V-Flow GRP Bonding Gutter Jointing Strip (Secret Valley)

GRP Bonding Gutter is manufactured from glass fibre/polyester laminate with a UV-resistant polyester film on the upper face. A sanded strip is bonded along the upper face to provide a key for bedding the roof tiles into mortar.

The Bonding Gutter gives a weatherproof seal between adjacent roofs. Joins any combination of double lap or interlocking slates, clay or concrete tiles, with minimum disturbance to the adjacent roof

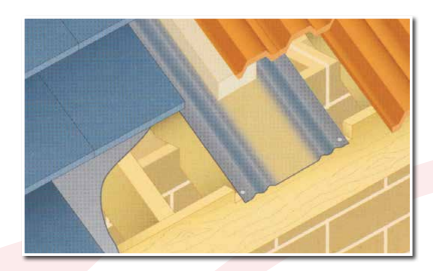
The packs should be stored flat or on end, on a smooth, clean, dry surface; under cover and protected from sunlight.

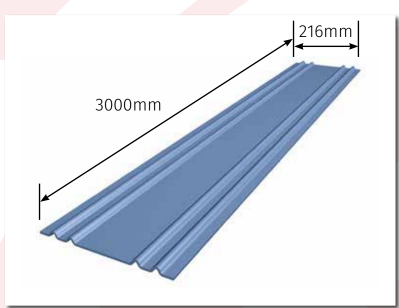
Installation

The end tiles/slates on both roofs should be removed to expose the construction over the party wall. Before fitting, it is advisable a fire stop is fitted to the top of the party wall, to ensure that fire cannot spread between the 2 buildings.

Starting from the eaves, lay and fix the bonding gutter using clout head nails at approx. 1mt centres, ensuring the sanded strip is situated centrally over the party wall. Consecutive lengths of the jointing strip requires a minimum lap of 150mm.

A mortar bed is applied to the sanded strip. The slates or tiles are fixed on both sides, ensuring they are located and butted up centrally over the bonding gutter. Ensure the mortar does not enter the water channel of the slate or tile.





SIZE	3000mm long x 216mm wide
MATERIAL	UV Glass fibre/Polyester laminate. BBA
PACK SIZE	10 per pack . 16kg per pack
PRODUCT CODE	EP-GJS1
BENEFITS	Lightweight and flexible. UV Resistant, Provides a weather tight seal between adjacent roofs with different finishes.

