

Type RBS

roof bonding strip for slates and tiles

- Links different roof finishes
- Pre-shaped for immediate use
- Lightweight and easy to handle
- Suitable for roof pitches from 10 degrees up to 60 degrees



use

To link and permit bonding of two dissimilar roof finishes.

This product may normally be used on roof pitches from 10 degrees up to 60 degrees.

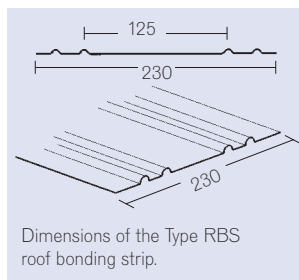
introduction

There is a requirement to link and bond different roof finishes where they meet within a common slope. The Roof Bonding Strip is moulded with water-check ribs either side of a central mortar-adhesion area.

Produced to an overall width of 230mm, the Type RBS is fire resistant in accordance with BS 476, the classification being to P60 (SAB) class three. It effectively creates an underlying bridge between abutting surfaces and may be used as part of a fire-break detail, as defined within the Building Regulations.

data

- Glass reinforced polyester.
- Colour lead grey.
- 230mm wide x 3000mm long.
- Pre-shaped for immediate use.
- Lightweight and easy to handle.
- Available individually.



Type VG Valley Gutter

VG-S slate roofs VG-T tiled roofs

- Pre-shaped for immediate use
- Lightweight and easy to handle
- Traditional finish appearance
- Suitable for pitches 22 degrees to 60 degrees



use

Weatherproof and waterproof preformed valleys.

data

- GRP with film/gel coat.
- Available in lengths of 3 metres.
- Colour grey.
- Preformed profile.
- Integral water check ribs.
- For pitches down to 22 degrees.
- VG-S (slate) 330 x 300mm
- VG-SE (slate extra wide) 400 x 3000mm.
- VG-T (tile) 350 x 3000mm.
- Available in packs containing 10no.
- Smaller quantities available.

introduction

Preformed Valley Gutters are manufactured from GRP and provide an alternative to the site fabricated lead valley. Two styles are available for use with slate roofs or tiled roofs. Both are finished with a tough bonded film coat which is coloured to resemble lead and provides excellent weathering qualities.

The Valley Gutter for tiles (VG-T) has integral water-check ribs to its sides and two sanded mortar-adhesion strips. The Valley Gutter for slates (VG-S) is of a deeper profile. Both may be used to satisfy the requirements of roofs constructed to BS5534:Part 1:1990 (Slating & Tiling) and Part 6 of BS8000.

Type VG Valley Gutters are fire resistant in accordance with BS476, the classification to P60 (SAB) class three.

