"Ufer"grounding concrete-encased electrode

Replaces exothermic welding

4 sizes handle 3/8"-3/4" rebar

Lay-in for continuous loop

Jones Bond is the only clamp system specifically designed for copper-torebar connections.

NEC requires bonding all "present" concreteencased electrodes to create Ufer grounding. The compact Jones Rebar Clamp has no awkward projections and is easily covered with concrete.

Jones Bond System[™]

DIRECT-BURIAL BONDING & GROUNDING



For use in direct burial applications:

- Ufer grounding in concrete footings
- Swimming pools/spas
- Agricultural buildings
- Other difficult environments





Jones Bond System[™]

DIRECT-BURIAL BONDING & GROUNDING

JONES[™] REBAR CLAMP

- Cast bronze body with stainless steel hardware
- Use to connect copper bond/ground wire to rebar
- Compact for easy coverage in gunite pool wall

CATALOG	WIRE RANGE	REBAR SIZE	
NUMBER		NO.	INCH
J 29-DB	8 - 6 SOL	#3	3/8
J 30-DB	8 SOL - 4 STR	#4	1/2
J 31-DB	6 SOL - 2/0 STR	#5	5/8
J 32-DB*	6 SOL - 4/0 STR	#4, 5, 6	1/2, 5/8, 3/4

* CSA only

BEAVER TOOTH LUG[™] LAY-IN LUG

- Use to connect copper bond/ground wire to equipment
- Copper body, stainless steel screw

CATALOG NUMBER	WIRE RANGE	Mounting Bolt Size
BTL 4-DB	#4 - 14 AWG	#10
BTL 4-DBP*	#4 - 14 AWG	#10
BTL 414-DB	#4 - 14 AWG	#1/4
BTL 414-DBP*	#4 - 14 AWG	#1/4

* Tin-plated for use on aluminum pool structure. Use of oxide-inhibitor is recommended.

BUGLUG[™] LAY-IN LUG

- Use to connect copper bond/ground wire to equipment
- Heavy duty silicon bronze and copper, tin plated

CATALOG NUMBER	WIRE MAX	MOUNTING BOLT SIZE
BL 6	#6	#10
BL 4	#4	1/4
BL 2*	#2	1/4
BL 1/0*	#1/0	5/16

* Not CSA



GREAVES CORPORATION

P.O Box 307, Centerbrook, CT 06409 Phone 860-664-4505 | 800-243-1130 www.greaves-usa.com | info@greaves-usa.com



DIRECT BURIAL FOR USE ON COPPER WIRE ONLY

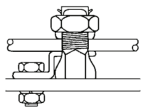


UL Listed and CSA Certified for direct burial in earth and concrete. Not for use on epoxy coated rebar.





UL Listed for direct burial in earth and concrete.



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

See catalog for further details and related products



CSA NRTL/C Certified for direct burial in earth and concrete