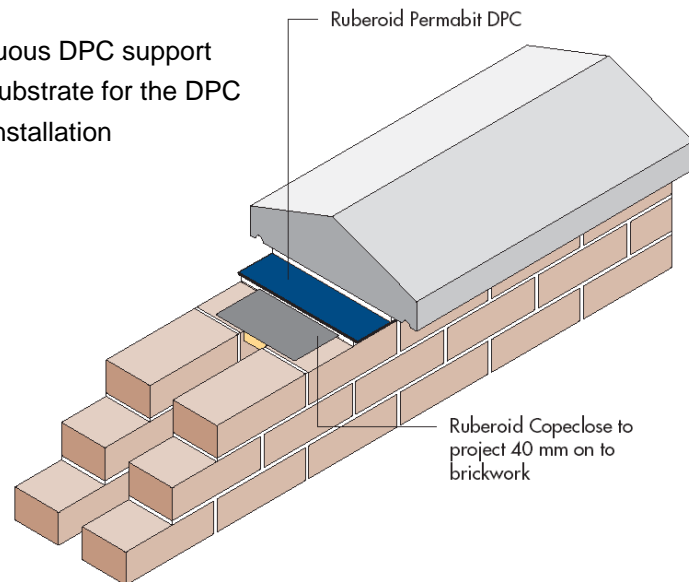


Copeclose

Cavity Closure To Copings And Cappings

Features and benefits

- Flexible for ease of handling on site
- Supplied in 1m lengths allowing continuous DPC support
- Polymeric material providing a stable substrate for the DPC
- Easily cut and shaped ensuring rapid installation



Description

Copeclose is a tough, flexible polymeric cavity closure. It consists of a semi-rigid support bonded to a section of polyethylene foam insulation that locates the unit into the cavity. Copeclose is ideal for closing cavities and supporting Ruberoid high performance damp proof courses below copings and cappings in parapet walls.

Copeclose is available in standard 180mm x 1000mm lengths with 100mm x 17mm insulation factory bonded to the underside of the unit. It can be easily trimmed on site to accommodate cavity widths less than 100mm. Non-standard widths are also available - contact Technical & Design Services Dept for further details.

Product details

The standard unit is designed for 100mm cavity widths.

Dimensions	Copeclose
Length mm	1000
Width mm	180
Thickness mm	1.5

Application

The inner and outer skins of the parapet wall should receive a bed of fresh and even mortar. Copeclose should be bedded 40mm either side of the cavity onto the mortar bed. Hyload Permabit high performance damp proof course should then be installed above the cavity closure ensuring that it is bedded in fresh mortar. The coping is positioned on top of the DPC and is also bedded in fresh mortar. Coping fixings penetrating the DPC can be sealed with Hyload Ruberflex Sealant.

Other products

Full product literature, health & safety and technical sheets are available as downloads from our website www.hyload.co.uk or on request by email: marketing@ikogroup.co.uk

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