

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

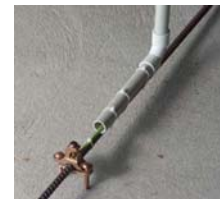
- **HIGH MECHANICAL STRENGTH**
- **LASER ETCHED STAINLESS STEEL**
- **COMPLETELY UV & OZONE STABLE**
- **IMPERVIOUS TO CORROSION & MOISTURE**
- **LONGER LIFE & DURABILITY THAN LAMINATED PLASTIC ALTERNATIVES**

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

