

Non-conductive wall coping

Covering wall coping in Hammerglass provides an excellent and functional alternative to traditional sheet metal coping. On noise barriers and fencing and hoardings along railway lines sheet metal is for obvious safety reasons totally unsuitable. A fallen power line which comes into contact with the sheets can render the whole stretch of barrier live, and this could have devastating consequences. In this situation Hammerglass Wall Coping is an ideal solution for protecting the underlying timber structure against moisture and rot.

Advantages

- Non-current-carrying
- Low weight
- Long estimated service life
- Minimal maintenance
- Cost-effective

Design and installation

Hammerglass Wall Copings are manufactured from 4 mm black UV-resistant Hammerglass which can be adapted to both existing and newly-produced fencing and barrier solutions. Customised construction with design and dimensions to suit customer requirements.

Assembly as per Hammerglass instructions.

Draft regulatory text

"Wall coping shall be made from 12 mm chemical-resistant (must withstand acetone), hard-coated polycarbonate offering at least 99.96% UV protection, type Hammerglass."



Technical specifications

Max profile length	3000 mm
Hammerglass thickness	4 mm
Colour	Black
Fixing	Screwed into place