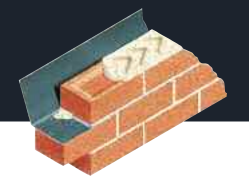
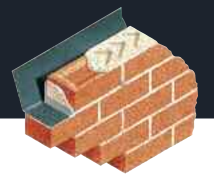
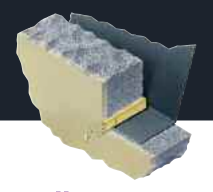
Caviweeps / Cavivents

Caviweeps provide evacuation routes via which water arrested by trays, lintels and DPCs can discharge out of the structure. Cavivents provide ventilation apertures to permit the cavity to breathe. The specifier may select from a range varying in size, colour and functionality – some are dual function weep-vents.







Pyramid Weep Beak Weep

(Masonry Bleed Straw)

The Pyramid Weep is a small robust triangular conduit offering discreet and unobtrusive water evacuation. Positioning the Pyramid Weep so it 'peaks' in a perp joint permits it to be used where the bed courses are restricted or smaller than usual. Water and debris wash along its flat base that permits bedding in the lowest possible position for optimum evacuation.

PRODUCT NAME - GROUP

Pyramid Weep

CAVITY WIDTHS ACCOMMODATED

- width does not affect functionality

DIMENSIONS

Size 1: 100mm x 8mm x 8mm Size 2: 240mm x 8mm x 8mm

TRADITIONAL CONSTRUCTION COMPATIBLE

TIMBER FRAME CONSTRUCTION COMPATIBLE

NEW WORK APPLICATIONS

RETROFIT APPLICATIONS

MASONRY SKIN STYLES

UNDULATING MASONRY FACES

MATERIAL **PVCU**

COLOUR

Mortar grey

PACK SIZE

Packs of 100 and 500

CFC Free

ODP

REGULATION COMPLIANCE

MAY BE USED IF CAVITY INSULATION PRESENT?

Yes with compliant insulation types

CAD DOWNLOADS

DESIGN CONSIDERATIONS

Discreet appearance. Position at greater frequency than Perp Weeps. Min 200mm centres for arrestment evacuation and as required to bleed / drain features.

(Caviweep)

The Beak Weep offers discreet water discharge via a small protruding beak. The flow path is direct to an outlet at the bottom of the beak that provides protection against directly blowing wind. The Beak Weep matches the height of a standard perp joint, but has a reduced front section.

PRODUCT NAME - GROUP

Beak Weer

CAVITY WIDTHS ACCOMMODATED

- width does not affect functionality

DIMENSIONS

Weep: 108mm x 65mm x 8mm Ex duct: 200mm x 65mm x 9mm

TRADITIONAL CONSTRUCTION COMPATIBLE

TIMBER FRAME CONSTRUCTION COMPATIBLE

NEW WORK APPLICATIONS

RETROFIT APPLICATIONS

MASONRY SKIN STYLES

UNDULATING MASONRY FACES

MATERIAL

Polyprop

COLOUR

PACK SIZE

CFC Free

ODP

REGULATION COMPLIANCE

MAY BE USED IF CAVITY INSULATION PRESENT?

Yes with compliant insulation types

CAD DOWNLOADS

DESIGN CONSIDERATIONS

Suggested centres 450mm. Extension duct available.

Small Weep-vent

Small Adjustable Telescopic

The Small Adjustable Weepvent offers discreet appearance with a rectangular front discharge outlet and an insect resistant grille. A removable protective flap protects the front face from being contaminated during building-in. The telescopic body of this Weepvent permits it to be lengthened or shortened to suit different masonry thickness / rendered applications.

PRODUCT NAME - GROUP

Small Adjustable Telescopic Weepvent CAVITY WIDTHS ACCOMMODATED

DIMENSIONS

93mm x 24mm x 9.5mm Extends additional 70mm max

TRADITIONAL CONSTRUCTION COMPATIBLE

TIMBER FRAME CONSTRUCTION COMPATIBLE

NEW WORK APPLICATIONS

RETROFIT APPLICATIONS

MASONRY SKIN STYLES

UNDULATING MASONRY FACES

AIR FLOW AT GRILLE 60mm² aperture tota

MATERIAL

COLOURS

Clear, grey, terracotta, beige, black

PACK SIZE Packs of 100

CFC Free

ODP

REGULATION COMPLIANCE

MAY BE USED IF CAVITY INSULATION PRESENT?

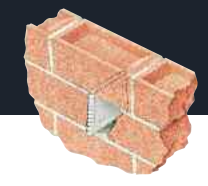
Yes with compliant insulation types

CAD DOWNLOADS

DESIGN CONSIDERATIONS

Suggested centres 450mm









Type W

Caviweep-Vent

The Type W is a dual-function combined weep and ventilator. It is finished with an inclined insect resistant grille that promotes excellent air flow with the accompanying benefit of internal baffles to arrest wind-driven rain entering. The Type W makes use of positive and negative air pressure to aid functionality. It permits the cavity to breathe and evacuate water from lintels, trays and DPCs.

Type W

Render Cover

Type W Extension Duct - Extension duct for connection to rear of Type W to provide lengthened version to service masonry skins of increased thickness. Can be cut on site if required. Type W Render Cover - Florescent coloured cover clips to front of Type W to provide protection and keep grille free of contamination during rendering or similar works.

Euroweep-vent

The compact Euroweep-vent provides ventilation to the cavity and an exit route through which water can discharge from trays, lintels and DPCs. Compact size, high air flow rating and minimalist vertical front provide a compromise visually between full perp and small alternatives.

PRODUCT NAME - GROUP Type W Extension Duct DIMENSIONS AIR FLOW RATING MATERIAL Polypropylene COLOUR BOXED Packs contain 50 extensions.



Type W Extension Dust

Extension Duci	
	PRODUCT NAME - GROUP Type W Cover
	DIMENSIONS 68 x 10mm
	MATERIAL Polypropylene
	COLOUR Florescent green
	BOXED Packs contain 50 covers

PRODUCT NAME - GROUP Type W Caviweep-Vent CAVITY WIDTHS ACCOMMODATED - width does not affect functionality DIMENSIONS Type W - 105mm x 65mm x 9.5mm Ext duct – 200/225mm x 65mm x 10mm TRADITIONAL CONSTRUCTION COMPATIBLE TIMBER FRAME CONSTRUCTION COMPATIBLE **NEW WORK APPLICATIONS** RETROFIT APPLICATIONS MASONRY SKIN STYLES **UNDULATING MASONRY FACES** Compatible AIR FLOW AT GRILLE MATERIAL Polyprop COLOURS Grey, black, beige, brown, white, clear & terracotta to merge with wall/mortar PACK SIZE Packs of 50 CFC ODP REGULATION COMPLIANCE MAY BE USED IF CAVITY INSULATION PRESENT? Yes with compliant insulation types CAD DOWNLOADS

PRODUCT NAME - GROUP CAVITY WIDTHS ACCOMMODATED - width does not affect functionality DIMENSIONS 87mm x 49mm x 9mm TRADITIONAL CONSTRUCTION COMPATIBLE TIMBER FRAME CONSTRUCTION COMPATIBLE NEW WORK APPLICATIONS RETROFIT APPLICATIONS MASONRY SKIN STYLES **UNDULATING MASONRY FACES** AIR FLOW AT GRILLE MATERIAL Polyprop **COLOURS** Grey, black, beige, brown, white, clear & terracotta to merge with wall/mortar PACK SIZE Packs of 50 CFC Free ODP **REGULATION COMPLIANCE** MAY BE USED IF CAVITY INSULATION PRESENT? Yes with compliant insulation types CAD DOWNLOADS **DESIGN CONSIDERATIONS** Suggested centres 675mm

DESIGN CONSIDERATIONS