

TWO-PIECE RIDGE INSTALLATION GUIDE

EUROSIX two piece adjustable ridges are suitable for roof pitches from 10° to 40°. Our EUROSIX two piece ridges cover a width of 1016 mm which is identical to the EUROSIX sheeting.

The ridges and sheets should be fixed into the top purlins.

TWO PIECE CLOSE FITTING RIDGE

Our fibre cement two piece close fitting ridge fits into corrugations of our EUROSIX sheeting and closes the gap at the ridge section.

TWO PIECE PLAIN WING RIDGE

Offers minimal ventilation and sits on top of the EUROSIX sheet corrugations.

TWO PIECE VENTILATING RIDGE

Suitable for continuous or part ventilation in combination with close fitting ridges. Continuous use requires a pair of close fitting ridges sited at each end of the run (start and finish of ridge detail).

IMPORTANT: These ridge types may not be suitable for buildings that require a large volume of ventilation or airflow. Please contact our technical department for specialist advice.

DIMENSION C FOR TWO PIECE RIDGE

A = ROOF PITCH	B = PURLIN DEPTH			
	75 mm	125 mm	175 mm	225 mm
10°	152	143	134	125
12.5°	146	135	124	113
15°	140	127	113	100
17.5°	134	118	102	87
22.5°	121	100	80	59
30°	100	71	42	-

LOCATING TWO PIECE RIDGES

When locating two piece close fitting ridges, ensure the small roll under the ridge is sited on the slope sheeted left to right and the large roll is sited on the slope sheeted right to left. This ensures that the laps of the ridge align correctly with the laps of the sheets.

If the two piece close fitting ridges is sited the opposing way then the lap of the ridge must be offset by 1 corrugation from the lap of the sheets.

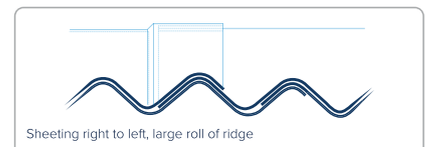
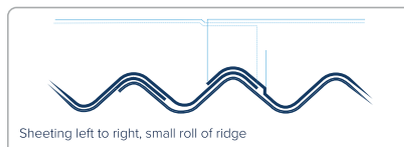
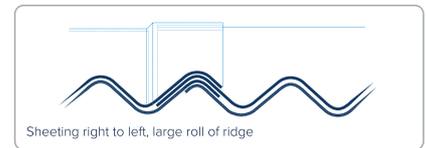
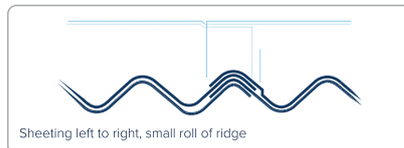


Fig.1 Close fitting adjustable two piece ridge

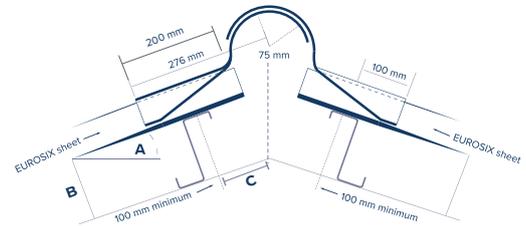


Fig.2 Plain wing adjustable two piece ridge

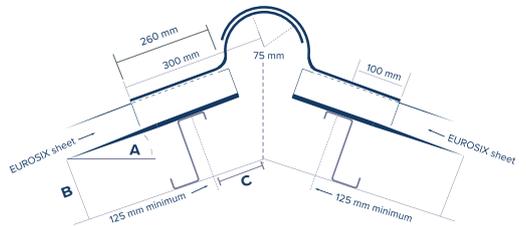
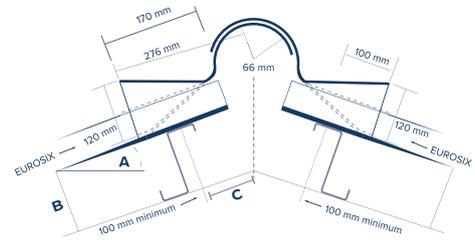


Fig.3 Ventilating adjustable two piece ridge



- Two piece ventilating ridges airspace allows 33,670mm² per pair

- Two piece plain wing ridge airspace allows 46,470mm² per pair

Tel: +44 (0)1934 641446

sales@briarwoodproducts.co.uk

www.briarwoodproducts.co.uk