAA-1KB	CAA	CA15
4 Stranded	Flat (6" & larger pipe)	CAHAA-1L	CAA	CA15
	3/4" to 3-1/2" pipe	CAHAA-1LA	CAA	CA15
	4" to 5" pipe	CAHAA-1LB	CAA	CA15
2 Solid	Flat (10" & larger pipe)	CAHAA-1T	CAA	CA25
	1" to 3-1/2" pipe	CAHAA-1TA	CAA	CA25
	4" to 8" pipe	CAHAA-1TB	CAA	CA25
2 Stranded	Flat (16" & larger pipe) 1" to 3-1/2" pipe 4" to 8" pipe 10" to 14" pipe	CAHAA-1V CAHAA-1VA CAHAA-1VB CAHAA-1VC	CAA CAA CAA	CA32 CA32 CA32 CA32
1 Stranded	Flat (16" & larger pipe)	CAHAA-1Y	CAA	CA45
	1-1/2" to 3-1/2" pipe	CAHAA-1YA	CAA	CA45
	4" to 8" pipe	CAHAA-1YB	CAA	CA45
	10" to 14" pipe	CAHAA-1YC	CAA	CA45
1/0 Stranded	Flat (20" & larger pipe) 2-1/2" to 3-1/2" pipe 4" to 8" pipe 10" to 18" pipe	CAHAA-2C CAHAA-2CA CAHAA-2CB CAHAA-2CC	CAA CAA CAA	CA65 CA65 CA65 CA65
2/0 Stranded	Flat (20" & larger pipe)	CAHAA-2G	CAA	CA65
	2-1/2" to 3-1/2" pipe	CAHAA-2GA	CAA	CA65
	4" to 8" pipe	CAHAA-2GB	CAA	CA65
	10" to 18" pipe	CAHAA-2GC	CAA	CA65



CAHA - Cable to Horizontal Steel Pipe



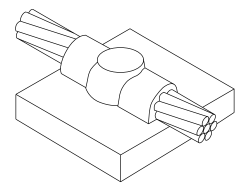
CAHA - Cable on surface

^{*1} sleeve per connection.

[†] Welder Part No. includes mold frame. If mold only (less frame) is required, order - Welder Part No. - "M".

Through conductor to top of horizontal STEEL pipe or flat surface. NOTE: For DUCTILE IRON, see page 17.

Conductor	Surface	Welder	Welder	Weld
Size		Part No.†	Price	Metal
#14 to #10 Solid (use	Flat (12" & larger pipe)	CAHCA-1G	CAA	CA25
sleeve CAB-133-1H)*	3/4" to 2" pipe	CAHCA-1GA	CAA	CA25
or #8 Solid or Stranded,	2-1/2" to 5" pipe	CAHCA-1GB	CAA	CA25
or #6 Solid	6" to 10" pipe	CAHCA-1GC	CAA	CA25
6 Stranded	Flat (12" & larger pipe) 3/4" to 2" pipe 2-1/2" to 5" pipe 6" to 10" pipe	CAHCA-1H CAHCA-1HA CAHCA-1HB CAHCA-1HC	CAA CAA CAA	CA25 CA25 CA25 CA25
4 Solid	Flat (12" & larger pipe) 3/4" to 2" pipe 2-1/2" to 5" pipe 6" to 10" pipe	CAHCA-1K CAHCA-1KA CAHCA-1KB CAHCA-1KC	CAA CAA CAA	CA25 CA25 CA25 CA25
4 Stranded	Flat (12" & larger pipe)	CAHCA-1L	CAA	CA25
	3/4" to 2" pipe	CAHCA-1LA	CAA	CA25
	2-1/2" to 5" pipe	CAHCA-1LB	CAA	CA25
	6" to 10" pipe	CAHCA-1LC	CAA	CA25
2 Solid	Flat (14" & larger pipe) 2" to 3-1/2" pipe 4" to 6" pipe 8" to 10" pipe	CAHCA-1T CAHCA-1TA CAHCA-1TB CAHCA-1TC	CAA CAA CAA	CA32 CA32 CA32 CA32
2 Stranded	Flat (18" & larger pipe) 2" to 3-1/2" pipe 4" to 8" pipe 10" to 16" pipe	CAHCA-1V CAHCA-1VA CAHCA-1VB CAHCA-1VC	CAA CAA CAA	CA45 CA45 CA45 CA45
1 Stranded	Flat (18" & larger pipe)	CAHCA-1Y	CAA	CA45
	2" to 3-1/2" pipe	CAHCA-1YA	CAA	CA45
	4" to 8" pipe	CAHCA-1YB	CAA	CA45
	10" to 16" pipe	CAHCA-1YC	CAA	CA45
1/0 Stranded	Flat (30" & larger pipe) 3" to 4" pipe 5" to 6" pipe 8" to 10" pipe 12" to 28" pipe	CAHCA-2C CAHCA-2CA CAHCA-2CB CAHCA-2CC CAHCA-2CD	CAA CAA CAA CAA	CA65 CA65 CA65 CA65 CA65
2/0 Stranded	Flat (30" & larger pipe)	CAHCA-2G	CAA	CA65
	3" to 4" pipe	CAHCA-2GA	CAA	CA65
	5" to 6" pipe	CAHCA-2GB	CAA	CA65
	8" to 10" pipe	CAHCA-2GC	CAA	CA65
	12" to 28" pipe	CAHCA-2GD	CAA	CA65



CAHC - Cable on surface

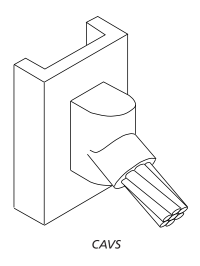


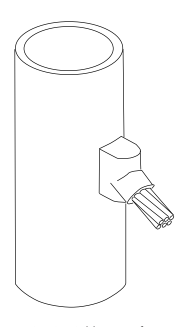
[†] Welder Part No. includes mold frame. If mold only (less frame) is required, order - Welder Part No. - "M".

Tap conductor to vertical STEEL pipe or flat surface.

NOTE:	For	DUCTILE	IRON,	see	page	17.

Conductor	Surface	Welder	Welder	Weld
Size		Part No.†	Price	Metal
#14 to #10 Solid (use sleeve CAB-133-1H)* or #8 Solid or Stranded, or #6 Solid	Flat (12" & larger pipe) 3/4" to 3-1/2" pipe 4" to 10" pipe	CAVST-1G CAVST-1GA CAVST-1GB	CAT CAT CAT	CA15 CA15 CA15
6 Stranded	Flat (12" & larger pipe)	CAVST-1H	CAT	CA15
	3/4" to 3-1/2" pipe	CAVST-1HA	CAT	CA15
	4" to 10" pipe	CAVST-1HB	CAT	CA15
4 Solid	Flat (12" & larger pipe)	CAVST-1K	CAT	CA25
	3/4" to 1-1/2" pipe	CAVST-1KA	CAT	CA25
	2" to 4" pipe	CAVST-1KB	CAT	CA25
	5" to 10" pipe	CAVST-1KC	CAT	CA25
4 Stranded	Flat (12" & larger pipe)	CAVST-1L	CAT	CA25
	3/4" to 1-1/2" pipe	CAVST-1LA	CAT	CA25
	2" to 4" pipe	CAVST-1LB	CAT	CA25
	5" to 10" pipe	CAVST-1LC	CAT	CA25
2 Solid	Flat (14" & larger pipe)	CAVST-1T	CAT	CA25
	1" to 1-1/2" pipe	CAVST-1TA	CAT	CA25
	2" to 4" pipe	CAVST-1TB	CAT	CA25
	5" to 12" pipe	CAVST-1TC	CAT	CA25
2 Stranded	Flat (14" & larger pipe) 1" to 1-1/2" pipe 2" to 3" pipe 4" to 6" pipe 8" to 12" pipe	CAVST-1V CAVST-1VA CAVST-1VB CAVST-1VC CAVST-1VD	CAT CAT CAT CAT CAT	CA32 CA32 CA32 CA32 CA32
1 Stranded	Flat (18" & larger pipe)	CAVSP-1Y	CAP	CA45
	1-1/2" to 2-1/2" pipe	CAVSP-1YA	CAP	CA45
	3" to 4" pipe	CAVSP-1YB	CAP	CA45
	5" to 10" pipe	CAVSP-1YC	CAP	CA45
	12" to 16" pipe	CAVSP-1YD	CAP	CA45
1/0 Stranded	Flat (18" & larger pipe)	CAVSP-2C	CAP	CA65
	2-1/2" to 4" pipe	CAVSP-2CA	CAP	CA65
	5" to 10" pipe	CAVSP-2CB	CAP	CA65
	12" to 16" pipe	CAVSP-2CC	CAP	CA65
2/0 Stranded	Flat (18" & larger pipe)	CAVSP-2G	CAP	CA65
	3" to 4" pipe	CAVSP-2GA	CAP	CA65
	5" to 10" pipe	CAVSP-2GB	CAP	CA65
	12" to 16" pipe	CAVSP-2GC	CAP	CA65





CAVS - Cable on surface

 $^{^{\}star}$ 1 sleeve per connection. † Welder Part No. includes mold frame. If mold only (less frame) is required, order - Welder Part No. - "M".

Type CAHB Tap conductor to top of horizontal CAST IRON pipe or flat surface.





Type CAHE Through conductor to top of horizontal CAST IRON pipe or flat surface.

TYP Welder Part No.†	PE CAHB Welder Price	Weld Metal	Conductor Size	Surface	Welder Part No.†	TYPE CAHE Welder Price	Weld Metal
CAHBA-1G CAHBA-1G-P.S.*	CAA CAA	CA25XF-19 CA25XF-19	#14 to #10 Solid (use sleeve CAB-133-1H)** or #8 Solid or Stranded, or #6 Solid	Flat (30" & larger pipe) 4" to 24" pipe	CAHEA-1G CAHEA-1G-P.S.*	CAA CAA	CA32XF-19 CA32XF-19
CAHBA-1H	CAA	CA25XF-19	6 Stranded	Flat (30" & larger pipe)	CAHEA-1H	CAA	CA32XF-19
CAHBA-1H-P.S.*	CAA	CA25XF-19		4" to 24" pipe	CAHEA-1H-P.S.*	CAA	CA32XF-19
CAHBA-1K	CAA	CA45XF-19	4 Solid	Flat (30" & larger pipe)	CAHEA-1K	CAA	CA45XF-19
CAHBA-1K-P.S.*	CAA	CA45XF-19		4" to 24" pipe	CAHEA-1K-P.S.*	CAA	CA45XF-19
CAHBA-1L	CAA	CA45XF-19	4 Stranded	Flat (30" & larger pipe)	CAHEA-1L	CAA	CA45XF-19
CAHBA-1L-P.S.*	CAA	CA45XF-19		4" to 24" pipe	CAHEA-1L-P.S.*	CAA	CA45XF-19
CAHBA-1T	CAA	CA45XF-19	2 Solid	Flat (30" & larger pipe)	CAHEA-1T	CAA	CA45XF-19
CAHBA-1T-P.S.*	CAA	CA45XF-19		4" to 24" pipe	CAHEA-1T-P.S.*	CAA	CA45XF-19
CAHBA-1V	CAA	CA45XF-19	2 Stranded	Flat (30" & larger pipe)	CAHEA-1V	CAA	CA45XF-19
CAHBA-1V-P.S.*	CAA	CA45XF-19		4" to 24" pipe	CAHEA-1V-P.S.*	CAA	CA45XF-19
CAHBA-1Y	CAA	CA65XF-19	1 Stranded	Flat (30" & larger pipe)	CAHEA-1Y	CAA	CA65XF-19
CAHBA-1Y-P.S.*	CAA	CA65XF-19		4" to 24" pipe	CAHEA-1Y-P.S.*	CAA	CA65XF-19

^{*} Specify pipe size. Example: For #2 stranded to 6" pipe. (Type CAHB) CAHBA-1V-6, (Type CAHE) CAHEA-1V-6.

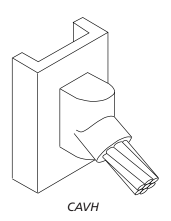
Do not use Types CAHB, CAHE, or CAVH on soil pipe (ASTM A74-82)

A test weld should be made on a section of the pipe being used to determine possibility of detrimental metallurgical effects. For DUCTILE IRON, see page 17.

Connections to Cast Iron

Type CAVH

Type CAVH Tap conductor to vertical CAST IRON pipe or flat surface.



Conductor Size	Surface	Welder Part No.†	Weld Price	Weld Metal
#14 to #10 Solid (use sleeve CAB-133-1H)** or #8 Solid or Stranded, or #6 Solid	Flat (30" & larger pipe) 4" to 24" pipe	CAVHT-1G CAVHT-1G-P.S.*	CAT CAT	CA25XF-19 CA25XF-19
6 Stranded	Flat (30" & larger pipe)	CAVHT-1H	CAT	CA25XF-19
	4" to 24" pipe	CAVHT-1H-P.S.*	CAT	CA25XF-19
4 Solid	Flat (30" & larger pipe)	CAVHT-1K	CAT	CA32XF-19
	4" to 24" pipe	CAVHT-1K-P.S.*	CAT	CA32XF-19
4 Stranded	Flat (30" & larger pipe)	CAVHT-1L	CAT	CA32XF-19
	4" to 24" pipe	CAVHT-1L-P.S.*	CAT	CA32XF-19
2 Solid	Flat (30" & larger pipe)	CAVHP-1T	CAP	CA45XF-19
	4" to 24" pipe	CAVHP-1T-P.S.*	CAP	CA45XF-19
2 Stranded	Flat (30" & larger pipe)	CAVHP-1V	CAP	CA45XF-19
	4" to 24" pipe	CAVHP-1V-P.S.*	CAP	CA45XF-19
1 Stranded	Flat (36" & larger pipe)	CAVHP-1Y	CAP	CA65XF-19
	4" to 30" pipe	CAVHP-1Y-P.S.*	CAP	CA65XF-19

^{*} Specify pipe size. Example: For #2 stranded to 6" pipe, CAVHP-1V-6.



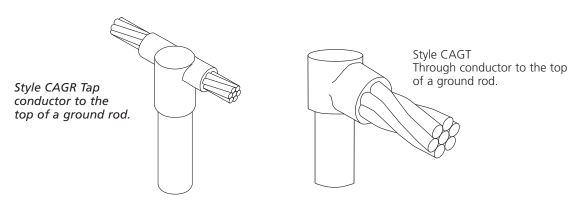
Ph: 1-800-677-9089 www.erico.com

^{** 1} Sleeve per connection for Type CAHB. 2 Sleeves per connection for Type CAHE.

Welder Part No. includes mold frame. If mold only (less frame) is required, order - Welder Part No. - "M".

^{**1} sleeve per connection.

Welder Part No. includes mold frame. If mold only (less frame) is required, order - Welder Part No. - "M".



Ground Rod Size ¹	Conductor Size	Welder Part No.†	STYLE GR Welder Price	Weld Metal	Welder Part No.†	STYLE GT Welder Price	Weld Metal
Nominal 1/2" (Actual .475 Dia.)	#14 to #10 Solid (use sleeve CAB-133-1H)* or #8 Solid or Stranded, or #6 Solid	CAGRT-151G	CAT	CA25	CAGTT-151G	CAT	CA32
	6 Stranded 4 Solid 4 Stranded 2 Solid 2 Stranded 1 Stranded 1/0 Stranded 2/0 Stranded	CAGRT-151H CAGRT-151K CAGRT-151L CAGRT-151T CAGRT-151V CAGRP-151Y CAGRP-152C CAGRP-152G	CAT CAT CAT CAT CAT CAP CAP CAP	CA25 CA25 CA25 CA32 CA32 CA45 CA65 CA65	CAGTT-151H CAGTT-151K CAGTT-151L CAGTP-151T CAGTP-151V CAGTP-151Y CAGTP-152C CAGTP-152G	CAT CAT CAT CAP CAP CAP CAP	CA32 CA32 CA32 CA45 CA45 CA65 CA65 CA65
Nominal 5/8" (Actual .563 Dia.)	#14 to #10 Solid (use sleeve CAB-133-1H)* or #8 Solid or Stranded, or #6 Solid	CAGRT-161G	CAT	CA32	CAGTP-161G	CAP	CA45
	6 Stranded 4 Solid 4 Stranded 2 Solid 2 Stranded 1 Stranded 1/0 Stranded 2/0 Stranded	CAGRT-161H CAGRT-161K CAGRT-161L CAGRP-161T CAGRP-161V CAGRP-161Y CAGRP-162C CAGRP-162G	CAT CAT CAT CAP CAP CAP CAP CAP	CA32 CA32 CA32 CA45 CA45 CA45 CA65 CA65	CAGTP-161H CAGTP-161K CAGTP-161L CAGTP-161T CAGTP-161V CAGTP-161Y CAGTN-162C CAGTN-162G	CAP CAP CAP CAP CAP CAN CAN	CA45 CA65 CA65 CA65 CA65 CA65 2-CA45 2-CA45
Nominal 3/4" (Actual .682 Dia.)	#14 to #10 Solid (use sleeve CAB-133-1H)* or #8 Solid or Stranded, or #6 Solid	CAGRT-181G	CAT	CA32	CAGTP-181G	CAP	CA45
	6 Stranded 4 Solid 4 Stranded 2 Solid 2 Stranded 1 Stranded 1/0 Stranded 2/0 Stranded	CAGRT-181H CAGRP-181K CAGRP-181L CAGRP-181T CAGRP-181V CAGRP-181Y CAGRP-182C CAGRP-182G	CAT CAP CAP CAP CAP CAP CAP	CA32 CA45 CA45 CA45 CA45 CA45 CA65 CA65	CAGTP-181H CAGTP-181K CAGTP-181L CAGTP-181T CAGTP-181V CAGTP-181Y CAGTN-182C CAGTN-182G	CAP CAP CAP CAP CAP CAN CAN	CA45 CA65 CA65 CA65 CA65 CA65 2-CA45 2-CA45

For plain (unthreaded) copper-clad ground rods only. For threaded copper-clad rods or for steel rods, contact ERICO for part number. Welder Part No. includes mold frame. If mold only (less frame) is required, order - Welder Part No. - "M".

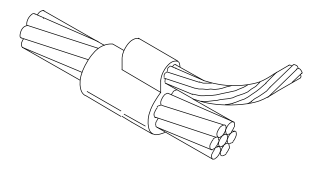


^{* 1} sleeve per GR connection. 2 sleeves per GT connection.

Connections of Cable to Cable

Type CAPC

Type CAPC Tap cable to a through cable. Also see Type CATA, page 7



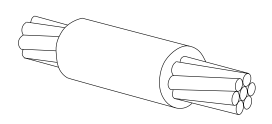
Conducto	or Size*	Welder	Welder	Weld
Run	Tap	Part No.†	Price	Metal
6 Stranded	6 Stranded	CAPCT-1H1H	CAT	CA25
	6 Solid	CAPCT-1H1G	CAT	CA25
	8 Stranded	CAPCT-1H1E	CAT	CA25
	8 Solid	CAPCT-1H1D	CAT	CA25
4 Stranded	4 Stranded	CAPCT-1L1L	CAT	CA32
	6 Stranded	CAPCT-1L1H	CAT	CA32
	6 Solid	CAPCT-1L1G	CAT	CA32
	8 Stranded	CAPCT-1L1E	CAT	CA32
	8 Solid	CAPCT-1L1D	CAT	CA32
2 Stranded	2 Stranded	CAPCP-1V1V	CAP	CA65
	4 Stranded	CAPCP-1V1L	CAP	CA45
	6 Stranded	CAPCT-1V1H	CAT	CA32
	6 Solid	CAPCT-1V1G	CAT	CA32
	8 Stranded	CAPCT-1V1E	CAT	CA32
	8 Solid	CAPCT-1V1D	CAT	CA32
1 Stranded	2 Stranded 4 Stranded 6 Stranded 6 Solid 8 Stranded 8 Solid	CAPCP-1Y1V CAPCP-1Y1L CAPCP-1Y1H CAPCP-1Y1G CAPCP-1Y1E CAPCP-1Y1D	CAP CAP CAP CAP CAP	CA65 CA45 CA45 CA45 CA45 CA45
1/0 Stranded	2 Stranded 4 Stranded 6 Stranded 6 Solid 8 Stranded 8 Solid	CAPCP-2C1V CAPCP-2C1L CAPCP-2C1H CAPCP-2C1G CAPCP-2C1E CAPCP-2C1D	CAP CAP CAP CAP CAP	CA65 CA65 CA45 CA45 CA45 CA45
2/0 Stranded	2 Stranded 4 Stranded 6 Stranded 6 Solid 8 Stranded 8 Solid	CAPCN-2G1V CAPCP-2G1L CAPCP-2G1H CAPCP-2G1G CAPCP-2G1E CAPCP-2G1D	CAN CAP CAP CAP CAP	2-CA45 CA65 CA65 CA65 CA65 CA65

^{*} For #10 Solid through #14 Tap, use sleeve CAB-133-1H on wire in welder for #6 Stranded Tap. † Welder Part No. includes mold frame. If mold only (less frame) is required, order - Welder Part No. - "M".

Connections of Cable to Cable

Type CASS

Type CASS Splice of conductors.

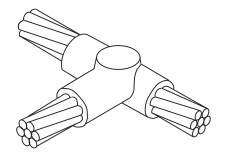


Conductor	Welder	Welder	Weld
Size	Part No. [†]	Price	Metal
12 Solid	CASST-001	CAT	CA15
10 Solid	CASST-1A	CAT	CA15
8 Solid	CASST-1D	CAT	CA15
6 Solid	CASST-1G	CAT	CA25
6 Stranded	CASST-1H	CAT	CA25
4 Solid	CASST-1K	CAT	CA25
4 Stranded	CASST-1L	CAT	CA25
2 Solid	CASST-1T	CAT	CA32
2 Stranded	CASST-1V	CAT	CA32
1 Stranded	CASST-1Y	CAT	CA32
1/0 Stranded	CASSP-2C	CAP	CA45
2/0 Stranded	CASSP-2G	CAP	CA65

[†] Welder Part No. includes mold frame. If mold only (less frame) is required, order - Welder Part No. - "M".



Type CATA connections are available for any combination of run and tap conductor sizes. For small size taps, the Type CAPC is recommended. Contact your local distributor or ERICO for additional information.



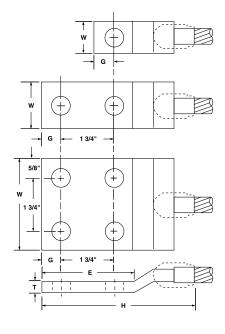
Concentric Strand Copper Cable

Run	<u>Cable Size</u> Welder Tap	Mold Part No.	Weld Price	Metal
2	2	CATAN-1VIV	CAN	CA45
	4	CATAN-1V1L	CAN	CA45
1	1	CATAN-1Y1Y	CAN	CA45
	2	CATAN-1Y1V	CAN	CA45
	4	CATAN-1Y1L	CAN	CA45
1/0	1	CATAN-2C1Y	CAN	CA45
	2	CATAN-2C1V	CAN	CA45
	4	CATAN-2C1L	CAN	CA45
2/0	1	CATAN-2G1Y	CAN	CA45
	2	CATAN-2G1V	CAN	CA45
	4	CATAN-2G1L	CAN	CA45

Connections of Cable to Lug

Type CALA

Type CALA Cable terminals (Lugs).



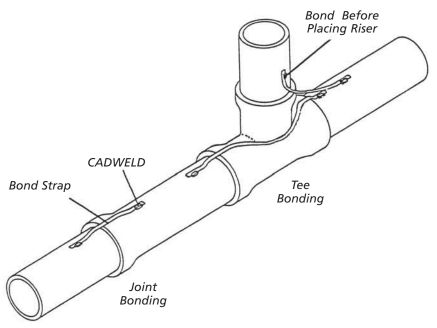
Conductor Size	Welder Part No.†	Weld Price	Weld Metal	Lug Part No. ³	Lug Size	Stud Size
#8 Solid or Stranded, or #6 Solid ¹	CALAT-1G	CAT	CA25			
6 Stranded ²	CALAT-1H	CAT	CA25			
4 Solid 4 Stranded	CALAT-1K CALAT-1L	CAT CAT	CA25 CA25	CAB-101-AA	1/16X1/2	1/4
2 Solid 2 Stranded	CALAT-1T CALAT-1V	CAT CAT	CA32 CA32			
1 Stranded	CALAT-1Y	CAT	CA32			
1/0 Stranded	CALAP-2C	CAP	CA45			
2/0 Stranded	CALAP-2G	CAP	CA45	CAB-101-CE	1/8X1	3/8

- ¹ Requires sleeve CAB-133-1L (1 per connection).
- ² Requires sleeve CAB-112 (1 per connection).
- 3 Two hold lugs also available.
- Welder Part No. includes mold frame. If mold only (less frame) is required, order Welder Part No. "M".

In colder climates, water distribution pipes occasionally freeze in the winter. To thaw the ice, a high current (for example, from a welding machine) is applied to heat the pipe and thaw the ice. To accomplish this, each pipe joint must be efficiently bonded to control the electrical path and to prevent burning the pipe gaskets. 3/4" wide copper bonding straps, welded to the pipe with CADWELD con-

nections, provide the necessary bond or current path across the pipe joints. The bonding strips have been tested at over 500 amperes.

The straps may also be used to provide continuity for Cathodic protection or grounding systems.



Straps

Size	Part No.
1/16" x 3/4"	CAA817A - "L"
1/16" x 1"	CAA817B - "L"

L = Length in inches

To Cast Iron or Ductile Iron Pipe

Pipe Size	1/16" x 3/4" Strap Mold Part No.†	1/16" x 1" Strap and Wider Mold Part No.†	Price Key	Weld Metal
4" - 12" 14" - 30" Over 30"	CACHA-ADC-A CACHA-ADC-B CACHA-ADC	CACHA-AEC-A CACHA-AEC-B CACHA-AEC	CAA CAA CAA	CA32XF19 CA32XF19 CA32XF19
As Specified #		CACHA-AEC-(PS)*	CAA	CA32XF19

To Steel Pipe

Pipe Size	1/16" x 3/4" Strap Mold Part No.†	1/16" x 1" Strap and Wider Mold Part No.†	Price Key	Weld Metal
4" - 12" 14" - 30" Over 30" As Specified #	CACHA-ADS-A CACHA-ADS-B CACHA-ADS CACHA-ADS-(PS)*	CACHA-AES-A CACHA-AES-B CACHA-AES CACHA-AES-(PS)*	CAA CAA CAA	CA32 CA32 CA32 CA32

 $^{^{\}scriptscriptstyle \dagger}$ Mold part number listed is mold with frame. For mold only, add suffix - M to part number (e.g., CACHA-ADC-M).



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[#] When only one pipe size is involved, order mold to fit that pipe size.

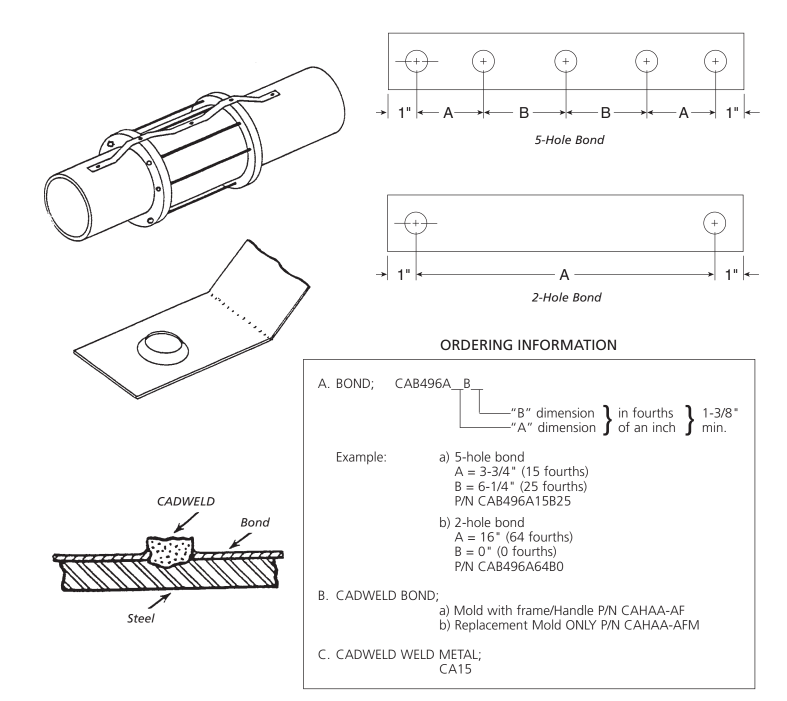
^{*} Add pipe size (PS).

The CADWELD "Punched Strap" Bond allows bonding across joints of steel pipe with a bond of approximately 1/0 AWG size using a CA15 Weld Metal. This allows larger size bonds on steel pressure pipe covered by ANSI/ASME B31. (See page 16).

The Punched Strap bond is fabricated from 1/16" x 1-1/4" soft copper, allowing easy hand forming over the pipe coupling.

The 5-hole model is used on "Dresser Type" pipe couplings with two welds to the pipe and three to the coupling, made through the holes.

A 2-hole model (the 'B' dimensions are zero) is used across standard mechanical joints or across "Dresser Type" joints when the coupling does not have to be bonded.

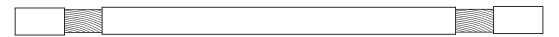


Bonds Formed Terminal

FACTORY MADE BONDS

Bonds with terminals formed on the ends are often used for bonding pipe joints and fittings. The formed terminal allows a smaller weld metal size to be used.

Conductor Size	Insulated Bond Part No.	Bare Bond Part No.
#2	CAF1-1V – length in inches	CAF2-1V – length in inches
1/0	CAF1-2C – length in inches	CAF2-2C – length in inches
2/0	CAF1-2G – length in inches	CAF2-2G – length in inches

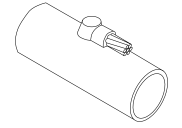


FIELD MADE BONDS

Formed Terminal Bonds may be made in the field using sleeves (one per conductor end) and forming them in the hammer dies listed.

Conductor Size	Sleeve Part No.	Hammer Die Part No.
#4	CAS-20-F	JD11
#2	CAS-09-F	JD09
1/0	CAS-05-F	JD05
2/0	CAS-03-F	JD03

WELDERS FOR FORMED TERMINAL BONDS



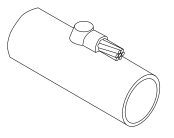
Type CAFS Welders for STEEL Pipe.

For DUCTILE IRON, see page 17.

Type CAFC Welders for CAST IRON Pipe.

Do not use on soil pipe. (ASTM A74-82).

A test weld should be made on a section of the pipe being used to determine possibility of detrimental metallurgical effects.



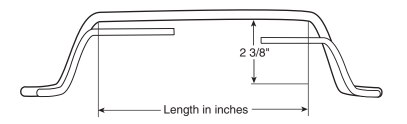
	STEEL					CAST IRO	<u>N</u>	
Surface	Welder Part No.†	Welder Price	Weld Metal	Conductor Size	Surface	Welder Part No.†	Welder Price	Weld Metal
Flat (10" & larger pipe) 4" pipe 6 to 8" pipe	CAFSA-1L CAFSA-1LA CAFSA-1LB	CAA CAA CAA	CA25 CA25 CA25	#4	Flat (30" & larger pipe) 4" to 24" pipe	CAFCA-1L CAFCA-1L-P.S*	CAA CAA	CA32XF-19 CA32XF-19
Flat (10" & larger pipe) 4" pipe 6 to 8" pipe	CAFSA-1V CAFSA-1VA CAFSA-1VB	CAA CAA CAA	CA25 CA25 CA25	#2	Flat (30" & larger pipe) 4" to 24" pipe	CAFCA-1V CAFCA-1V-P.S*	CAA CAA	CA32XF-19 CA32XF-19
Flat (12" & larger pipe) 4" pipe 6 to 10" pipe	CAFSA-2C CAFSA-2CA CAFSA-2CB	CAA CAA CAA	CA32 CA32 CA32	1/0	Flat (30" & larger pipe) 4" to 24" pipe	CAFCA-2C CAFCA-2C-P.S*	CAA CAA	CA45XF-19 CA45XF-19
Flat (12" & larger pipe) 4" pipe 6 to 10" pipe	CAFSA-2G CAFSA-2GA CAFSA-2GB	CAA CAA CAA	CA45 CA45 CA45	2/0	Flat (36" & larger pipe) 4" to 30" pipe	CAFCA-2G CAFCA-2G-P.S*	CAA CAA	CA65XF-19 CA65XF-19

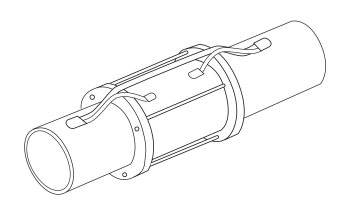
^{*} Indicate pipe size.

 $^{^\}dagger$ Replacement molds (graphite portion) are available by ordering Welder Part No. - "M".



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Type CADS Welders for Steel Pipe

FACTORY MADE BONDS with Pigtails for "Dresser Type" Pipe Couplings

Insulated, formed terminal bonds with insulated pigtails are used to bond across the joint and to bond both the middle ring and follower ring of Dresser Type Couplings.

Conductor	Pigtail	Bond
Size	Size	Part No.
#2 1/0	#12 Solid 8 Solid	

Type DC Welders for CAST IRON Pipe

Do not use on soil pipe. (ASTM A-74-82).

A test weld should be made on a section of the pipe being used to determine possibility of detrimental metallurgical effects.

For DUCTILE IRON, See page 17.

		Ī	ERMINAL WELD	<u>DER</u>	<u>PIGT</u>	AIL WELDER	
Bond ¹	Pipe Size	Welder	Welder	Weld	Welder	Welder	Weld
		Part No.†	Price	Metal	Part No.†	Price	Metal
			TYPE CADS W	ELDERS FOR STEE	L PIPE		
CAD1-1V (#2)	4" pipe 6" to 8" pipe 10" & larger pipe	CADSA-1VA CADSA-1VB CADSA-1V	CAA CAA CAA	CA25 CA25 CA25	CAHAA-1G	CAA	CA15
CAD1-2C (1/0)	4" pipe 6" to 10" pipe 12" & larger pipe	CADSA-2CA CADSA-2CB CADSA-2C	CAA CAA CAA	CA32 CA32 CA32	CAHAA-1D	CAA	CA15
		1	YPE CADS WEI	DERS FOR CAST IR	ON PIPE		
CAD1-1V (#2)	4 to 24" pipe 30" & larger pipe	CADCA-1VA-P.S* CADCA-1V	CAA CAA	CA32XF-19 CA32XF-19	CAHBA-1G-P.S.* CAHBA-1G	CAA CAA	CA25XF-19 CA25XF-19
CAD1-2C (1/0)	4 to 24" pipe 30" & larger pipe	CADCA-2C-P.S.* CADCA-2C	CAA CAA	CA45XF-19 CA45XF-19	CAHBA-1D-P.S.* CAHBA-1D	CAA CAA	CA25XF-19 CA25XF-19

^{*} Add pipe size. Example: CADCA-IV-12 for 12" pipe.



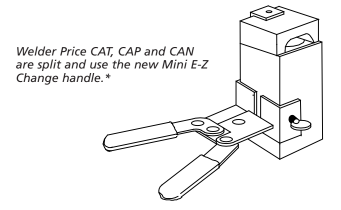
[†] Welder Part No. includes mold frame. If mold only (less frame) is required, order - Welder Part No. - "M".

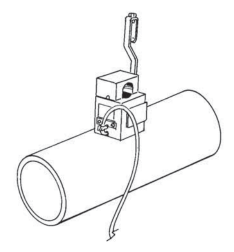
¹ For factory made bonds listed above.

Welders and Molds

CADWELD WELDERS AND MOLDS

When making a CADWELD connection, an accurate control of the CADWELD process is accomplished by using a semi-permanent graphite mold. Control is exercised over the direction and speed of the molten CADWELD weld metal flow and final shape. The graphite used in a CADWELD mold is a high temperature type that lasts for an average of 50 to 100 CADWELD connections under normal usage.





Welder Price CAA is a solid block with a hold-down handle.*

* Welder Part No. includes mold frame. If mold only (less frame) is required, order - Welder Part No. - "M".

Weld Metal

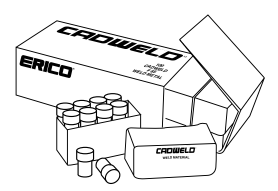
CADWELD WELD METAL

CADWELD weld metal is a mixture of copper oxide and aluminum, packaged by size in plastic tubes. Each tube contains the starting material at the bottom of the plastic tube, with the Weld Metal on top. These materials are not explosive and not subject to spontaneous ignition. These containers are packaged in boxes along with metal disks. Each weld uses one disk.

Two types of CADWELD weld metal are used for Cathodic protection connections:

- 1. F-33 alloy is used for all connections of cable to cable and cable to steel or stainless steel pipe. The F-33 weld metal containers have green caps.
- 2. XF-19 alloy is used for all connections to cast iron. XF-19 weld metal containers have orange caps.

NOTE: For DUCTILE IRON, see page 17.



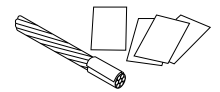
	PACKED PER				
Size	Box**	Std. Pkg.			
CA15	20	100			
CA25	20	100			
CA32	20	100			
CA45	20	100			
CA65	20	100			

- XF-19 Alloy packed in same quantities.
 XF-19 Alloy not available in 15 size.
- **Disks are included.



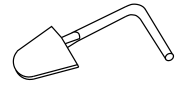
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Tools and Materials



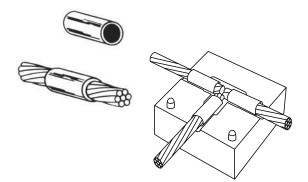
CADWELD WRAP SLEEVE CAB140A

CADWELD Wrap Sleeve is wrapped around the cable until the diameter is about the same as the cable opening in the mold.



MOLD CLEANER CAB-136-A

Mold Cleaners are useful for removing the slag from CAA molds after making a CADWELD connection.

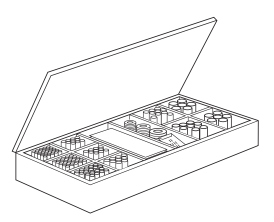


ADAPTER SLEEVES

Small conductors may be built up to fit the opening of larger size welders using either adapter sleeves or shim stock.

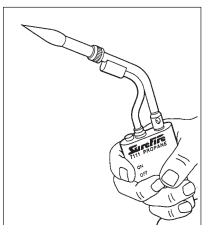
Cable Size		Use Adapter	Use in Mold for Co	nductor Size
Stranded	Solid	Sleeve Part No.	Stranded	Solid
#12, 14	#10, 12, 14	CAB-133-1H	#6	#6
10	8, 10	CAB-133-1K		4
7, 8, 10	6, 8	CAB-133-1L	4	
6	5	CAB-112	2	

Adapter sleeves can be used when a limited number of connections are to be made with a smaller conductor in a larger welder.



CADWELD Sleeve Kit

T427 Includes Product#	s: Quantity	Product#	Quantity
B1331H	25	B1332L	8
B1331L	25	B1332Q	12
B112	18	B140A	10
B1331V	10	B117A	20
B1331Y	10	B117B	10
B1332C	9	B117C	10
B1332G	10	T320A	10



SUREFIRE™ CAT-111

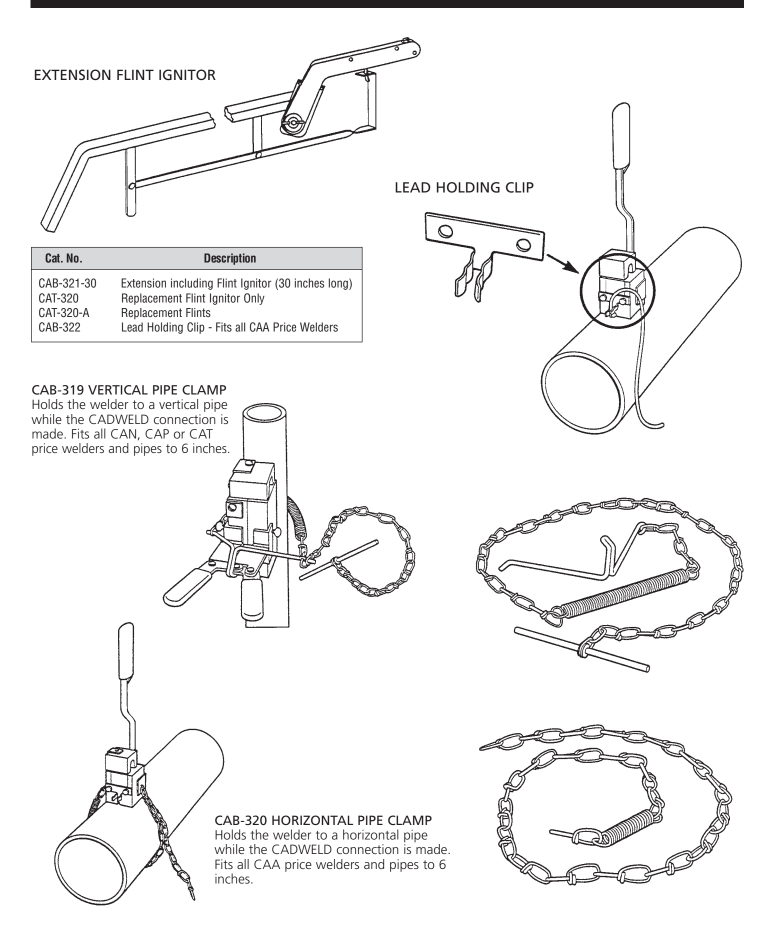
Self-igniting propane torch head. Squeeze the control knob for an instant flame. Release and it's out. No flame adjusting. And, the burn tip remains cool during normal use. Operates on its side or upside down. Can withstand 60-MPH winds without flareout. Saves fuel. Safer to use. Fits all standard 14 and 16 oz. propane cylinders.

SUREFIRE™ is a trademark of IPI.



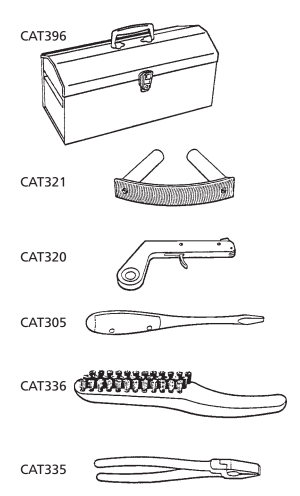
13

Tools and Materials





Tools and Materials



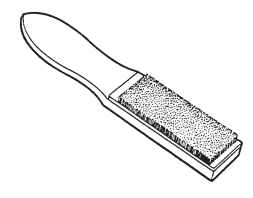
TOOL BOXES AND TOOLS

Item	Part No.
TOOL BOXES ONLY	CAT-396
COMPLETE KIT BOX AND TOOLS RASP	CAT-343¹ CAT-321
Replacement blade for Rasp	CAT-321-A
Flint Ignitor	CAT-320
Screw Driver Wire Brush	CAT-305 CAT-336
Crimping Tool	CAT-335
Disk Container	CAT-328
Card Cloth Brush	CAT-313
File and Handle	CAT-329
Mold Sealer	CAT-403

Tools also available separately. ¹Uses tool box CAT-396

BRUSH

The CAT-313 Card Cloth Brush is used to clean all types of copper conductors. Its short stiff bristles provide for easy removal of oxides.





CAT328



MOLD SEALER

Mold Sealer is required around the cable on outside of the CADWELD mold for Types CAHA, CAHB, CAHC, and CAHE.

CAT-403 - 2# Package

Technical Information

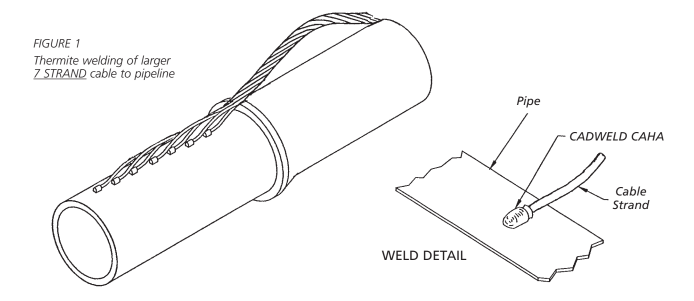
Piping Code

CADWELD CONNECTIONS TO PIPELINES

- 1. The American Society of Mechanical Engineers* (ASME) publishes codes relating to the design and installation of pressure piping systems:
 - 1.1. ANSI/ASME B31.8- 2000, GAS TRANSMISSION AND DISTRIBUTION PIPING SYSTEMS.
 - 1.2. ANSI/ASME B31.4- 1998, LIQUID TRANSPORTATION SYSTEMS FOR HYDROCARBONS, LIQUID PETROLEUM GAS, ANHYDROUS AMMONIA, AND ALCOHOLS.
- 2. In both, under Corrosion Control, the standard allows the attachment of electrical leads using exothermic welding but limits the size of the weld metal used to:
 - 2.1. CA15 for steel pipe.
 - 2.2. CA32XF19 for cast, wrought and ductile iron pipe.
- 3. These restrictions allow for the welding of #4 AWG and smaller wire to steel pipe using CADWELD Cathodic Type CAHA connections and #6 AWG and smaller to cast, wrought, and ductile iron using Type CAHB connections.

When larger sized conductors must be attached to pressure piping systems covered by these codes, several alternative solutions are available:

- 3.1. Using a Formed Terminal Bond (page 10), a #2 AWG can be welded to cast, wrought and ductile iron with a CA32XF19.
- 3.2. Using a CADWELD Bonding Strap (page 8), a 1/6" x 1" copper strip (equivalent to slightly smaller than a #1 AWG) can be welded to a cast, wrought and ductile iron pipe with a CA32XF19.
- 3.3. The "Punched Strap" Bond (page 9) (1/16" x 1-1/4" copper, equivalent to slightly less than a 1/0 AWG) can be welded to steel pipe using a CA15. The 5-hole model is used for "Dresser Type" couplings and the 2-hole model for standard joints.
- 3.4. The strands of a larger 7 strand conductor can be spread and each strand welded separately (figure 1) as noted in the following table:
- * Available from: The American Society of Mechanical Engineers United Engineering Center, 345 East 47th Street, New York, NY 10017.



Conductor 7 Strand	Welder For Each Strand For Steel Pipe	Weld Metal
4/0	CAHAA1H	CA15
3/0 to #1	CAHAA1G	CA15
#2 to #4	CAHAA1G with sleeve B1331H	CA15



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CADWELD Connections and Pipe Wall Thickness

The following is a discussion of the minimum pipe size required for safe installation of CADWELD Cathodic Connections considering of the service conditions and without special factory testing. Several things must be considered as outlined below.

For a particular wall thickness:

- a. The hoop stress in the pipe will increase as the pipe diameter increases.
- b. The heat dissipation will be affected by the thermal characteristics of the material in the pipe.
- c. The heat dissipation will be affected by the rate of flow of the material through the pipe while making the weld.
- d. The pipe strength will be affected by the temperature of the pipe (material temperature).
- e. Any internal coating of the pipe must be checked to find if the temperature of the pipe directly under the weld will adversely affect it.

Based on a minimum wall thickness of 0.109 inches* (2.769 mm) and using a CA15 Weld Metal (the maximum allowed to oil or gas piping systems per ANSI/ASME B31.4 and B31.8), the minimum recommended pipe size and schedule is:

Nominal Pipe Size	<u>Schedule</u>	Wall Thickness	
1/2 "	40	0.109	
3/4"	40	0.113	
1 to 2"	10	.0109	
2-1/2 to 4"	10	1.120	
5 to 8"	5	0.109	
10" and larger	5	>0.109	

Tests made by operating gas companies indicate no damage to a 4" Grade 52 pipe having a 0.109" wall when making a weld to the pipe at 500 psig using a CA15. Welds made to a steel plate 0.109" thick had a maximum copper penetration depth of less than 0.010". Other tests on tubes with a 0.125" or 0.150" wall showed a copper penetration of 0.005' maximum.

Ductile Iron

Tests by ERICO, Inc. indicate that connections to DUCTILE IRON pipe can be made using the CADWELD molds and weld metal designated to be used on steel pipe.

However, some reports from the field suggest that all ductile iron is not the same. In some cases the material for steel will not work. In such cases, the molds and weld material for cast iron do work.

We therefore, suggest:

 Whenever possible, make tests on the ductile iron pipe being used to determine if the material for steel can be used.

-OR-

2. Use the material for cast iron. It will make satisfactory connections on all ductile iron.



Cross Reference

Thermoweld	CADWELD	Thermoweld	CADWELD	Thermoweld	CADWELD
Part Number	Part Number	Part Number	Part Number	Part Number	Part Number
Part Number M100 M101 M102 M103 M104 M105 M106 M107 M108 M109 M110 M111 M112 M113 M114 M115 M118 M119 M120 M121 M122 M123 M124 M125 M126 M127 M122 M123 M124 M125 M125 M126 M127 M126 M127 M142 M150 M151 M144 M152 M153 M145 M186 M187 M188 M188	Part Number CAHAA1G CAHAA1H CAHAA1HA CAHAA1K Call ERICO CAHAA1L CAHAA1LA Call ERICO CAHAA1T CAHAA1TA Call ERICO CAHAA1T CAHAA1TA Call ERICO CAHAA1V CAHAA1VA CAHAA1VA CAHAA1VA CAHAA1YA CAHAA1YA CAHAA2C CAHAA3C CAHAA1C CAHA			Part Number M2001 M2002 M2003 M2004 M2005 M1927 M1928 M1929 M1930 M1931 M1932 M1933 M1934 M1935 M1936 M1937 M1938 M1939 M1940 M1941 M1942 M1943 M1944 M1945 M1944 M1945 M1948 M1949 M1950 M1951 M1950 M1951 M1952 M1953 15P 15PS 25P 32P 45P 65P 15PCI 25PCI	Part Number CAGTP181L CAGTP181V CAGTP181Y CAGTN182C CAGTN182G CAPGT12CU CAPGT10CU CAPGT06CU CAPGT06CU CAPGT161D CAPGT161D CAPGT161D CAPGT1L1L CAPGT1L1L CAPGT1L1L CAPGT1V1E CAPGT1V1E CAPGT1V1E CAPGP1V1V CAPGP1V1V CAPGP1Y1L CAPGP1Y1L CAPGP1Y1L CAPGP2C1L CAPGR2C2C CA15 CA15 CA15 CA15 CA25 CA32 CA45 CA65 CA15XF19 CA25XF19
M188	CAVST1KC	M1979	CAGRP181Y	65P	CA65
M146	CAVST1L	M1980	CAGRP182C	15PCI	CA15XF19

 $^{^{\}mbox{\tiny TM}}$ Thermoweld is a trademark of Continental Industries.



CADWELD Applications

Buried Cast or Ductile Iron Pipelines

Secure your investment by specifying the CADWELD Process for Cathodic Protection connections. The CADWELD exothermic welding process produces a molecular bond to the surface of the pipe. CADWELD connections are permanent and ensure the highest degree of electrical continuity, eliminating the potential for corrosion problems.

Vertical Steel Applications

ERICO makes Cathodic Protection easy for even the most difficult vertical steel applications. We offer a comprehensive line of magnetic clamps, attachments and tools specifically engineered for the challenges of vertical steel.

Reinforced Concrete Protection

Chloride contamination of reinforcing steel in concrete structures plagues many cold climate communities. To arrest corrosion, engineers specify Cathodic Protection systems for concrete road bridges and parking structures. CADWELD connections can be easily made to uneven surfaces of reinforcing steel rods for lasting protection.

Copper Cable Connections

Mechanical connections for electrical cable loosen and deteriorate with age. For superior performance, specify CADWELD exothermic connections to assure a permanent, molecular bond between connecting cables for full conductivity.













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