




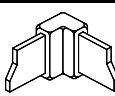
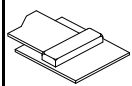


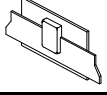
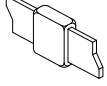
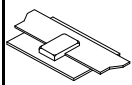


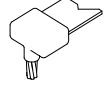

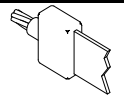


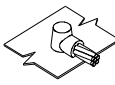
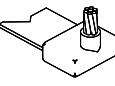
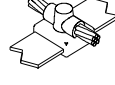
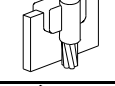
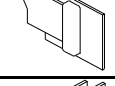
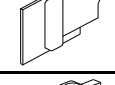
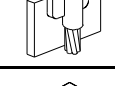
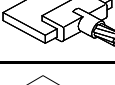
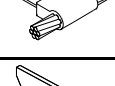
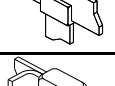
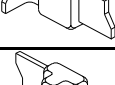
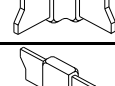
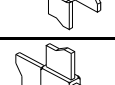
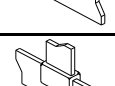
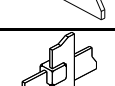
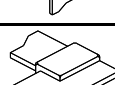
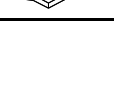
# Exothermic Mold Cross Reference 5/5/10

CADWELD® is a registered trademark of ERICO® International Corporation

	Ultraweld® Connection	Ultraweld®	CADWELD®
	Air Terminal to Vertical <b>D</b> own Cable	<b>AD</b>	
	Air Terminal to <b>H</b> orizontal Cable	<b>AH</b>	GY
	<b>B</b> us Bar 90° <b>A</b> ngle (On Edge)	<b>BA</b>	EP
	<b>B</b> us Bar 90° <b>A</b> ngle (On Edge) <b>U</b> p	<b>BAU</b>	EQ
	<b>B</b> us Bar <b>B</b> utt Splice	<b>BB</b>	BA
	<b>B</b> us <b>B</b> ar <b>C</b> orner	<b>BBC</b>	ER
	<b>B</b> us <b>B</b> ar <b>D</b> ead <b>E</b> nd to <b>H</b> orizontal <b>S</b> teel	<b>BBDEHS</b>	CG
	<b>B</b> us <b>B</b> ar <b>D</b> own to <b>V</b> ertical <b>S</b> teel	<b>BBDVS</b>	BW
	<b>B</b> us Bar to Cable <b>B</b> ottom <b>E</b> dge	<b>BBE</b>	MC
	<b>B</b> us <b>B</b> ar <b>H</b> orizontal <b>T</b> hru to <b>V</b> ertical <b>S</b> teel	<b>BBHTVS</b>	CC
	<b>B</b> us Bar <b>B</b> utt <b>T</b> hick	<b>BBT</b>	BD
	<b>B</b> us <b>B</b> ar <b>T</b> hru to <b>H</b> orizontal <b>S</b> teel	<b>BBTHS</b>	CH
	<b>B</b> us <b>B</b> ar <b>U</b> p to <b>V</b> ertical <b>S</b> teel	<b>BBUVS</b>	CB
	<b>B</b> us <b>B</b> ar <b>V</b> ertical <b>T</b> hru to <b>V</b> ertical <b>S</b> teel	<b>BBVTVS</b>	CF
	<b>B</b> us Bar to <b>C</b> able <b>D</b> own	<b>BC</b>	DN
	<b>B</b> us Bar to <b>C</b> able <b>B</b> utt	<b>BCB</b>	LF
	<b>B</b> us Bar to <b>C</b> able <b>E</b> nd	<b>BCE</b>	LB

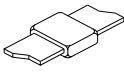
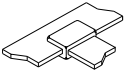
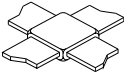
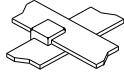
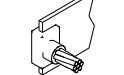
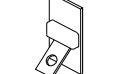
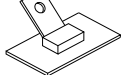
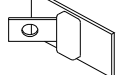
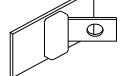
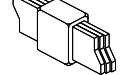
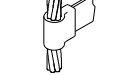
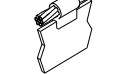
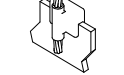
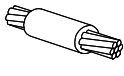
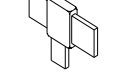
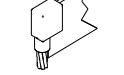
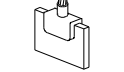
# Exothermic Mold Cross Reference 5/5/10

CADWELD® is a registered trademark of ERICO® International Corporation

	Ultraweld® Connection	Ultraweld®	CADWELD®
	Bus Bar to Cable Flat on Surface	BCF	HAC
	Bus Bar to Cable Up	BCU	LY
	Bus Bar to Cable Cross "X" Over	BCX	BCX
	Bus Bar to Downward Vertical Cable Over 5" Clearance Behind Bar	BD	LL
	Bus Bar Dead End Left to Vertical Steel	BDELVS	DF
	Bus Bar Dead End Right to Vertical Steel	BDERVS	DF
	Bus Bar to Downward Vertical Cable Close to Wall 3/4"-5" Clearance Behind Bar	BDW	LP
	Bus Bar to Cable on Edge	BE	LJ
	Bus Bar to Horizontal Perpendicular Cable	BH	LE
	Bus Bar Horizontal End Bottom to Bus Bar Vertical Tap Down	BHBBVTD	BT
	Bus Bar Horizontal End to Bus Bar Horizontal Bent Thru	BHEBHBT	BJ
	Bus Bar Horizontal End to Bus Bar Horizontal Thru	BHEBHT	BK
	Bus Bar Horizontal End to Bus Bar Vertical Tap Down	BHEBVTD	BR
	Bus Bus Horizontal End to Bus Bar Vertical Tap Thick	BHEBVTT	BV
	Bus Bus Horizontal End to Bus Bar Vertical Tap Up	BHEBVTU	DE
	Bus Bus Horizontal End X (Cross) Corner Weld	BHEXC	ED
	Bus Bar Horizontal Flat 90° Angle	BHFA	EN






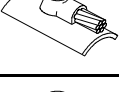
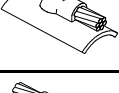
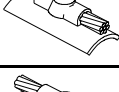
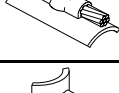




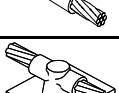
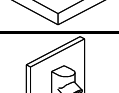


# Exothermic Mold Cross Reference 5/5/10

CADWELD® is a registered trademark of ERICO® International Corporation

	Ultraweld® Connection	Ultraweld®	CADWELD®
	Bus Bar Horizontal Flat to Bus Bar Horizontal Flat	BHFBHF	BB
	Bus Bar Horizontal Flat to Bus Bar Horizontal "T"	BHFBHT	BM
	Bus Bar Horizontal Flat to Bus Bar Horizontal X (Cross)	BHFBHX	EA
	Bus Bar Horizontal Flat to Bus Bar Horizontal X (Cross) Corner Weld	BHFBHXC	EB
	Bus Bar to Cable on Left Edge	BL	MA
	Bus Lug Down to Vertical Steel	BLDVS	HM
	Bent Lug 45° Up Off Horizontal Steel	BLHS	HL
	Bus Lug Left to Vertical Steel	BLLVS	HN
	Bus Lug Right to Vertical Steel	BLRVS	HN
	Bus Bar Multiple Butt Splice	BMB	DG
	Bus Bar to Cable at Ninety (90°) Degrees	BN	LH
	Bus Bar to Cable Over Top	BO	LW
	Bus Bar to Vertical Parallel Cable Thru	BP	LQ
	Butt Splice Cables	BS	SS
	Bus Bar Run & Vertical Tap	BT	BQ
	Bus Bar to Cable Top Edge	BTE	
	Bus Bar to Upward Vertical Cable Over 5" Clearance Behind Bar	BU	LM









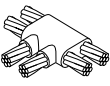

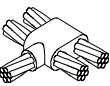
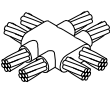
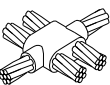

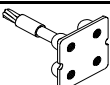
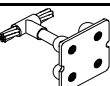
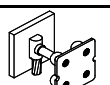
# Exothermic Mold Cross Reference 5/5/10

CADWELD® is a registered trademark of ERICO® International Corporation

	Ultraweld® Connection	Ultraweld®	CADWELD®
	Bus Bar to Upward Vertical Cable Close to Wall 3/4" - 5" Clearance Behind Bar	BUW	LR
	Bus Bar Bottom Edge to Vert. Down Cable	BV	LN
	Bus Bar Vertical Flat to Bus Bar Vertical Flat	BVFBVF	BC
	Bus Bar Vertical Flat to Bus Bar Vertical Flat Thick	BVFBVFT	BE
	Bus Bar Vertical Flat to Bus Bar Vertical Thru	BVFBVT	EE
	Cathodic Horizontal Butt DOWN on Surface	CAHD	CAHA
	Cathodic Cast Iron Horizontal Butt DOWN on Surface	CACIHD	CAHB
	Cathodic Horizontal Thru ON Surface	CAHT	CAHC
	Cathodic Cast Iron Horizontal Thru ON on Surface	CACIHT	CAHE
	Cathodic Vertical Angle 45°	CAVA	CAVS
	Cathodic Cast Iron Vertical Angle 45°	CACIVA	CAVH
	Cathodic Vertical Upward Cable on Vertical Surface	CAVU	
	Cathodic Cast Iron Vertical Upward Cable on Vertical Surface	CACIVU	
	Cable Horizontal to Vertical Tap Cable	CH	TL
	Cast Iron Horizontal Thru Up Off Surface	CIHU	
	Cast Iron Vertical Angle 45	CIVA	VH
	Cast Iron Vertical Down	CIVD	

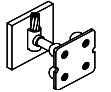
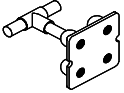
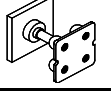


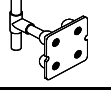







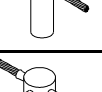
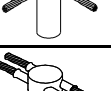
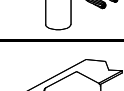
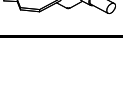
# Exothermic Mold Cross Reference 5/5/10

CADWELD® is a registered trademark of ERICO® International Corporation

	Ultraweld® Connection	Ultraweld®	CADWELD®
	Cast Iron Vertical Surface Cable Down On Surface	CIVDO	VG
	Cast Iron Vertical Surface Horizontal Cable	CIVH	
	Cast Iron Vertical Surface Left Hand Mold/Right Hand Mold	CIVL	VR
	Cast Iron Vertical Surface Left Hand Mold/Right Hand Mold	CIVR	
	Cast Iron Vertical Thru on Vertical Surface	CIVT	
	Cast Iron Vertical Upward Cable on Vertical Surface	CIVU	VK
	Cable Vertical to Horizontal Cable on Side	CS	XF
	Cable Vertical to Horizontal Cable Tap	CT	TC
	Double Parallel Run Double Tap	DPRDT	TF
	Double Parallel Run Double Vertical Tap	DPRDVT	TK
	Double Parallel Run Tap	DPRT	TE
	Double X	DX	
	Double X 1 Cross	DX1C	
	Equipment Ground Plate Butt Splice	EGPBS	
	Equipment Ground Plate to Cable Butt	EGPCB	SS
	Equipment Ground Plate to Cable Tee	EGPCT	TA
	Equipment Ground Plate Cable Vertical Down	EGPCVD	HV-VE

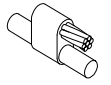
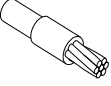
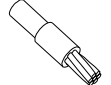


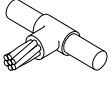




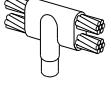

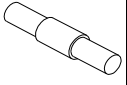
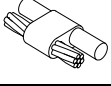
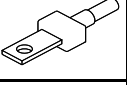
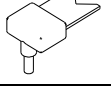
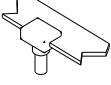
# Exothermic Mold Cross Reference 5/5/10

CADWELD® is a registered trademark of ERICO® International Corporation

	Ultraweld® Connection	Ultraweld®	CADWELD®
	Equipment <b>G</b> round <b>P</b> late <b>C</b> able <b>V</b> ertical <b>U</b> p	EGPCVU	HV-VF
	Equipment <b>G</b> round <b>P</b> late <b>G</b> round <b>R</b> od <b>T</b> ap	EGPGRT	
	Equipment <b>G</b> round <b>P</b> late <b>H</b> orizontal <b>B</b> utt	EGPHB	HV
	Equipment <b>G</b> round <b>P</b> late <b>I</b> nverted to <b>D</b> ead <b>E</b> nd <b>C</b> able	EGPID	RA
	Equipment <b>G</b> round <b>P</b> late <b>I</b> nverted to <b>C</b> able <b>O</b> ver <b>T</b> op	EGPIO	RB
	Equipment <b>G</b> round <b>P</b> late <b>S</b> ide to <b>G</b> round <b>R</b> od	EGPSG	
	Equipment <b>G</b> round <b>P</b> late <b>V</b> ertical <b>B</b> utt <b>S</b> plice	EGPVBS	
	Floor <b>G</b> round <b>R</b> eceptacle <b>B</b> utt <b>S</b> plice <b>G</b> round <b>R</b> od	FGRBS	GB
	Floor <b>G</b> round <b>R</b> eceptacle <b>G</b> round <b>R</b> od to <b>D</b> ead <b>E</b> nd <b>C</b> able	FGRGD	GB/GR
	Floor <b>G</b> round <b>R</b> eceptacle <b>G</b> round <b>R</b> od to <b>C</b> able <b>O</b> ver <b>T</b> op	FGRGO	GB/GT
	Floor <b>G</b> round <b>R</b> eceptacle <b>I</b> nverted to <b>D</b> ead <b>E</b> nd <b>C</b> able	FGRIGD	RA
	Floor <b>G</b> round <b>R</b> eceptacle <b>I</b> nverted to <b>C</b> able <b>O</b> ver <b>T</b> op	FGRIGO	RB
	<b>Uni-Shot: G</b> rd. <b>R</b> od w/ <b>1</b> <b>C</b> able	G11	GR
	<b>Uni-Shot: G</b> rd. <b>R</b> od w/ <b>2</b> <b>C</b> ables	G21	GT
	<b>Uni-Shot: G</b> rd. <b>R</b> od w/ <b>3</b> <b>C</b> ables	G31	NT
	<b>Uni-Shot: G</b> rd. <b>R</b> od w/ <b>4</b> <b>C</b> ables	G41	
	<b>G</b> round <b>R</b> od <b>A</b> ngle to <b>S</b> trap <b>O</b> n <b>T</b> op	GASO	FW

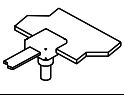
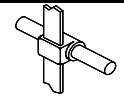
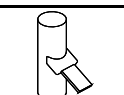
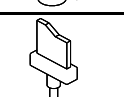
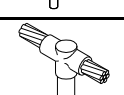
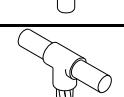
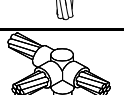
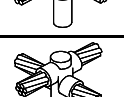
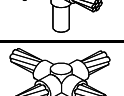
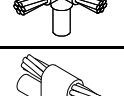
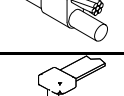
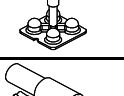
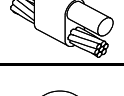
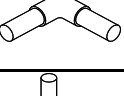
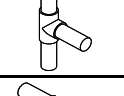
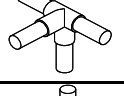
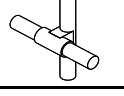
# Exothermic Mold Cross Reference 5/5/10

CADWELD® is a registered trademark of ERICO® International Corporation

	Ultraweld® Connection	Ultraweld®	CADWELD®
	Ground Rod to Butt Cable	GB	GS
	Ground Rod Cable Butt	GCB	GF
	Ground Rod Cable Butt 45° Angle	GCBA	
	Ground Rod to Cable Down	GCD	GD
	Ground Rod to Cable Horizontal	GCH	GH
	Ground Rod Cable Tee	GCT	GJ
	Ground Rod to Cable Up	GCU	GC
	Ground Rod to Cable Vertical	GCV	GX
	Ground Rod to Dead End Cable	GD	GR
	Ground Rod to Vertical Cable Dead End	GE	GQ
	Ground Rod Top to 4 Horizontal Cables	GF	ND
	Ground Rod to Ground Rod	GG	GB
	Ground Rod to Ground Rod Horizontal	GGH	GE
	Ground Rod to Horizontal Cable	GH	GW
	Ground Rod Horizontal Lug End	GHLE	
	Ground Rod to Horizontal Strap Dead End	GHSD	CN
	Ground Rod to Horizontal Strap On Top	GHSO	CP

# Exothermic Mold Cross Reference 5/5/10

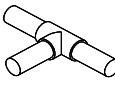
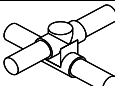
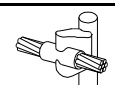
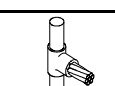
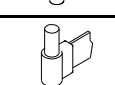
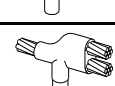
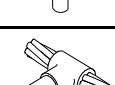
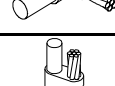
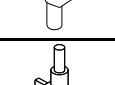
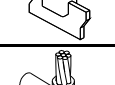
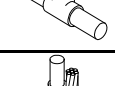
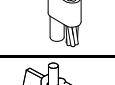
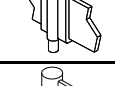
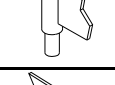
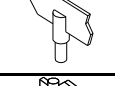
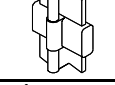
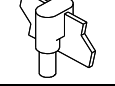
CADWELD® is a registered trademark of ERICO® International Corporation

	Ultraweld® Connection	Ultraweld®	CADWELD®
	Ground Rod Horizontal Strap Run & Tap	GHSRT	
	Ground Rod Horizontal Vertical Strap Cross	GHVSX	
	Ground Rod Lug Angle	GLA	
	Ground Rod Lug Vertical	GLV	CS
	Ground Rod to Cable Over Top	GO	GT
	Ground Rod Over Cable	GOC	GL
	Ground Rod to Cable Over Top 3-Way	GOT	NT
	Ground Rod to Cable Over Top Cross "X" Over	GOXO	NB
	Ground Rod to Cable Over Top Cross	GOXX	GOXX
	Ground Rod to Parallel Cable	GP	DQ
	Ground Plate Horizontal Strap Dead End	GPHSD	
	Ground Rod to Parallel Thru	GPT	
	Ground Rod Horizontal 90° Butt	GRH90B	
	Ground Rod Horizontal Tap	GRHT	
	Ground Rod Over Top 3-way	GROT	
	Ground Rod Side	GRS	
	Ground Rod Run to Strap Tap	GRST	




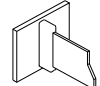
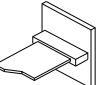
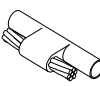
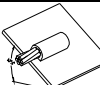
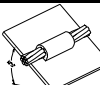
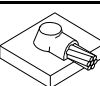
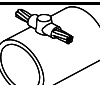
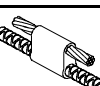

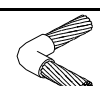
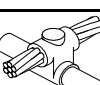
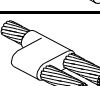
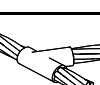
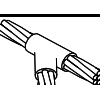
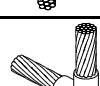
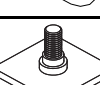
# Exothermic Mold Cross Reference 5/5/10

CADWELD® is a registered trademark of ERICO® International Corporation

	Ultraweld® Connection	Ultraweld®	CADWELD®
	Ground Rod Tap	GRT	
	Ground Rod Cross Over	GRXO	
	Ground Rod to Cable on Side	GS	GY
	Ground Rod Side to Cable	GSC	GM
	Ground Rod Side to Strap Dead End	GSSD	CQ
	Ground Rod Top to 3 Horizontal Cables	GT	NC
	Ground Rod Taps Cable	GTC	GG
	Ground Rod Thru to Upward Cable	GU	GN
	Ground Rod Up Bus Verticle	GUBV	EJ
	Ground Rod Under Cable	GUC	GK
	Ground Rod Thru to Vertical Cable Thru	GV	GP
	Ground Rod to Vertical Strap Across Side of Rod	GVSAS	
	Ground Rod to Vertical Strap Dead End	GVSD	CL
	Ground Rod to Vertical Strap On Top	GVSO	CM
	Ground Rod to Vertical Strap Parallel	GVSP	
	Ground Rod to Vertical Strap on Side	GVSS	CR
	Horizontal Butt OFF Surface	HB	HS

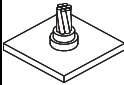
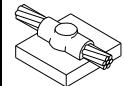
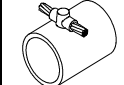
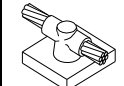
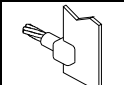
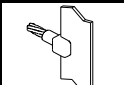
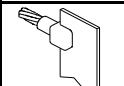
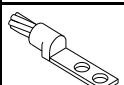
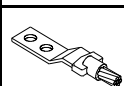
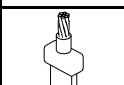
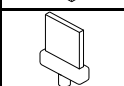
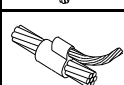
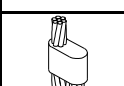

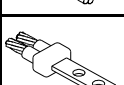
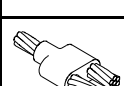

# Exothermic Mold Cross Reference 5/5/10

CADWELD® is a registered trademark of ERICO® International Corporation

	Ultraweld® Connection	Ultraweld®	CADWELD®
	Horizontal <b>B</b> utt OFF <b>C</b> opper <b>P</b> ipe Surface	HBCP	HSC
	Horizontal <b>B</b> us <b>U</b> pright to <b>V</b> ertical <b>S</b> teel	HBUVS	DD
	Horizontal <b>B</b> us to <b>V</b> ertical <b>S</b> teel	HBVS	DC
	Horizontal <b>C</b> able to <b>H</b> orizontal <b>P</b> ipe	HCHP	VT
	Horizontal <b>C</b> able <b>L</b> eft to <b>V</b> ertical <b>S</b> teel <b>45°</b>	HCLVS45	HG
	Horizontal <b>C</b> able <b>T</b> hru to <b>V</b> ertical <b>S</b> teel <b>45°</b>	HCTVS45	HJ
	Horizontal Butt <b>D</b> OWN on Surface	HD	HA
	Horizontal <b>P</b> ipe to <b>H</b> orizontal <b>C</b> able <b>X</b> (Cross)	HPHCX	HK
	Horizontal <b>R</b> ebar <b>C</b> able <b>T</b> hru	HRCT	RT
	Horizontal <b>R</b> un <b>D</b> ouble <b>H</b> orizontal <b>T</b> ap	HRDHT	TD
	Horizontal <b>R</b> un <b>H</b> orizontal <b>90°</b> <b>B</b> utt	HRH90B	PP
	Horizontal <b>R</b> od to <b>H</b> orizontal <b>C</b> able <b>X</b> (Cross)	HRHCX	
	Horizontal <b>R</b> un <b>P</b> arallel <b>H</b> orizontal <b>T</b> ap	HRPHT	PA
	Horizontal <b>R</b> un <b>V</b> ertical <b>30°</b> <b>T</b> ap <b>L</b> eft	HRV30TL	YR
	Horizontal <b>R</b> un <b>V</b> ertical <b>30°</b> <b>T</b> ap <b>R</b> ight	HRV30TR	YR
	Horizontal <b>R</b> un <b>V</b> ertical <b>90°</b> <b>B</b> utt	HRV90B	PQ
	Horizontal <b>S</b> teel to <b>V</b> ertical <b>B</b> utt	HSVB	HX

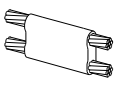






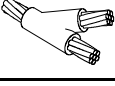
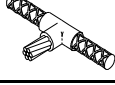
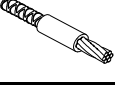






# Exothermic Mold Cross Reference 5/5/10

CADWELD® is a registered trademark of ERICO® International Corporation

	Ultraweld® Connection	Ultraweld®	CADWELD®
	Horizontal <b>S</b> teel to <b>V</b> ertical <b>C</b> able	HSVC	
	Horizontal <b>T</b> hru <b>O</b> N Surface	HT	HC
	Horizontal <b>T</b> hru <b>O</b> N <b>C</b> opper <b>P</b> ipe Surface	HTCP	
	Horizontal Thru <b>U</b> p <b>O</b> FF Surface	HU	HT
	Horizontal Cable to <b>V</b> ertical <b>B</b> us Bar <b>B</b> ottom	HVBB	MF
	Horizontal Cable to <b>V</b> ertical <b>B</b> us Bar <b>M</b> idsection	HVBM	LK
	Horizontal Cable to <b>V</b> ertical <b>B</b> us Bar <b>T</b> op	HVBT	MG
	<b>L</b> ug <b>B</b> ent <b>J</b>	LBJ	GL
	<b>L</b> ug <b>E</b> nd	LE	LA
	<b>L</b> ug to <b>U</b> pward Vertical Cable	LU	LD
	<b>L</b> ug to <b>V</b> ertical <b>D</b> own Cable	LV	LC
	<b>P</b> arallel <b>B</b> utt	PB	PC
	<b>P</b> arallel <b>D</b> own Vertical Cables	PD	PD
	<b>P</b> arallel <b>H</b> orizontal <b>D</b> ead End	PHD	PK
	<b>P</b> arallel <b>R</b> un to <b>L</b> ug <b>E</b> nd	PRLE	LS
	<b>P</b> arallel <b>R</b> un <b>P</b> arallel <b>T</b> ap	PRPT	SC
	<b>P</b> arallel <b>S</b> plice	PS	PG


















# Exothermic Mold Cross Reference 5/5/10

CADWELD® is a registered trademark of ERICO® International Corporation

	Ultraweld® Connection	Ultraweld®	CADWELD®
	Parallel <b>T</b> hru Cables	PT	PT
	Parallel <b>U</b> p Vertical Cables	PU	PB
	Parallel <b>V</b> ertical Cables	PV	PH
	Parallel <b>V</b> ertical <b>D</b> ead End	PVD	PJ
	Parallel <b>V</b> ertical <b>D</b> ead End <b>D</b> own	PVDD	PN
	Parallel <b>V</b> ertical <b>D</b> ead End <b>U</b> p	PVDU	PM
	Run <b>A</b> nge <b>T</b> ap <b>D</b> own	RATD	YF
	Run <b>A</b> nge <b>T</b> ap <b>U</b> p	RATU	YE
	Rebar <b>B</b> utt	RB	RH
	Rebar to <b>C</b> able <b>B</b> utt	RCB	RG
	Rebar to <b>C</b> able <b>D</b> own	RCD	RF
	Rebar to <b>C</b> able <b>U</b> p	RCU	RE
	Rebar Dead <b>E</b> nd	RE	RJ
	Rebar <b>H</b> orizontal <b>C</b> able <b>V</b> ertical <b>T</b> hru	RHCVT	XJ
	Rail <b>M</b> old <b>F</b> oot <b>P</b> arallel <b>L</b> eft	RMFPL	JA
	Rail <b>M</b> old <b>F</b> oot <b>P</b> arallel <b>L</b> eft <b>B</b> ond	RMFPLB	


















# Exothermic Mold Cross Reference 5/5/10

CADWELD® is a registered trademark of ERICO® International Corporation

	Ultraweld® Connection	Ultraweld®	CADWELD®
	Rail <b>M</b> old <b>F</b> oot <b>P</b> arallel <b>R</b> ight	RMFPR	JA
	Rail <b>M</b> old <b>F</b> oot <b>P</b> arallel <b>R</b> ight <b>B</b> ond	RMFPRB	
	Rail <b>M</b> old <b>F</b> oot <b>T</b> ap	RMFT	TM
	Rail <b>M</b> old <b>F</b> oot <b>T</b> ap <b>B</b> ond	RMFTB	
	Rail <b>M</b> old <b>V</b> ertical Web <b>H</b> orizontal Cable	RMVH	TP
	Rail <b>M</b> old <b>V</b> ertical Web <b>L</b> eft Hand Mold	RMVL	ST
	Rail <b>M</b> old <b>V</b> ertical Web <b>R</b> ight Hand Mold	RMVR	ST
	Rail <b>M</b> old <b>V</b> ertical Web <b>L</b> eft Hand Mold <b>B</b> ond	RMVLB	WR
	Rail <b>M</b> old <b>V</b> ertical Web <b>R</b> ight Hand Mold <b>B</b> ond	RMVRB	WR
	Rebar <b>O</b> ver (Right Angle)	RO	RD
	Rebar <b>O</b> ver <b>C</b> able	ROC	RN
	Rebar <b>P</b> arallel Tap	RP	RR
	Rebar <b>S</b> ide	RS	RC
	Run & <b>T</b> ap	RT	TA
	Rebar <b>U</b> nder <b>C</b> able	RUC	RM
	Run <b>V</b> ertical <b>T</b> ap	RVT	TV
	Signal <b>R</b> eference <b>G</b> rid	SRG	TWR

# Exothermic Mold Cross Reference 5/5/10











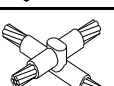

CADWELD® is a registered trademark of ERICO® International Corporation

	Ultraweld® Connection	Ultraweld®	CADWELD®
	Vertical <b>A</b> nge 45°	VA	VS
	Vertical <b>A</b> nge 45° <b>C</b> opper <b>P</b> ipe	VACP	
	Vertical <b>B</b> utt <b>S</b> plice	VBS	SV
	Vertical <b>C</b> able <b>D</b> own to Vertical <b>S</b> teel 45°	VCDVS45	HF
	Vertical <b>C</b> able <b>T</b> hru to Vertical <b>S</b> teel 45°	VCTVS45	HH
	Vertical <b>D</b> own	VD	VB
	Vertical Surface Cable <b>D</b> own <b>O</b> n Surface	VDO	VE
	Vertical Surface <b>H</b> orizontal Cable	VH	VT
	Vertical Surface <b>H</b> orizontal Cable <b>O</b> n Surface	VHO	VG
	Vertical Surface <b>L</b> eft Hand Mold	VL	VN
	Vertical Surface <b>L</b> eft Hand Mold* <b>O</b> FF Surface	VLO	VL
	Vertical Surface <b>R</b> ight Hand Mold	VR	VN
	Vertical <b>R</b> un 45° <b>D</b> ownward <b>T</b> ap	VR45DT	YD
	Vertical <b>R</b> ebar <b>C</b> able <b>D</b> own	VRCD	DR
	Vertical <b>R</b> ebar <b>C</b> able <b>T</b> hru	VRCT	RW
	Vertical <b>R</b> ebar <b>C</b> able <b>U</b> p	VRCU	RV
	Vertical <b>R</b> un <b>H</b> orizontal 90° <b>B</b> utt	VRH90B	PR

\*VRO for Right Hand Mold

# Exothermic Mold Cross Reference 5/5/10

CADWELD® is a registered trademark of ERICO® International Corporation

	Ultraweld® Connection	Ultraweld®	CADWELD®
	Vertical <b>R</b> un Vertical <b>45°</b> Tap	VRV45T	YC
	Vertical <b>R</b> od to Vertical <b>C</b> able <b>A</b> ngle <b>D</b> own	VRVCAD	VW
	Vertical <b>R</b> od to Vertical <b>C</b> able <b>A</b> ngle <b>U</b> p	VRVCAU	GV
	Vertical <b>S</b> teel <b>A</b> ngle <b>U</b> p	VSAU	VFC
	Vertical <b>S</b> teel <b>H</b> orizontal <b>B</b> utt	VSHB	VA
	Vertical <b>S</b> teel <b>H</b> orizontal <b>B</b> utt <b>S</b> tud	VSHBS	HV
	Vertical <b>T</b> hru off Vertical Surface	VT	VV
	Vertical <b>T</b> hru Cable <b>O</b> n Vertical Surface	VTO	VX
	Vertical <b>U</b> pward Cable on Vertical Surface	VU	VF
	Vertical <b>U</b> pward Cable <b>O</b> ff Vertical Surface	VUO	VC
	Cross (" <b>X</b> ") <b>O</b> ver	XO	XB
	Cross	XX	XA