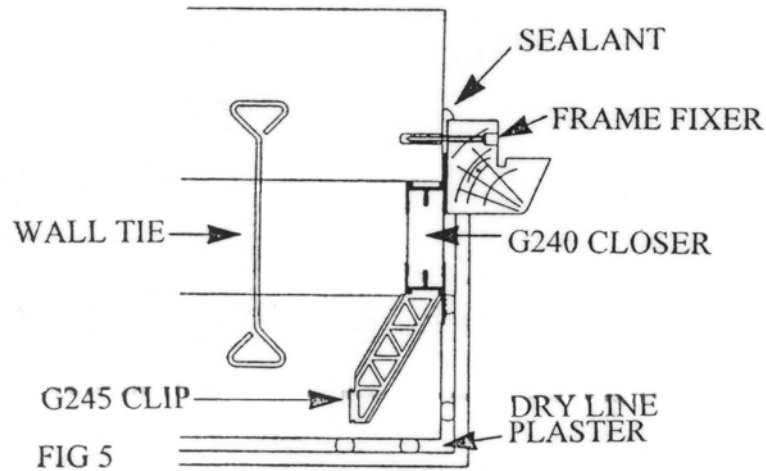


## Thermal Cavity Closer General Fitting

CODE **G240 / G242**



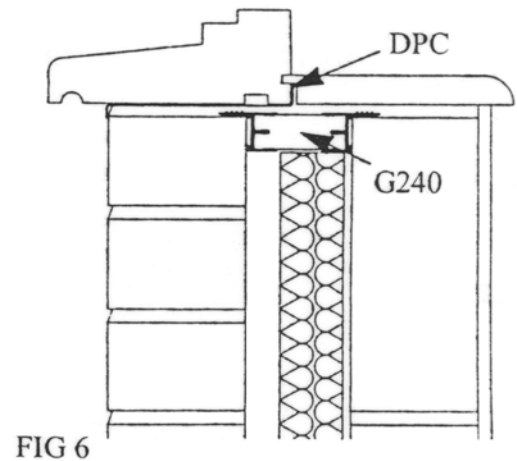
### Installation:

Brick up the cavity wall to sill height in the conventional manner and position cavity closer.

DPC should be fitted under the windowsill in line with current building practice (figure 6). Continue to brick up the wall construction using sufficient fixing clips to hold the closer in place ensuring that the excess mortar is removed from the closer.

The installation is completed by the application of a weatherproof seal between the frame and outer leaf and drying line of plastering at the internal reveal.

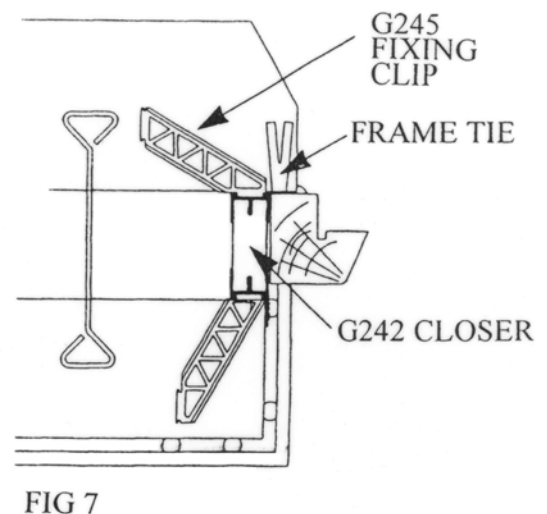
The cavity closer is a non-load bearing product and must not be used as replacement for traditional methods of fixing window and doorframes to the masonry.



### Refurbishment:

The range of closers can also be used in refurbishment situations. In this situation any return brick closer must be removed and the cavity cleared at the opening.

The cavity closer sections should be cut as described for preparation and shown in (figure 1). Then secured to the masonry through the fixing holes by screws and wall plugs, installation is now completed as described above.



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

TEL: 01773 514 200  
FAX: 01773 514 262  
EMAIL: [sales@manthorpe.co.uk](mailto:sales@manthorpe.co.uk)  
WEB: [www.manthorpe.co.uk](http://www.manthorpe.co.uk)

DRN M.L.W.O

Date 01.08.03

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 8088**

**A**