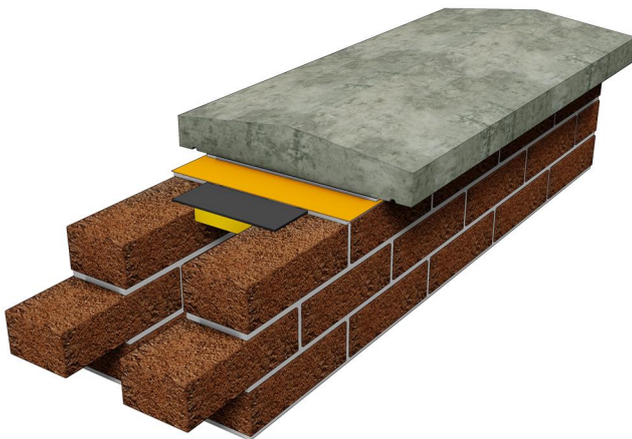


IKO HYLOAD COPECLOSE

PRODUCT INFORMATION

IKO Hyload Copeclose is a tough flexible cavity closure unit consisting of a semi rigid support board bonded to a section of polyethylene foam insulation, which locates the unit into the cavity.



USE

This product is employed directly beneath horizontal DPCs occurring under coping stones and pervious capping sections over cavity wall construction in order to provide support and prevent sagging of the DPC material.

Units are manufactured to order, for cavity widths of 50mm to 140mm maximum.

The product is subject to a minimum order of 40 linear metres, and further increments of 40m i.e. 80 lm, 120 lm

PERFORMANCE & COMPOSITION

Composition:	Polyethylene foam / rigid polymeric board
Colour:	Black
General Dimension Data	
Thickness (Board/Foam):	3mm/17mm
Unit Length:	1m
Unit Width:	Various

CONSTRUCTION

INSTALLATION

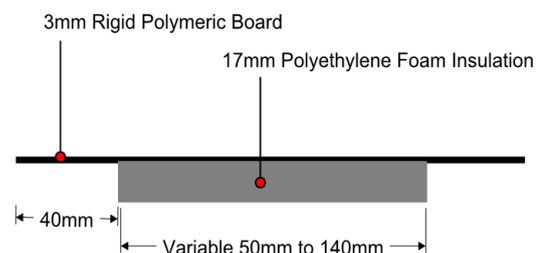
The inner and outer skins of the parapet wall should receive a bed of fresh even mortar across their full width. IKO Hyload Copeclose should then be fully bedded 40mm onto each leaf either side of the cavity onto the applied mortar bed.

Further mortar should then be placed onto the board, providing a full bed across the entire width of the wall.

A suitably specified high performance damp proof course, i.e. Hyload Permabit, should then be installed onto this fresh mortar bed.

In the same operation, a further full mortar bed should then be placed on top of the DPC, followed by the coping stone to ensure a full bond is formed between all the elements.

Any work with fixings should follow the guidance of the respective manufacturer and be suitably sealed where any fixings penetrate the support board and DPC.



SITE STORAGE

GENERAL

Material should be stored in the dry, under cover, and protected against damage. Materials should be kept away from direct sources of heat.

DISCLAIMER

Whilst every precaution is taken to ensure that the information given in this literature is correct and up to date it is not intended to form part of any contract or give rise to any collateral liability, which is hereby specifically excluded. IKO reserve the right to amend and/or withdraw this document without notice.

Intending purchasers of our materials should therefore verify with the company whether any changes in our specification, application details, withdrawals or otherwise have taken place since this literature was issued.