Dry Bonding Strip





The Dry Bonding Strip is an excellent way of providing a watertight junction above the party wall between different roof finishes when re-roofing.

Product features & benefits

- Provides a weathertight junction between differing roof finishes
- Lightweight and flexible
- UV resistant
- Safe and easy to cut
- Mortar-free

Area of application

The Dry Bonding Strip provides a weathertight junction between two different roof finishes above the party wall.

Material

UV stabilised Glass Reinforced Polyester

Colour

Grey

Dimensions

 $3m \log \times 225mm \times 1mm$

Product Code

Dry Bonding Strip 70mm KR966500 Dry Bonding Strip 110mm KR966600

Packaging

Banded in packs of 10 pcs

Weight (per pack)

70mm 19kg per 10 pcs 110mm 24kg per 10 pcs

Regulations

- Fire tested to comply with BS476: Part 3 SAB and Part 7 Class 3
- BBA certification in process BBA ■

Installation

Expose party wall by removing slates/tiles on both sides and cut the battens back on the roof that is not being replaced so they are located above the party wall. Place new underlay over party wall and under existing battens.

Fix battens on both sides over the party wall allowing for a 160mm gap between battens to allow for fire stop materials and for the dry bonding strip. Fix the dry bonding strip at 1m centres using large headed nails through 5mm drilled holes ensuring that the raised middle section is situated directly above the party wall, laps as per dry valleys.

Fix new slates/ tiles by butting up against raised section of the dry bonding strip on both sides.

TS-05#24-UK-0314. We assume no liability for typing errors.



