

Site grounding is an integral part of any radio site. Protecting your site with coaxial protectors will go a long way towards ensuring your radio equipment is protected from surges associated with lightning but protecting the site hardware is equally important as this will significantly dissipate high energy pulses to ground well before they impact on critical electronic equipment.

Fea IH-CU25-0.5 tapes:

Commonly called copper tape, this 0.5mm thick x 25mm flat copper stock is ideal for hut halo's and panel or tower down conductors highly conformable. This tape can be easily formed to required shape.



ECJ/300 Jointing compound

Used in aluminium and copper bolted or crimped junctions, this compound is used to prevent oxidation and pitting as a result of galvanic reactions between dissimilar metals. Supplied in a handy 220g dispenser, this compound neutralises galvanic reactions between materials after bolting or crimping.



IH-ER-1.4 for 1.4m rod or IH-ER-1.8 for 1.8m rod

These copper clad steel earthing rods are ideal for earthing your equipment shelter and lightning bulkhead panels. They come complete with a transition clamp to terminate copper tape to the earthing rod.

