### Specifications

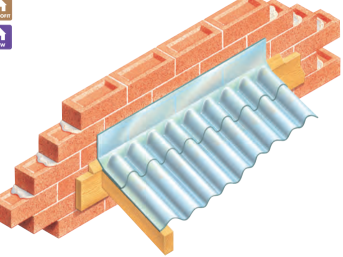
Product name - group	Type F Flashing Units
Cavity widths accommodated	N/A fixes against external face
Dimensions –sheet/wall flashings	Std 75mm/3" asbestos profile x 715mm Std 75mm/3" iron profile x 715mm Miniature x 715mm Grecca box profile 76/18mm x 715mm Box profile 16mm x 715mm Onduline Std (black) x 900mm Onduline U18 (black) x 900mm
Dimensions – ridge flashing	Std 75mm/3" asbestos profile x 700mm
Bespoke options	No
New work applications	Yes
Retrofit applications	Yes
Masonry skin styles	Regular brick/block/rendered styles
Undulating masonry faces	Upstand should abut flat surface
Congruent with other wall elements	No known reactions
Material	Black Polypropylene (Onduline only) or UPVC clear self-extinguishing.
Extrudes / compresses under load	N/A
Pack size / weight	Available individually - Also in packs of 50
CFC	CFC Free
ODP	Zero
CAD downloads	No
Design considerations	Cavitray required over intersection to comply with Building Regulations regarding habitable additions.

# **TYPE F**

## PVC Corrugated Flashing for use with PVC Sheeting

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





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

### Use

To flash the intersection between corrugated roof sheets and a masonry skin.

Malleable flashings require considerable dressing to tightly follow the contours of any roofing sheet. Where the sheet is lightweight UPVC, such dressing is not an option. The alternative approach is to use a readymoulded Type F Flashing.

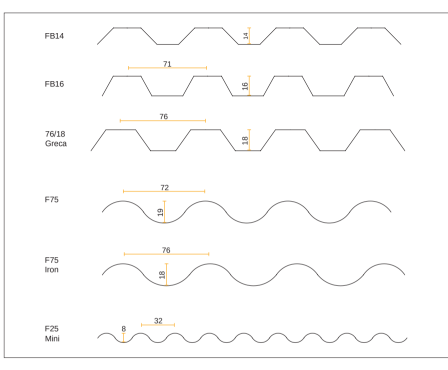
Type F Flashings can be used on porches, lean-to's, outhouses, conservatories or temporary structures having lightweight translucent corrugated sheeting.

Each Type F Flashing has a moulded hinge line between its corrugated half and its flat uprising half that locates against the wall surface. This permits the flashing to be used on roof pitches from 17.5 degrees up to 60 degrees. The flashings are fixed by simply positioning before securing the top of sheet fixings, that then hold both the sheet top and the flashings in place. The Type F fits into the corrugations snugly, whilst the upstand springs to shape vertically against the wall. The upstand can then be finished with a flashing / Cavitrav as required.

Type F Flashings are manufactured in 6 different profiles. A ridge flashing to unite where corrugated sheets meet in an apex is available in the Std 75mm/3" asbestos profile range only.



Ridge Flashing flexes to accommodate varying roof pitches. Size: 700mm x 3" asbestos profile



### How to Order

State number of standard lengths and angles required. Non-standard: provide drawing / dimensions.

### Designers' Comments

All flashings are manufactured of a length slightly shorter than the width of a standard corrugated sheet to reduce likelihood of all overlaps coinciding and contributing to heat discolouration

### Bill of Quantity / Specification Wording -

### Type F Flashing to corrugated sheeting

Manufacturer: Cavity Trays Ltd, Yeovil Somerset BA22 8HU Tel: 01935 474769

Profile required (state) x metres run (state) Request liability/conformity document upon completion.

