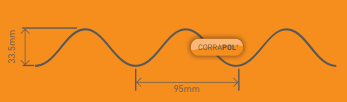
CORRAPOL®

Clear Corrugated Sheet Ranges Installation Guide

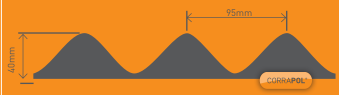




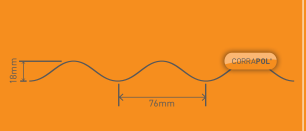
CORRAPOL®: Installation Guide



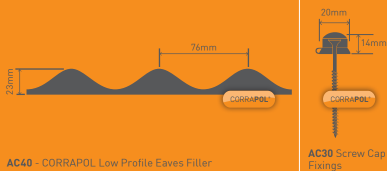
CORRAPOL High Profile Corrugated Sheet: 2000 x 930mm



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



CORRAPOL Low Profile Corrugated Sheet: 2000 x 930mm





CORRAPOL Rock n' Lock Side Flashing



Tools required



Wear protective gloves and glasses.



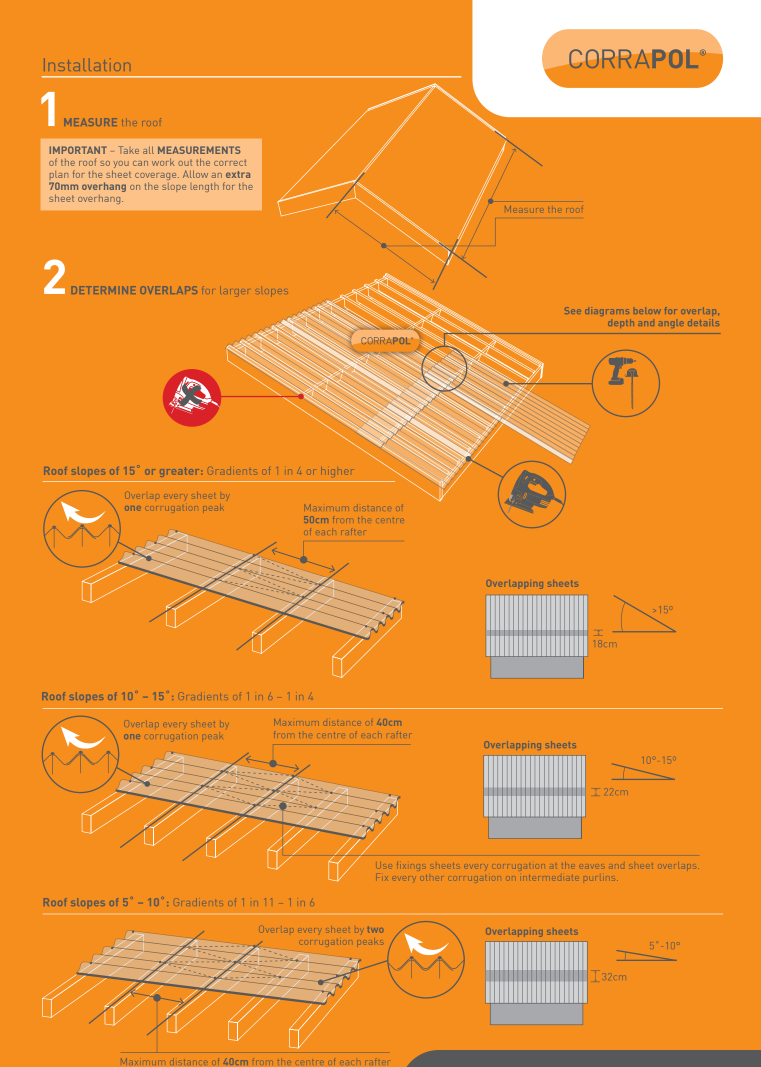
Clamp, fine toothed bladed jigsaw and tin snips.



Fine toothed bladed Chop Saw



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

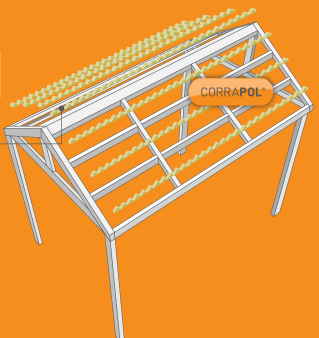




Install the CORRAPOL® Foam Eaves Fillers

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.



Prepare the CORRAPOL® Rock n' Lock Side Flashing

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.

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.

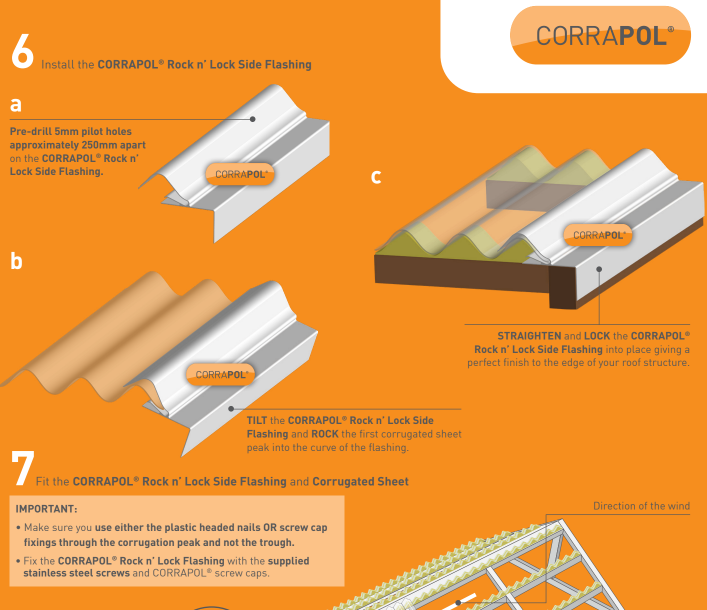
both sides

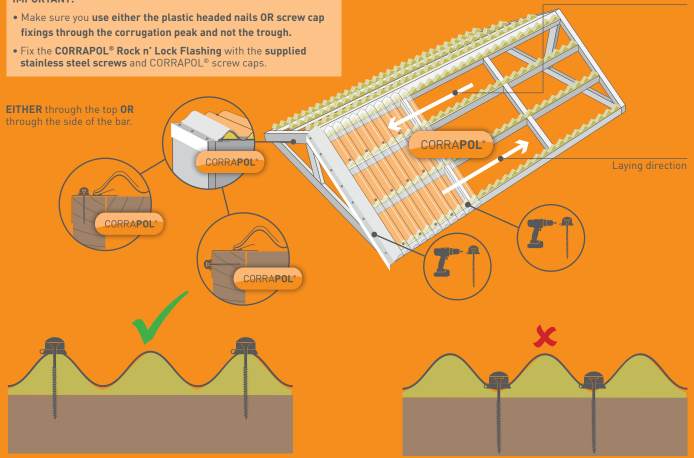
O Cut a mitre at the top end of the CORRAPOL® Rock n' Lock Side Flashing so it finishes with a vertical end when offered up to the upper end of the roof slope.

CORRAPOL

Measure and saw excess roofing sheet

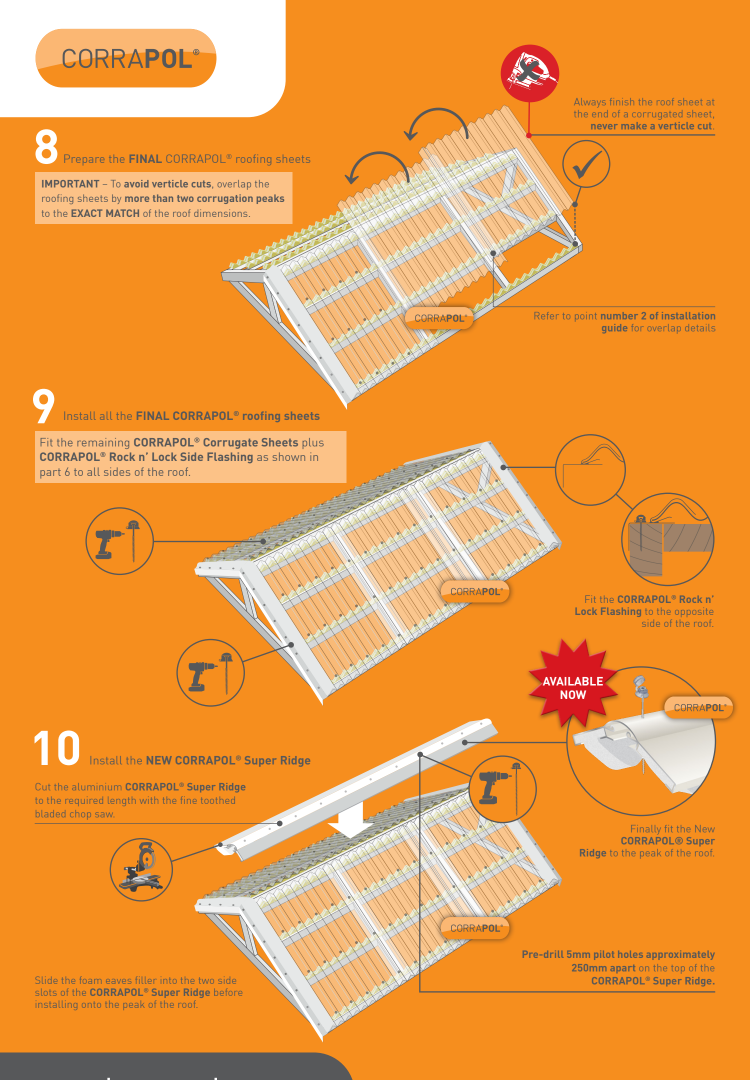
Measure and saw excess roofing sheet
allowing an overlap eave of 70mm MAX





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

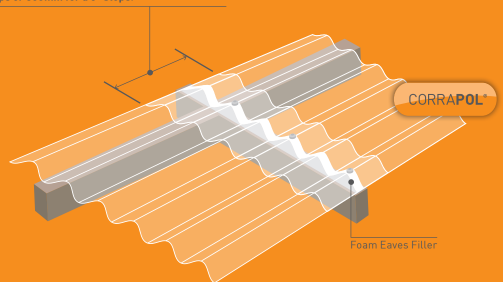




Joint Sheets - end to end overlap example

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.





WARNING: REGISTERED DESIGNS & PATENTS The IP of the designs in this brochure are protected by internationally registered design rights. Many products are also protected with active or pending Patents. Clear Amber will not hesitate to take appropriate legal action if its rights in this respect are infringed.

© Copyright – Clear Amber Group Ltd – March 2020. No part of this publication may be copied, reproduced, scanned, or stored in any electronic database, whether in whole or in part, in any form or by any means, without permission in writing from Clear Amber. Clear Amber will not hesitate to take appropriate legal action if its rights in this respect are infringed.

Inasmuch as Clear Amber have no control over the circumstances in which our material may be used, or site specific parameters, we cannot guarantee that any particular results will be achieved. Users should carry out their own tests to determine the suitability of the material for their application.

