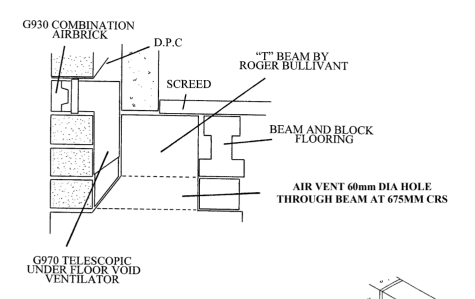
Telescopic Under Floor Void Ventilator

CODE **G970** A, B AND C



Fitting Instructions:

The G970 Telescopic Under Floor Void Ventilator should be installed during the normal course of bricklaying. Extending the lower section of the vent down to the aperture in the "T" Beam. If fitted above the D.P.C a suitable cavity tray should be fitted above the G970.

The G970 Telescopic Under floor Void Ventilator should be fitted in at least two opposing walls to create a through flow, spaced at 1350mm centres to coincide with the air vent holes in the "T" beam. As N.H.B.C recommendations state "Ventilators should not be spaced at more than two meter centres and within 450mm of each end of the wall". Bricklaying should then be completed as normal although care should be taken to keep the air flow passage clear from mortar droppings.

This product should be used in conjunction with other products from the Manthorpe range to provide a complete through wall ventilation system.

References:

DIGEST 17/262 BRE Floors, Flooring BRE BS5250 BSI

DOE Building Regs C4

NHBC Standards 5.2

MANTHORPE BUILDING PRODUCTS LTD | TEL: 01773 303 000

MANTHORPE HOUSE **BRITTAIN DRIVE**

CODNOR GATE BUSINESS PARK RIPI FY

DERBYSHIRE DE5 3ND

FAX: 01773 303 300

mbp.care@manthorpebp.co.uk

www.manthorpebp.co.uk

DRN M.L.W.O

without notice.

Date 25.06.19

The company maintains a policy

DRG No

Issue

of continuous development of its **MBP 8160** product range and reserves the right to amend the specification

В