

ERTAG

MAIN ELECTRICAL EARTHING CONDUCTOR TAG

AS REQUIRED UNDER AS/NZS 3000:2007 Clause 5.5.1.3

> "ERTAG" Cable Hole Size 12mm X 10mm



"ERTAG" Overall Size 45mm X 25mm

- HIGH MECHANICAL STRENGTH
- LASER ETCHED STAINLESS STEEL
- COMPLETELY UV & OZONE STABLE
- IMPERVIOUS TO CORROSION & MOISTURE
- LONGER LIFE & DURABILITY THAN LAMINATED PLASTIC ALTERNATIVES

EK16

REBAR EARTHING SOLUTION

For Earthing of Rebar

As required under the new AS/NZS 3000:2007 Wiring Rules. Clause 5.6.2.5 This UL listed product is approved for the earthing of Conductive Reinforcement within concrete slabs of walls or floors within bathrooms and wet areas.



EASY INSTALLATION

- Step 1: Place the EK16 clamp on the rebar.
- Step 2: Tighten the fastening screws to ensure a secure connection to the rebar.
- Step 3: Remove insulation from earthing cable and secure to EK16 clamp in the location shown using the setscrew.

Step 4: Route earthing cable through conduit, and secure to rebar with cable ties. Optional: Seal connection with Zinc or Galvanizing spray paint.



RGB70 EARTH BOND

Prefabricated earth bonds are for connecting earth points to steel reinforcing bar. The steel rod of the bond is arc welded to construction steel before pouring concrete.

The RGB70 has a tail of 70 sq mm conductor connected to a 12mm steel bar.

The standard tail length is one metre, however other tail lengths can be supplied if specified at time of order

