



GREAVES EXCLUSIVE

POOL and SPA

“Jones 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)
 Rugged and compact with no awkward projections - easy coverage in concrete
 Lay-in feature allows continuous-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 NUMBER	CATALOG NUMBER	WIRE RANGE	REBAR SIZE		CTN QTY	EST. SHIPPING	
			#	INCH		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
 **UL pending

BEAVER TOOTH LUG

Use on electrical equipment, pool/spa equipment, conduit bushings, jumper to multiple conduits
 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. SHIPPING	
					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
 For use with copper wire only

Lay-in-Lug

NAED NUMBER	CATALOG NUMBER	WIRE MAX	MOUNTING BOLT SIZE	CTN QTY	EST. SHIPPING	
					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	6.91	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.

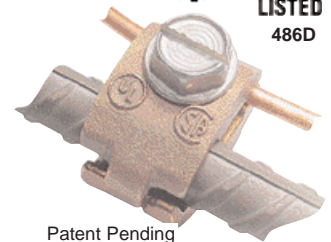
MESH-BUG™

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. SHIPPING	
				WEIGHT (lbs)	UNIT
10131	A2-DB	#10	#8 -12 AWG	0.03	CTN
10132	A3-DB	#10	#6 SOL - 8 AWG	0.05	CTN
10241	A5-DB	#6, #10	#4 AWG - 8 SOL	0.06	CTN
10251	A8-DB	#2	#2 - 6 AWG	0.11	CTN
10261	A10-DB	#1/0	#1/0 - 4 AWG	0.16	CTN

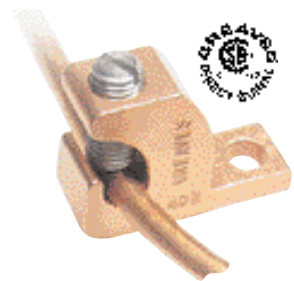


Direct Burial
Copper wire only

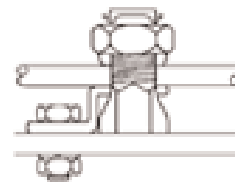


Patent Pending

Direct Burial
Copper wire only



Direct Burial
Copper wire only



Patent Pending

Direct Burial
Copper wire only

