

GROUNDING HARDWARE

■ GROUND BLOCKS



GRB-1



GRB-2



G-G2B2



GL-G2B2



GRB-2DHR



GRB-2THR-UL



GRB-S



GRB-SL

■ FEATURES

- Economy & High Performance Available
- Single, Dual & Extended Lengths
- UL Listed Models Available
- Machined Threads

▼ CUSTOMER NOTES:

STANDARD GROUND BLOCKS

GRB-1 : GRB-2

Holland's standard series zinc ground blocks are available in single or dual splice models.

HIGH PERFORMANCE GROUND BLOCKS

G-G2B2 : GL-G2B2

Holland's high performance ground blocks utilize a zinc base and brass splice to achieve 3/8-2A-UNEF threading requirements. Standard and extended length models available.

HIGH PERFORMANCE GROUND BLOCKS

GRB-2DHR : GRB-2THRUL

Holland's high performance ground blocks feature a zinc body with machined threads and multiple ground screw configurations. These grounding blocks are nickel plated and utilize stainless steel ground screws for maximum outdoor survivability.

STAINLESS STEEL GROUND BLOCKS

GRB-S : GRB-SL

Holland's stainless steel series ground blocks offer the advantage of a stainless body for strength and anti-corrosive characteristics and a brass splice to achieve 3/8-2A-UNEF. These ground blocks accept a wide range of ground wire sizes.

* SEE PAGE 34 FOR PRODUCT SPECIFICATIONS.