

The Mayplas Cavity Closer range is manufactured from an insulant core with a UPVC rigid extrusion which reduces thermal bridging and forms a damp proof barrier.

## BENEFITS

- UPVC outer acts as a damp proof barrier
- Insulated core reduces thermal bridging
- Helps prevent condensation, staining & mould
- Easy to install
- Minimal wastage during construction
- Lightweight

## CHECK REVEAL LOCATIONS

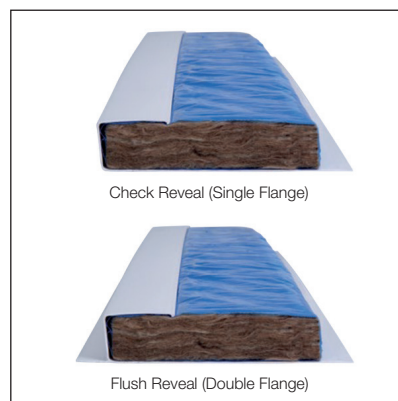
Single flange is primarily produced for check reveal applications. Guidance documents, such as NHBC Standards & The Building Regulations Approved Document C specify locations where check reveal applications are required.

## FLUSH REVEAL LOCATIONS

Double flange is more commonly suited to flush reveal applications, which allows a varying window position.



Mayplas Cavity Closer FR (Double Flange) to jamb



Check Reveal (Single Flange)

Flush Reveal (Double Flange)

Thickness (mm)	Length (mm)	Cavity Width (mm)
25	2400	50
		75
		85
		90
		100

Other widths are available on request

Mayplas Cavity Closer FR is a UPVC cavity closer with a polythene enclosed rock mineral wool core suitable for cavities from 50mm to 100mm.

- Assists in satisfying the requirements of The Building Regulations Approved
- Documents B, C & L & The Scottish Technical Handbook
- Intended for second fix applications

### THERMAL PERFORMANCE

Accredited Construction Details & Enhanced Construction Details require a minimum thermal resistance path through the cavity closer of 0.45m<sup>2</sup>K/W. All versions of Mayplas Cavity Closer will contribute toward overall compliance.

### THERMAL CONDUCTIVITY

- Mayplas Cavity Closure FR 0.035 (w/mk)

### WEATHER EXPOSURE

The Mayplas Cavity Closer range provides options for either single or double flange solutions to address check or flush reveal types, respectively.

