

CODE No. 9553

Minimum rafter pitch 17.5°
Maximum rafter pitch 45°.

Lay the GRP Valley on timber support boards, laid between rafters on noggin.

At ridge/valley intersections, a lead saddle is required.

At eaves, cut the GRP Valley to a 'V' to allow water to flow into gutters. The fascia board will require cutting to suit.

Where the valley discharges onto tiling, a lead flashing is required.

Working up the roof slope, overlap gutter sections by 150mm for pitches of 40° or more, by 275mm for pitches of 25° or more but less 40°, or by 350mm for pitches of 17.5° or more but less than 25°.

Water flow calculations are advisable to determine the valley size. For valley width greater than 125mm, lead is recommended.

Not to be laid with more than 5° pitch difference between roof slopes.

N.B. This product is the only GRP Valley compatible with Redland Cambrian Slates with a valley plan angle of 90°.

