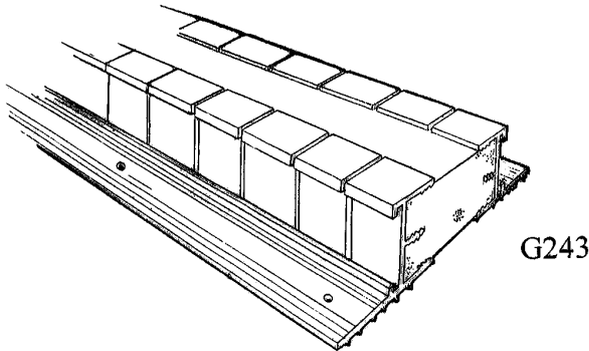


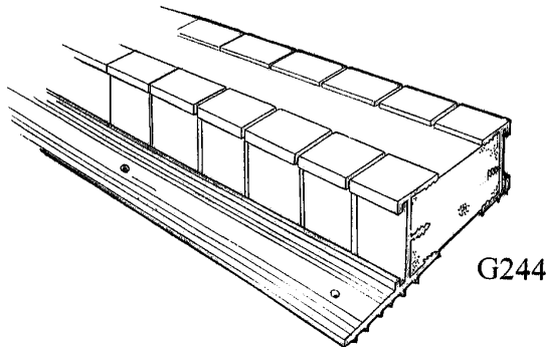
Flexible Cavity Closer General Fitting

CODE G243 / G244

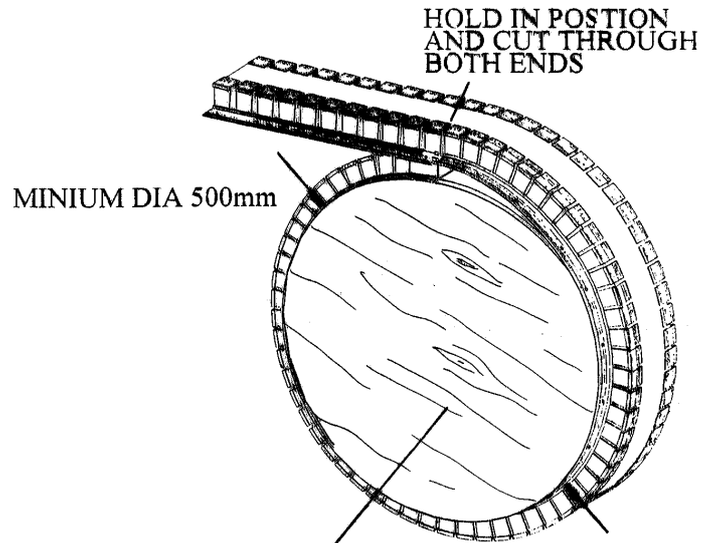
The G243 (standard) and G244 (rebated) are flexible profiles for closing the cavity at a circular or arched opening with a minimum diameter of 500mm.



G243

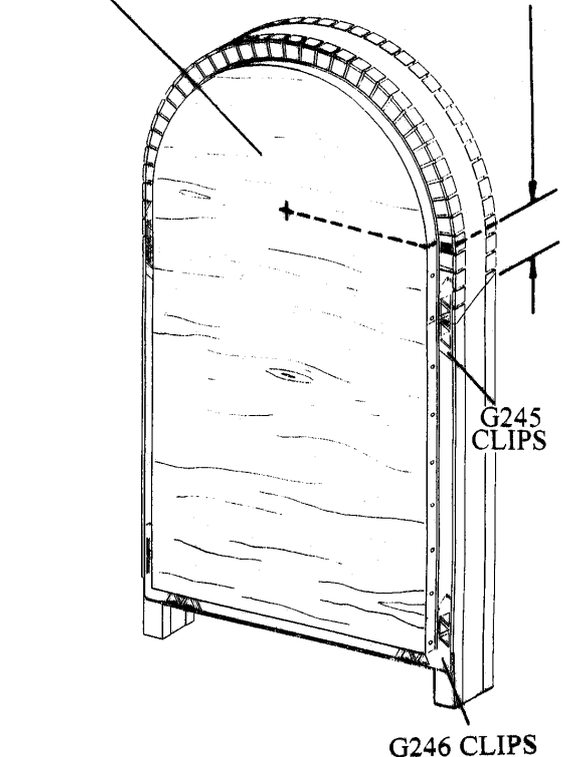


G244



DUMMY FRAME OR WINDOW FRAME

150mm OVER SAIL INTO TO VERTICAL



Preparation:

Round windows – Cutting to Size

Carefully bend the cavity closer around the window or dummy frame overlapping ends as shown (figure 1) and secure with nails or screws. Using a fine toothed saw cut both ends of the cavity closer to give the correct diameter and a close fitting butt joint.

Arched windows – Cutting to Size

Carefully bend cavity closer to shape over window or template holding firmly in position with nails or screws allowing ends to over sail into vertical by 150mm as shown (figure 2). Using a fine-toothed saw cut both ends at 45 degrees sloping down the cavity from internal to external brickwork as shown. Fit the lower cavity closer frame to the window frame or dummy frame as per G240 / G242 instruction and butt joint to flexible section with G245 Fixing Clips as detailed in MBP 8088 general fitting sheet.

MANTHORPE BUILDING PRODUCTS LTD
MANTHORPE HOUSE
BRITAIN DRIVE
CODNOR GATE BUSINESS PARK RIPLEY
DERBYSHIRE DE5 3ND

TEL: 01773 303 000
FAX: 01773 303 300
EMAIL: mbp.care@manthorpebp.co.uk
WEB: www.manthorpebp.co.uk

DRN M.L.W.O

Date 21.06.19

DRG No

Issue

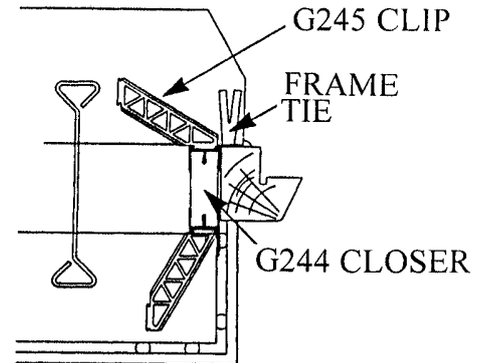
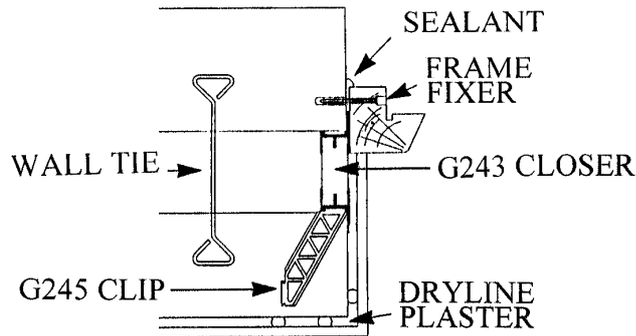
The company maintains a policy of continuous development of its product range and reserves the right to amend the specification without notice.

MBP 8089

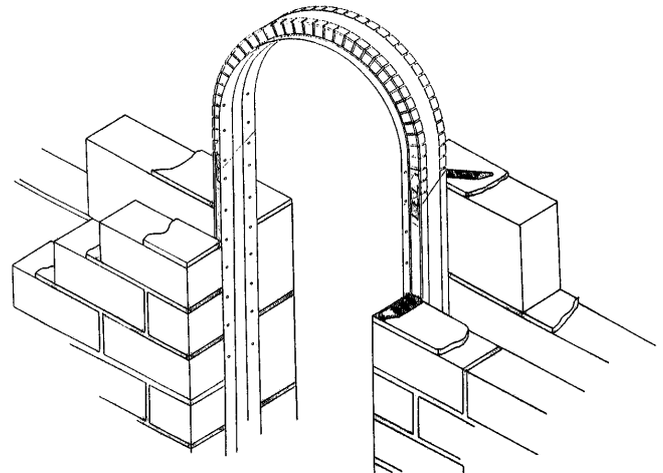
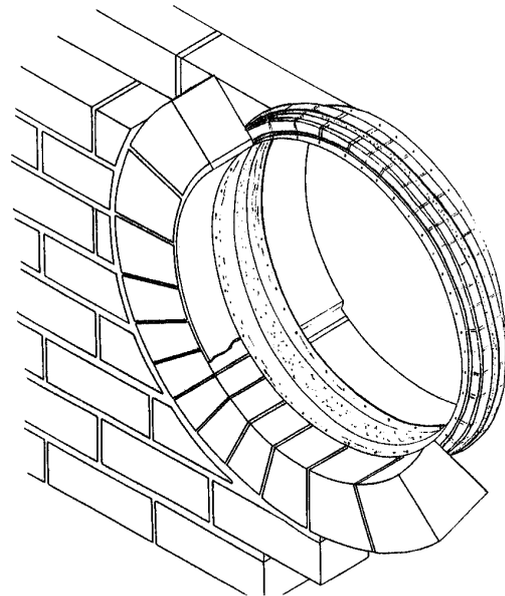
B

Flexible Cavity Closer General Fitting

CODE G243 / G244



G243 PROFILE SHOWN.



Installation:

Brick up the cavity to the bottom of the window in the conventional manner and position cavity closer. Continue to brick up the wall removing any excess mortar from the cavity closer. If a dummy frame has been used during construction the retaining nails or screws should now be removed as the wall is built up around the opening. It is recommended that both profiles are used under a suitable cavity tray which will shed water away from the closer, frame and inner leaf at this position.

The installation is completed by the application of a weather proof sealant between the frame and outer leaf and dry lining line or plastering at the internal reveal.

Note: - The cavity closer should not be used as a replacement for traditional methods of fixing window and door frames.

MANTHORPE BUILDING PRODUCTS LTD
MANTHORPE HOUSE
BRITTAIN DRIVE
CODNOR GATE BUSINESS PARK RIPLEY
DERBYSHIRE DE5 3ND

TEL: 01773 303 000
FAX: 01773 303 300
EMAIL: mbp.care@manthorpebp.co.uk
WEB: www.manthorpebp.co.uk

DRN M.L.W.O

Date 21.06.19

DRG No

Issue

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

MBP 8089

B