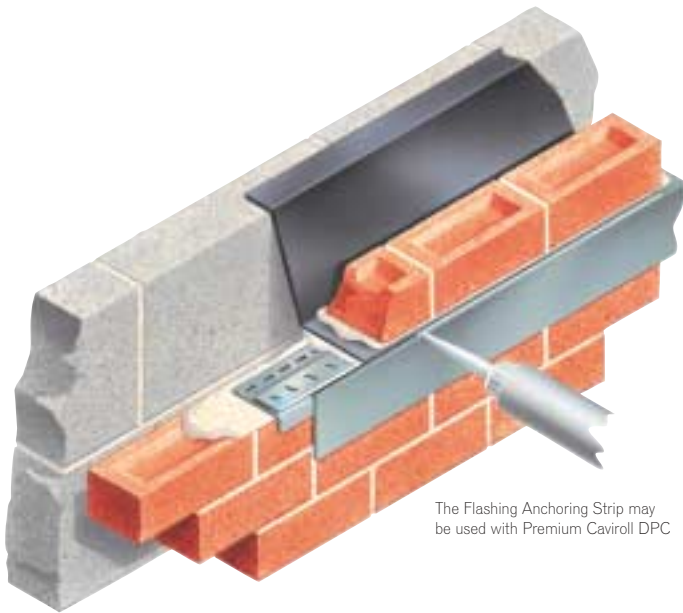


Type FAS

flashing anchoring and DPC integrity system



The Flashing Anchoring Strip may be used with Premium Caviroll DPC

- Provides uniform slot to receive lead flashing
- Eliminates chopping-out and damage to DPC
- Anchors flashing within wall
- Eliminates wedging and associated problems

problem

How to secure flashing in position and ensure correct linking with conventional DPC.

introduction

The FAS flashing anchoring and DPC integrity system is designed to overcome problems which can occur where flashings are turned into walls of brick and stone, constructed with or without a conventional DPC material. Incorporated by the bricklayer whilst raising the wall, the Type FAS provides the facility for the flashing to be correctly located and secured at a later date, whilst promoting the correct DPC/flashing relationship.

solution

Made of stainless steel and fitted by the mason, the Type FAS provides a positive recess into which the flashing is located. It avoids the need for subsequent chopping out of the mortar joint and the risk of damage to the brick, stone or damp-proof course. The integral barbs grip the 25mm turn-in of the flashing and eliminate the need for lead wedges. When pointed with silicone sealant the joint accommodates differences in

thermal movement and prevents the cracking and falling out that commonly occurs when mortar is used in restricted pointing applications. The FAS avoids damage to the DPC, and ensures the recess into which the flashing is secured is under the DPC at all times. The Type FAS makes flashing fixing easy and positive.

sizes

2000mm x 65mm x 6/16mm. The FAS can also be supplied with a larger jaw, to accommodate thicker lead flashing (i.e. above codes 4 & 5).

further considerations

The rebuilding or the construction of new parapet walls in solid wall or cavity format may incorporate the Flashing Anchoring Strip to create the channel and fixing medium into which the lead flashing may be introduced at a later date. The amount of masonry above the flashing intersection is often limited and conventional lead wedging can result in the masonry above being 'lifted' or disturbed. The Type FAS addresses this problem and eliminates the need for such wedging.

material

Austenitic stainless steel.

colour

Self-coloured stainless steel.

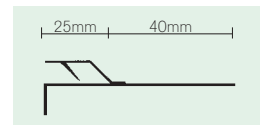
installation/site work

Bed Type FAS in mortar at appropriate course level. Ensure adjoining lengths are butted together. Front turn-down lip should be tight against the masonry which aids correct alignment. Ensure mortar is levelled and true when trowelled to the top surface of the Type FAS before the introduction of a DPC (where fitted). Ensure front receiving slot is kept clean. When mitre cutting corners ensure jaw gap is maintained. At a later date the plumber should install lead flashings observing the LSA guidelines. Apply flexible pointing medium (Siliconbond) to slot to complete installation.

bill of quantity wording

Type FAS flashing anchoring and DPC integrity system from Cavity Trays of Yeovil, Somerset BA22 8HU (01935 474769). Bed Type FAS in position at appropriate course level, observing instructions which

accompany every consignment. (See Installation/Sitework.) Ensure adjoining lengths are butted together and corners are appropriately mitred. Total run in metres =

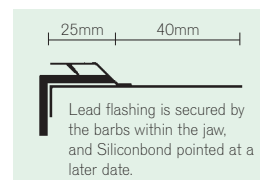


ordering/regulations

See inside back cover for details.

related products and applications

The Type FAS is for use with lead flashings - see pages dealing with Lead Fabrications and Supplies. For discharging of the arrested water see Type W weepvents, Euroweep-vents, beak weep and small weepvents. As an alternative to introducing lead flashings at a later date within the build programme, preformed cavitrays may be supplied with lead flashing already attached. See Type G which deals with horizontal applications.



designers' comments

The Type FAS is primarily aimed for use with walls incorporating conventional roll DPCs or for walls in which DPCs are not incorporated. The Type FAS eliminates chopping out of the mortar and subsequent damage of any DPC if fitted. Conventional wedging of the subsequent flashing is eliminated and a uniform slot to receive Siliconbond caulking or similar is created. The Type FAS is designed for use on commercial and industrial construction and is not compatible or necessary when using our approved cavitrays with attached lead flashings. Our general policy is to recommend the use of trays with lead flashings already attached. Where such an approach is not possible, consideration of the Type FAS should be given.

technical observations

Eliminates chopping out of mortar and damage of DPCs. Eliminates wedging. Self-secure integral barbs. Branded with name and logo as proof of type and accompanying warranty.

