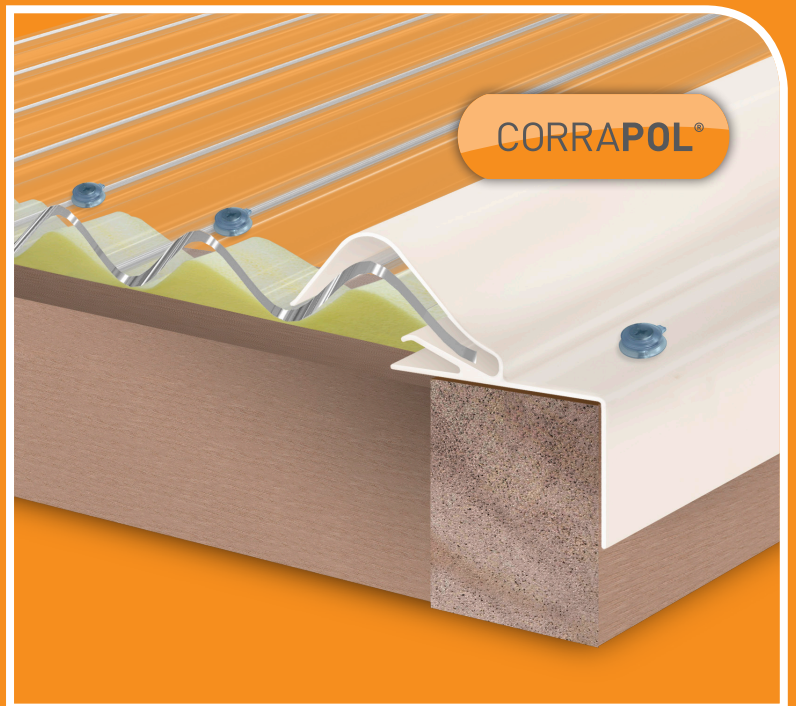
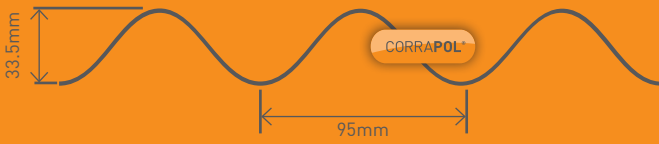


CORRAPOL®

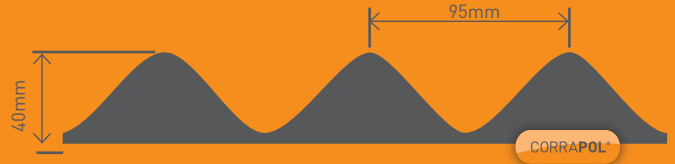
Clear **Corrugated Sheet Ranges** Installation Guide



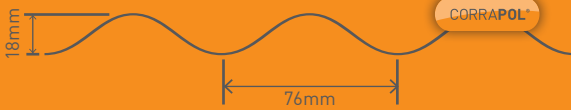
CORRAPOL® : Installation Guide



CORRAPOL High Profile Corrugated Sheet: **2000 x 930mm**



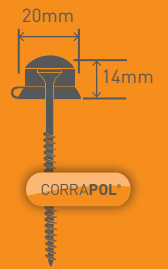
AC42 - CORRAPOL High Profile Foam Eaves Filler: **930 x 25 x 40mm**



CORRAPOL Low Profile Corrugated Sheet: **2000 x 930mm**

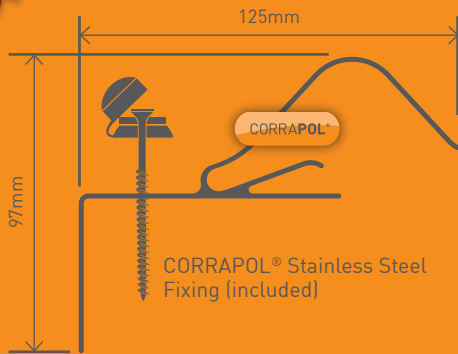


AC40 - CORRAPOL Low Profile Eaves Filler



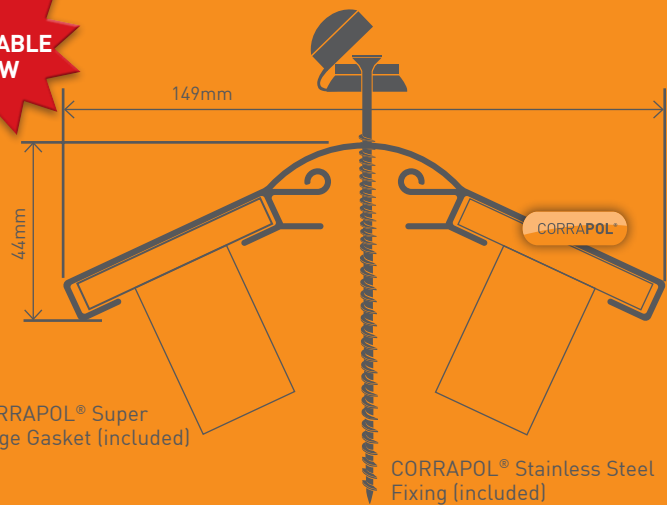
AC30 Screw Cap Fixings

NEW



CORRAPOL Rock n' Lock Side Flashing

AVAILABLE NOW



CORRAPOL® Super Ridge Gasket (included)

CORRAPOL Super Ridge

CORRAPOL® Stainless Steel Fixing (included)

Tools required



Wear protective gloves and glasses.



Clamp, fine toothed bladed jigsaw and tin snips.



Fine toothed bladed Chop Saw

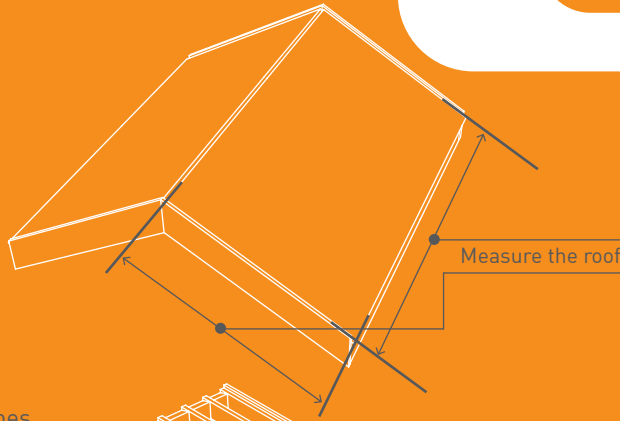


A hammer, cordless screwdriver/drill, tape measure and a straight edge tool.

Installation

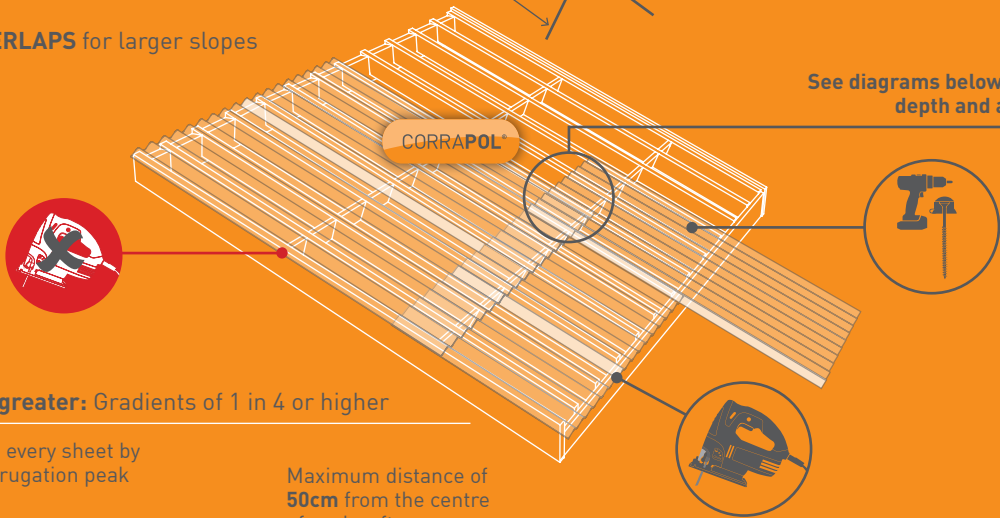
1 MEASURE the roof

IMPORTANT – Take all **MEASUREMENTS** of the roof so you can work out the correct plan for the sheet coverage. Allow an **extra 70mm overhang** on the slope length for the sheet overhang.

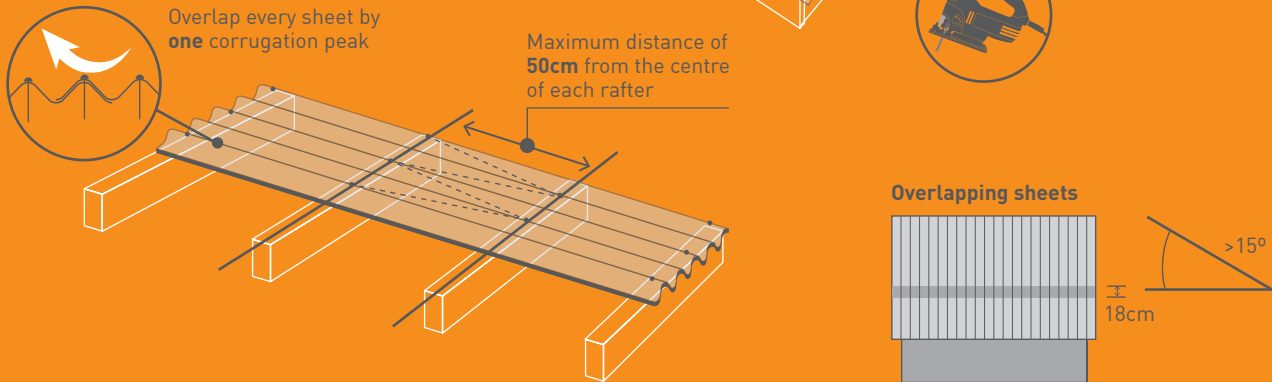


2 DETERMINE OVERLAPS for larger slopes

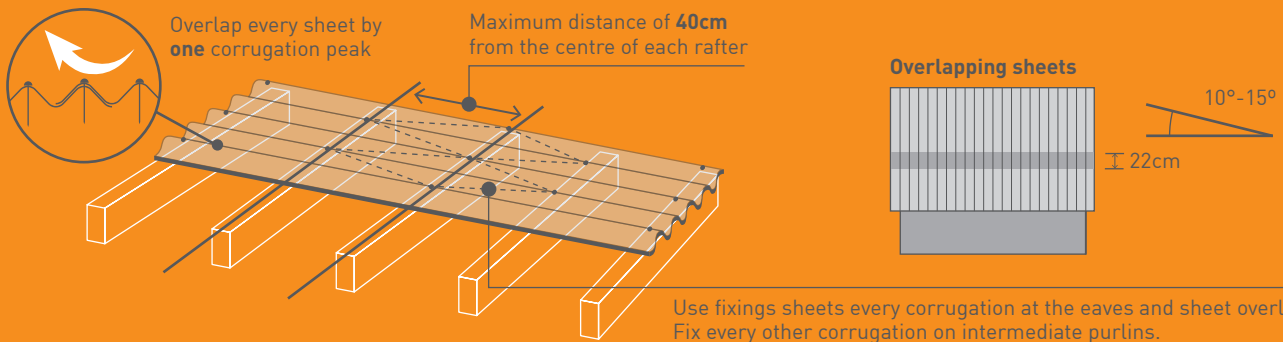
See diagrams below for overlap, depth and angle details



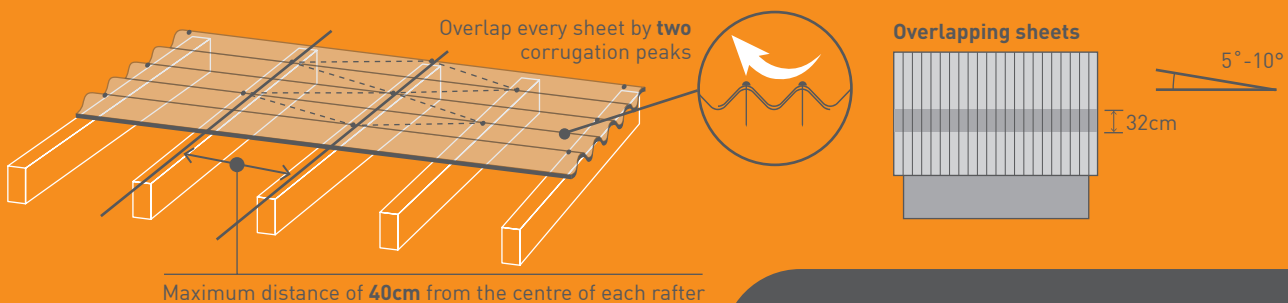
Roof slopes of 15° or greater: Gradients of 1 in 4 or higher



Roof slopes of 10° – 15°: Gradients of 1 in 6 – 1 in 4



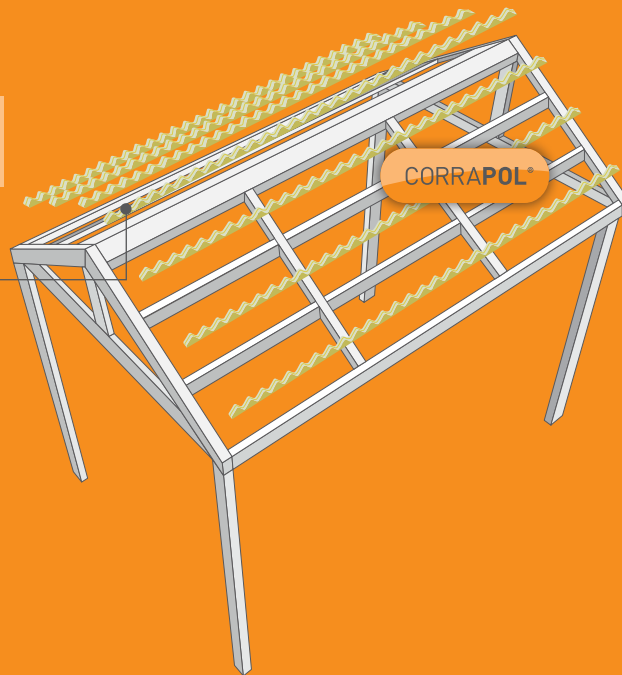
Roof slopes of 5° – 10°: Gradients of 1 in 11 – 1 in 6



3 Install the **CORRAPOL® Foam Eaves Fillers**

IMPORTANT – To keep the roof watertight and weatherproof, install **CORRAPOL® Eaves Fillers** along fixing points of the roof.

For best performance and sealing install **CORRAPOL® Foam Eaves Fillers** along the horizontal purlins and all fixing points of the roof. These will make installation easier, provide a stronger roof and give greater sealing properties from draught etc.

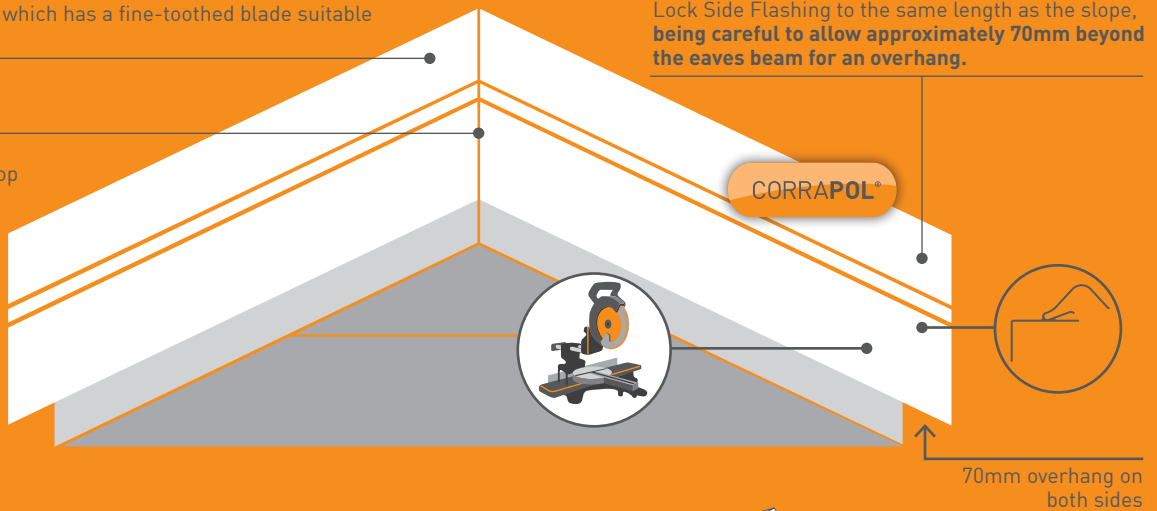


4 Prepare the **CORRAPOL® Rock n' Lock Side Flashing**

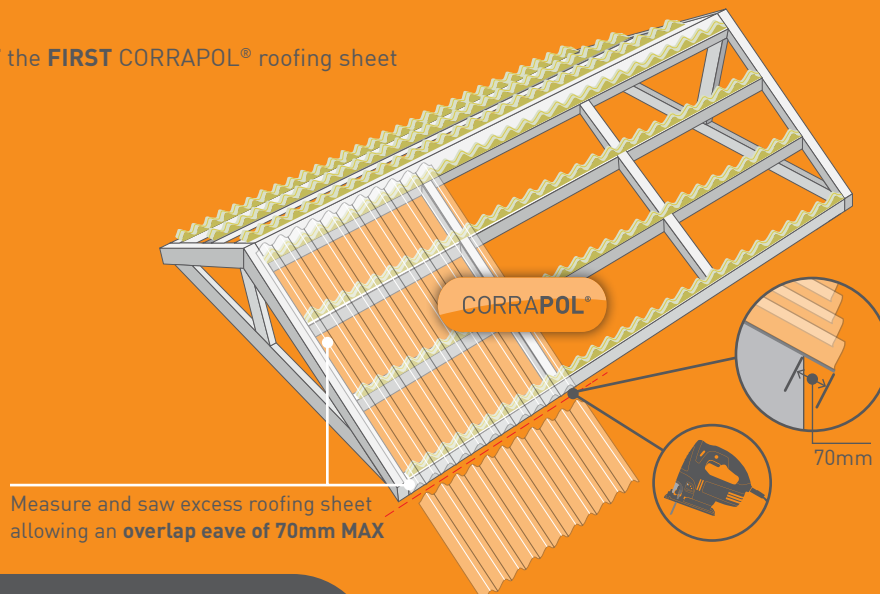
a Cut the Aluminium **Rock n' Lock Flashing** to the required length with a chop saw which has a fine-toothed blade suitable for cutting Aluminium.

c Cut the lower end of the **CORRAPOL® Rock n' Lock Side Flashing** to the same length as the slope, **being careful to allow approximately 70mm beyond the eaves beam for an overhang.**

b Cut a mitre at the top end of the **CORRAPOL® Rock n' Lock Side Flashing** so it finishes with a vertical end when offered up to the upper end of the roof slope.



5 **MEASURE** and **CUT** the **FIRST CORRAPOL® roofing sheet**



Measure and saw excess roofing sheet allowing an **overlap eave of 70mm MAX**

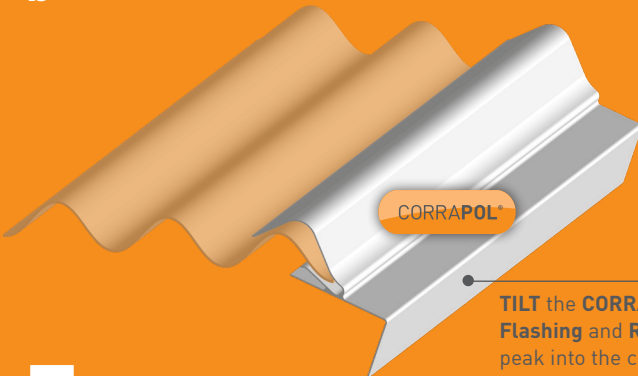
6 Install the CORRAPOL® Rock n' Lock Side Flashing

a

Pre-drill 5mm pilot holes approximately 250mm apart on the CORRAPOL® Rock n' Lock Side Flashing.

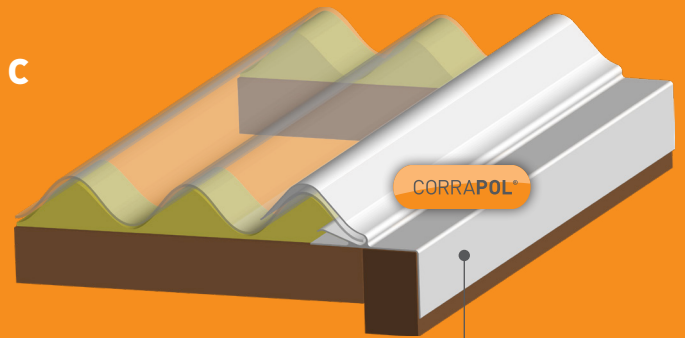


b



TILT the CORRAPOL® Rock n' Lock Side Flashing and ROCK the first corrugated sheet peak into the curve of the flashing.

c



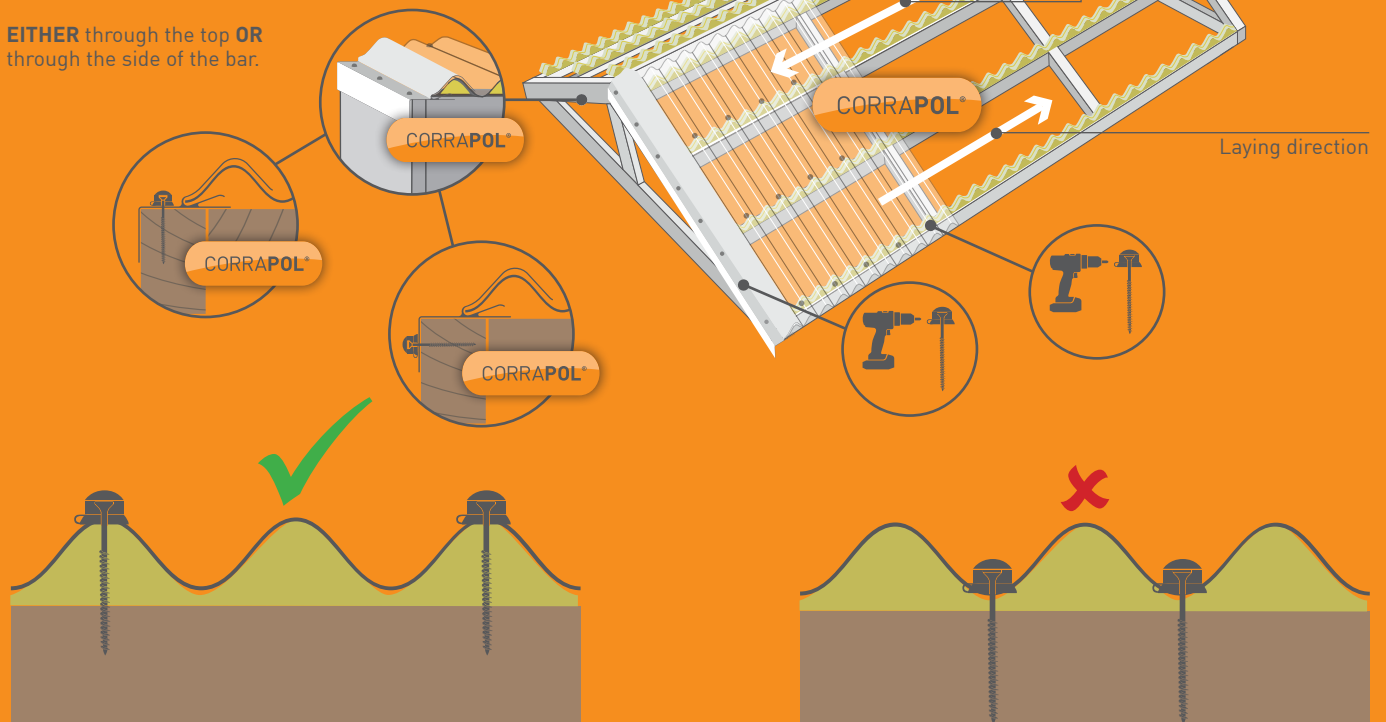
STRAIGHTEN and LOCK the CORRAPOL® Rock n' Lock Side Flashing into place giving a perfect finish to the edge of your roof structure.

7 Fit the CORRAPOL® Rock n' Lock Side Flashing and Corrugated Sheet

IMPORTANT:

- Make sure you use either the plastic headed nails OR screw cap fixings through the corrugation peak and not the trough.
- Fix the CORRAPOL® Rock n' Lock Flashing with the supplied stainless steel screws and CORRAPOL® screw caps.

EITHER through the top OR through the side of the bar.



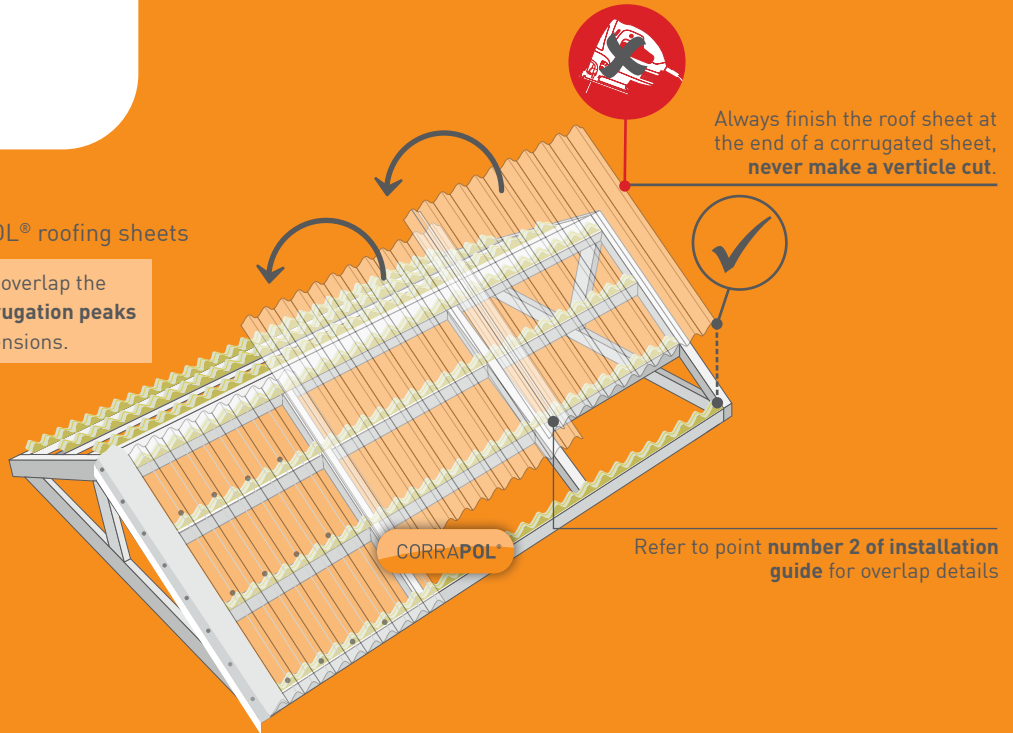
Fit EITHER the roof nails OR screw cap fixings at EVERY SECOND CORRUGATION PEAK at each of the purlins, plus the top and bottom of the roof structure.

NEVER THROUGH THE TROUGH

8

Prepare the **FINAL CORRAPOL®** roofing sheets

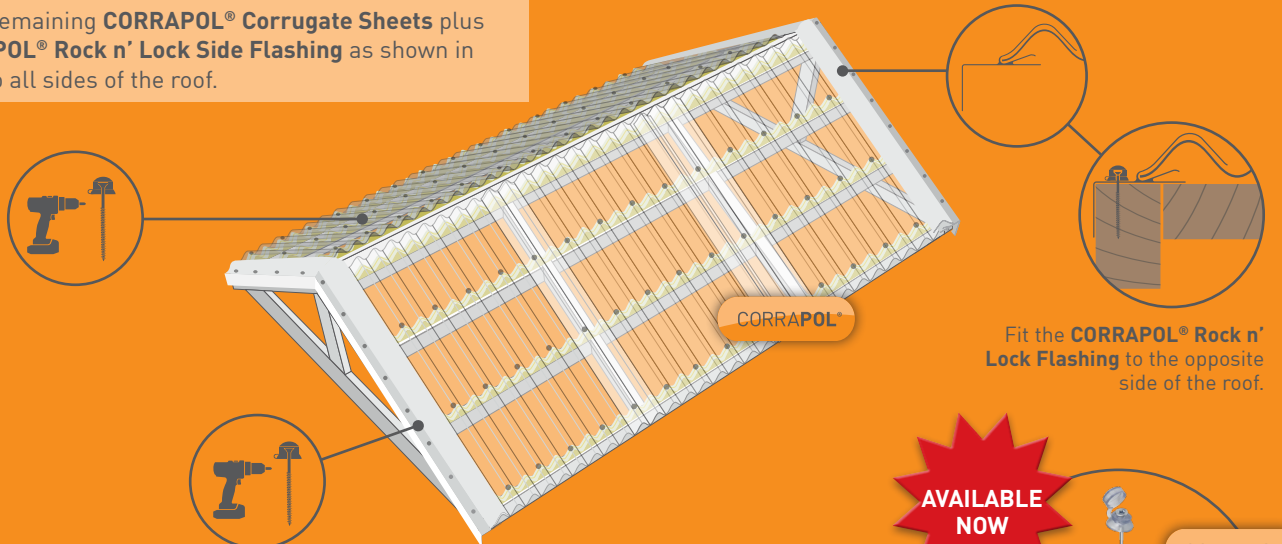
IMPORTANT – To **avoid verticle cuts**, overlap the roofing sheets by **more than two corrugation peaks** to the **EXACT MATCH** of the roof dimensions.



9

Install all the **FINAL CORRAPOL®** roofing sheets

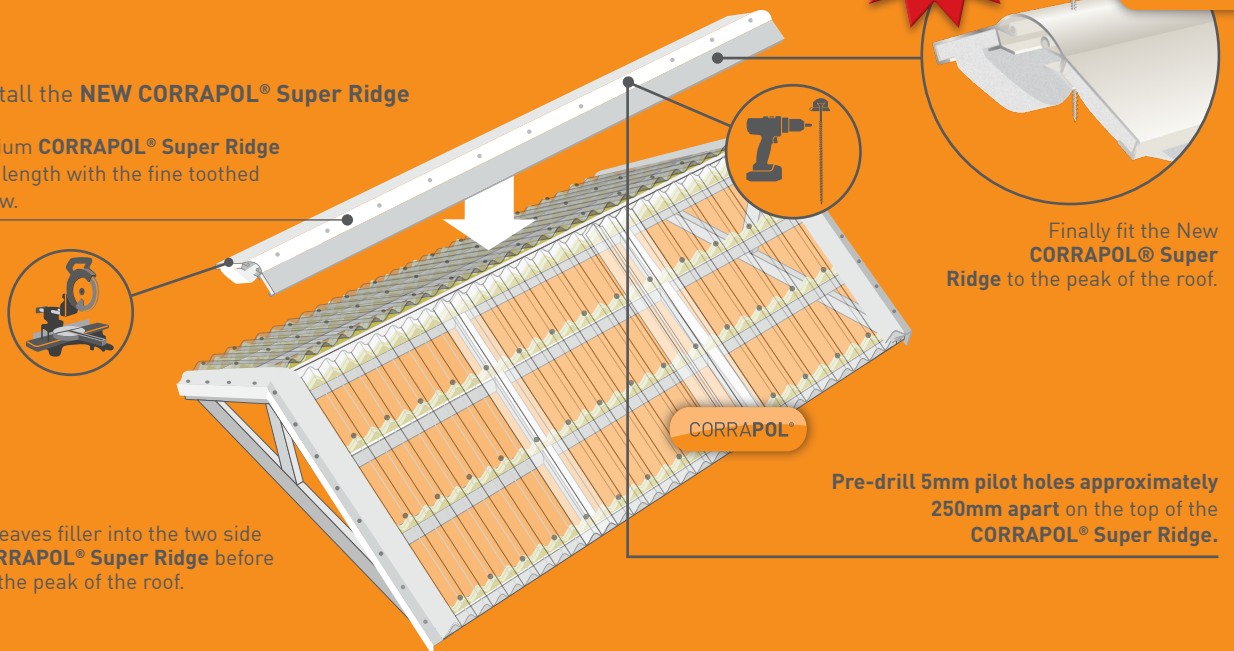
Fit the remaining **CORRAPOL®** Corrugate Sheets plus **CORRAPOL®** Rock n' Lock Side Flashing as shown in part 6 to all sides of the roof.



10

Install the **NEW CORRAPOL®** Super Ridge

Cut the aluminium **CORRAPOL®** Super Ridge to the required length with the fine toothed bladed chop saw.



Slide the foam eaves filler into the two side slots of the **CORRAPOL®** Super Ridge before installing onto the peak of the roof.

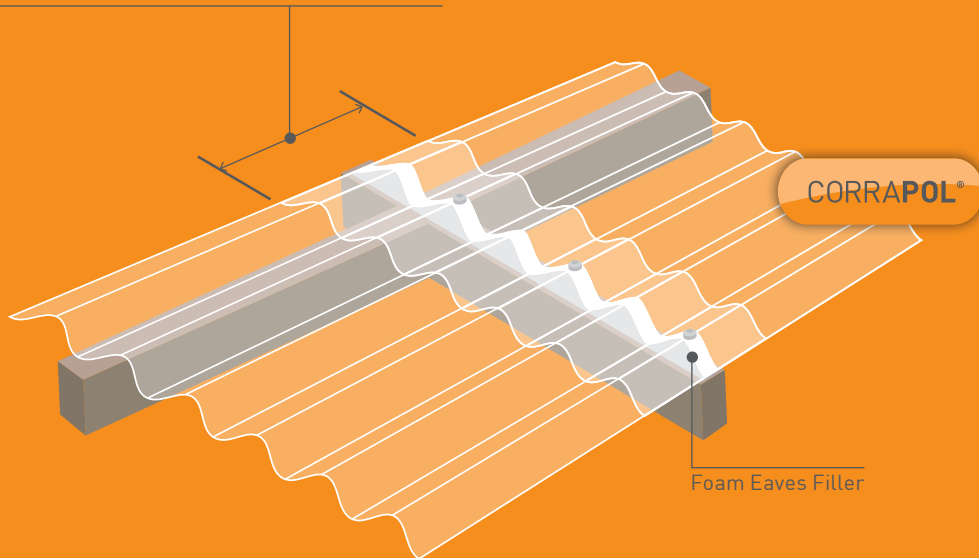
Pre-drill 5mm pilot holes approximately **250mm** apart on the top of the **CORRAPOL®** Super Ridge.

11

Joint Sheets - end to end overlap example

JOINING SHEETS (END TO END):

If sheets need to be joined end to end, ensure an over lap of at least 150mm for a 10° slope or 300mm for a 5° slope.



12

Fully constructed CORRAPOL® Roof



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