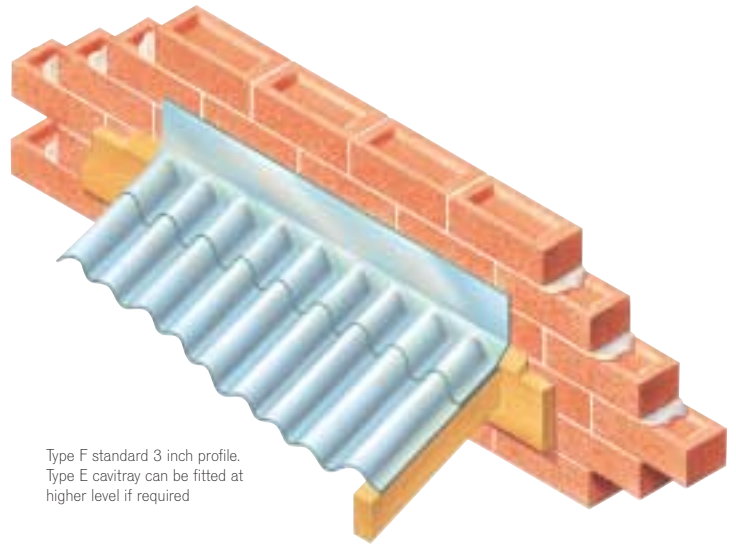


Type F Corrugated Flashing

for use with PVC corrugated sheeting



Type F standard 3 inch profile.
Type E cavitrays can be fitted at higher level if required

- Fills and flashes sheet top with masonry
- Adjusts to suit different roof angles
- Blends with roof finish

DAMP-PROOFING

technical observations

Corrugated flashings suit angles of roof from 17.5 degrees up to 60 degrees. Lightweight appearance matches roof sheets. Easily and simply fixed using standard roofsheet fixings. Branded with name and logo as proof of type and accompanying warranty.

problem

How to create corrugated flashing suitable for use with plastic roof sheets only.

introduction

It is a difficult task to adequately join or flash the gap between the top of a translucent corrugated roof and a wall. Examples can be seen everywhere of cracking cement fillets, accumulations of mastic, and applications of tape which will not stretch into the sheet profile and up the wall without creasing and causing difficulties.

solution

The new Type F corrugated flashing units can be used on porches, lean-tos, outhouses, conservatories, or temporary structures having lightweight translucent corrugated roof sheeting. The Type F flashing unit incorporates a unique integral hinge, usually making it suitable for any angle of roof from 17.5° up to and including 60°. The units are fixed simply by positioning before securing the top of sheet fixings, which then hold the units in place. The Type F fits the corrugations snugly, whilst the upstand springs to shape vertically against the wall.

The upstand can then be finished off with either:

- 1 Type E cavitrays (if a room and Building Regulations stipulate).
- 2 Standard cover flashing tape or conventional lead or aluminium cover flashing.

size of wall flashings

Type F flashing units are available in the following profiles:
Standard 3"/75mm asbestos.
Standard 3"/75mm iron.
Miniature.
Grecca box profile 76/18.
Box profile 16mm.
Box profile 14mm.
Onduline standard profile.

Approximate dimensions 150mm x 85mm upstand x 715mm lengths. (Units purposely designed to a length slightly shorter than width of standard sheet to prevent all overlaps coinciding and contributing to heat discolouration.)

Non-standard sizes available to order.

type F corrugated ridge

The Type F corrugated ridge is designed to act as a one-part ridge on structures

incorporating translucent roof sheets.

The ridge provides a simple, neat and inexpensive way of uniting and finishing corrugated sheets which meet in an apex format. Type F corrugated ridge flashings are suitable for roof pitches of 17.5 degrees up to 60 degrees.

size of ridge flashing

700mm x 160mm each side. (Units purposely designed to a length slightly shorter than the width of a standard sheet, to prevent all overlaps coinciding and contributing to heat discolouration.) Standard 3"/75mm asbestos profile.

material

PVCU classified "self-extinguishing". Onduline profile available in black polypropylene, toning grade only.

colour

Natural translucent. Onduline profile available in black only.

installation/site work

In storing, handling and fixing of units, one should exercise care and attention as specified and exercised with standard translucent roofing sheets. Follow sheet installation

instructions. Corrugated units are fixed simply by positioning before securing the top of sheet fixings, which then hold the units in place. Observe standard sheet overlap dimensions.

bill of quantity wording

Type F corrugated flashing unit or corrugated ridge from Cavity Trays of Yeovil, Somerset BA22 8HU (01935 474769). Unit to be fixed in accordance with manufacturer's instructions.

Corrugated flashings to be secured at top of sheets prior to securing the top of sheet fixings. Total measured run including laps = Request liability/conformity document upon completion.

ordering/regulations

See inside back cover for details.

related products and applications

Consider use of Type E Cavitrays within the wall above the Type F flashing unit if the structure is to be damp-proofed within the definition of the Building Regulations.



phone 01935 474769 fax 01935 428223 email enquiries@cavitytrays.co.uk

Cavity Trays