GRP Flashing Products

Installation of GRP Valley Troughs

GUIDANCE NOTES ON VALLEY **TROUGH** INSTALLATION

Guidance notes on valley trough installation can be found in the following publications, particularly with reference to valley board construction, the use of underlay and counter battens.

BS 5534:2003 **BBA** Certificate No. 87/1915 **NFRC** Technical Bulletin No. 28



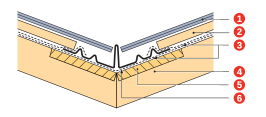


DVT/1/2 DRY FIX VALLEY FOR HIGH PROFILE TILES

- Tiles 2 Batten
- Valley Board
- 3 Roof Underlay
- Rafter Dry Fix Valley

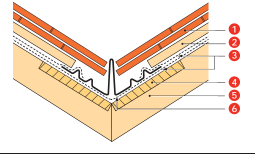
DVS/1/2 DRY FIX VALLEY FOR SLATES

- Slates
- Rafter
- Batten
- Valley Board
- Roof Underlay
- Dry Fix Valley



DVLPT/1/2 DRY FIX VALLEY FOR PLAIN/LOW PROFILE TILES

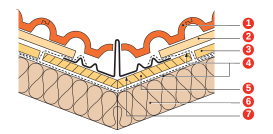
- Plain Tiles
- Valley Board
- 2 Batten
- Rafter
- Roof Underlay
- Dry Fix Valley



TYPICAL WARM ROOF INSTALLATION

- 1 Tiles

- 2 Tile Batten 3 Counter Batten
- 5 Valley Board
- 4 Roof Underlay
- 6 Insulation



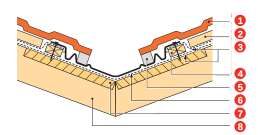
HDL401/2, HDL361/2, RP3/4 TILE VALLEY TROUGHS

Tiles

Roof Underlay

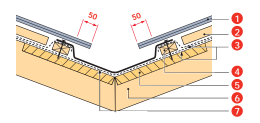
2

- Counter Batten
- Valley Board 8 Rafter
- Batten 6 Mortar
 - 6 Valley Trough



SVT and SVTU SLATE VALLEY TROUGHS

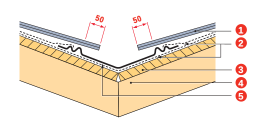
- Slates
- Counter Batten
- Valley Board
- Batten Roof Underlay
 - Rafter



SSVT SCOTTISH SLATE VALLEY TROUGH

- Slates
 - Roof Underlay
- 3 Sarking Board
- Rafter
- 6 Valley Trough

Valley Trough



TYPICAL WARM ROOF INSTALLATION

Tiles

Dry Fix Valley

- 2 Tiling Batten Counter Batten
- Roof Underlay
- Mortar
- Counter Batten Valley Board
- 8 Valley Trough
- 9 Insulation

