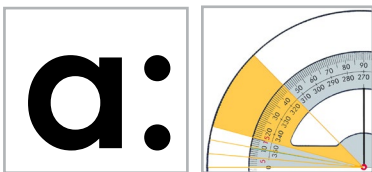


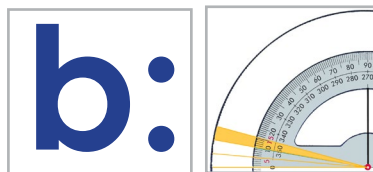
Fixing ONDULINE CLASSIC sheets is a simple process just follow the simple three step instructions set out in the tables below:

Roof support and fixing specification

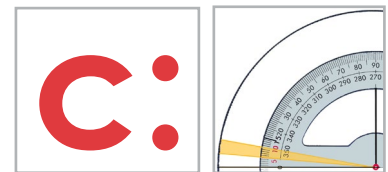
- 1** Step 1: **First measure the slope of your roof:** To do this simple use a protractor or inclinometer or alternatively calculate the roof slope using the roof slope gradient.
- 2** Step 2: **Select one of the three fixing options set out below that matches the slope of your roof either: a: b: or c:**
- 3** Step 3: **Then just follow the fixing instructions described below the appropriate fixing option; a: b: or c:** They detail the correct support required below the sheets, corrugation end and side laps and finally the sheet fixings.



15° degrees or greater



10 to 15° degrees

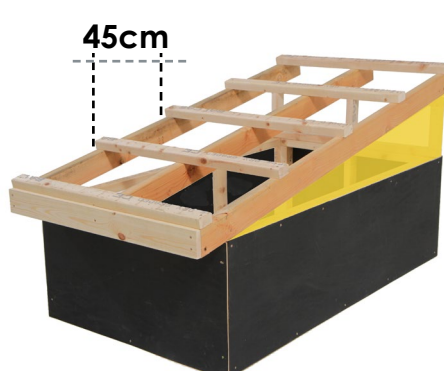


10 to 5° degrees

Support to sheets



Purlins should be fixed at maximum centres of 61 cm.
At the eaves allow for a 50cm sheet overhang when positioning the first purlin from the eaves.



Purlins should be fixed at maximum centres of 45 cm.
At the eaves allow for a 50cm sheet overhang when positioning the first purlin from the eaves.



A fully supporting decked roof should be laid.
At the eaves allow for a 50cm sheet overhang when positioning the first purlin from the eaves.



15° degrees or greater

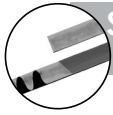


10 to 15° degrees



10 to 5° degrees

Sheet laps

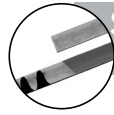


Sheet end lap
17 cm



1 Corrugation side lap

Lay the sheets with:
17cm sheet end lap
Single corrugation side lap

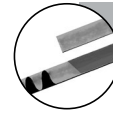


Sheet end lap
20 cm

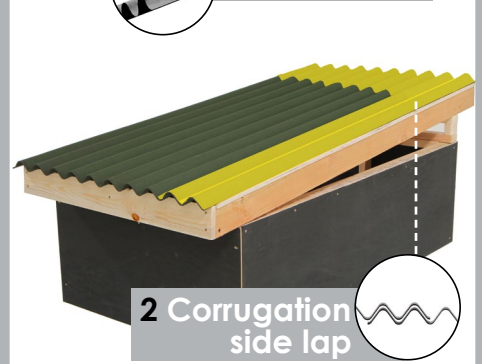


1 Corrugation side lap

Lay the sheets with:
20cm sheet end lap
Single corrugation side lap



Sheet end lap
30 cm



2 Corrugation side lap

Lay the sheets with:
30cm sheet end lap
Double corrugation side lap

Sheet fixings



Nail every corrugation along of the eaves, either side of the vertical laps and every other corrugation on the intermediate purlins in a offset pattern.



Nail every corrugation along of the eaves, either side of the vertical laps and every other corrugation on the intermediate purlins in a offset pattern.



Nail every corrugation along of the eaves, either side of the vertical laps and every other corrugation on the intermediate purlins in a offset pattern.

Sheet coverage

Sheet size: 2.000 x 0.950 m
Corrugation: 95 x 38 mm
Fixings per sheet: 20

Sheet coverage: 1.56 m²
Sheet cover length: 1,830 m
17cm sheet end lap
Sheet cover width: 0.855 m
One corrugation side lap

Sheet size: 2.000 x 0.950 m
Corrugation: 95 x 38 mm
Fixings per sheet: 25

Sheet coverage: 1.54 m²
Sheet cover length: 1,800 m
20cm sheet end lap
Sheet cover width: 0.855 m
One corrugation side lap

Sheet size: 2.000 x 0.950 m
Corrugation: 95 x 38 mm
Fixings per sheet: 20

Sheet coverage: 1.29 m²
Sheet cover length: 1,700 m
30cm sheet end lap
Sheet cover width: 0.760 m
Two corrugation side lap