

GREAVES EXCLUSIVE

POOL and **SPA**

lones Bond"system

CONTINUOUS LOOP BONDING & GROUNDING

Swimming pools / spas, foundation footings, agricultural buildings and other difficult environments

JONES REBAR CLAMP

Connect grounding electrode conductor to rebar (concrete encased electrode) for Ufer ground Rugged and compact with no awkward projections - easy coverage in concrete

Lay-in feature allows continous-run or termination

Cast bronze body with stainless steel hardware

The J32-DB handles a range of rebar sizes and wire sizes

CSA (C US) certified and UL listed for direct burial in earth or concrete Rebar Clamp

NAED	CATALOG	WIRE	REB	REBAR SIZE		EST. SHIPPING	
NUMBER	NUMBER	RANGE	#	INCH	QTY	WEIGHT (lbs)	UNIT
27101	J 29-DB	6 SOL - #8	3	3/8	50	7.74	CTN
27110	J 30-DB	4 STR - #8 SOL	4	1/2	50	8.49	CTN
27120	J 31-DB	2/0 STR - *#6 SOL	5	5/8	25	5.66	CTN
27130	** J 32-DB	4/0 STR - #6 SOL	4,5,6	1/2,5/8,3/4	12	4.18	CTN

J-series clamps are designed for bare rebar only

Do not use on ground rod, pipe, or epoxy-coated rebar

Installation torque 150 in-lbs

*UL listed for #4 STR - #2 STR

**Not UL listed

BEAVER TOOTH LUG

Use on electrical equipment, pool/spa equipment, conduit bushings Copper body, stainless steel screw, for use with copper wire only

Copper body, stainless steel screw, for use with copper wire only						Lay-in-Lug		
	NAED NUMBER	CATALOG NUMBER	WIRE RANGE	BOLT SIZE	CTN QTY	EST. SHIPP WEIGHT (lbs)	UNIT	
	27201	BTL 4-DB	#4 -14 AWG	#10	50	3.06	CTN	
	27202	BTL 4-DBP	#4 -14 AWG	#10	50	3.06	CTN	
	27205	BTL 414-DB	#4 -14 AWG	1/4	50	3.89	CTN	
	27206	BTL 414-DBP	#4 -14 AWG	1/4	50	3.89	CTN	

DBP is tin-plated for use on aluminum pool structure. Use of oxide-inhibitor is recommended.

BUGLUGS™

Heavy duty silicon bronze and copper, tin-plated

		-	1			
NAED NUMBER	CATALOG NUMBER	WIRE MAX	MOUNTING BOLT SIZE	CTN QTY	EST. SHIPP WEIGHT (lbs)	UNIT
70850	BL 6	#6	#10	50	2.92	CTN
70855	BL 4	#4	1/4	50	4.40	CTN
70860	*BL 2	#2	1/4	50	5.80	CTN
70865	*BL 1/0	1/0	5/16	25	5.27	CTN

Tin-plated for use on aluminum pool structure. Use of oxide-inhibitor is recommended. *Not CSA

MESH-BUG

Use to connect copper conductor to wire mesh

Copper-alloy bronze construction

Sizes available for rolled (#10) and heavy (#6) wire mesh

UL listed for direct burial in earth and concrete

NAED NUMBER	CATALOG NUMBER	MESH/ WIRE SIZE	COPPER COND. RANGE (AWG)	EST. SHIPP WEIGHT(lbs)	ING UNIT
10131	A2-DB	#10	#8 -12 AWG	0.03	EA
10132	A3-DB	#10	#6 SOL - 8 AWG	0.05	EA
10241	A5-DB	#6, #10	#4 AWG - 8 SOL	0.06	EA
10361	A8-DB	#2	#2 - 6 AWG	0.11	EA
10261	A10-DB	#1/0	#1/0 - 4 AWG	0.16	EA

Direct Burial Continuous loop

Copper wire only







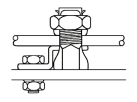


Direct Burial Copper wire only



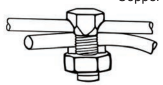


Direct Burial Copper wire only





Direct Burial Copper wire only





Lav-in-Lug