

CREST	
DS5	DVT
F8.5	DVT
F10	DVT
F12	DVT
G10	DVLPT
H10	DVT
H14	DVT
H15	DVLPT
S9	DVLPT
SP10	DVT
Double Pantile	DVT
Double Roman	DVT
Planum	DVLPT
Wolds	DVT

FORTICRETE	
Centurion	DVT
Gemini	DVLPT
Mini Slate	DVLPT
Senator	DVT
SL8	DVLPT
V2	DVT

EDILIANS	
Alpha 10	DVLPT
Beauvoise 20	DVLPT
Double Panne S	DVT
HP10	DVLPT
HP17	DVLPT
HP20	DVLPT
Monopole No.1	DVT
Panne H2	DVT
Panne S	DVT

BREEDON	
Double Roll	DVT
Elite	DVLPT
Flat	DVLPT
Square Top	DVT

MARLEY	
Anglia Plus	DVT
Ashmore	DVLPT
Duo Modern	DVLPT
Double Roman	DVT
Edgemere	DVLPT
Lincoln	DVT
Ludlow Major	DVT
Ludlow Plus	DVT
Malvern	DVT
Maxima	DVT
Melbourn	DVLPT
Melodie	DVT
Mendip	DVT
Modern	DVLPT
Wessex	DVT

MANNOCK (QUINN)	
Devenish	DVLPT
Locherne	DVT
Rathmore	DVLPT
Western Slate	DVLPT

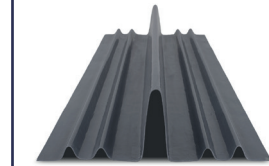
BMI (REDLAND)	
49 Type	DVT
Cambrian	DVS
Cathedral	DVT
Double Roman	DVT
Duo Plain	DVLPT
Fenland	DVT
Grovebury	DVT
Landmark Double Pantile	DVT
Landmark Slate 10	DVLPT
Mini Stonewold	DVLPT
Norfolk Pantile	DVT
Old Hollow	DVT
Postel	DVT
Regent	DVT
Renown	DVT
Richmond	DVLPT
Richmond 10	DVLPT
Saxon 10	DVLPT
Stonewold Mkl	DVLPT

RUSSELL	
Argyll	DVT
Bute	DVLPT
Cheviot	DVT
Derwent	DVT
Double Roman	DVT
Galloway	DVLPT
Grampian	DVLPT
Highland	DVLPT
Lothian	DVLPT
Moray	DVLPT
Pennine	DVT
Podden	DVLPT

SANDTOFT (WIENERBERGER)	
20/20	DVLPT
Actua	DVLPT
Arcadia	DVT
Balmoral	DVLPT
Bridgewater	DVT
Britlock	DVS
Calderdale Slate	DVLPT
Cassius	DVLPT
County	DVT
Dual Calderdale	DVLPT
Double Pantile	DVT
Double Roman	DVT
Flemish	DVT
Gaelic	DVT
Greenwood	DVT
Lindum	DVT
Modula	DVT
Old English	DVT
Old Hollow	DVT
Olympus	DVT
Neo Pantile	DVT
Rivius	DVLPT
Shire Pantile	DVT
Standard Pattern	DVT
Tempest	DVT
TLE	DVLPT
Vauban	DVLPT

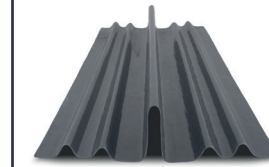
DOUBLE LAP PRODUCTS	
Plain Tiles (All)	DVLPT
Slates up to 6mm thick	DVS
Slates 7mm to 15mm thick	DVLPT
Slates 16mm to 22mm thick	DVT

Profiled Tile Roofs



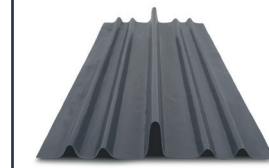
Product code: HD DVT

Flat and Plain Tile Roofs



Product code: HD DVLPT

Slate Roofs



Product code: HD DVS

Valley Board Construction Guidelines

In all cases and with all inclined roof valleys, valley troughs and valleys lining materials should be supported by valley boards or sark boards.

Valley boards may be inset or continuous over the rafters. The width of the board should be sufficient to provide a minimum of 50mm end support for the ends of the slate or tile battens

Where they are inset, they should be a minimum of 12mm thick plywood (or 19mm softwood) and supported on bearers of 50mm x 25mm or similar fixed to the rafter sides and set at a depth to finish the valley board flush with the top of the rafters.

Continuous overlaid valley boards may be used, and should be a minimum of 6mm thick plywood butt jointed only over supporting rafters. On rafter spacings above 400mm, it is recommended that support noggins of 75mm x 50mm minimum are securely fixed under the outer edge of the valley board between the rafters.

The fascia or barge board may be trimmed to allow the valley trough to pass through without flattening the profile. Alternatively a lead or lead replacement socaker may be used if required.