Technical Data Sheet

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'F' Profile

Reference: 6mm: 221 in mill finish only in 4m lengths 10mm: 222 in mill finish, white and brown in 3m, 4m and 6m lengths 16mm: 223 in mill finish, white and brown in 3m, 4m and 6m lengths 25mm: 225 in mill finish, white and brown in 4 metre lengths

Description:

The aluminium 'F' profile is used with glazing bar systems to support the sides of the glazing sheet and weather the edge of the roof slope. It is a cost-effective alternative to using a side profile within a glazing bar.

End panel first, prior to putting the sheet on the roof, gently tap the 'F' profile onto one side of the sheet whilst it is standing on its other side. Do not push the sheet fully into the 'F' but allow about 3mm for width expansion of the multiwall polycarbonate.

At the eaves end (lower part of the roof), cut away the two arms of the 'F profile by approximately 20mm. This will allow the flat leg of the 'F' profile to butt up to the 'U' profile end closer later and give a neat finish.

Glaze the other side of the sheet into your first bar. Ensure that the sheet is level and then screw fix through the leg of the 'F' profile to the side of the fascia or building.

If fixing to a side wall, simply turn the 'F' profile upside down, fit the sheet into the two arms of the 'F' and fix through the longer leg into the wall and flash over.

Applications:

- Side fixing of multiwall polycarbonate sheets on a roofing assembly

Dimensions:

