

Technical Data

Flashings

Composition and manufacture

All are produced from GRP and in a standard Lead Grey colour. Tile matching colours are available, subject to special order.

Dry fix valley troughs: DVT1 and 2: width 360mm, central upstand 105mm. Suitable for high profile tiles. DVLPT/1 and 2: width 360mm, central upstand 80mm. Suitable for flat and low profile tiles. DVS/1 and 2: width 360mm, central upstand 55mm. Suits all man-made and natural slates.

Bonding gutters: DBG1: width 210mm, central upstand 70mm. Suits slates, flat interlocking tiles and plain tiles. DBG2: width 210mm, central upstand 100mm. Suits profiled tiles on one or both sides and also typical Scottish practice where there may be tiling battens on one side only.

Valley troughs: Hambleside also offers a range of traditional GRP valleys manufactured to the same high standards and using recycled materials.

GRP flashings are recyclable.

Sitework

Full technical support is available, including detailed advice on specifications, CDM and Building Regulations compliance. Hambleside provides a range of RIBA and CPD construction certification service approved seminars.

For further information on this company, go to:
www.barbourproductsearch.info

Technical Data

Environment

Hambleside is a member of dcarbon8, which encourages clients and end users to choose organisations whose materials and services help to achieve a sustainable and responsible method of reducing carbon emissions. The dcarbon8 Planet Positive Mark certifies that a business has measured and reduced the carbon footprint of its services and products and has offset the remainder by 110%, going beyond carbon neutral status.

Hambleside is BS EN ISO 9001:2000, BS EN ISO 14001:2004 and BS OHSAS 18001:2007 approved.

For further information on this company, go to:
www.barbourproductsearch.info