## **Product Data Sheet**



Ref. Code: AP053 Date: April 2016



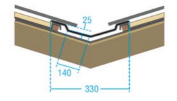
## B Type Valley Trough

## **Product Features**

Corodrain valley troughs are a durable, economic alternative to lead. Corodrain B Type Valley Troughs fix over the batten for fast and simple installation. Meets all the requirements for the narrow valley troughs in NFRC Technical Bulletin 28.

- BBA Approved Cert No. 89/2153
- At least durable as lead
- Similar in appearance to lead
- Less prone to theft
- Quick to install
- UV light and acid rain resistant
- Smooth surface inhibits the growth of moss & lichen and build-up of debris
- Fire resistance to SAB to BS476 part 3 and Class 3 BS476 part 7

- Suitable for use on roofs with pitches from 17.5° to 55°
- Can accommodate a maximum difference between two rafter pitches of 15°
- Designed for use with natural slate, manufactured slate and plain tiles



SLATE VALLEY HB/BX

<b>Product Specification</b>	B type - Standard	BX type – Heavy Duty
Length and Code	3m – <b>HB30</b> , 2.4m - <b>HB24</b> , 1.8m - <b>HB18</b>	3m – <b>BX30</b> , 2.4m – <b>BX24</b>
Width	330mm	330mm
Standard Weight	1.83Kg/m <sup>2</sup>	2.4Kg/m <sup>2</sup>
Thickness	1.3mm	1.6mm
Colour	Grey/Blue	Grey/Blue
Material	GRP - High quality unfilled polyester resin with glass fibre reinforcement	GRP - High quality unfilled polyester resin with glass fibre reinforcement

## **Valley Selection Table** ROOF AREA LESS THAN 25m<sup>2</sup> ROOF AREA 25 - 100m<sup>2</sup> RAFTER PITCH MAX. VALLEY LENGTH MAX. VALLEY LENGTH MINIMUM LAP LENGTH VALLEY TYPE VALLEY TYPE 17.5 TO 22 B/D 7.0m 350mm A/B/D B/D 14.5m 22.5 TO 29 7.0m 300mm 35 TO 39 A/B/D 7.5m B/D 15.5m 200mm 40 TO 44 A/B/D 8.0m B/D 16.5m 150mm 45 TO 49 A/B/D 8.5m B/D 17.0m 150mm 50 TO 55 18.5m

