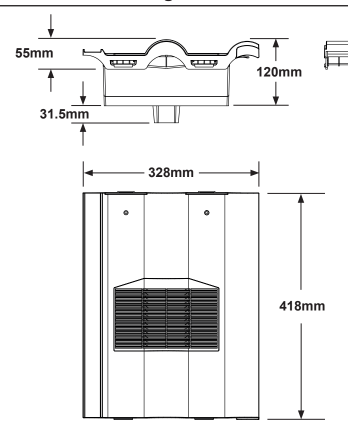
manthorpe building products

Product Information Sheet

Tile Ventilator Range - Double Roman

CODE GTV-DR



Weight	1.06kg
Box Qty	4 (4.5kg per box)
Materials - Top	PVC
Base	Polypropylene
Colours	Terracotta, Grey, Brown & Antique Red
Manufacturing	Injection Moulded
Free Airflow	10K mm² per unit



Description

The Manthorpe Double Roman in-line tile ventilator is designed to provide a quick and simple solution to the problems of roofspace ventilation and mechanical extraction / soil stack termination through a Double Roman tiled roof.

48.25mm

The profile vent is designed to replace a single tile and maintain an unbroken appearance to the roofline whether used at high or low level.

The tortured path through the 4mm louvred grill and internal weathering geometry is designed to maintain a 10k mm² of airflow whilst channelling any water ingress out of the vent and on to the roof covering.

Features

- In-line and discreet low profile design.
- 4mm louvred flyscreen grill.
- Integral sidelock clip to ensure secure fit.
- Range of profiles and colours available.
- Profiles suit all top tile manufacturers.
- Fully independently wind tunnel tested.
- Base outlet feeds directly into roof space.
- Adaptor available for mechanical extraction.
- Suitable for use down to a 20° roof pitch.

References

BSI: BS 5250:2002 Control of Condensation in Building BSI: BS 5534:2003 Code of Practice for Slate and Tiling BSI: BS 490:2004 Concrete tiles and fittings for roof covering

BRE: prEN 15601 Building Regulations 2010

NHBC: Good Craftsmanship Guides

MANTHORPE BUILDING PRODUCTS LTD
MANTHORPE HOUSE
BRITTAIN DRIVE
CODNOR GATE BUSINESS PARK

CODNOR GATE BUSINESS PARK RIPLEY DERBYSHIRE DE5 3ND EMAIL: mbp.care@manthorpebp.co.uk WEB www.manthorpebp.co.uk

TEL: 01773 303 000

FAX: 01773 303 300

DRN B.H. Date 19.06.19

The company maintains a policy

The company maintains a policy of continuous development of its product range and reserves the right to amend the specification without notice.

DRG No

Issue

MBP 8293

B