

Equipotential Bonding Grid New Product! MEETS NEC CODE 680.26(c)
Comes with JRD Ground clamp, split bolts and stakes!!

Part No.	Size	Pallet Qty
EB2100	2'x100' ROLL	15
EB3100	3'x100' ROLL	15



Ground Mats, for grounding towers and cathodic protection

Part No.	Size	Wire Size
Varies	2'-20' wide x 2'-200' long	#8 - 2/0

Grid Spacing can be 4"x4" to 12"x12"

Ground Rod Clamps

Combination Rod Clamp, DB, 3/8", 1/2", 5/8", 3/4", 10-1/0 wire range, 300 in-lbs. Torque

Part No.	Size	
SRC	3/8", 1/2", 5/8", 3/4"	<i>Patent Pending!!</i>
<i>Now One Size truly fits ALL - All sizes, All wire ranges, All duties, even Extra Heavy Duty</i>		
RC06	5/8"	
RC07	3/4"	



Ground Clamps for Pipe and Rebar
For Direct Burial

Part No.	Pipe , Rebar Range	Wire Range
JRD	1/2"-1" , 3/8"-1"	10 - 2, & 2-#8

Patent Pending Lay In Design !!



Ground Clamps for Pipe and Rebar

Part No.	Pipe , Rebar Range	Description	Wire Range
J	1/2"-1" , 3/8"-1"	Bronze Pipe clamp, steel screws	10 - 2
J2	1/2"-1"	Bronze Pipe clamp, steel screws	10 - 2
JRD2	1-1/4" - 2"	Bronze Pipe clamp, steel screws	10 - 2
JZ11	1/2"-1"	Zinc Pipe clamp, steel screws	10 - 2
AGC05	1/2"-1"	Aluminum Pipe clamp, steel screws	10 - 2

Split Bolts, Copper Alloy

Part No.	Size	Description
SB8	16str-8str	UL Listed for Direct Burial
SB6	10sol-6sol	
SB4	8sol-4sol	
SB2	6sol-2str	
SB1/0	4sol-1/0str	
SB2/0	2sol-2/0str	



Copper Single Conductor Lugs

One hole mount, Offset tongue

Part No.	Range
OTL35	35 amp (14-6)
OTL70DB	70 amp (8-2) for Direct Burial



Copper Lay In Lug - Direct Burial

One hole mount, Lay In Lug, Stainless Steel Screw

Part No.	Size
CBLDB	50 Amp
CBLDBT	50 Amp, TIN PLATED



LED Test Switch

Part No.	Size	Description
LED5W	6" Lead	Test Switch & LED power indicator, combination
LED5W24	24" Lead	Test Switch & LED power indicator, combination



Circuit Breaker & Panel for Spa

Part No.	Size	Description
PB250GFI	2 Pole, 50A	Breaker & NEMA 3R, Non Metallic enclosure, w/LED Power Indicator
PB260GFI	2 Pole, 60A	Breaker & NEMA 3R, Non Metallic enclosure, w/LED Power Indicator