

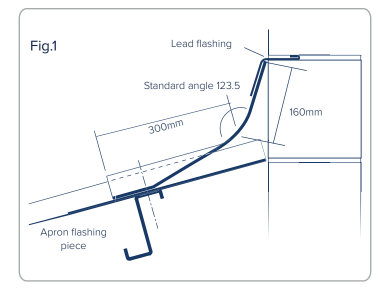
APRON FLASHINGS

To complete the detail finish at the top end of a mono pitch roof, where a slope of our EUROSIX fibre cement sheeting meets a vertical wall or vertical sheeting clad to an adjoining building, a EUROSIX apron flashing can be used along with a lead (or similar) flashing to seal this particular detail (Fig.1).

An apron flashing piece is profiled at one end to fit the fibre cement roof sheet and the other end has been manufactured to look like a wing.

In most scenarios, the apron flashing would be used to seamlessly align a mono pitch roof to the neighbouring wall or building.

Our apron flashing pieces are maufactured by standard with a left-handed socket meaning that they can be used on sheeting plaiced left to right or right to left, however this will determine by the position relative to the side lap of the sheeting.

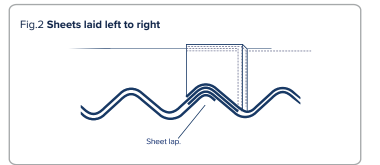


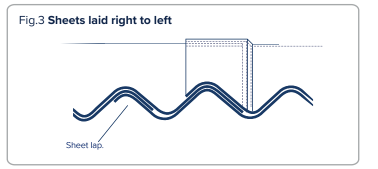


FLASHING LAP

It is important to note that if working with sheeting from left to right, you should ensure that the apron flashing lap is in-line with the sheet lap (Fig.2).

However, if you are working from right to left, you should offset the apron flashing by one corrugation (Fig.3).





Approved by

Tel: +44 (0)1934 641446 sales@briarwoodproducts.co.uk www.briarwoodproducts.co.uk

Company Number: 02900287 VAT Registered Number: 634 4360 51