

Inweld®

Welding Alloys & Supplies

SECTION CONTENTS

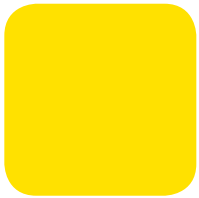
INWELD FILLER METALS LINE CARD	6
PACKAGING INFORMATION	7
FILLER METALS	8
Fusion Flow	
Mild Steel	8
Stainless Steel	10
Mild Steel	12
Stainless Steel	19
Aluminum	31
Copper & Brass	33
Nickel	36
Chrome-Moly	40
Magnesium	41
Titanium	41
Specialty	
Hard Facing Wire	42
Hard Facing Electrode	42
Cast Iron	43
Metal Removal	43
REFERENCE	44
General Purpose Aluminum	44
Dissimilar Steels	45
ACCESSORIES	54
Cable Connectors & Adaptors	46
Lugs & Terminal Ends	47
Ground Clamps	48
Electrode Holders	49
Cable	50
Cable Assemblies	51
Rod Ovens	51
Wire Brushes	52
Soapstone and Holders	52
Chipping Hammers	53
Flints & Flint Renewals	53
Antispatter	54
Chemical Aids	54
Tip Dip & Tip Cleaners	54
Gouging Carbons & Tank Wrenches	55

INWELD PROVIDES TOTAL SUPPORT

The Inweld Brand has been an established name in the industry for over 40 years. Inweld is proud to be a part of a growing industry and continues to grow with it by doing things like adding a line of American-Made filler metals.

PERSONAL SUPPORT YOU DESERVE!

- Extensive product line of filler metals and accessories
- Knowledgeable people - over 300 years combined experience
- Attractive packaging at all levels of product
- Consistent and competitive pricing of all products
- Fast service and delivery time - 4 Shipping points (California, North Carolina, Pennsylvania & Texas)
- Easy to meet combinable prepaid freight
- Actual test reports on most filler metals at no extra charge
- 27+ years Aerospace (AMS) and MIL Spec. Filler Metal experience
- Action plan against fume litigation
- Technical support at no extra charge
- Outside Sales Representatives across the United States for added support.



MILD STEEL
AWS A5.10



STAINLESS STEEL
AWS A5.28



ALUMINUM
AWS A5.21-5.23



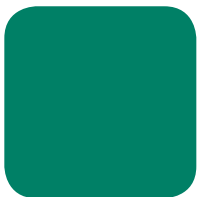
COPPER & BRASS
AWS A5.19



NICKEL
AWS A5.18-5.2-4130
5.1-5.5, 5.20



CHROME-MOLY
AWS A5.14-5.15-5.7-5.11



MAGNESIUM
AWS A5.9-5.4-5.22



TITANIUM
AWS A5.16

MIG WIRE GMAW & FCAW



- 4" Spools: 20 spools/case
- 8" Spools: No master carton (2,200/pallet)
- 12" Spools: No master carton (2,376/pallet)

TIG WIRE GTAW



- 1, 2 & 3 lb. Tubes: 15 Tubes to a Carton
- 5 & 10 lb. Tubes: 40 & 50 lb. Master Cartons

STICK ELECTRODE SMAW



- 1 & 2 lb. Tubes: 15 & 30 lb. Cartons
- 5 lb. Tubes: 30 lb. Cartons
- 10 lb. Tubes: 50 lb. Cartons

SMALL PACKAGE MICRO



Custom Small Packaging

MADE IN THE USA

Fusion Flow®

Fusion Flow is a complete premium line of exclusively American-made product for the discerning customer. All products meet or exceed AWS specifications and can have certification provided as needed just like the rest of our filler metal line. Ask your Inweld representative for current pricing.

Mild & Low Alloy Steel MIG (GMAW)

COLOR CODE: **YELLOW** 

Product Information & Specs	Weight and Size	Part Number
INWELD 70S-6 (COPPER-FREE) E70S-6 - AWS A5.18	33 lb. Spool X .035 0.9 mm	3370S6035CF
	550 lb. Drum X .035 0.9 mm	55070S6035CF
	.045 1.2 mm	55070S6045CF

Mild & Low Alloy Steel MIG (GCAW)

INWELD 70C-6M E70C-6M - AWS A5.18 Metal Core Wire	33 lb. Spool X .030 0.8 mm	3370C6M035
	.045 1.2 mm	3370C6M045
	.062 1.6 mm	3370C6M062
	44 lb. Spool X .035 0.9 mm	4470C6M035
	.045 1.2 mm	4470C6M045
	.062 1.6 mm	4470C6M062

INWELD 71T-1 E71T-1M - AWS A5.20 Flux Cored Wire	10 lb. Spool X .035 0.9 mm	1071T1035
	.045 1.2 mm	1071T1045
	25 lb. Spool X .045 1.2 mm	2571T1045
	5/64 2.0 mm	2571T1078
	33 lb. Spool X .045 1.2 mm	3371T1045USA
	.052 1.3 mm	3371T1052USA
	1/16 1.6 mm	3371T1062USA
	44 lb. Spool X .045 1.2 mm	4471T1045USA
	.052 1.3 mm	4471T1052USA
	1/16 1.6 mm	4471T1062USA
500 lb. Drum X 1/16 1.6 mm	50071T1062USA	

INWELD 71T-11 E71T-11 - AWS A5.20 Gasless, Flux Cored Wire -Multipass Structural Steels	2 lb. Spool X .030 0.8 mm	0271T11030
	.035 0.9 mm	0271T11035
	.045 1.2 mm	0271T11045
	10 lb. Spool X .030 0.8 mm	1071T11030
	.035 0.9 mm	1071T11035
	.045 1.2 mm	1071T11045
	33 lb. Spool X .035 0.9 mm	2571T11035
	.045 1.2 mm	2571T11045

INWELD 71T-GS E71T-GS - AWS A5.20 Gasless, Flux Cored Wire -Single Pass Non- Structural Weld Through Galvanizing	2 lb. Spool X .030 0.8 mm	0271TGS030
	.035 0.9 mm	0271TGS035
	.045 1.2 mm	0271TGS045
	2 lb. Spool (Clamshell) X .030 0.8 mm	MMP0271TGS030
	.035 0.9 mm	MMP0271TGS035
	.045 1.2 mm	MMP0271TGS045
	10 lb. Spool X .030 0.8 mm	1071TGS030
	0.35 0.9 mm	1071TGS035
	.045 1.2 mm	1071TGS045
	33 lb. Spool X .030 0.8 mm	2571TGS030
	.035 0.9 mm	2571TGS035
	.045 1.2 mm	2571TGS045

For all trade name references, please refer to the last page for further information. Images may vary.



Mild & Low Alloy Steel Coated Electrode (SMAW) COLOR CODE: **YELLOW**

Product Information & Specs	Weight and Size	Part Number
INWELD 6010 E6010 - AWS A5.1	5 lb. Box X 3/32 2.4 mm	WE60100935FF
	1/8 3.2 mm	WE60101255FF
	5/32 4.0 mm	WE60101565FF
	10 lb. Box X 3/32 2.4 mm	WE6010093FF
	1/8 3.2 mm	WE6010125FF
	5/32 4.0 mm	WE6010156FF
INWELD 6011 E6011 - AWS A5.1	5 lb. Box X 3/32 2.4 mm	WE60110935FF
	1/8 3.2 mm	WE60111255FF
	5/32 4.0 mm	WE60111565FF
	10 lb. Box X 3/32 2.4 mm	WE6011093FF
	1/8 3.2 mm	WE6011125FF
	5/32 4.0 mm	WE6011156FF
3/16 4.8 mm	WE6011187FF	
INWELD 6013 E6013 - AWS A5.1	5 lb. Box X 5/64 2.0 mm	WE60130785FF
	3/32 2.4 mm	WE60130935FF
	1/8 3.2 mm	WE60131255FF
	5/32 4.0 mm	WE60131565FF
	10 lb. Box X 3/32 2.4 mm	WE6013093FF
	1/8 3.2 mm	WE6013125FF
5/32 4.0 mm	WE6013156FF	
INWELD 6022 E6022 - AWS A5.1	10 lb. Box X 1/8 3.2 mm	WE6022125FF
	5/32 4.0 mm	WE6022156FF
INWELD 7014 E7014 - AWS A5.1	5 lb. Box X 3/32 2.4 mm	WE70140935FF
	1/8 3.2 mm	WE70141255FF
	5/32 4.0 mm	WE70141565FF
	10 lb. Box X 3/32 2.4 mm	WE7014093FF
	1/8 3.2 mm	WE7014125FF
	5/32 4.0 mm	WE7014156FF
	3/16 4.8 mm	WE7014187FF
1/4 6.4 mm	WE7014250FF	
INWELD 7018 E7018 - AWS A5.1 E7018-1 H4MR	5 lb. Box X 3/32 2.4 mm	WE70180935FF
	1/8 3.2 mm	WE70181255FF
	5/32 4.0 mm	WE70181565FF
	10 lb. Box X 3/32 2.4 mm	WE7018093FF
	1/8 3.2 mm	WE7018125FF
	5/32 4.0 mm	WE7018156FF
	3/16 4.8 mm	WE7018187FF
1/4 6.4 mm	WE7018250FF	

For all trade name references, please refer to the last page for further information. Images may vary.

Stainless Steel, Flux Cored MIG (FCAW)

COLOR CODE: **BLUE**



Product Information & Specs	Weight and Size	Part Number
INWELD 308LT1-AP E308LT1-AP - AWS A5.22	10 lb. Spool X .035 0.9 mm	10308LT1AP035
	.045 1.2 mm	10308LT1AP045
	33 lb. Spool X .035 0.9 mm	25308LT1AP035
	.045 1.2 mm	25308LT1AP045
	1/16 1.6 mm	25308LT1AP062
INWELD 309LT1 E309LT1 - AWS A5.22	33 lb. Spool X .035 0.9 mm	25309LT1035
	.045 1.2 mm	25309LT1045
	1/16 1.6 mm	25309LT1062
INWELD 309LT1-AP E309LT1-AP - AWS A5.22	10 lb. Spool X .035 0.9 mm	10309LT1AP035
	.045 1.2 mm	10309LT1AP045
	33 lb. Spool X .035 0.9 mm	25309LT1AP035
	.045 1.2 mm	25309LT1AP045
	1/16 1.6 mm	25309LT1AP062
INWELD 316LT1 E316LT1 - AWS A5.22	33 lb. Spool X .035 0.9 mm	25316LT1035
	.045 1.2 mm	25316LT1045
	1/16 1.6 mm	25316LT1062
INWELD 316LT1-AP E316LT1-AP - AWS A5.22	10 lb. Spool X .035 0.9 mm	10316LT1AP035
	.045 1.2 mm	10316LT1AP045
	33 lb. Spool X .035 0.9 mm	25316LT1AP035
	.045 1.2 mm	25316LT1AP045
	1/16 1.6 mm	25316LT1AP062
INWELD 317LT1 E317LT1 - AWS A5.22	33 lb. Spool X .035 0.9 mm	25317LT1035
	.045 1.2 mm	25317LT1045
	1/16 1.6 mm	25317LT1062
INWELD 317LT1-AP E317LT1-AP - AWS A5.22	33 lb. Spool X .045 1.2 mm	25317LT1AP045
	1/16 1.6 mm	25317LT1AP062
INWELD 347LT1 E347LT1 - AWS A5.22	33 lb. Spool X .035 0.9 mm	25347LT1035
	.045 1.2 mm	25347LT1045
	1/16 1.6 mm	25347LT1062
INWELD 347LT1-AP E347LT1-AP - AWS A5.22	33 lb. Spool X .045 1.2 mm	25347LT1AP045

For all trade name references, please refer to the last page for further information.
Images may vary.



Stainless Steel Coated Electrode (SMAW)

COLOR CODE: **BLUE**



Product Information & Specs	Weight and Size	Part Number
INWELD 308-16 E308-16 - AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE30816093FF
	1/8 3.2 mm	WE30816125FF
	5/32 4.0 mm	WE30816156FF
INWELD 308L-16 E308L-16 - AWS A5.4	10 lb. Box X 1/16 1.6 mm	WE308L16062FF
	3/32 2.4 mm	WE308L16093FF
	1/8 3.2 mm	WE308L16125FF
	5/32 4.0 mm	WE308L16156FF
	3/16 4.8 mm	WE308L16187FF
INWELD 308L-17 E308L-17 - AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE308L17093FF
	1/8 3.2 mm	WE308L17125FF
INWELD 309-16 E309-16 - AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE30916093FF
	1/8 3.2 mm	WE30916125FF
	5/32 4.0 mm	WE30916156FF
	3/16 4.8 mm	WE30916187FF
INWELD 309L-16 E309L-16 - AWS A5.4	10 lb. Box X 1/16 1.6 mm	WE309L16062FF
	3/32 2.4 mm	WE309L16093FF
	1/8 3.2 mm	WE309L16125FF
	5/32 4.0 mm	WE309L16156FF
	3/16 4.8 mm	WE309L16187FF
INWELD 309L-17 E309L-17 - AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE309L17093FF
	1/8 3.2 mm	WE309L17125FF
INWELD 312-16 E312-16 - AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE31216093FF
	1/8 3.2 mm	WE31216125FF
	5/32 4.0 mm	WE31216156FF
	3/16 4.8 mm	WE31216187FF
INWELD 316L-16 E316L-16 - AWS A5.4	10 lb. Box X 1/16 1.6mm	WE316L16062FF
	3/32 2.4 mm	WE316L16093FF
	1/8 3.2 mm	WE316L16125FF
	5/32 4.0 mm	WE316L16156FF
INWELD 316L-17 E316L-17 - AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE316L17093FF
	1/8 3.2 mm	WE316L17125FF

For all trade name references, please refer to the last page for further information. Images may vary.

Mild & Low Alloy Steel MIG (GMAW)

COLOR CODE: **YELLOW** 

Product Information & Specs	Weight and Size	Part Number
INWELD 4130 ER4130 - AISI 4130	33 lb. Spool X .035 0.9 mm	334130035
	.045 1.2 mm	334130045
	1/16 1.6 mm	334130062
INWELD 100S-1 ER100S-1 - AWS A5.28	33 lb. Spool X .035 0.9 mm	33100S1035
	.045 1.2 mm	33100S1045
INWELD 110S-1 ER110S-1 - AWS A5.28	33 lb. Spool X .035 0.9 mm	33110S1035
	.045 1.2 mm	33110S1045
	1/16 1.6 mm	33110S1062
INWELD 120S-1 ER120S-1 - AWS A5.28	33 lb. Spool X .035 0.9 mm	33120S1035
	.045 1.2 mm	33120S1045
	1/16 1.6 mm	33120S1062
INWELD 70S-2 ER70S-2 - AWS A5.28	33 lb. Spool X .035 0.9 mm	3370S2035
	.045 1.2 mm	3370S2045
	1/16 1.6 mm	3370S2062
INWELD 70S-3 ER70S-3 - AWS A5.28	2 lb. Spool X .023 0.6 mm	0270S3023
	.030 0.8 mm	0270S3030
	.035 0.9 mm	0270S3035
	.045 1.2 mm	0270S3045
	11 lb. Spool X .023 0.6 mm	1170S3023
	.030 0.8 mm	1170S3030
	.035 0.9 mm	1170S3035
	.045 1.2 mm	1170S3045
	33 lb. Spool X .023 0.6 mm	3370S3023
	.030 0.8 mm	3370S3030
	.035 0.9 mm	3370S3035
	.045 1.2 mm	3370S3045
	44 lb. Spool X .035 0.9 mm	4470S3035
	.045 1.2 mm	4470S3045

For all trade name references, please refer to the last page for further information.
Images may vary.

Mild & Low Alloy Steel MIG (GMAW)

COLOR CODE: **YELLOW** 

Product Information & Specs	Weight and Size	Part Number
INWELD 70S-6 ER70S-6 - AWS A5.18	2 lb. Spool X .023 0.6 mm	0270S6023
	.030 0.8 mm	0270S6030
	.035 0.9 mm	0270S6035
	.045 1.2 mm	0270S6045
	2 lb. Spool (Clamshell) X .023 0.6 mm	MMP0270S6023
	.030 0.8 mm	MMP0270S6030
	.035 0.9 mm	MMP0270S6035
	.045 1.2 mm	MMP0270S6045
	11 lb. Spool X .023 0.6 mm	1170S6023
	.030 0.8 mm	1170S6030
	.035 0.9 mm	1170S6035
	.045 1.2 mm	1170S6045
	33 lb. Spool X .023 0.6 mm	3370S6023
	.030 0.8 mm	3370S6030LW
	.035 0.9 mm	3370S6035LW
.045 1.2 mm	3370S6045LW	
44 lb. Spool X .030 0.8 mm	4470S6030	
.035 0.9 mm	4470S6035	
.045 1.2 mm	4470S6045	
550 lb. Drum X .035 0.9 mm	50070S6035	
.045 1.2 mm	50070S6045	

MAGMAWELD 70S-6

ER70S-6 - AWS A5.18



33 lb. Spool X .030 0.8 mm	MAG3370S6030
.035 0.9 mm	MAG3370S6035
.045 1.2 mm	MAG3370S6045
.052 1.3 mm	MAG3370S6052

DFARS Qualified Wire on a Wire Basket

INWELD 80S-D2

ER80S-D2 AWS A5.28

11 lb. Spool X .030 0.8 mm	1180SD2030
.035 0.9 mm	1180SD2035
.045 1.2 mm	1180SD2045
33 lb. Spool X .030 0.8 mm	3380SD2030
.035 0.9 mm	3380SD2035
.045 1.2 mm	3380SD2045
.062 1.6 mm	3380SD2062
550 lb. Drum X .035 0.9 mm	50080SD2035

Mild & Low Alloy Steel TIG (GTAW)

COLOR CODE: **YELLOW** 

Product Information & Specs	Weight and Size	Part Number
INWELD 100S-1 ER100S-1 - AWS A5.28	10 lb. Box X .045 1.2 mm	36100S1045
	1/16 1.6 mm	36100S1062
	3/32 2.4 mm	36100S1093
	1/8 3.2 mm	36100S1125
INWELD 110S-1 ER100S-1 - AWS A5.28	10 lb. Box X 1/16 1.6 mm	36110S1062
	3/32 2.4 mm	36110S1093
	1/8 3.2 mm	36100S1125
INWELD 120S-1 ER110S-1 - AWS A5.28	10 lb. Box X .045 1.2 mm	36120S1045
	1/16 1.6 mm	36120S1062
	3/32 2.4 mm	36120S1093
	1/8 3.2 mm	36120S1125
INWELD 70S-2 ER120S-1 - AWS A5.28	1 lb. Tube X 1/16 1.6 mm	MTP170S2062
	3/32 2.4 mm	MTP170S2093
	1/8 3.2 mm	MTP170S2125
	3 lb. Tube X .035 0.9 mm	MTP370S2035
	.045 1.2 mm	MTP370S2045
	1/16 1.6 mm	MTP370S2062
	3/32 2.4 mm	MTP370S2093
	1/8 3.2 mm	MTP370S2125
	10 lb. Box X .035 0.9 mm	3670S2035
	.045 1.2 mm	3670S2045
	1/16 1.6 mm	3670S2062
	3/32 2.4 mm	3670S2093
	1/8 3.2 mm	3670S2125
5/32 4.0 mm	3670S2156	
INWELD 70S-3 ER70S-2 - AWS A5.18	10 lb. Box X .035 0.9 mm	3670S3035
	.045 1.2 mm	3670S3045
	1/16 1.6 mm	3670S3062
	3/32 2.4 mm	3670S3093
	1/8 3.2 mm	3670S3125
	5/32 4.0 mm	3670S3156

For all trade name references, please refer to the last page for further information.
Images may vary.

Mild & Low Alloy Steel TIG (GTAW)

COLOR CODE: **YELLOW** 

Product Information & Specs	Weight and Size	Part Number
INWELD 70S-6 ER70S-6 - AWS A5.18	1 lb. Tube X .045 1.2 mm	MTP170S6045
	1/16 1.6 mm	MTP170S6062
	3/32 2.4 mm	MTP170S6093
	1/8 3.2 mm	MTP170S6125
	3 lb. Tube. X 035 0.9 mm	MTP370S6035
	.045 1.2 mm	MTP370S6045
	1/16 1.6 mm	MTP370S6062
	3/32 2.4 mm	MTP370S6093
	1/8 3.2 mm	MTP370S6125
	10 lb. Box X .030 0.8 mm	3670S6030
	.035 0.9 mm	3670S6035
	.045 1.2 mm	3670S6045
	1/16 1.6 mm	3670S6062
	3/32 2.4 mm	3670S6093
	1/8 3.2 mm	3670S6125
5/32 4.0 mm	3670S6156	

INWELD 80S-D2 ER80S-D2 - AWS A5.28	10 lb. Box X .035 0.9 mm	3680SD2035
	.045 1.2 mm	3680SD2045
	1/16 1.6 mm	3680SD2062
	3/32 2.4 mm	3680SD2093
	1/8 3.2 mm	3680SD2125
	5/32 4.0 mm	3680SD2156

Mild & Low Alloy Steel Oxyfuel Gas Welding

COLOR CODE: **YELLOW** 

INWELD RG-45 (COPPER COATED) R45 - AWS A5.2	1 lb. Tube X 1/16 1.6 mm	MTP1RG45062
	3/32 2.4 mm	MTP1RG45093
	1/8 3.2 mm	MTP1RG45125
	3 lb. Tube X 1/16 1.6 mm	MTP3RG45062
	3/32 2.4 mm	MTP3RG45093
	1/8 3.2 mm	MTP3RG45125
	10 lb. Tube X 1/16 1.6 mm	36RG45062
	3/32 2.4 mm	36RG45093
	1/8 3.2 mm	36RG45125

INWELD RG-60 (NON-COPPER COATED) R60 - AWS A5.2	1 lb. Tube X 1/16 1.6 mm	MTP1RG60062
	3/32 2.4 mm	MTP1RG60093
	1/8 3.2 mm	MTP1RG60125
	10 lb. Tube X 1/16 1.6 mm	36RG60062
	3/32 2.4 mm	36RG60093
	1/8 3.2 mm	36RG60125

For all trade name references, please refer to the last page for further information.
Images may vary.

Mild & Low Alloy Steel Coated Electrode (SMAW) COLOR CODE: **YELLOW**

Product Information & Specs	Weight and Size	Part Number	
INWELD 6010 E6010 - AWS A5.1	1 lb. Tube X 3/32 2.4 mm	MEP16010093	
	1/8 3.2 mm	MEP16010125	
	5 lb. Box X 3/32 2.4 mm	WE60100935	
	1/8 3.2 mm	WE60101255	
	5/32 4.0 mm	WE60101565	
	10 lb. Box X 3/32 2.4 mm	WE6010093	
	1/8 3.2 mm	WE6010125	
	5/32 4.0 mm	WE6010156	
	3/16 4.8 mm	WE6010187	
INWELD 6011 E6011 - AWS A5.1	1 lb. Tube X 3/32 2.4 mm	MEP16011093	
	1/8 3.2 mm	MEP16011125	
	5/32 4.0 mm	MEP16011156	
	5 lb. Tube X 3/32 2.4 mm	WE60110935	
	1/8 3.2 mm	WE60111255	
	5/32 4.0 mm	WE60111565	
	3/16 4.8 mm	WE6011187	
	10 lb. Box X 3/32 2.4 mm	WE6011093	
	1/8 3.2 mm	WE6011125	
	5/32 4.0 mm	WE6011156	
		3/16 4.8 mm	WE6011187
	INWELD 6012 E6012 - AWS A5.1	10 lb. Box X 1/8 3.2 mm	WE6012125
5/32 4.0 mm		WE6012156	
INWELD 6013 E6013 - AWS A5.1	1 lb. Tube X 1/16 1.6 mm	MEP16013062	
	5/64 2.0 mm	MEP16013078	
	3/32 2.4 mm	MEP16013093	
	1/8 3.2 mm	MEP16013125	
	5/32 4.0 mm	MEP16013156	
	5 lb. Tube X 1/16 1.6 mm	WE60130625	
	5/64 1.9 mm	WE60130785	
	1/8 3.2 mm	WE60131255	
	5/32 4.0 mm	WE60131565	
	10 lb. Tube X 1/16 1.6 mm	WE6013062	
	5/64 2.0 mm	WE6013078	
	3/32 2.4 mm	WE6013093	
	1/8 3.2 mm	WE6013125	
	5/32 4.0 mm	WE6013156	
	3/16 4.8 mm	WE6013187	
INWELD 6022 E6022 - AWS A5.1	10 lb. Box X 1/8 3.2 mm	WE6022125	
	5/32 4.0 mm	WE6022156	

For all trade name references, please refer to the last page for further information.
Images may vary.

Mild & Low Alloy Steel Coated Electrode (SMAW) COLOR CODE: **YELLOW**

Product Information & Specs	Weight and Size	Part Number
INWELD 7014 E7014 - AWS A5.1	1 lb. Tube X 3/32 2.4 mm	MEP17014093
	1/8 3.2 mm	MEP17014125
	5/32 4.0 mm	MEP17014156
	10 lb. Box X 3/32 2.4 mm	WE7014093
	1/8 3.2 mm	WE7014125
	5/32 4.0 mm	WE7014156
	3/16 4.8 mm	WE7014187
	1/4 6.4 mm	WE7014250
INWELD 7016 E7016 - AWS A5.1	10 lb. Box X 1/8 3.2 mm	WE7016125
INWELD 7018 E7018 - AWS A5.1	1 lb. Box X 3/32 2.4 mm	MEP17018093
	1/8 3.2 mm	MEP17018125
	5/32 4.0 mm	MEP17018156
	5 lb. Box X 3/32 2.4 mm	WE70180935
	1/8 3.2 mm	WE70181255
	5/32 4.0 mm	WE70181565
	10 lb. Box X 1/16 1.6 mm	WE7018062
	3/32 2.4 mm	WE7018093
	1/8 3.2 mm	WE7018125
	5/32 4.0 mm	WE7018156
3/16 4.8 mm	WE7018187	
	1/4 6.4 mm	WE7018250
INWELD 7018-1 E7018-1 - AWS A5.1	10 lb. Box X 3/32 2.4 mm	WE70181093
	1/8 3.2 mm	WE70181125
	5/32 4.0 mm	WE70181156
	3/16 4.8 mm	WE70181187
INWELD 7018-A1 (M) E7018-A1 - AWS A5.5	10 lb. Box X 3/32 2.4 mm	WE7018A1093
	1/8 3.2 mm	WE7018A1125
	5/32 4.0 mm	WE7018A1156
	3/16 4.8 mm	WE7018A1187
INWELD 7018-AC E7018-AC - AWS A5.1	1 lb. Tube X 3/32 2.4 mm	WE7018AC0935
	1/8 3.2 mm	WE7018AC1255
	5/32 4.0 mm	WE7018AC1565
	5 lb. Box X 3/32 2.4 mm	MEP17018AC093
	1/8 3.2 mm	MEP17018AC125
	5/32 4.0 mm	MEP17018AC156
	10 lb. Box X 3/32 2.4 mm	WE7018AC093
	1/8 3.2 mm	WE7018AC125
	5/32 4.0 mm	WE7018AC156
	INWELD 7024 E7024 - AWS A5.1	5 lb. Box X 1/8 3.2 mm
10 lb. Box X 3/32 2.4 mm		WE7024093
1/8 3.2 mm		WE7024125
5/32 4.0 mm		WE702415618
3/16 4.8 mm		WE702418718
	1/4 6.4 mm	WE7024250

For all trade name references, please refer to the last page for further information. Images may vary.

Mild & Low Alloy Steel Coated Electrode (SMAW) COLOR CODE: **YELLOW**

Product Information & Specs	Weight and Size	Part Number
INWELD 11018M E11018M - AWS A5.5	10 lb. Box X 3/32 2.4 mm	WE11018M093
	1/8 3.2 mm	WE11018M125
	5/32 4.0 mm	WE11018M156
	3/16 4.8 mm	WE11018M187
INWELD 12018M E12018M - AWS A5.5	10 lb. Box X 1/8 3.2 mm	WE12018M125
	5/32 4.0 mm	WE12018M156
	3/16 4.8 mm	WE12018M187
INWELD 7010-A1 E7010-A1 - AWS A5.5	10 lb. Box X 3/32 3.2 mm	WE7010A1093
	1/8 4.0 mm	WE7010A1125
	5/32 4.8 mm	WE7010A1156
INWELD 8010-G E8010-G AWS A5.5	10 lb. Box X 1/8 3.2 mm	WE8010125
	5/32 4.0 mm	WE8010156
	3/16 4.8 mm	WE8010187
INWELD 8018-B2 E8018-B2 AWS A5.5	10 lb. Box X 3/32 2.4 mm	WE8018B2093
	1/8 3.2 mm	WE8018B2125
	5/32 4.0 mm	WE8018B2156
	3/16 4.8 mm	WE8018B2187
INWELD 8018-B2L E8018-B2L AWS A5.5	10 lb. Box X 3/32 2.4 mm	WE8018B2L093
	1/8 3.2 mm	WE8018B2L125
	5/32 4.0 mm	WE8018B2L156
	3/16 4.8 mm	WE8018B2L187
INWELD 8018-C3 E8018-C3 AWS A5.5	10 lb. Box X 3/32 2.4 mm	WE8018C3093
	1/8 3.2 mm	WE8018C3125
	5/32 4.0 mm	WE8018C3156
	3/16 4.8 mm	WE8018C3187
INWELD 8018-W E8018-W AWS A5.5	10 lb. Box X 3/32 2.4 mm	WE8018W1093
	1/8 3.2 mm	WE8018W125
	5/32 4.0 mm	WE8018W156
INWELD 9018-B3 E9018-B3 AWS A5.5	10 lb. Box X 3/32 2.4 mm	WE9018B3093
	1/8 3.2 mm	WE9018B3125
	5/32 4.0 mm	WE9018B3156
INWELD 9018-B3L E9018-B3L AWS A5.5	10 lb. Box X 3/32 2.4 mm	WE9018B3L093
	1/8 3.2 mm	WE9018B3L125
	5/32 4.0 mm	WE9018B3L156
INWELD 9018-B9 E9018-B9 AWS A5.5	10 lb. Box X 3/32 2.4 mm	MAGWE9018B9093
	1/8 3.2 mm	MAGWE9018B9125
	5/32 4.0 mm	MAGWE9018B9156

For all trade name references, please refer to the last page for further information.
Images may vary.

Stainless Steel MIG (GMAW)

COLOR CODE: **BLUE**



Product Information & Specs	Weight and Size	Part Number
INWELD 308 ER308 - AWS A5.9	2 lb. Spool X .023 0.6 mm	02308023
	.030 0.8 mm	02308030
	.035 0.9 mm	02308035
	.045 1.2 mm	02308045
	10 lb. Spool X .023 0.6 mm	10308023
	.030 0.8 mm	10308030
	.035 0.9 mm	10308035
	.045 1.2 mm	10308045
	1/16 1.6 mm	10308062
	25 lb. Spool X .030 0.8 mm	25308030
	.035 0.9 mm	25308035
	.045 1.2 mm	25308045
	1/16 1.6 mm	25308062
INWELD 308L ER308L - AWS A5.9	2 lb. Spool X .023 0.6 mm	02308L023
	.030 0.8 mm	02308L030
	.035 0.9 mm	02308L035
	.045 1.2 mm	02308L045
	2 lb. Spool (Clamshell) X .023 0.6 mm	MMP02308L023
	.030 0.8 mm	MMP02308L030
	.035 0.9 mm	MMP02308L035
	.045 1.2 mm	MMP02308L045
	10 lb. Spool X .023 0.6 mm	10308L023
	.030 0.8 mm	10308L030
	.035 0.9 mm	10308L035
	.045 1.2 mm	10308L045
	1/16 1.6 mm	10308L062
	25 lb. Spool X .030 0.8 mm	25308L030
	.035 0.9 mm	25308L035
	.045 1.2 mm	25308L045
	1/16 1.6 mm	25308L062
	50 lb. Spool X 1/16 1.6 mm	50308L062
	500 lb. Drum X .035 0.8 mm	500308L035
INWELD 308LSi ER308LSi - AWS A5.9	2 lb. Spool X .023 0.6 mm	02308LSi023
	.030 0.8 mm	02308LSi030
	.035 0.9 mm	02308LSi035
	.045 1.2 mm	02308LSi045
	10 lb. Spool X .023 0.6 mm	10308LSi023
	.030 0.8 mm	10308LSi030
	.035 0.9 mm	10308LSi035
	.045 1.2 mm	10308LSi045
	1/16 1.6 mm	10308LSi062
	25 lb. Spool X .030 0.8 mm	25308LSi030
	.035 0.9 mm	25308LSi035
	.045 1.2 mm	25308LSi045
	1/16 1.6 mm	25308LSi062
	500 lb. Drum X 0.035 0.9 mm	500308LSi035
	0.045 1.2 mm	500308LSi045

For all trade name references, please refer to the last page for further information.
Images may vary.

Stainless Steel MIG (GMAW)

COLOR CODE: **BLUE**



Product Information & Specs	Weight and Size	Part Number
INWELD 309 ER309 - AWS A5.9	25 lb. Spool X .023 0.6 mm	25309023
	.030 0.8 mm	25309030
	.035 0.9 mm	25309035
	.045 1.2 mm	25309045
	1/16 1.6 mm	25309062
INWELD 309L ER309L - AWS A5.9	2 lb. Spool X .023 0.6 mm	02309L023
	.030 0.8 mm	02309L030
	.035 0.9 mm	02309L035
	.045 1.2 mm	02309L045
	2 lb. Spool (Clamshell) X .023 0.6 mm	MMP02309L023
	.030 0.8 mm	MMP02309L030
	.035 0.9 mm	MMP02309L035
	.045 1.2 mm	MMP02309L045
	10 lb. Spool X .023 0.6 mm	10309L023
	.030 0.8 mm	10309L030
	.035 0.9 mm	10309L035
	.045 1.2 mm	10309L045
	1/16 1.6 mm	10309L062
	25 lb. Spool X .030 0.8 mm	25309L030
	.035 0.9 mm	25309L035
.045 1.2 mm	25309L045	
1/16 1.6 mm	25309L062	
INWELD 309LSi ER309L - AWS A5.9	10 lb. Spool X .023 0.6 mm	10309LSI023
	.030 0.8 mm	10309LSI030
	.035 0.9 mm	10309LSI035
	.045 1.2 mm	10309LSI045
	1/16 1.6 mm	10309LSI062
	25 lb. Spool X .030 0.8 mm	25309LSI030
	.035 0.9 mm	25309LSI035
.045 1.2 mm	25309LSI045	
1/16 1.6 mm	25309LSI062	
INWELD 310 ER310 - AWS A5.9	2 lb. Spool X .030 0.8 mm	02310030
	.035 0.9 mm	02310035
	.045 1.2 mm	02310045
	25 lb. Spool X .030 0.8 mm	25310030
	.035 0.9 mm	25310035
.045 1.2 mm	25310045	
1/16 1.6 mm	25310062	
INWELD 312 ER312 - AWS A5.9	2 lb. Spool X .035 0.9 mm	02312035
	.045 1.2 mm	02312045
	25 lb. Spool X .030 0.8 mm	25312030
	.035 0.9 mm	25312035
	.045 1.2 mm	25312045
1/16 1.6 mm	25312062	

For all trade name references, please refer to the last page for further information.
Images may vary.

Stainless Steel MIG (GMAW)

COLOR CODE: **BLUE**



Product Information & Specs	Weight and Size	Part Number
INWELD 316 ER316 - AWS A5.9	10 lb. Spool X .023 0.6 mm	10316023
	.030 0.8 mm	10316030
	.035 0.9 mm	10316035
	.045 1.2 mm	10316045
	1/16 1.6 mm	10316062
	25 lb. Spool X .030 0.8 mm	25316030
	.035 0.9 mm	25316035
	.045 1.2 mm	25316045
	1/16 1.6 mm	25316062
	INWELD 316L ER316L - AWS A5.9	2 lb. Spool X .023 0.6 mm
.030 0.8 mm		02316L030
.035 0.9 mm		02316L035
.045 1.2 mm		02316L045
2 lb. Spool (Clamshell) X .023 0.6 mm		MMP02316L023
.030 0.8 mm		MMP02316L030
.035 0.9 mm		MMP02316L035
.045 1.2 mm		MMP02316L045
10 lb. Spool X .023 0.6 mm		10316L023
.030 0.8 mm		10316L030
.035 0.9 mm		10316L035
.045 1.2 mm		103L16045
1/16 1.6 mm		10316L062
25 lb. Spool X .030 0.8 mm		25316L030
.035 0.9 mm		25316L035
.045 1.2 mm	25316L045	
1/16 1.6 mm	25316L062	
INWELD 316LSi ER316LSi - AWS A5.9	2 lb. Spool X .023 0.6 mm	02316LSI023
	.030 0.8 mm	02316LSI030
	.035 0.9 mm	02316LSI035
	.045 1.2 mm	02316LSI045
	10lb. Spool X .023 0.6 mm	10316LSI023
	.030 0.8 mm	10316LSI030
	.035 0.9 mm	10316LSI035
	.045 1.2 mm	103L16SI045
	1/16 1.6 mm	10316LSI062
	25 lb. Spool X .030 0.8 mm	25316LSI030
	.035 0.9 mm	25316LSI035
	.045 1.2 mm	25316LSI045
	1/16 1.6 mm	25316LSI062

For all trade name references, please refer to the last page for further information.
Images may vary.

Stainless Steel MIG (GMAW)

COLOR CODE: **BLUE**



Product Information & Specs	Weight and Size	Part Number
INWELD 317L ER317L - AWS A5.9	25 lb. Spool X .030 0.8 mm	25317L030
	.035 0.9 mm	25317L035
	.045 1.2 mm	25317L045
	1/16 1.6 mm	25317L062
INWELD 320LR ER320LR - AWS A5.9	25 lb. Spool X .035 0.9 mm	25320LR035
	.045 1.2 mm	25320LR045
INWELD 330 ER330 - AWS A5.9	25 lb. Spool X .035 0.9 mm	25330035
	.045 1.2 mm	25330045
INWELD 347 ER347 - AWS A5.9	25 lb. Spool X .030 0.8 mm	25347030
	.035 0.9 mm	25347035
	.045 1.2 mm	25347045
	1/16 1.6 mm	25347062
INWELD 409Cb ER409Cb - AWS A5.9	25 lb. Spool X .035 0.9 mm	25409CB035
	.045 1.2 mm	25409CB045
INWELD 410 ER410 - AWS A5.9	25 lb. Spool X .035 0.9 mm	25410035
	.045 1.2 mm	25410045
	1/16 1.6 mm	25410062
INWELD 410NiMo ER410NiMo - AWS A5.9	25 lb. Spool X .035 0.9 mm	25410NM035
	.045 1.2 mm	25410NM045
INWELD 420 ER420 - AWS A5.9	25 lb. Spool X .035 0.9 mm	25420035
	.045 1.2 mm	25420045
	1/16 1.6 mm	25420062
INWELD 430 ER430 - AWS A5.9	25 lb. Spool X .035 0.9 mm	25430035
	.045 1.2 mm	25430045
	1/16 1.6 mm	25430062
INWELD 630 ER630 - AWS A5.9	25 lb. Spool X .035 0.9 mm	25630035
	.045 1.2 mm	25630045
	1/16 1.6 mm	25630062
INWELD 2209 ER2209 Duplex - AWS A5.9	25 lb. Spool X .035 0.9 mm	252209035
	.045 1.2 mm	252209045
INWELD 80S-B6 (502) ER80S-B6 (5Cr) - AWS A5.28/5.9	25 lb. Spool X .035 0.9 mm	2580SB6035
	.045 1.2 mm	2580SB6045
INWELD 80S-B8 (505) ER80S-B8 (9Cr) - AWS A5.285.9	25 lb. Spool X .035 0.9 mm	2580SB8035
	.045 1.2 mm	2580SB8045

For all trade name references, please refer to the last page for further information.
Images may vary.

Stainless Steel TIG (GTAW)

COLOR CODE: **BLUE**



Product Information & Specs	Weight and Size	Part Number
INWELD 308 ER308 - AWS A5.9	10 lb. Box X .030 0.8 mm	36308030
	.035 0.9 mm	36308035
	.045 1.2 mm	36308045
	1/16 1.6 mm	36308062
	3/32 2.4 mm	36308093
	1/8 3.2 mm	36308125
	5/32 4.0 mm	36308156
INWELD 308L ER308L - AWS A5.9	1 lb. Tube X .045 1.2 mm	MTP1308L045
	1/16 1.6 mm	MTP1308L062
	3/32 2.4 mm	MTP1308L093
	1/8 3.2 mm	MTP1308L125
	3 lb. Tube X .035 0.9 mm	MTP3308L035
	.045 1.2 mm	MTP3308L045
	1/16 1.6 mm	MTP3308L062
	3/32 2.4 mm	MTP3308L093
	1/8 3.2 mm	MTP3308L125
	10 lb. Box X .030 0.8 mm	36308L030
	.035 0.9 mm	36308L035
	.045 1.2 mm	36308L045
	1/16 1.6 mm	36308L062
	3/32 2.4 mm	36308L093
1/8 3.2 mm	36308L125	
5/32 4.0 mm	36308L156	
3/16 4.8 mm	36308L187	
INWELD 308LSi ER308LSi - AWS A5.9	10 lb. Box X .030 0.8 mm	36308LSI030
	.035 0.9 mm	36308LSI035
	.045 1.2 mm	36308LSI045
	1/16 1.6 mm	36308LSI062
	3/32 2.4 mm	36308LSI093
	1/8 3.2 mm	36308LSI125
	5/32 4.0 mm	36308LSI156
INWELD 309 ER309H - AWS A5.9	10 lb. Box X .035 0.9 mm	36309035
	.045 1.2 mm	36309045
	1/16 1.6 mm	36309062
	3/32 2.4 mm	36309093
	1/8 3.2 mm	36309125
	5/32 4.0 mm	36309156

For all trade name references, please refer to the last page for further information.
Images may vary.

Stainless Steel TIG (GTAW)

COLOR CODE: **BLUE**



Product Information & Specs	Weight and Size	Part Number
INWELD 309L ER309L - AWS A5.9	1 lb. Tube X 1/16 1.6 mm	MTP1309L062
	3/32 2.4 mm	MTP1309L093
	1/8 3.2 mm	MTP1309L125
	3 lb. Tube X .045 1.2 mm	MTP3309L035
	1/16 1.6 mm	MTP3309L062
	3/32 2.4 mm	MTP3309L093
	1/8 3.2 mm	MTP3309L125
	10 lb. Box X .035 0.9 mm	36309L035
	.045 1.2 mm	36309L045
	1/16 1.6 mm	36309L062
3/32 2.4 mm	36309L093	
1/8 3.2 mm	36309L125	
5/32 4.0 mm	36309L156	
INWELD 309LSi ER309LSi - AWS A5.9	10 lb. Box X .035 0.9 mm	36309L035
	.045 1.2 mm	36309L045
	1/16 1.6 mm	36309L062
	3/32 2.4 mm	36309L093
	1/8 3.2 mm	36309L125
INWELD 310 ER310 - AWS A5.9	10 lb. Box X .035 0.9 mm	36310035
	.045 1.2 mm	36310045
	1/16 1.6 mm	36310062
	3/32 2.4 mm	36310093
	1/8 3.2 mm	36310125
5/32 4.0 mm	36310156	
INWELD 312 ER312 - AWS A5.9	10 lb. Box X .035 0.9 mm	36312035
	.045 1.2 mm	36312045
	1/16 1.6 mm	36312062
	3/32 2.4 mm	36312093
	1/8 3.2 mm	36312125
5/32 4.0 mm	36312156	
INWELD 316 ER316 - AWS A5.9	10 lb. Box X .030 0.8 mm	36316030
	.035 0.9 mm	36316035
	.045 1.2 mm	36316045
	1/16 1.6 mm	36316062
	3/32 2.4 mm	36316093
	1/8 3.2 mm	36316125
	5/32 4.0 mm	36316156
3/16 4.8 mm	36316187	

For all trade name references, please refer to the last page for further information.
Images may vary.

Stainless Steel TIG (GTAW)

COLOR CODE: **BLUE**



Product Information & Specs	Weight and Size	Part Number
INWELD 316L ER316L - AWS A5.9	1 lb. Tube X 1/16 1.6 mm	MTP1316L062
	3/32 2.4 mm	MTP1316L093
	1/8 3.2 mm	MTP1316L125
	3 lb. Tube X .030 0.8 mm	MTP3316L030
	.035 0.9 mm	MTP3316L035
	.045 1.2 mm	MTP3316L045
	1/16 1.6 mm	MTP3316L062
	3/32 2.4 mm	MTP3316L093
	1/8 3.2 mm	MTP3316L125
	10 lb. Box X .030 0.8 mm	36316L030
.035 0.9 mm	36316L035	
.045 1.2 mm	36316L045	
1/16 1.6 mm	36316L062	
3/32 2.4 mm	36316L093	
1/8 3.2 mm	36316L125	
5/32 4.0 mm	36316L156	
3/16 4.8 mm	36316L187	
INWELD 316LSi ER316LSi - AWS A5.9	10 lb. Box X .030 0.8 mm	36316LSI030
	.035 0.9 mm	36316LSI035
	.045 1.2 mm	36316LSI045
	1/16 1.6 mm	36316LSI062
	3/32 2.4 mm	36316LSI093
	1/8 3.2 mm	36316LSI125
5/32 4.0 mm	36316LSI156	
INWELD 317L ER317L - AWS A5.9	10 lb. Box X .045 1.2 mm	36317L045
	1/16 1.6 mm	36317L062
	3/32 2.4 mm	36317L093
	1/8 3.2 mm	36317L125
	5/32 4.0 mm	36317L156
INWELD 320 ER320 - AWS A5.9	10 lb. Box X 1/16 1.6 mm	36320062
	3/32 2.4 mm	36320093
	1/8 3.2 mm	36320125
INWELD 320LR ER320LR - AWS A5.9	10 lb. Box X 1/16 1.6 mm	36320LR062
	3/32 2.4 mm	36320LR093
	1/8 3.2 mm	36320LR125
INWELD 330 ER330 - AWS A5.9	10 lb. Box X 1/16 1.6 mm	36330062
	3/32 2.4 mm	36330093
	1/8 3.2 mm	36330125
INWELD 347 ER347 - AWS A5.9	10 lb. Box X .035 0.9 mm	36347035
	.045 1.2 mm	36347045
	1/16 1.6 mm	36347062
	3/32 2.4 mm	36347093
	1/8 3.2 mm	36347125
	5/32 4.0 mm	36347156
INWELD 410 ER410 - AWS A5.9	10 lb. Box X 1/16 1.6 mm	36410062
	3/32 2.4 mm	36410093
	1/8 3.2 mm	36410125

For all trade name references, please refer to the last page for further information.
Images may vary.

Stainless Steel TIG (GTAW)

COLOR CODE: **BLUE**



Product Information & Specs	Weight and Size	Part Number
INWELD 410NiMo ER410NiMo - AWS A5.9	10 lb. Box X .035 0.9 mm	36410NM035
	.045 1.2 mm	36410NM045
	1/16 1.6 mm	36410NM062
	3/32 2.4 mm	36410NM093
	1/8 3.2 mm	36410NM125
INWELD 420 ER420 - AWS A5.9	10 lb. Box X 1/16 1.6 mm	36420062
	3/32 2.4 mm	36420093
	1/8 3.2 mm	36420125
INWELD 430 ER430 - AWS A5.9	10 lb. Box X 1/16 1.6 mm	36430062
	3/32 2.4 mm	36430093
	1/8 3.2 mm	36430125
INWELD 630 ER430 - AWS A5.9	10 lb. Box X 1/16 1.6 mm	36630062
	3/32 2.4 mm	36630093
	1/8 3.2 mm	36630125
INWELD 2209 ER2209 - AWS A5.9	10 lb. Box X 1/16 1.6 mm	362209062
	3/32 2.4 mm	362209093
	1/8 3.2 mm	362209125
INWELD 80S-B6 (502) ER80S-B6 (5Cr) - AWS A5.28/5.9	10 lb. Box X 1/16 1.6 mm	3680SB6062
	3/32 2.4 mm	3680SB6093
	1/8 3.2 mm	3680SB6125
INWELD 80S-B8 (505) ER80S-B8 (9Cr) - AWS A5.28/5.9	10 lb. Box X 1/16 1.6 mm	3680SB8062
	3/32 2.4 mm	3680SB8093
	1/8 3.2 mm	3680SB8125
INWELD 904L (385) ER385 - AWS A5.9	10 lb. Box X 1/16 1.6 mm	36904L062
	3/32 2.4 mm	36904L093
	1/8 3.2 mm	36904L125
INWELD SA-1 BLUE Premium Stainless Wire All Purpose Steel, Equal to: Super Misselweld, Super 275 MG 600 & UTP 65	10 lb. Box X .035 0.9 mm	36SA1B035
	.045 1.2 mm	36SA1B045
	1/16 1.6 mm	36SA1B062
	3/32 2.4 mm	36SA1B093
	1/8 3.2 mm	36SA1B125

For all trade name references, please refer to the last page for further information.
Images may vary.

Stainless Steel Coated Electrode (GMAW)

COLOR CODE: **BLUE**



Product Information & Specs	Weight and Size	Part Number
INWELD 308-16 E308-16 - AWS A5.4	1 lb. Tube X 3/32 2.4 mm	MEP130816093
	1/8 3.2 mm	MEP130816125
	10 lb. Box X 3/32 2.4 mm	WE30816093
	1/8 3.2 mm	WE30816125
	5/32 4.0 mm	WE30816156
	3/16 4.8 mm	WE30816187
INWELD 308L-16 E308L-16 - AWS A5.4	1 lb. Tube X 1/16 1.6 mm	MEP1308L16062
	3/32 2.4 mm	MEP1308L16093
	1/8 3.2 mm	MEP1308L16125
	5/32 4.0 mm	MEP1308L16156
	2 lb. Tube X 1/16 1.6 mm	MEP2308L16062
	3/32 2.4 mm	MEP2308L16093
	1/8 3.2 mm	MEP2308L16125
	5/32 4.0 mm	MEP2308L16156
	10 lb. Box X 1/16 1.6 mm	WE308L16062
	5/64 2.0 mm	WE308L16078
	3/32 2.4 mm	WE308L16093
	1/8 3.2 mm	WE308L16125
	5/32 4.0 mm	WE308L16156
3/16 4.8 mm	WE308L16187	
INWELD 308L-17 E308L-17 - AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE308L17093
	1/8 3.2 mm	WE308L17125
INWELD 309-16 E309-16 - AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE30916093
	1/8 3.2 mm	WE30916125
	5/32 4.0 mm	WE30916156
	3/16 4.8 mm	WE30916187
INWELD 309Cb-16 E309Cb-16 - AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE309CB16093
	1/8 3.2 mm	WE309CB16125
	5/32 4.0 mm	WE309CB16156
INWELD 309L-16 E309L-16 - AWS A5.4	1 lb. Tube X 1/16 1.6 mm	MEP1309L16062
	3/32 2.4 mm	MEP1309L16093
	1/8 3.2 mm	MEP1309L16125
	5/32 4.0 mm	MEP1309L16156
	2 lb. Tube X 1/16 1.6 mm	MEP2309L16062
	3/32 2.4 mm	MEP2309L16093
	1/8 3.2 mm	MEP2309L16125
	5/32 4.0 mm	MEP2309L16156
	10 lb. Box X 1/16 1.6 mm	WE309L16062
	3/32 2.4 mm	WE309L16093
	1/8 3.2 mm	WE309L16125
	5/32 4.0 mm	WE309L16156
	3/16 4.8 mm	WE309L16187

For all trade name references, please refer to the last page for further information.
Images may vary.

Stainless Steel Coated Electrode (GMAW)

COLOR CODE: **BLUE**



Product Information & Specs	Weight and Size	Part Number
INWELD 309L-17 E309L-17 - AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE309L17093
	1/8 3.2 mm	WE309L17125
INWELD 309LMO-16 E309LMO-16 - AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE309L16LMO16093
	1/8 3.2 mm	WE309LMO16125
	5/32 4.0 mm	WE309LMO161256
INWELD 310-16 E310-16 - AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE31016093
	1/8 3.2 mm	WE31016125
	5/32 4.0 mm	WE31016156
	3/16 4.8 mm	WE31016187
INWELD 310Cb-16 E310Cb-16 - AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE310CB16093
	1/8 3.2 mm	WE310CB16125
	5/32 4.0 mm	WE310CB16156
	3/16 4.8 mm	WE310CB16187
INWELD 312-16 E312-16 - AWS A5.4	10 lb. Box X 1/16 1.6mm	WE31216062
	3/32 2.4 mm	WE31216093
	1/8 3.2 mm	WE31216125
	5/32 4.0 mm	WE31216156
	3/16 4.8 mm	WE31216187
	1/4 6.4 mm	WE31216250
INWELD 312-17 E312-17 - AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE31217093
	1/8 3.2 mm	WE31217125
	5/32 4.0 mm	WE31217156
INWELD 316-16 E316-16 - AWS A5.4	10 lb. Box X 1/16 1.6 mm	WE31616062
	5/64 2.0 mm	WE31616078
	3/32 2.4 mm	WE31616093
	1/8 3.2 mm	WE31616125
	5/32 4.0 mm	WE31616156
	3/16 4.8 mm	WE31616187

For all trade name references, please refer to the last page for further information.
Images may vary.

Stainless Steel Coated Electrode (GMAW)

COLOR CODE: **BLUE**



Product Information & Specs	Weight and Size	Part Number
INWELD 316L-16 E316L-16 - AWS A5.4	1 lb. Tube 1/16 1.6 mm	MEP1316L16062
	3/32 2.4 mm	MEP1316L16093
	1/8 3.2 mm	MEP1316L16125
	5/32 4.0 mm	MEP1316L16156
	2 lb. Tube 1/16 1.6 mm	MEP2316L16062
	3/32 2.4 mm	MEP2316L16093
	1/8 3.2 mm	MEP2316L16125
	5/32 4.0 mm	MEP2316L16156
	10 lb. Box X 1/16 1.6 mm	WE316L16062
	5/64 2.0 mm	WE316L16078
3/32 2.4 mm	WE316L16093	
1/8 3.2 mm	WE316L16125	
5/32 4.0 mm	WE316L16156	
3/16 4.8 mm	WE316L16187	
INWELD 316L-17 E316L-17 - AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE316L17093
	1/8 3.2 mm	WE316L17125
INWELD 317L-16 E317L-16 - AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE317L16093
	1/8 3.2 mm	WE317L16125
	5/32 4.0 mm	WE317L16156
	3/16 4.8 mm	WE317L16187
INWELD 320-16 E320-16 - AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE32016093
	1/8 3.2 mm	WE32016125
	5/32 4.0 mm	WE32016156
INWELD 320LR-16 E320LR-16 - AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE320LR16093
	1/8 3.2 mm	WE320LR16125
	5/32 4.0 mm	WE320LR16156
INWELD 330-16 E330-16 - AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE33016093
	1/8 3.2 mm	WE33016125
	5/32 4.0 mm	WE33016156
	3/16 4.8 mm	WE33016187
INWELD 347-16 E347-16 - AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE34716093
	1/8 3.2 mm	WE34716125
	5/32 4.0 mm	WE34716156
INWELD 410-16 E410-16 - AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE41016093
	1/8 3.2 mm	WE41016125
	5/32 4.0 mm	WE41016156
INWELD 410NiMo-16 E410NiMo-16 - AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE410NM16093
	1/8 3.2 mm	WE410NM16125
	5/32 4.0 mm	WE410NM16156

For all trade name references, please refer to the last page for further information.
Images may vary.

Stainless Steel Coated Electrode (GMAW)

COLOR CODE: **BLUE**



Product Information & Specs	Weight and Size	Part Number
INWELD 630-16 E630-16 (17-4 PH)- AWS A5.4	10 lb. Box X 3/32 2.4 mm	WE63016093
	1/8 3.2 mm	WE63016125
	5/32 4.0 mm	WE63016156
INWELD SA-1 BLUE Premium Stainless Electrode All Purpose Steel, Equal to: Super Misselweld, Super 275, MG 600 & UTP 65	1 lb. Tube X 3/32 2.4 mm	MEP1SA1B093
	1/8 3.2 mm	MEP1SA1B125
	5/32 4.0 mm	MEP1SA1B156
	2 lb. Tube X 3/32 2.4 mm	MEP2SA1B093
	1/8 3.2 mm	MEP2SA1B125
	5/32 4.0 mm	MEP2SA1B093
	10 lb. Box X 3/32 2.0 mm	WESA1B093
	1/8 3.2 mm	WESA1B125
	5/32 4.0 mm	WESA1B156
	3/16 4.8 mm	WESA1B187

For all trade name references, please refer to the last page for further information.
Images may vary.

Aluminum MIG (GMAW)

COLOR CODE: **GREEN**



Product Information & Specs	Weight and Size	Part Number
INWELD 1100 ER1100 - AWS A5.10	1 lb. Spool X .030 0.8 mm	011100030
	.035 0.9 mm	011100035
	.040 1.0 mm	011100040
	3/64 1.2 mm	011100046
	1/16 1.6 mm	011100062
	16 lb. Spool X .030 0.8 mm	161100030
	.035 0.9 mm	161100035
	.040 1.0 mm	161100040
	3/64 1.2 mm	161100046
	1/16 1.6 mm	161100062
	3/32 2.4 mm	161100093
INWELD 4043 ER4043 - AWS A5.10	1 lb. Spool X .030 0.8 mm	014043030
	.035 0.9mm	014043035
	3/64 1.2 mm	014043046
	1/16 1.6 mm	014043062
	1 lb. Spool (Clamshell) X .030 0.8 mm	MMP014043030
	.035 0.9 mm	MMP014043035
	3/64 1.2 mm	MMP014043046
	1/16 1.6 mm	MMP014043062
	5 lb. Spool X .025 0.6 mm	054043023
	.030 0.8 mm	054043030
	.035 0.9 mm	054043035
	16 lb. Spool X .030 0.8 mm	164043030
	.035 0.9 mm	164043035
	3/64 1.2 mm	164043046
1/16 1.6 mm	164043062	
	3/32 2.4 mm	164043093
INWELD 5356 ER5356 - AWS A5.10	1 lb. Spool X .030 0.8 mm	015356030
	.035 0.9 mm	015356035
	3/64 1.2 mm	015356046
	1/16 1.6 mm	015356062
	1 lb. Spool (Clamshell) X .030 0.8 mm	MMP015356030
	.035 0.9 mm	MMP015356035
	3/64 1.2 mm	MMP015356046
	1/16 1.6 mm	MMP015356062
	5 lb. Spool X .025 0.6 mm	055356025
	.030 0.8 mm	055356030
	.035 0.9 mm	055356035
	16 lb. Spool X .030 0.8 mm	165356030
	.035 0.9 mm	165356035
	3/64 1.2 mm	165356046
1/16 1.6 mm	165356062	
	3/32 2.4 mm	165356093

For all trade name references, please refer to the last page for further information. Images may vary.

Aluminum TIG (GTAW)

COLOR CODE: **GREEN**



Product Information & Specs	Weight and Size	Part Number
INWELD 1100 ER1100 - AWS A5.10	10 lb. Box X 3/64 1.2 mm	361100046
	1/16 1.6 mm	361100062
	3/32 2.4 mm	361100093
	1/8 3.2 mm	361100125
	5/32 4.0 mm	361100156
	3/16 4.8 mm	361100187
INWELD 4043 ER4043 - AWS A5.10	1 lb. Tube X 1/16 1.6 mm	MTP14043062
	3/32 2.4 mm	MTP14043093
	1/8 3.2 mm	MTP14043125
	2 lb. Tube X 3/64 1.2 mm	MTP24043046
	1/16 1.6 mm	MTP24043062
	3/32 2.4 mm	MTP24043093
	1/8 3.2 mm	MTP24043125
	10 lb. Box X 3/64 1.2 mm	364043046
	1/16 1.6 mm	364043062
	3/32 2.4 mm	364043093
	1/8 3.2 mm	364043125
	5/32 4.0 mm	364043156
3/16 4.8 mm	364043187	
INWELD 5356 ER5356 - AWS A5.10	1 lb. Tube X 1/16 1.6 mm	MTP15356062
	3/32 2.4 mm	MTP15356093
	1/8 3.2 mm	MTP15356125
	2 lb. Tube X 1/16 1.6 mm	MTP25356062
	3/32 2.4 mm	MTP25356093
	1/8 3.2 mm	MTP25356125
	10 lb. Box X 3/64 1.2 mm	365356046
	1/16 1.6 mm	365356062
	3/32 2.4 mm	365356093
	1/8 3.2 mm	365356125
	5/32 4.0 mm	365356156
	3/16 4.8 mm	365356187
INWELD 5554 ER5554 - AWS A5.10	10 lb. Box X 3/64 1.6 mm	365554062
	3/32 2.4 mm	365554093
	1/8 3.2 mm	365554125
	5/32 4.0 mm	365554156

For all trade name references, please refer to the last page for further information.
Images may vary.

Aluminum Specialty

COLOR CODE: **GREEN**



Product Information & Specs	Weight and Size	Part Number
INWELD A-3 ER4043 - AWS A5.10 Premium Electrode Equal To: Welco 26, All-State 34, MG 400 & UTP 48	1 lb. Tube X 3/32 2.4 mm	MEP1A3AL093
	1/8 3.2 mm	MEP1A3AL125
	5/32 4.0 mm	MEP1A3AL156
	5 lb. Box X 3/32 2.4 mm	WEA3AL093
	1/8 3.2 mm	WEA3AL125
	5/32 4.0 mm	WEA3AL156
INWELD 230 AL 230 Equal To: Welco Cor-Al, All-State Sealcor, & UTP ALFC	1 Kg. Tube X 3/32 2.4 mm	28AL230093
	1/8 3.2 mm	28AL230125
	3/16 4.8 mm	28AL230187

Copper and Copper Alloys MIG (GMAW)

COLOR CODE: **BROWN**



INWELD ALUMINUM BRONZE 46 ERCuNiAl (CDA632) - AWS A5.7	30 lb. Spool X .035 0.9 mm	25ALBR46035
	.045 1.2 mm	25ALBR46045
INWELD ALUMINUM BRONZE A2 ERCuAl-A2 (CDA618) - AWS A5.7	30 lb. Spool X .035 0.9 mm	30ALBRA2035
	.045 1.2 mm	30ALBRA2045
	1/16 1.6 mm	30ALBRA2062
INWELD DEOXIDIZED COPPER ERCu (CDA 189) - AWS A5.7	2 lb. Spool X .035 0.9 mm	02DEOX035
	.045 1.2 mm	02DEOX045
	30 lb. Spool X .030 0.8 mm	25DEOX030
	.035 0.9 mm	25DEOX035
	.045 1.2 mm	25DEOX045
	1/16 1.6 mm	25DEOX062
INWELD PHOS BRONZE C ERCuSn-C (CDA521) - AWS A5.7	30 lb. Spool X .030 0.8 mm	25PHBRC030
	.035 0.9 mm	25PHBRC035
	.045 1.2 mm	25PHBRC045
	1/16 1.6 mm	25PHBRC062
INWELD SILICON BRONZE ERCuSi-A (CDA 656) - AWS A5.7	2 lb. Spool X .023 0.6 mm	02SILBR023
	.030 0.8 mm	02SILBR030
	.035 0.9 mm	02SILBR035
	.045 1.2 mm	02SILBR045
	10 lb. Spool X .023 0.6 mm	10SILBR023
	.030 0.8 mm	10SILBR030
	.035 0.9 mm	10SILBR034
	.045 1.2 mm	10SILBR045
	1/16 1.6 mm	10SILBR062
	30 lb. Spool X .023 0.6 mm	30SILBR023
	.030 0.8 mm	30SILBR030
	.035 0.9 mm	30SILBR035
	.045 1.2 mm	30SILBR045
1/16 1.6 mm	30SILBR062	

For all trade name references, please refer to the last page for further information.
Images may vary.

Copper and Copper Alloys TIG (GTAW)

COLOR CODE: **BROWN**



Product Information & Specs	Weight and Size	Part Number
INWELD ALUMINUM BRONZE 46 ERCuNiAl (CDA632) - AWS A5.7	10 lb. Box X 1/16 1.6 mm	36ALBR46062
	3/32 2.4 mm	36ALBR46093
	1/8 3.2 mm	36ALBR46125
INWELD ALUMINUM BRONZE A2 ERCuAl-A2 (CDA618) - AWS A5.7	10 lb. Box X 1/16 1.6 mm	36ALBRA2062
	3/32 2.4 mm	36ALBRA2093
	1/8 3.2 mm	36ALBRA2125
INWELD DEOXIDIZED COPPER ERCu (CDA 189) - AWS A5.7	10 lb. Box X 1/16 1.6 mm	36DEOX062
	3/32 2.4 mm	36DEOX093
	1/16 3.2 mm	36DEOX062
	3/16 4.8 mm	36DEOX187
INWELD NICKEL SILVER, BARE ERCuZn-D (CDA 773) - AWS A5.27	10 lb. Box X 1/16 1.6 mm	36NS062
	3/32 2.4 mm	36NS093
	1/8 3.2 mm	36NS125
	5/32 4.0 mm	36NS156
	3/16 4.8 mm	36NS187
	1/4 6.4 mm	36NS250
INWELD PHOS BRONZE C ERCuSn-C (CDA521) - AWS A5.7	10 lb. Box X 1/16 1.6 mm	36PHBRC062
	3/32 2.4 mm	36PHBRC093
	1/8 3.2 mm	36PHBRC125
INWELD SILICON BRONZE ERCuSi-A (CDA656) - AWS A5.7	1 lb. Box X 1/16 1.6 mm	MTP1SILBR062
	3/32 2.4 mm	MTP1SILBR093
	1/8 3.2 mm	MTP1SILBR125
	3 lb. Box X 1/16 1.6 mm	MTP3SILBR062
	3/32 2.4 mm	MTP3SILBR093
	1/8 3.2 mm	MTP3SILBR125
	10 lb. Box X .035 0.9 mm	36SILBR035
	.045 1.2 mm	36SILBR045
	1/16 1.6 mm	36SILBR062
	3/32 2.4 mm	36SILBR093
	1/8 3.2 mm	36SILBR125
	5/32 4.0 mm	36SILBR156
	3/16 4.8 mm	36SILBR187
1/4 6.4 mm	36SILBR250	

For all trade name references, please refer to the last page for further information.
Images may vary.

Copper & Copper Alloys Coated Electrode (SMAW) COLOR CODE: BROWN

Product Information & Specs	Weight and Size	Part Number
INWELD ALUMINUM BRONZE A2 ERCuAl-A2 (CDA618) - AWS A5.7	10 lb. Box X 3/32 2.4 mm	WEALBRA2093
	1/8 3.2 mm	WEALBRA2125
	5/32 4.0 mm	WEALBRA2156
INWELD DEOXIDIZED COPPER ERCu (CDA189) - AWS 5.7	10 lb. Box X 1/8 3.2 mm	WEDEOX125
INWELD PHOS BRONZE C ERCuSn-C (CDA521) - AWS A5.6	10 lb. Box X 3/32 2.4 mm	WEPHBR093
	1/8 3.2 mm	WEPHBR125
	5/32 4.0 mm	WEPHBR156
INWELD SILICON BRONZE ERCuSi - AWS A5.6	10 lb. Box X 1/8 3.2 mm	WESILBR125
	5/32 4.0 mm	WESILBR156

Copper & Copper Alloys Braze and Solder (OFW) COLOR CODE: BROWN

INWELD LFB BARE RBCuZn-C (CDA681) - AWS A5.27, A5.8	1 lb. Tube X 1/16 1.6 mm	MTP1LFB062
	3/32 2.4 mm	MTP1LFB093
	1/8 3.2 mm	MTP1LFB125
	3 lb. Tube X 1/16 1.6 mm	MTP3LFB062
	3/32 2.4 mm	MTP3LFB093
	1/8 3.2 mm	MTP3LFB125
	10 lb. Box X 1/16 1.6 mm	36LFB062
	3/32 2.4 mm	36LFB093
	1/8 3.2 mm	36LFB125
	5/32 4.0 mm	36LFB156
	3/16 4.8 mm	36LFB187
	1/4 6.4 mm	36LFB250
	5/16 7.9 mm	36LFB312
3/8 9.5 mm	36LFB375	
1/2 12.7 mm	36LFB500	
INWELD LFB FLUX COATED RBCuZn-C (CDA681) - AWS A5.27, A5.8	1 lb. Tube X 1/16 1.6 mm	MTP1LFBFW062
	3/32 2.4 mm	MTP1LFBFW093
	1/8 3.2 mm	MTP1LFBFW125
	3 lb. Tube X 1/16 1.6 mm	MTP3LFBFW062
	3/32 2.4 mm	MTP3LFBFW093
	1/8 3.2 mm	MTP3LFBFW125
	10 lb. Box X 1/16 1.6 mm	36LFBFW062
	3/32 2.4 mm	36LFBFW093
	1/8 3.2 mm	36LFBFW125
	5/32 4.0 mm	36LFBFW156
	3/16 4.8 mm	36LFBFW187
	1/4 6.4 mm	36LFBFW250
	INWELD NICKEL SILVER FLUX COATED RBCuZn-D - AWS A5.8	10 lb. Box X 1/16 1.6 mm
3/32 2.4 mm		36NSFB093
1/8 3.2 mm		36NSFB125
5/32 4.0 mm		36NSFB156
3/16 4.8 mm		36NSFB187

For all trade name references, please refer to the last page for further information.
Images may vary.

Nickel and Nickel Alloys MIG (GMAW)

COLOR CODE: GRAY



Product Information & Specs	Weight and Size	Part Number
INWELD HAS C22 ERNiCrMo-10 - AWS A5.14	33 lb. Spool X .035 0.9 mm	25HASC22035
	.045 1.2 mm	25HASC22045
	1/16 1.6 mm	25HASC22062
INWELD HAS C276 ERNiCrMo-4 - AWS A5.14	33 lb. Spool X .035 0.9 mm	25HASC276035
	.045 1.2 mm	25HASC276045
	1/16 1.6 mm	25HASC276062
INWELD HAS X ERNiCrMo-2 - AWS A5.14	30 lb. Spool X .035 0.9 mm	25HASX035
INWELD NA 60 ERNiCu - AWS A5.14	33 lb. Spool X .035 0.9 mm	25NA60035
	.045 1.2 mm	25NA60045
	1/16 1.6 mm	25NA60062
INWELD NA 61 ERNi1 - AWS A5.14	33 lb. Spool X .035 0.9 mm	25NA61035
	.045 1.2 mm	25NA61045
INWELD NA 62 ERNiCrFe-5 - AWS A5.14	33 lb. Spool X .035 0.9 mm	25NA62035
	1/16 1.6 mm	25NA62062
INWELD NA 625 ERNiCrMo-3 - AWS A5.14	33 lb. Spool X .035 0.9 mm	25NA625035
	.045 1.2 mm	25NA625045
	1/16 1.6 mm	25NA625062
INWELD NA 67 ERCuNi - AWS A5.14	33 lb. Spool X .035 0.9 mm	33NA67035
	.045 1.2 mm	33NA67045
	1/16 1.6 mm	33NA67062
INWELD NA 82 ERNiFeCr-2 - AWS A5.14	33 lb. Spool X .035 0.9 mm	25NA82035
	.045 1.2 mm	25NA82045
	1/16 1.6 mm	25NA82062
INWELD NI 55 ERNiFe-CI - AWS A5.15	33 lb. Spool X .035 0.9 mm	33NI55035
	.045 1.2 mm	33NI55045
	1/16 1.6 mm	33NI55062
INWELD NI 99 ERNiCl - AWS A5.15	33 lb. Spool X .035 0.9 mm	33NI99035
	.045 1.2 mm	33NI99045

For all trade name references, please refer to the last page for further information.
Images may vary.

Nickel and Nickel Alloys TIG (GTAW)

COLOR CODE: GRAY



Product Information & Specs	Weight and Size	Part Number
INWELD HAS C22 ERNiCrMo-10 - AWS A5.14	10 lb. Box X 1/16 1.6 mm	36HASC22062
	3/32 2.4 mm	36HASC22093
	1/8 3.2 mm	36HASC22125
INWELD HAS C276 ERNiCrMo-4 - AWS A5.14	10 lb. Box X 1/16 1.6 mm	36HASC276062
	3/32 2.4 mm	36HASC276093
	1/8 3.2 mm	36HASC276125
INWELD NA 60 ERNiCu-7 - AWS A 5.14	10 lb. Box X 1/16 1.6 mm	36NA60062
	3/32 2.4 mm	36NA60093
	1/8 3.2 mm	36NA60125
INWELD NA 61 ERNi-1 - AWS A5.14	10 lb. Box X 1/16 1.6 mm	36NA61062
	3/32 2.4 mm	36NA61093
	1/8 3.2 mm	36NA61125
INWELD NA 617 ERNiCrCoMo-1 - AWS A5.14	10 lb. Box X 1/16 1.6 mm	36NA617062
	3/32 2.4 mm	36NA617093
	1/8 3.2 mm	36NA617125
INWELD NA 62 ERNiCrFe-5 - AWS A5.14	10 lb. Box X 1/16 1.6 mm	36NA62062
	3/32 2.4 mm	36NA62093
	1/8 3.2 mm	36NA62125
INWELD NA 625 ERNiCrMo-3 - AWS A5.14	10 lb. Box X .035 0.9 mm	36NA625035
	.045 1.1 mm	36NA625045
	1/16 1.6 mm	36NA625062
	3/32 2.4 mm	36NA625093
	1/8 3.2 mm	36NA625125
INWELD NA 67 ERCuNi - AWS A5.7	10 lb. Box X 1/16 1.6 mm	36NA67062
	3/32 2.4 mm	36NA67093
	1/8 3.2 mm	36NA67125
INWELD NA 718 ERNiFeCr-3 - AWS A5.14	10 lb. Box X 1/16 1.6 mm	36NA718062
	3/32 2.4 mm	36NA718093
	1/8 3.2 mm	36NA718125
INWELD NA 82 ERNiCr-3 - AWS A5.14	10 lb. Box X 1/16 1.6 mm	36NA82062
	3/32 2.4 mm	36NA82093
	1/8 3.2 mm	36NA82125
INWELD NI 55 ERNiFe-CI - AWS A5.15	10 lb. Box X 1/16 1.6 mm	36NI55062
	3/32 2.4 mm	36NI55093
	1/8 3.2 mm	36NI55125
INWELD NI 99 ERNiCI - AWS A5.15	10 lb. Box X 1/16 1.6 mm	36NI99062
	3/32 2.4 mm	36NI99093
	1/8 3.2 mm	36NI99125

For all trade name references, please refer to the last page for further information.
Images may vary.

Nickel and Nickel Alloys Coated Electrodes (SMAW) COLOR CODE: GRAY



Product Information & Specs	Weight and Size	Part Number
INWELD HAS C22 ENiCrMo-10 - AWS A5.11	10 lb. Box X 3/32 2.4 mm	WEHASC22093
	1/8 3.2 mm	WEHASC22125
	5/32 4.0 mm	WEHASC22156
INWELD HAS C276 ENiCrMo-4 - AWS A5.11	10 lb. Box X 3/32 2.4 mm	WEHASC276093
	1/8 3.2 mm	WEHASC276125
	5/32 4.0 mm	WEHASC276156
INWELD NA 112 ENiCrMo-3 - AWS A5.11	10 lb. Box X 3/32 2.4 mm	WENA112093
	1/8 3.2 mm	WENA112125
	5/32 4.0 mm	WENA112156
INWELD NA 117 ENiCrCoMo-1 - AWS A5.11	10 lb. Box X 3/32 2.4 mm	WENA117093
INWELD NA 132 ENiCrFe-1 - AWS A5.11	10 lb. Box X 1/8 3.2 mm	WENA132125
	5/32 4.0 mm	WENA132156
INWELD NA 141 ENi-1 - AWS A5.11	10 lb. Box X 3/32 2.4 mm	WENA141093
	1/8 3.2 mm	WENA141125
	3/16 4.8 mm	WENA141187
INWELD NA 182 ENiCrFe-3 - AWS A5.11	10 lb. Box X 3/32 2.4 mm	WENA182093
	1/8 3.2 mm	WENA182125
	5/32 4.0 mm	WENA182156
	3/16 4.8 mm	WENA182187
INWELD NA 187 ECuNi - AWS A5.11	10 lb. Box X 3/32 2.4 mm	WENA187093
	1/8 3.2 mm	WENA187125
	5/32 4.0 mm	WENA187156
	3/16 4.8 mm	WENA187187
INWELD NA 190 ENiCu-7 - AWS A5.11	10 lb. Box X 3/32 2.4 mm	WENA190093
	1/8 3.2 mm	WENA190125
	5/32 4.0 mm	WENA190156
	3/16 4.8 mm	WENA190187
INWELD NA A ENiCrFe-2 - AWS A5.11	10 lb. Box X 3/32 2.4 mm	WENAA093
	1/8 3.2 mm	WENAA125
	5/32 4.0 mm	WENAA156
	3/16 4.8 mm	WENAA187

For all trade name references, please refer to the last page for further information.
Images may vary.

Nickel and Nickel Alloys Coated Electrodes (SMAW) COLOR CODE: GRAY



Product Information & Specs	Weight and Size	Part Number
INWELD NI 55 ENiFe-CI - AWS A5.15	1 lb. Tube X 3/32 2.4 mm	MEP1NI55093
	1/8 3.2 mm	MEP1NI55125
	5/32 4.0 mm	MEP1NI55156
	2 lb. Tube X 3/32 2.4 mm	MEP2NI55093
	1/8 3.2 mm	MEP2NI55125
	5/32 4.0 mm	MEP2NI55156
	10 lb. Box X 3/32 2.4 mm	WENI55093
	1/8 3.2 mm	WENI55125
	5/32 4.0 mm	WENI55156
	3/16 4.8 mm	WENI55187
INWELD NI 99 ENiCr - AWS A5.15	1 lb. Tube X 3/32 2.4 mm	MEP1NI99093
	1/8 3.2 mm	MEP1NI99125
	5/32 4.0 mm	MEP1NI99156
	2 lb. Tube X 3/32 2.4 mm	MEP2NI99093
	1/8 3.2 mm	MEP2NI99125
	5/32 4.0 mm	MEP2NI99156
	10 lb. Box X 3/32 2.4 mm	WENI99093
	1/8 3.2 mm	WENI99125
	5/32 4.0 mm	WENI99156
	3/16 4.8 mm	WENI99187

For all trade name references, please refer to the last page for further information.
Images may vary.

Chrome-Moly MIG (GMAW)

COLOR CODE: **SKY BLUE**



Product Information & Specs	Weight and Size	Part Number
INWELD 80S-B2 ER80S-B2 (515G, 1 1/4Cr 1 Mo) - AWS A5.28	33 lb. Spool X .035 0.9 mm .045 1.2 mm	3380SB2035 3380SB2045
INWELD 80S-Ni1 ER80S-Ni1 - AWS A5.28	33 lb. Spool X .035 0.9 mm .045 1.2 mm	3380SNI1035 3380SNI1045
INWELD 90S-B3 ER90S-B3 - AWS A5.28	33 lb. Spool X .035 0.9 mm .045 1.2 mm 1/16 1.6 mm	3390SB3035 3390SB3045 3390SB3062

Chrome-Moly TIG (GTAW)

COLOR CODE: **SKY BLUE**



INWELD 70S-B2L ER70S-B2L - AWS A5.28	10 lb. Box X 1/16 1.6 mm 3/32 2.4 mm 1/8 3.2 mm	3670SB2L062 3670SB2L093 3670SB2L125
INWELD 80S-B2 ER80S-B2 (515G, 1 1/4Cr 1 Mo) - AWS A5.28	10 lb. Box X 1/16 1.6 mm 3/32 2.4 mm 1/8 3.2 mm 5/32 4.0 mm	3680SB2062 3680SB2093 3680SB2125 3680SB2156
INWELD 80S-B3L ER80S-B3L - AWS A5.28	10 lb. Box X 1/16 1.6 mm 3/32 2.4 mm 1/8 3.2 mm	3680SB3L062 3680SB3L093 3680SB3L125
INWELD 80S-Ni1 ER80S-Ni1 - AWS A5.28	10 lb. Box X 1/16 1.6 mm 3/32 2.4 mm 1/8 3.2 mm	3680SNI1062 3680SNI1093 3680SNI1125
INWELD 80S-Ni2 ER80S-Ni2 - AWS A5.28	10 lb. Box X 1/16 1.6 mm 3/32 2.4 mm 1/8 3.2 mm	3680SNI2062 3680SNI2093 3680SNI2125
INWELD 90S-B3 ER90S-B3 - AWS A5.28	10 lb. Box X 1/16 1.6 mm 3/32 2.4 mm 1/8 3.2 mm	3690SB3062 3690SB3093 3690SB3125
INWELD 90S-B9 (Non Copper-Coated) ER90S-B9 - AWS A5.28	10 lb. Box X 1/16 1.6 mm 3/32 2.4 mm 1/8 3.2 mm	3690SB9062 3690SB9093 3690SB9125
INWELD 4130 ER4130 - AISI 4130	10 lb. Box X 1/16 1.6 mm 3/32 2.4 mm 1/8 3.2 mm	364130062 364130093 364130125

For all trade name references, please refer to the last page for further information.
Images may vary.

Magnesium Cut Length TIG (GTAW)

COLOR CODE: **AQUA** 

Product Information & Specs	Weight and Size	Part Number
INWELD AZ61A AZ61A - AWS A5.19	10 lb. Box X 1/16 1.6 mm	36AZ61A062
	3/32 2.4 mm	36AZ61A093
	1/8 3.2 mm	36AZ61A125
INWELD AZ92A AZ92A - AWS A5.19	10 lb. Box X 1/16 1.6 mm	36AZ92A062
	3/32 2.4 mm	36AZ92A093
	1/8 3.2 mm	36AZ92A125

Titanium TIG (GTAW)

COLOR CODE: **GRAY** 

INWELD TITANIUM GRADE 1 ERTi-1 - AWS A5.16	10 lb. Box X .035 0.9 mm	36Ti1035
	.045 1.2 mm	36Ti1045
	1/16 1.6 mm	36Ti1062
	3/32 2.4 mm	36Ti1093
	1/8 3.2 mm	36Ti1125
	5/32 4.0 mm	36Ti1156
INWELD TITANIUM GRADE 2 ERTi-2 - AWS A5.16	10 lb. Box X .035 0.9 mm	36Ti2035
	.045 1.2 mm	36Ti2045
	1/16 1.6 mm	36Ti2062
	3/32 2.4 mm	36Ti2093
	1/8 3.2 mm	36Ti2125
	5/32 4.0 mm	36Ti2156
INWELD TITANIUM GRADE 3 ERTi-3 - AWS A5.16	10 lb. Box X .045 1.2 mm	36Ti3045
	1/16 1.6 mm	36Ti3062
	3/32 2.4 mm	36Ti3093
	1/8 3.2 mm	36Ti3125
INWELD TITANIUM GRADE 5 ERTi-5 - AWS A5.16	10 lb. Box X .045 1.2 mm	36Ti5045
	1/16 1.6 mm	36Ti5062
	3/32 2.4 mm	36Ti5093
INWELD TITANIUM GRADE 12 ERTi-12 - AWS A5.16	3/32 2.4 mm	36Ti12093
	1/8 3.2 mm	36Ti12125
	5/32 4.0 mm	36Ti12156

For all trade name references, please refer to the last page for further information.
Images may vary.

Inweld Specialty - Hard Facing Wire

COLOR CODE: **HF ORANGE** 

Product Information & Specs	Weight and Size	Part Number
INWELD 350 HT General purpose for build up and hardfacing	25 lb. Spool X .045 1.2 mm	25350HT045
	1/16 1.6 mm	25350HT062
INWELD 600 HT Resistant to high abrasion, heavy impact, and corrosion	25 lb. Spool X .045 1.2 mm	25600HT045
	1/16 1.6 mm	25600HT062
INWELD 700 HT Specialty FCAW wire for metal to metal wear and highly resistant to abrasion and impact	25 lb. Spool X .045 1.2 mm	25700HT045
	1/16 1.6 mm	25700HT062

Inweld Specialty - HF Electrode (SMAW)

COLOR CODE: **HF ORANGE** 

INWELD CHROME CARB Severe Mineral Abrasion Resistance	10 lb. Box X 3/32 2.4 mm	WEHF963093
	1/8 3.2 mm	WEHF963125
	5/32 4.0 mm	WEHF963156
	3/16 4.8 mm	WEHF963187
INWELD HF 503 Heavy Impact with Abrasion Resistance	10 lb. Box X 1/8 3.2 mm	WEHF503125
	5/32 4.0 mm	WEHF503156
	3/16 4.8 mm	WEHF503187
	1/4 6.4 mm	WEHF503250
INWELD HF 506 High Alloy Electrode for joining and build-up of austenitic manganese steels on carbon steel parts	10 lb. Box X 1/8 3.2 mm	WEHF506125
	5/32 4.0 mm	WEHF506156
	3/16 4.8 mm	WEHF506187
	1/4 6.4 mm	WEHF506250
INWELD HF 933 Build up electrode	10 lb. Box X 1/8 3.2 mm	WEHF933125
	5/32 4.0 mm	WEHF933156
	3/16 4.8 mm	WEHF933187
	1/4 6.4 mm	WEHF933250
INWELD HF961 General purpose hardsurfacing	10 lb. Box X 1/8 3.2 mm	WEHF961125
	5/32 4.0 mm	WEHF961156
	3/16 4.8 mm	WEHF961187
	1/4 6.4 mm	WEHF961250
INWELD HF 962 High abrasion -considerable impact -corrosion resistance	10 lb. Box X 1/8 3.2 mm	WEHF962125
	5/32 4.0 mm	WEHF962156
	3/16 4.8 mm	WEHF962187
	1/4 6.4 mm	WEHF962250
INWELD HX 905 Tubular Large Diameter - Chrome Carbide Electrode	10 lb. Box X 1/4 6.4 mm	WEHX905250
	3/8 9.5 mm	WEHX905375
	1/2 12.7 mm	WEHX905500
INWELD Ni-Cro-Mang Manganese Alloy Electrode for Severe Impact	10 lb. Box X 3/32 2.4 mm	WENICROMANG093
	1/8 3.2 mm	WENICROMANG125
	5/32 4.0 mm	WENICROMANG156
	3/16 4.8 mm	WENICROMANG187

For all trade name references, please refer to the last page for further information. Images may vary.

Inweld Specialty - Cast Iron

COLOR CODE: **CI GREY** 

Product Information & Specs	Weight and Size	Part Number
INWELD CI 717 Economical Non-Nickel Cast Iron Electrode	10 lb. Box X 3/32 2.4 mm	WECI717093
	1/8 3.2 mm	WECI717125
	5/32 4.0 mm	WECI717156
	3/16 4.8 mm	WECI717187
INWELD CI 290 General Purpose, Oxy-Acetylene Torch Welding Alloy for Cast Iron	10 lb. Box X 5/32 4.0 mm	24CI290156
	3/8 9.5 mm	24CI290375

Inweld Specialty - Metal Removal

COLOR CODE: **SAND** 

INWELD CHAMFER ROD MX 414	10 lb. Box X 1/8 3.2 mm	WECHAMROD125
	5/32 4.0 mm	WECHAMROD156
INWELD CUT ROD MX 450	10 lb. Box X 1/8 3.2 mm	WECUTROD125
	5/32 4.0 mm	WECUTROD156

For all trade name references, please refer to the last page for further information.
 Images may vary.

GENERAL PURPOSE ALUMINUM FILLER METAL GUIDE

Base Metal	1060,1100, 3003,Alcad 3003	2219, A201.0	3004, Alclad 3004	5005, 5050	5052, 5050	5083, 5652	5086,514.0 535.0	5454	6063,5351 6005,6061, Alclad 6061	1060,1100, 3003, Alcad 3003	354.0, C355.0	443.0, A444.0 356.0, A356.0, 357.0 A357.0, 359.0
356.0, A356.0, 357.0, A357.0, 359.0, 443.0, A444.0	4043	4145	4043	4043	4043	5356	5356	4043	4043	4043	4143	4043
354.0, C355.0	4145	4145	4145	4145	4043			4043	4145	4145	4145	
7005	5356	4145	5356	5356	5356	5556	5356	5356	5356	5356		
6005, 6061, Alc 6061, 6063, 6351	4043	4145	5356	5356	5356, 4043	5356	5356	5356	5356, 4043			
5454	4043	4043	5356	5356	5356	5356	5356	5554				
5154, 5254	4043		5356	5356	5356	5356	5356					
5086, 514.0, 535.0	5356		5356	5356	5356	5356	5356					
5083, 5456	5356		5356	5356	5356	5556, 5183						
5052, 5653	4043	4043	4043	4043, 5356	5356							
5005, 5050	4043	4145	4043	4043, 5356								
3004, Alc 3004	4043	4145	4043									
2219, A201.0	4145	2319										
1060, 1100, 3003, Alc 3003	1100											

Notes

1. There are applications where the requirements of a selection of filler alloys is other than what is shown above.
2. When two filler metals are shown, either are acceptable.
3. Al-Mg alloys containing more than 3% Mg should not be used in applications where long term exposure to 150°F/65°C is experienced.
4. Whenever 4043 filler metal is shown, 4047 is an acceptable alternate.
5. Whenever 5356 Filler metal is shown, 5556 or 5183 are acceptable alternates

Available Packaging and Diameters

- 1 lb. Spool: .030, .035, .045, 3/64, 1/16
- 5 lb. Spool: .030, .035, .045, 3/64, 1/16, 3/32
- 16 lb. Spool: .030, .035, .040, .045, 3/64, 1/16, 3/32
- 1 lb. 36" Tube: 1/16, 3/32, 1/8
- 2 lb. 36" Tube: 1/16, 3/32, 1/8
- 10 lb. 36" Box: .030, .035, .040, .045, 3/64, 1/16, 5/64, 3/32, 1/8, 5/32, 3/16, 1/4

GENERAL PURPOSE STAINLESS STEEL FILLER METAL GUIDE

Base Metal	201, 202, 301, 302, 302 ^e , 303 ^e , 304, 305, 308	304L	309, 309S	310, 310S, 314 ^e	316	316L	317	317L	321, 347, 348	330 ^a	403, 405, 410, 412, 414, 420 ^b	430, 430F, 431, 440A, 440B, 440C ^c	446 ^d	501, 502 ^{e,d}	505 ^{e,d}	Carbon Steels	Cr-Mn Steels
201, 202, 301, 302, 302B, 303a, 304, 305, 308	E308	E308	E308	E308	E308	E308	E308	E308	E308	E309	E309	E309	E310	E309	E309	E309	E309
304L		E308L	E308	E308	E308	E308	E308	E308	E308	E309	E309	E309	E310	E309	E309	E309	E309
309, 309S			E309	E309	E309	E309	E309	E309	E309	E309	E309	E309	E310	E309	E309	E309	E309
310, 310S, 314				E310	E316	E316	E317	E317	E308	E310	E309	E309	E310	E310	E310	E310	E309
316					E316	E316	E316	E316	E308	E309	E309	E309	E310	E309	E309	E309	E309
316L					E316L	E316L	E316	E316L	E316L	E309	E309	E309	E310	E309	E309	E309	E309
317							E317	E317	E308	E309	E309	E309	E310	E309	E309	E309	E309
317L								E316L	E308L	E309	E309	E309	E310	E309	E309	E309	E309
321, 347, 348									E347	E309	E309	E309	E310	E309	E309	E309	E309
330										E330	E309	E309	E310	E312	E312	E312	E312
403, 405, 410, 414, 416, 420											E410	E430	E410	E502	E505	E309	E410
430, 430F, 431, 440A, 440B, 440C												E430	E430	E502	E505	E430	E430
446													E446	E502	E502	E430	E430
501, 502														E502	E502	E502	E502
505														E505	E505	E505	E505

Notes:

Grades shown are those most commonly selected for most applications; other combinations may be used, wherever possible. Recommendation is based upon the most available and lowest cost filler metal. Filler metal designations are those appearing in AWS Specification A5.4 for covered electrodes, A5.9 for bare filler wire and A5.22 flux-cored wire.

a. These alloys are sensitive to weld cracks and fissures; for this reason, E312 filler metal is a frequently recommended alternative. It is preferred especially when thick sections or highly restrained joints are required. Buffering these metals with Type 312 before joining is often desirable. Use EXXX-15 electrodes for SMAW process.

b. E16-8-2 is preferred to lower embrittlement danger in elevated temperature service

c. When joining an austenitic steel, alternative choice is to buffer carbon or chromium steel with E309 and join with E308 or with filler metal similar to austenitic base metal. E307 is also commonly used for welds between austenitic stainless steel and either carbon or low-alloy steels.

d. If austenitic weld metal is acceptable for service conditions, E 309 or E310 is often employed

e. E7018 and mild steel wires are frequently acceptable if preheating is used and hydrogen in weld zone is kept as low as possible.

Available Packaging and Diameters

2 lb. Spool: .023, .030, .035, .045, 1/16

10 lb. Spool: .023, .030, .035, .045, 1/16

25 lb. Spool: .023, .030, .035, .040, .045, 1/16

1 lb. 36" Tube: .035, .045, 1/16, 3/32, 1/8, 5/32

10 lb. 36" Box: .030, .035, .040, .045, 1/16, 5/64, 3/32, 1/8, 5/32, 3/16

Cable Connectors

Product Information & Specs

Quantity

Part Number

INWELD CRTP 1 SERIES

(Tweco® 1-MPC Compatible)

For #1 - #4 Cable



Set - 1 Male & 1 Female per Box	2/BP	CRTP1BP
Male - 2 per Box	2/BP	CRTP11BP
Female - 2 per Box	2/BP	CRTP12BP

INWELD CRTP 2 SERIES

(Tweco® 2-MPC Compatible)

For 1/0 - 3/0 Cable



Set - 1 Male & 1 Female per Box	2/BP	CRTP2BP
Male - 2 per Box	2/BP	CRTP21BP
Female - 2 per Box	2/BP	CRTP22BP

INWELD CRTP 4 SERIES

(Tweco® 4-MPC Compatible)

For 3/0 - 4/0 Cable



Set - 1 Male & 1 Female per Box	2/BP	CRTP4BP
Male - 2 per Box	2/BP	CRTP41BP
Female - 2 per Box	2/BP	CRTP42BP

EURO CRTP ADAPTERS



Euro - USA Adapter - 10-25 Panel Socket to CRTP11 (MBP1)	Bulk	DA1025
Euro - USA Adapter - 25-50-70-95 Panel Socket to MBP-2/4 or LC40/HD	Bulk	DA5095
Euro - USA Adapter - 10-25 Panel Socket to 35-50-70 Euro	Bulk	DA25M50F
Euro - USA Adapter - 35-50-70 Panel Socket to Euro 10-25	Bulk	DA50M25F

For all trade name references, please refer to the last page for further information.
Images may vary.

Cable Lugs & Terminal Ends

Product Information & Specs

Quantity

Part Number

INWELD HAMMER ON CABLE LUGS



Fits Cable #6-#1	5/BP	CLH62BP
Fits Cable 1/0-2/0	5/BP	CLH1020BP
Fits Cable 3/0-4/0	5/BP	CLH3040BP

INWELD SOLDER ON CABLE LUGS



Fits Cable #6-#1	5/BP	CL62BP
Fits Cable 1/0-2/0	5/BP	CL1020BP
Fits Cable 3/0-4/0	5/BP	CL3040BP

INWELD HAMMER ON CABLE SPLICER



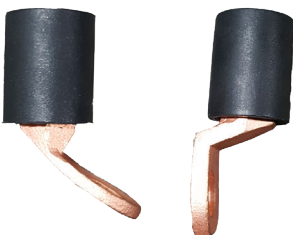
Fits Cable #6-#1	5/BP	CSH62
Fits Cable 1/0-2/0	5/BP	CSH1020
Fits Cable 3/0-4/0	5/BP	CSH3040

INWELD SOLDER ON CABLE SPLICER



Fits Cable #6-#1	5/BP	CS62
Fits Cable 1/0-2/0	5/BP	CS1020
Fits Cable 3/0-4/0	5/BP	CS3040

TERMINAL ENDS



Fits CRTP11 45° - MBP1 or LC10	TE1AF
Fits CRTP11 90° - MBP1 or LC10	TE1OF
Fits CRTP21 45° - MBP1 or LC10	TE2AF
Fits CRTP21 90° - MBP1 or LC10	TE2OF

For all trade name references, please refer to the last page for further information. Images may vary.

Ground Clamps

Product Information & Specs	Quantity	Part Number
-----------------------------	----------	-------------

LENCO® COMPATIBLE - COPPER GROUND CLAMP



200 AMP (EG-200 Compatible)	Box Packaging	GCL200BP
300 AMP (EG-300 Compatible)	Box Packaging	GCL300BP
500 AMP (EG-500 Compatible)	Box Packaging	GCL500BP

LENCO® EG COMPATIBLE - STEEL WACO GROUND CLAMP



200 AMP (EG-200 Compatible)	Box Packaging	GCW200BP
300 AMP (EG-300 Compatible)	Box Packaging	GCW300BP
500 AMP (EG-500 Compatible)	Box Packaging	GCW500BP

TWECO® COMPATIBLE - COPPER GROUND CLAMP



200 AMP (GC-200 Compatible)		GCT200BP
300 AMP (GC-300 Compatible)		GCT300BP
500 AMP (GC-500 Compatible)		GCT500BP

JACKSON® COMPATIBLE - COPPER GROUND CLAMP



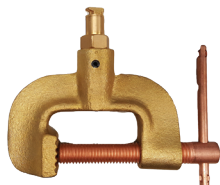
200 AMP (GC-2 Compatible)		GCJ200BP
300 AMP (GC-3 Compatible)		GCJ300BP
500 AMP (GC-5 Compatible)		GCJ500BP

MAGNETIC GROUND CLAMP



300 AMP		GCMAG300
500 AMP (GC-3 Compatible)		GCMAG500

C CLAMP GROUND CLAMP



600 Amp	Bulk	GCWG60MC
---------	------	----------

For all trade name references, please refer to the last page for further information.
Images may vary.

Electrode Holders

Product Information & Specs

Quantity

Part Number

LENCO® COMPATIBLE - RAF SERIES



200 AMP (AF-2 Compatible)	Bulk Blister Pack	EHRAF200 EHRAF200BP
250 AMP (AF-25 Compatible)	Bulk Blister Pack	EHRAF250 EHRAF250BP
300 AMP (AF-3 Compatible)	Bulk Blister Pack	EHRAF300 EHRAF300BP
350 AMP (AF-35 Compatible)	Bulk Blister Pack	EHRAF350 EHRAF350BP
500 AMP (AF-50 Compatible)	Bulk Blister Pack	EHRAF500 EHRAF500BP

TWECO® COMPATIBLE - T SERIES



200 AMP (A-532 Compatible)	Bulk Blister Pack	EHT200 EHT200BP
250 AMP (A-316 Compatible)	Bulk Blister Pack	EHT250 EHT250BP
300 AMP (A-732 Compatible)	Bulk Blister Pack	EHT300 EHT300BP
350 AMP (A-14 Compatible)	Bulk Blister Pack	EHT350 EHT350BP
500 AMP (A-38 Compatible)	Bulk Blister Pack	EHT500 EHT500BP

JACKSON® COMPATIBLE - J SERIES



200 AMP (JH-2 Compatible)	Bulk Blister Pack	EHJ200 EHJ200BP
300 AMP (AW-C Compatible)	Bulk Blister Pack	EHJ300 EHJ300BP
500 AMP (A3-S Compatible)	Bulk Blister Pack	EHJ500 EHJ500BP

BERNARD® COMPATIBLE - RAF SERIES



400 AMP (40-B Compatible)	Bulk Blister Pack	EHB400 EHB400BP
600 AMP	Bulk	EHB600

For all trade name references, please refer to the last page for further information.
Images may vary.

Cable

Product Information & Specs	Quantity	Part Number
-----------------------------	----------	-------------

CABLE-WELDING-250' & 500' REEL

#6 AWG	AWG Welding Cable - 250' or 500' Coil - Made in USA - Printed Sequentially Oil Flame, Abrasion, Water, Tear, Grease, & Cut Resistant (EPMD)	500' 250'	WC6REEL WC6REEL250
#4 AWG	AWG Welding Cable - 250' or 500' Coil - Made in USA - Printed Sequentially Oil Flame, Abrasion, Water, Tear, Grease, & Cut Resistant (EPMD)	500' 250'	WC4REEL WC4REEL250
#2 AWG	AWG Welding Cable - 250' or 500' Coil - Made in USA - Printed Sequentially Oil Flame, Abrasion, Water, Tear, Grease, & Cut Resistant (EPMD)	500' 250'	WC2REEL WC2REEL250
#1 AWG	AWG Welding Cable - 250' or 500' Coil - Made in USA - Printed Sequentially Oil Flame, Abrasion, Water, Tear, Grease, & Cut Resistant (EPMD)	500' 250'	WC1REEL WC1REEL250
1/0	AWG Welding Cable - 250' or 500' Coil - Made in USA - Printed Sequentially Oil Flame, Abrasion, Water, Tear, Grease, & Cut Resistant (EPMD)	500' 250'	WC1/0REEL WC1/0REEL250
2/0	AWG Welding Cable - 250' or 500' Coil - Made in USA - Printed Sequentially Oil Flame, Abrasion, Water, Tear, Grease, & Cut Resistant (EPMD)	500' 250'	WC2/0REEL WC2/0REEL250
3/0	AWG Welding Cable - 250' or 500' Coil - Made in USA - Printed Sequentially Oil Flame, Abrasion, Water, Tear, Grease, & Cut Resistant (EPMD)	500' 250'	WC3/0REEL WC3/0REEL250
4/0	AWG Welding Cable - 250' or 500' Coil - Made in USA - Printed Sequentially Oil Flame, Abrasion, Water, Tear, Grease, & Cut Resistant (EPMD)	500' 250'	WC4/0REEL WC4REEL250

CABLE-WELDING-25'

#6 AWG	AWG Welding Cable - 25' Pre-Cut Length - Made in USA - Printed Sequentially	Coil	WC6X25
#4 AWG	AWG Welding Cable - 25' Pre-Cut Length - Made in USA - Printed Sequentially	Coil	WC4X25
#2 AWG	AWG Welding Cable - 25' Pre-Cut Length - Made in USA - Printed Sequentially	Coil	WC2X25
#1 AWG	AWG Welding Cable - 25' Pre-Cut Length - Made in USA - Printed Sequentially	Coil	WC1X25
1/0	AWG Welding Cable - 25' Pre-Cut Length - Made in USA - Printed Sequentially	Coil	WC1/0X25
2/0	AWG Welding Cable - 25' Pre-Cut Length - Made in USA - Printed Sequentially	Coil	WC2/0X25
3/0	AWG Welding Cable - 25' Pre-Cut Length - Made in USA - Printed Sequentially	Coil	WC3/0X25
4/0	AWG Welding Cable - 25' Pre-Cut Length - Made in USA - Printed Sequentially	Coil	WC4/0X25

CABLE-WELDING-50'

#6 AWG	AWG Welding Cable - 50' Pre-Cut Length - Made in USA - Printed Sequentially	Coil	WC6X50
#4 AWG	AWG Welding Cable - 50' Pre-Cut Length - Made in USA - Printed Sequentially	Coil	WC4X50
#2 AWG	AWG Welding Cable - 50' Pre-Cut Length - Made in USA - Printed Sequentially	Coil	WC2X50
#1 AWG	AWG Welding Cable - 50' Pre-Cut Length - Made in USA - Printed Sequentially	Coil	WC1X50
1/0	AWG Welding Cable - 50' Pre-Cut Length - Made in USA - Printed Sequentially	Coil	WC1/0X50
2/0	AWG Welding Cable - 50' Pre-Cut Length - Made in USA - Printed Sequentially	Coil	WC2/0X50
3/0	AWG Welding Cable - 50' Pre-Cut Length - Made in USA - Printed Sequentially	Coil	WC3/0X50
4/0	AWG Welding Cable - 50' Pre-Cut Length - Made in USA - Printed Sequentially	Coil	WC4/0X50

CABLE-WELDING-100'

#6 AWG	AWG Welding Cable - 100' Pre-Cut Length- Made in USA - Printed Sequentially	Coil	WC6X100
#4 AWG	AWG Welding Cable - 100' Pre-Cut Length- Made in USA - Printed Sequentially	Coil	WC4X100
#2 AWG	AWG Welding Cable - 100' Pre-Cut Length- Made in USA - Printed Sequentially	Coil	WC2X100
#1 AWG	AWG Welding Cable - 100' Pre-Cut Length- Made in USA - Printed Sequentially	Coil	WC1X100
1/0	AWG Welding Cable - 100' Pre-Cut Length- Made in USA - Printed Sequentially	Coil	WC1/0X100
2/0	AWG Welding Cable - 100' Pre-Cut Length- Made in USA - Printed Sequentially	Coil	WC2/0X100
3/0	AWG Welding Cable - 100' Pre-Cut Length- Made in USA - Printed Sequentially	Coil	WC3/0X100
4/0	AWG Welding Cable - 100' Pre-Cut Length- Made in USA - Printed Sequentially	Coil	WC4/0X100

For all trade name references, please refer to the last page for further information.
Images may vary.

WELDING CABLE ASSEMBLIES

Product Information & Specs	Quantity	Part Number
2/0 AWG Welding Cable Extension 50' 2/0 Cable (1), CRTP2 (2)	Assembly	WC2/0CC2X50
2/0 AWG Welding Cable Extension 100' 2/0 Cable (1), CRTP2 (2)	Assembly	WC2/0CC2X100
2/0 Welding Cable Assembly 50' 2/0 Cable (1), GCT300 (1), CRTP21 (1)	Assembly	WC2/0GCT3X50
4/0 Welding Cable Assembly 15' 4/0 Cable (1), GCWG60MC (1), CLH3040BP (1)	Assembly	WC4/0GC6HL15
4/0 Welding Cable Assembly 10' 4/0 Cable (1), GCWG60MC (1), CL3040BP (1)	Assembly	WC4/0GC6SL10
4/0 Welding Cable Assembly 15' 4/0 Cable (1), GCWG60MC (1), CL3040BP (1)	Assembly	WC4/0GC6SL15
#2 Welding Cable Assembly 10' #2 Cable (1), EHT200BP (1), CRTP21 (1)	Assembly	WC2EHT2X10
#2 Welding Cable Assembly 15' #2 Cable (1), EHT200BP (1), CRTP21(1)	Assembly	WC2EHT2X15



ROD OVENS



Inweld Rod Oven K15 120V AC/DC 130W - 300°F Red Color 15 lb. Capacity Each **K15120V**

Inweld Rod Oven K15 w/ Thermostat 120V AC/DC 130 W - 100°-300°F Red Color - 15 lb. Capacity Each **K15WT**

For all trade name references, please refer to the last page for further information. Images may vary.

WIRE BRUSHES

Product Information & Specs	Quantity	Part Number
Long Handle - Carbon 1" X 14" Long Bristle: 3 X 19	12/Box	WBH3
Long Handle - Stainless 1" X 14" Long Bristle: 3 X 19	12/Box	WBH3SS
Shoe Handle - Carbon 1" X 10" Bristle: 3 X 17	12/Box	WBSH15
Shoe Handle - Stainless 1" X 10" Bristle 3 X 17	12/Box	WBSH15SS
Acid Brush - 6" X 1/2", #2	12/Box	WBACID2
Brush for CHDUAL - Carbon .9" X 4.75" Long Bristle: 3 X 15	12/Box	WBCH
Toothbrush - Stainless .25" X 7.75" Long Bristle 3 X 7	12/Box	WBTBSS

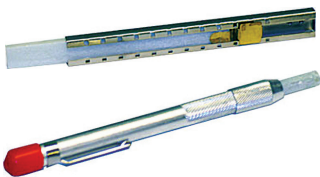


SOAPSTONE



Flat - 5 X 1/2 X 3/16"	144/Gross	SSFLAT
Round - 5 X 1/4"	144/Gross	SSROUND
Square - 5 X 1/4" X 1/4"	144/Gross	SSSQUARE

SOAPSTONE HOLDERS

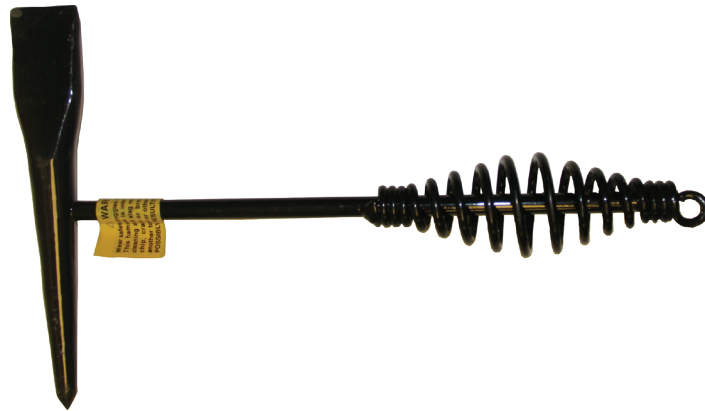


Inweld Flat Soapstone Holder (Includes 1 pc of Soapstone)	Each	SSHOLDFLATINW
Inweld Round Soapstone Holder (Includes 1 pc of Soapstone)	Each	SSHOLDROUNDINW

For all trade name references, please refer to the last page for further information.
Images may vary.

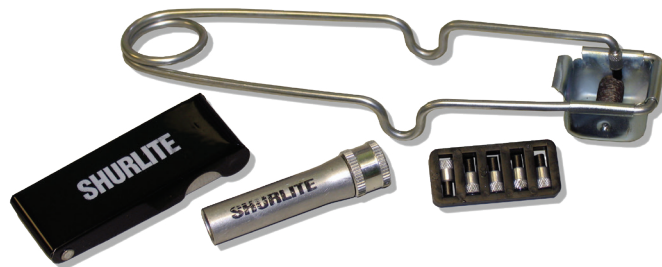
Chipping Hammers

Product Information & Specs	Quantity	Part Number
INWELD STEEL HANDLE CHIPPING HAMMERS Steel - Spring Handle - Point & Chisel 0.5 kg. Tough	Bulk Package	CHRLH1S



FLINTS & FLINT RENEWALS

Shurlite Flate File Lighter #15	10/Box	FL1501
Shurlite Standard Round File Lighter #2031	10 Flints	FL2031
Shurlite Universal Round File Lighter #3001	10/Box	FL3001
Shurlite Standard Round File Lighter	1/Card	FL3011
Shurlite Triple Flint Lighter	10/Box	FL4501
Shurlite Triple Flint Lighter #5011	1/Card	FL5011
Shurlite Shoot-A-Lite Gun Style Lighter #710	1/Card	FL710
Shurlite Single Flint Renewal #3001X	200/Box	FL3001X
Shurlite Single Flint Renewal 3011X	10/Box	FL3011X
Shurlite Triple Flint Renewal #5003X	1/Card	FL5003X
Shurlite Triple Flint Renewal #5021X	4/Card	FL5012X
Shurlite Shoot-A-Lite Gun Style Flint Renewal #732X	10/Card	FL732X



For all trade name references, please refer to the last page for further information. Images may vary.

Chemical Aids & Tip Dip

Product Information & Specs	Quantity	Part Number
ANTI SPATTER	16 oz Anti Spatter Spray (Water Based)	Can (12/Case) ANTISPATW
	16 oz Anti Spatter Spray	Can (12/Case) ANTISPAT
CHEMICAL TUNGSTEN SHARPENER	4.5 oz	Can (12/Case) CHEMTUNGSHARP
CLEANER SPRAY	15.1 oz	Can (12/Case) CLEANER
DEVELOPER SPRAY	14.2 oz	Can (12/Case) DEVELOPER
LEAK DETECTOR	8 oz	Can (12/Case) LEAKDETEC
	1 Gallon	Jug LEAKDETECGAL
DYE PENETRANT SPRAY	16 oz	Can (12/Case) PENETRANT
TIP DIP NOZZLE GEL (BLUE)	14.1 oz	Can (12/Case) TDNOZGEL16OZ
WIRE FEED LUBRICANT FOR PADS	8 oz	Can (12/Case) LUBE8OZ

LUBE PADS

Cantesco Brand w/ Clip	4/Pack	LUBE-4
Cantesco Brand w/ Clip	6/Pack	LUBE-6
Cantesco Brand w/ Clip	8/Pack	LUBE-8
Cantesco Brand w/ Clip	25/Pack	LUBE-25



TIP CLEANERS

Wypo - Standard	Single	TCSTANDARD
- Standard - Skin Pack	Skin Pack (1)	TCSTANDARDSP
Wypo - Master	Single	TCMASTER
Wypo - King	Single	TCKING
- King - Skin Pack	Skin Pack(1)	TCKINSP
Wypo - True Flame (1100S)	Single	TCTRUEFLAME



For all trade name references, please refer to the last page for further information. Images may vary.

Gouging Carbons

Product Information & Specs

Quantity

Part Number

POINTED - COPPERCLAD DC ELECTRODES



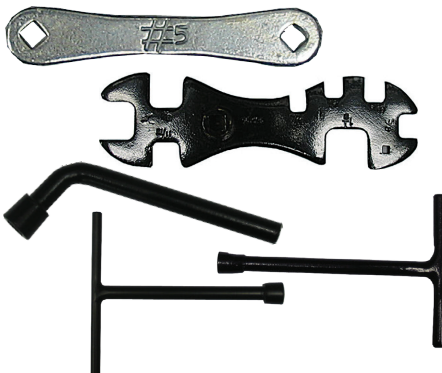
1/8 X 12"	100/Box - 4,000/Case	CH1812
5/32 X 12"	100/Box - 4,000/Case	CH53212
3/16 X 12"	50/Box - 2,000/Case	CH31612
1/4 X 12"	50/Box - 2,000/Case	CH1412
5/16 X 12"	50/Box - 2,000/Case	CH51612
3/8 X 12"	50/Box - 1,000/Case	CH3812
1/2 X 12	50/Box - 500/Case	CH1212

JOINTED - COPPERCLAD DC ELECTRODES



5/16 X 17"	25/Box	CHJTD51617
3/8 X 17"	50/Box	CHJTD3817
1/2 X 17"	25/Box	CTJTD1217
5/8 X 17"	25/Box	CHJTD5817
3/4 X 17"	25/Box	CHJTD3417
1 X 17"	25/Box	CHJTD117

TANK WRENCHES



#5 BMC Wrench	3/16"	TW5BMC
1013 Combo Wrench	Socket	TW1013
10L Commercial L Wrench	"L" 3/8"	TW10L
20T - T Wrench	"T" 3/8"	TW20T
250T - T Wrench	"T" 9/32"	TW250T

For all trade name references, please refer to the last page for further information.
Images may vary.