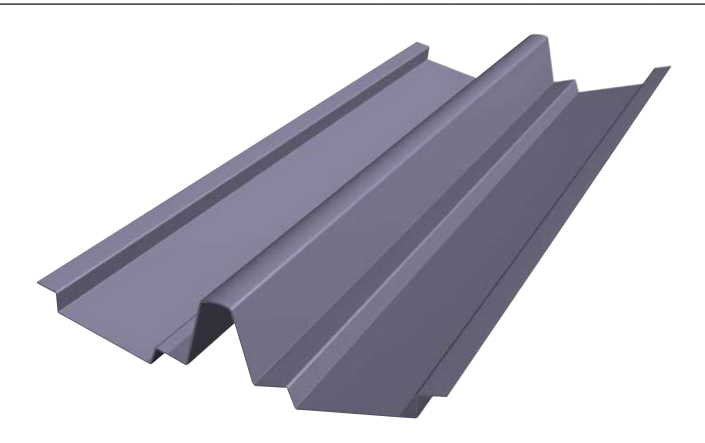
GRP Valley Troughs



Description:

The range of Valley Trough's available from Manthorpe are manufactured from lead grey GRP (Glass Reinforced Polyester), to provide a cost-effective alternative to traditional lead roof gutters. The troughs can be used with clay or concrete tiles or slate roofs, as well as profiled GRP or metal roofs. Options are available for wet or dry fixing (with or without mortar).

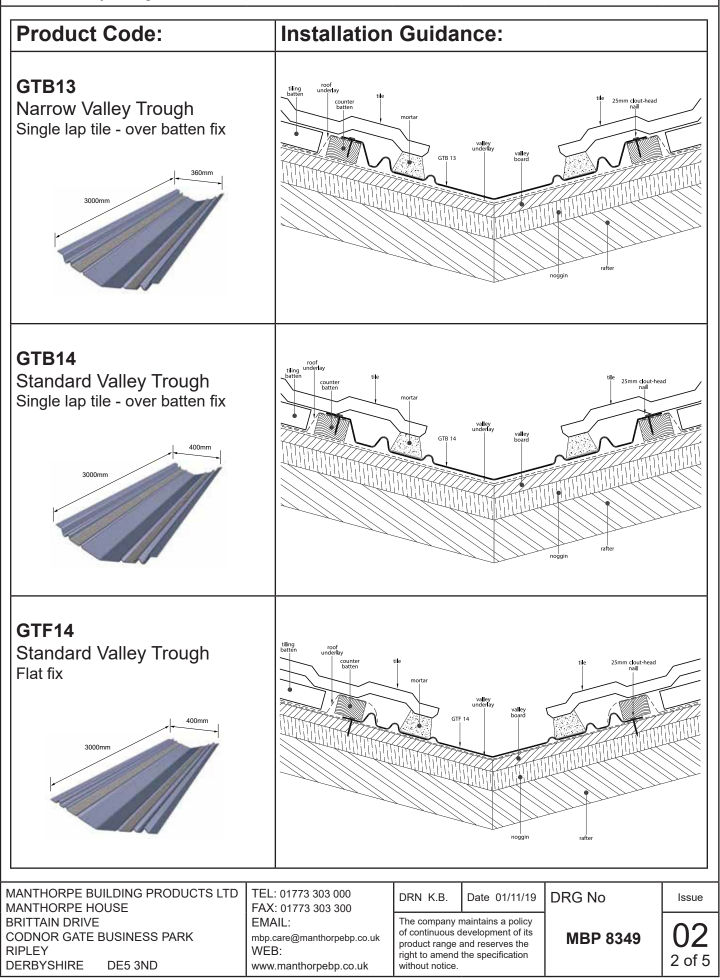
UV protected surfaces provide the valleys with a strong resistance against weathering and discolouration, with a life expectancy of over 30 years. The UV inhibiting film applied to the external surfaces of the troughs restricts mould and fungal growth which would impede water flow over time.

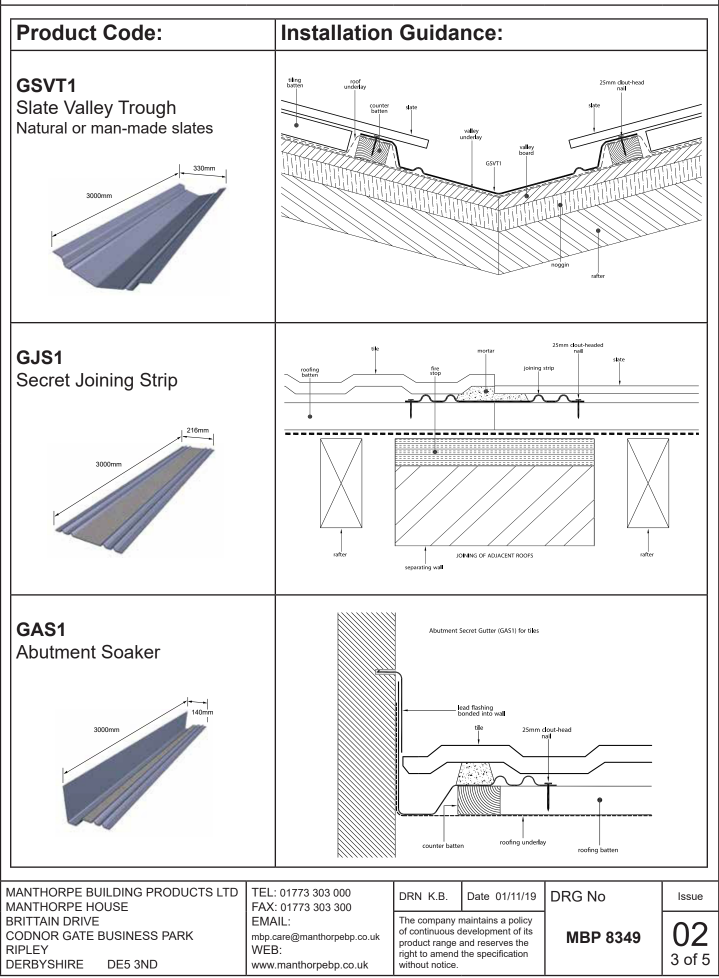
Typical quantity per box	10 Lengths of 3m
Material	Glass Reinforced Polyester (GRP)
Fire Rating	BS 476 Part 3 - SAB BS 476 Part 7 - Class 3
Colour	Grey

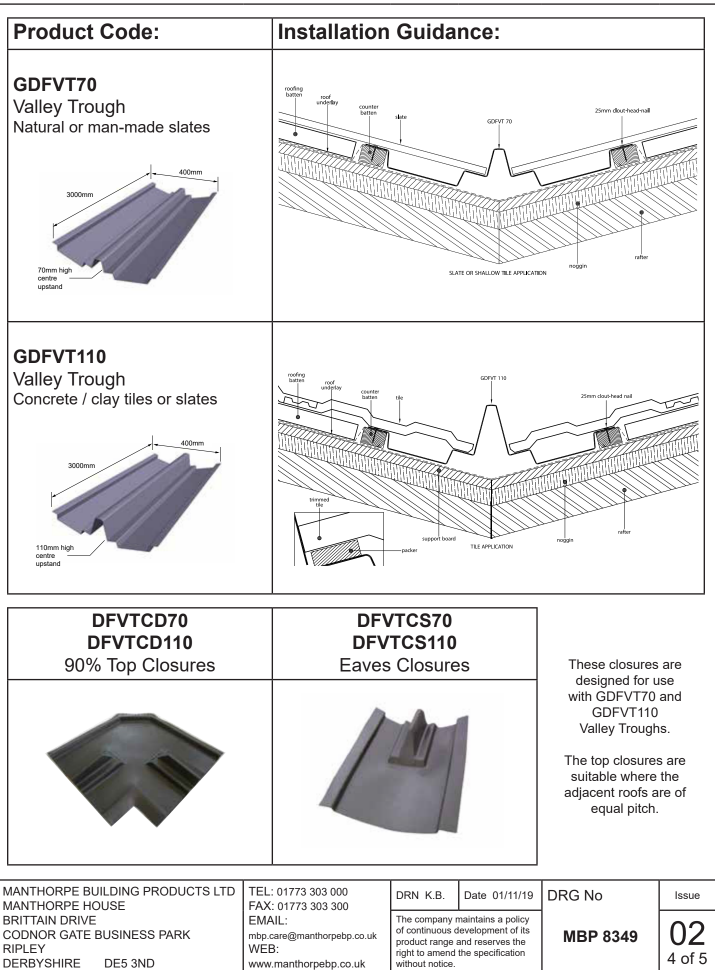
Features:

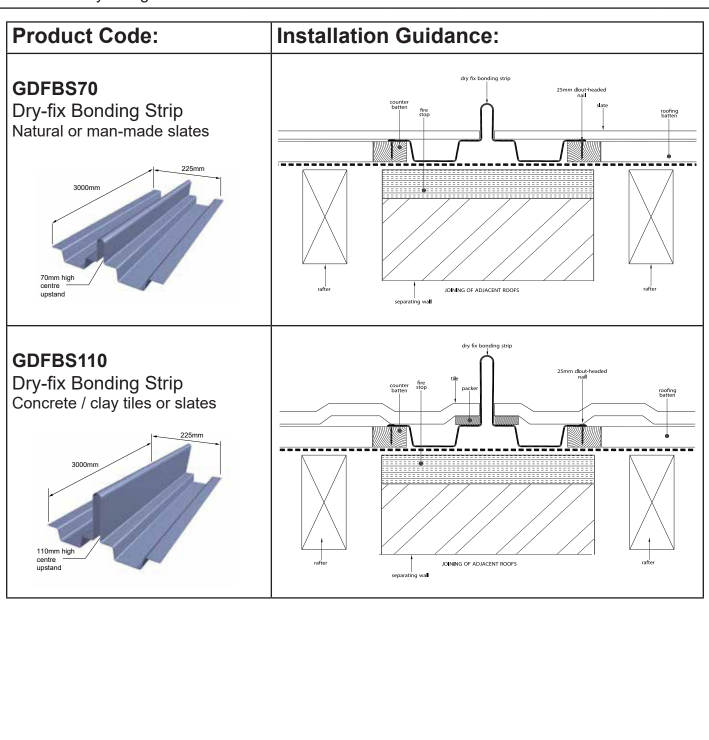
- A complete range for use with natural or manmade slates and clay or concrete tiles
- Life expectancy of over 30 years
- Convincing simulation of traditional lead
- Light and easy to transport
- Simple to handle and install on site
- Virtually maintenance-free
- Mortar-free, dry fix valleys available

MANTHORPE BUILDING PRODUCTS LTD MANTHORPE HOUSE	TEL: 01773 303 000 FAX: 01773 303 300	DRN K.B.	Date 01/11/19	DRG No	Issue
BRITTAIN DRIVE CODNOR GATE BUSINESS PARK RIPLEY DERBYSHIRE DE5 3ND	EMAIL: mbp.care@manthorpebp.co.uk WEB: www.manthorpebp.co.uk	The company maintains a policy of continuous development of its product range and reserves the right to amend the specification without notice.		MBP 8349	02 1 of 5









MANTHORPE BUILDING PRODUCTS LTD MANTHORPE HOUSE	TEL: 01773 303 000 DRN K.B. Date 01/11/19		DRG No	Issue	
BRITTAIN DRIVE CODNOR GATE BUSINESS PARK RIPLEY DERBYSHIRE DE5 3ND	EMAIL: mbp.care@manthorpebp.co.uk WEB: www.manthorpebp.co.uk	of continuous of product range	maintains a policy levelopment of its and reserves the the specification	MBP 8349	02 5 of 5