

V-Flow GRP Valley Trough Slate Valley (Standard Fixing)

The **GRP Slate Valley** is a modern cost-effective alternative to using a traditional lead valley when used with natural and man made slate coverings.

At a fraction of the cost and weight of lead, GRP valleys are supplied in convenient 3mt lengths, which are easy to transport and handle on site. GRP products are easy to cut, and sufficiently flexible to allow for a variety of roof pitches.

GRP valley troughs are manufactured from a lead grey, glass reinforced polyester, and applied with a UV inhibiting film to the external surface.

Installation

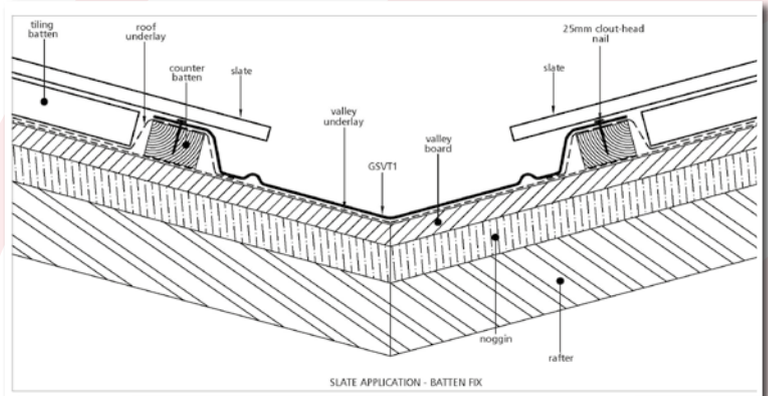
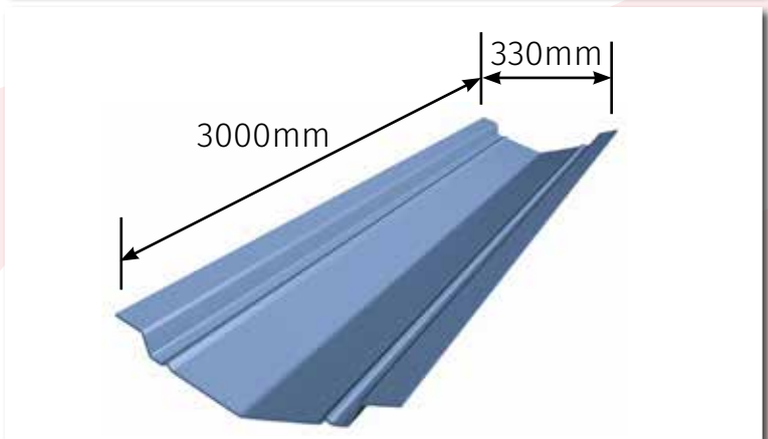
Valley boards should be fitted of sufficient width to provide support for the roofing battens, and must be flush with the top of the rafters; or a 6mm ply-wood laid over the rafters.

The valley is first lined with a strip of roofing underlay along the length of the valley, to be 1m wide.

A length of valley should be pressed into the valley and marked with a chalk line, where a longitudinal batten will be fixed as support for the edge of the valley.

Starting at the base of the valley, the troughs should be nailed onto the longitudinal batten with large head clout nail at 500mm centres, through pre-drilled 8mm holes.

Consecutive lengths of valley should have a minimum overlap of 150mm. At the top of adjoining troughs, the units should be mitred and dressed with a code 4 lead saddle. The fascia board may need to be trimmed to ensure full water flow into the rain water gutter.



SIZE	3000mm long x 330mm wide
MATERIAL	UV Glass fibre/Polyester laminate. BBA
PACK SIZE	10 per pack . 19kg per pack
PRODUCT CODE	EP-GSVT1
BENEFITS	Cost-effective alternative to lead. Life expectancy of over 30 years. Lightweight, flexible and easy to transport.

