

90° Corner Barge Flashings Polyester



Barges, sometimes known as Verges, are used at the end of a run of sheets to trim and seal off the edge of the roof. All flashings are a vital part of any profiled clad roof, they not only help to weatherproof the building but also add to it aesthetically too.

Barges are available in a range of finishes and colours to match or contrast our roofing sheets depending on the look you are after. They are secured by stitching them (using st22 stitching screws) to the roofing sheet below. You will need to allow an overlap of a minimum 100mm when fitting barges end on end.

Barge Board Flashings

Manufactured as a 3m length and refolded to a 90-degree internal angle, the barge board flashings for corrugated roofs will flex 10 – 15 degrees either way, dependent on your needs. Cladco folded galvanised steel flashings come with a safety welt to increase the strength of the material. Used at the end of a run of sheets to trim and seal off the edge of the roof, at Cladco Profiles we aim to accommodate wherever possible. For custom flashings simply give us the dimensions or drawing of the trim you need to be folded and we will do our best to accommodate you.

Our flashings come with a safety welt to increase the strength of the material. Stock flashings for corrugated roofs have a 90-degree angle and measure 200mm x 200mm with a 3m length. Flashings are a necessary part of any profiled clad building and with the range and colours that are available can enhance the aesthetics of any structure.

Please note: The 150 x 150 flashings give a coverage of 142 x 142 due to the 8mm welt.
The 200 x 200 flashings give a coverage of 192 x 192 due to the 8mm welt.

SPECIFICATIONS	
Length	3 metres
Sizes available	150mm x 150mm or 200mm x 200mm
Angle	90° internal angle
Overlap	Allow 150mm
Colours available	Slate Blue, Juniper Green, White, Black and Light Grey.

PLEASE NOTE – Extra care should always be taken when handling metal sheets and flashings we advise using the correct type of Glove when handling or moving metal sheets and flashings.

