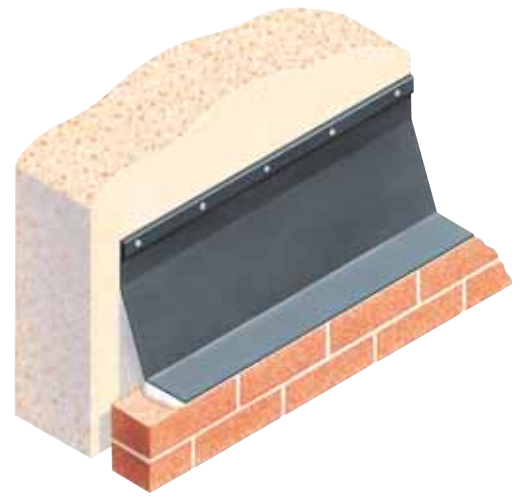


# Type Z Cavistrap

Strap to secure flexible DPC to inner skin

- Easy to handle and use
- Pre-drilled
- Shape accommodates surface irregularities
- Cost effective method to mechanically secure flexible DPCs



## USE

To uniformly hold and secure polymer, bitumen, polythene and flexible DPC mediums in position.

## SOLUTION

Where flexible DPCs require support against an inner skin, Type Z Cavistrap may be used to provide uniform retention. Type Z Cavistrap is manufactured from semi-rigid PVCU and profiled to apply consistent pressure to hold all types of flexible DPC to shape.

Cavistrap is slightly arched in profile and supplied with pre-drilled fixing holes. As the strap is secured and the fixings tightened, the strap profile slightly flattens and takes up minor irregularities in the surface under.

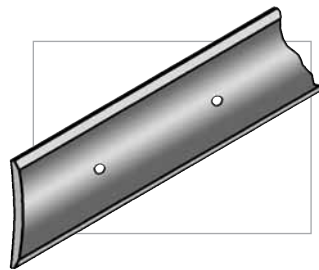
## HOW TO ORDER

State number of packs required.

## SPECIFICATION WORDING

Type Z Cavistrap to secure all flexible DPCs against inner skins by Cavity Trays of Yeovil Somerset BA22 8HU (01935 474769).

Request liability/conformity document upon completion.



### PRODUCT NAME - GROUP

Type Z Cavistrap

### CAVITY WIDTHS ACCOMMODATED

N/A - does not influence

### DIMENSIONS

2000mm x 30mm

Predrilled 4mm holes @ 150mm centres

### BESPOKE OPTIONS

Yes

### TRADITIONAL CONSTRUCTION COMPATIBLE

Yes

### TIMBER FRAME CONSTRUCTION COMPATIBLE

Yes

### NEW WORK APPLICATIONS

Yes

### RETROFIT / REMEDIAL APPLICATIONS

Yes

### MASONRY SKIN STYLES

Most regular styles

### UNDULATING / SPLIT MASONRY FACES

Normally compatible

### CURVED WALL ON PLAN APPLICATIONS

Yes - use unhindered

### MATERIAL

PVCU

### COLOUR

Black

### EXTRUDES / COMPRESSES UNDER LOAD

No

### PACK SIZE

50 x 2000mm lengths

### CFC

CFC Free

### ODP

Zero

### REGULATION COMPLIANCE

Aids a compliant construction detail

### MAY BE USED IF CAVITY INSULATION PRESENT?

Does not affect functionality

### CAD DOWNLOADS

Yes

### DESIGN CONSIDERATIONS

Cavity conditions can be seasonally humid, consider use of stainless fixings to secure Cavistrap



## DESIGNERS' COMMENTS

Consider use wherever Robust Details requires a DPC spanning the cavity to be secured and linked with a vertical vapour control layer. Also to achieve detail depicted within NHBC 6.2 where positive interfacing is required.