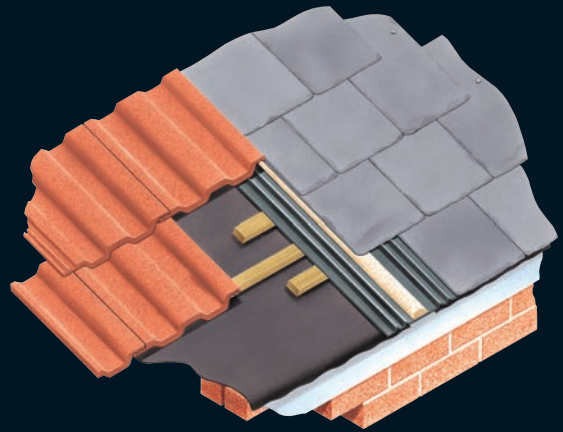


# Type RBS

## Roof Bonding Strip

- Accommodates merging of roof finishes
- Suitable for roof pitches from 15° to 60°
- Integral keying
- Preformed in long lengths



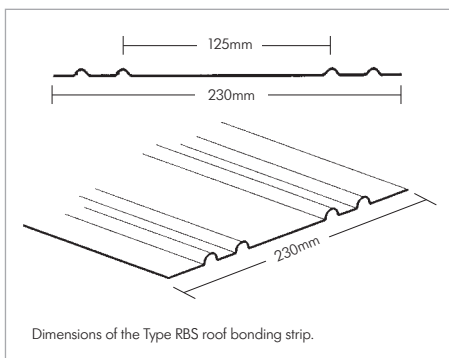
### USE

To link and permit bonding of two dissimilar roof finishes. For use where a differently dimensioned roof tile/slate finish is being introduced alongside a different finish on the same slope.

### SOLUTION

The Roof Bonding Strip is moulded from glass reinforced polyester and has water-check ribs either side of a central mortar adhesion area.

When located under the point where two dissimilar roofing finishes meet, the strip permits both to be bonded together.



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.

The strip acts as an underlying bridge between abutting surfaces and may be used as part of a fire-break detail as defined within the Building Regulations.

### SPECIFICATION WORDING

Type RBS Roof Bonding Strip by Cavity Trays of Yeovil Somerset BA22 8HU (01935 474769).

Incorporate where different roof finishes abut within common slope when reproofing.

Metres run .....

#### PRODUCT NAME - GROUP

Type RBS Roof Bonding Strip

#### DIMENSIONS - EXTERNAL 3000M X 230MM

Roof pitch suitability Normally pitches from 10° to 60°

#### NEW WORK APPLICATIONS

N/A

#### RETROFIT APPLICATIONS

Yes

#### MATERIAL

Glass reinforced polyester

#### COLOUR

Grey

#### EXTRUDES / COMPRESSES UNDER LOAD

No

#### PACK SIZE

Available individually

#### CFC

CFC Free

#### ODP

Zero

#### REGULATION COMPLIANCE

As part of compliant roofing installation

#### CAD DOWNLOADS

Yes

#### DESIGN CONSIDERATIONS

Where a separating or fire break wall rises under ensure continuity by incorporating appropriate infill between wall top and roof.

See Type CFIS and similar compressive stops.

### DESIGNERS' COMMENTS

When executing re-roofing the Roof Bonding Strip should extend 150mm over gutter and be cut back as required after completion. Allow 150mm minimum overlap between lengths. Always ensure RBS is central of the separating wall. See NHBC 7.2 – S13 for fire-stopping above separating walls and at junctions. When fire-stopping measures are incorporated, presence must be continuous including within any boxed eaves.