

G6 SOLAR INLET TERMINAL



G6 for slates

Description and application

The Protect G6 Solar Inlet Terminal has been designed to guarantee the integrity of the roof when cables and pipes are routed through the tiles/slates and roofing membrane.

Ideal for solar panel installations.

Advantages

- Versatile suits virtually all single lap interlocking roof tiles*.
- G6 also available for slates (soaker base plate) and plain tiles. Specific profiles available to order.
- Easy installation.
- Allows user defined holes to be drilled to accommodate different cable/pipe diameters.
- Five colours available: red, brown, grey, terracotta and red streak.
- Supplied with underlay opening protector.
- Low profile cowl for installation under retro fit photovoltaic panels.
- Compressible foam filler ensures driving and deluge rain resistance.
- Designed and developed under ISO 9001.
- Available in packs of 5.

Specification clause

Install Protect G6 (versatile/slate soaker/plain tile, delete as appropriate) inlet as part of the roof covering to provide weather protected inlet[s] for cables or pipes as required.
Fix in accordance with manufacturer's instructions.
Protect G6 Solar Inlet Terminal to be supplied by Glidevale Protect,
2 Brooklands Road, Sale, Cheshire M33 3SS,
T: +44 (0)161 905 5700
F: +44 (0)161 905 2085.
Email:
info@glidevaleprotect.com.

*Not suitable for use with Plain Tiles, Clay Single Pantiles, Forticrete Centurion Tiles, Goxhill Gaelic Tiles or Interlocking Slates.

Batten bearers provide positive stop against batten

Low profile cowl

Compressible foam filler provides driving and deluge rain resistance at junction with adjacent tiles

Nail fixing point

Integral AluFlash flashing ensures positive and permanent weathering

Illustration shows G6 inlet for a tiled roof. Slate roof version has no need of foam filler or AluFlash.

Anti-capillary bars enhance driving and deluge rain resistance

