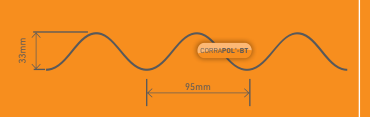
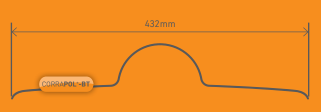
# Durable Bitumen Corrugated Sheet Installation Guide



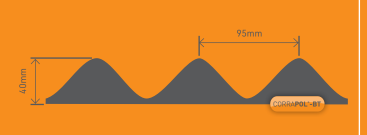
## CORRAPOL®-BT: Installation Guide



CORRAPOL®-BT Corrugated Bitumen Sheet



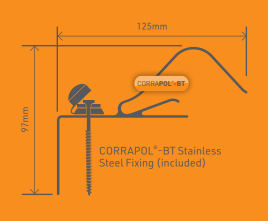
CORRAPOL®-BT Corrugated Bitumen Roof Budget Ridge





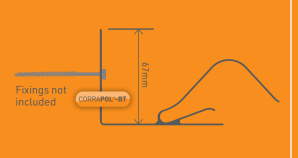


Screw Cap Fixings



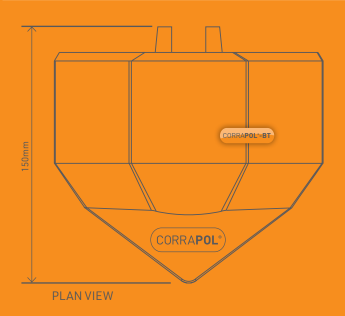
CORRAPOL®-BT Rock n' Lock Gable Flashing

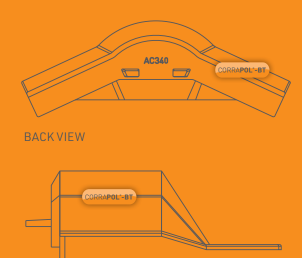




CORRAPOL® -BT Rock n' Lock Wall Flashing







SIDE ELEVATION

CORRAPOL®-BT Super Ridge End Cap

#### Tools required



glasses and ear protectors where appropriate.



Clamp, lubrcating oil, universal tooth blade and tin snips.



Fine toothed bladed Chop Saw

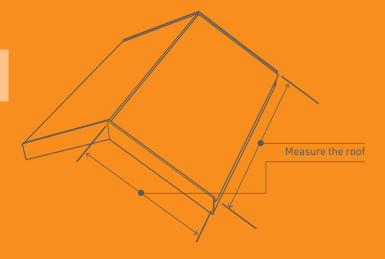


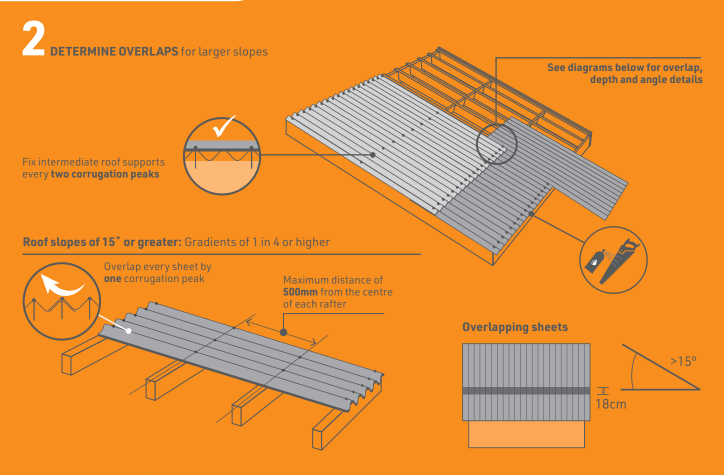
A hammer, cordless screwdriver/drill, tape measure a straight edge tool and suitable sealant / sealant gun.

#### Installation

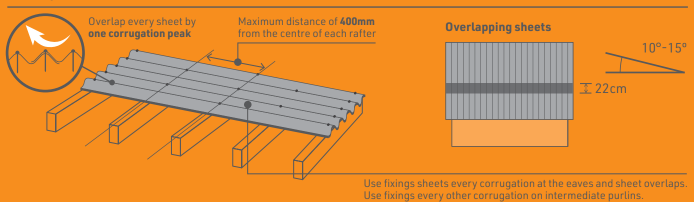
### **MEASURE** the roof

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.

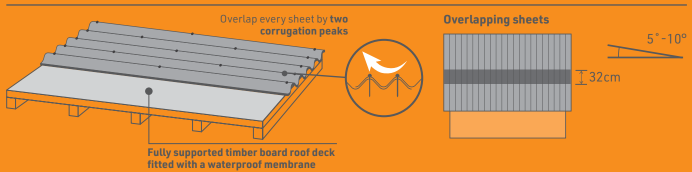




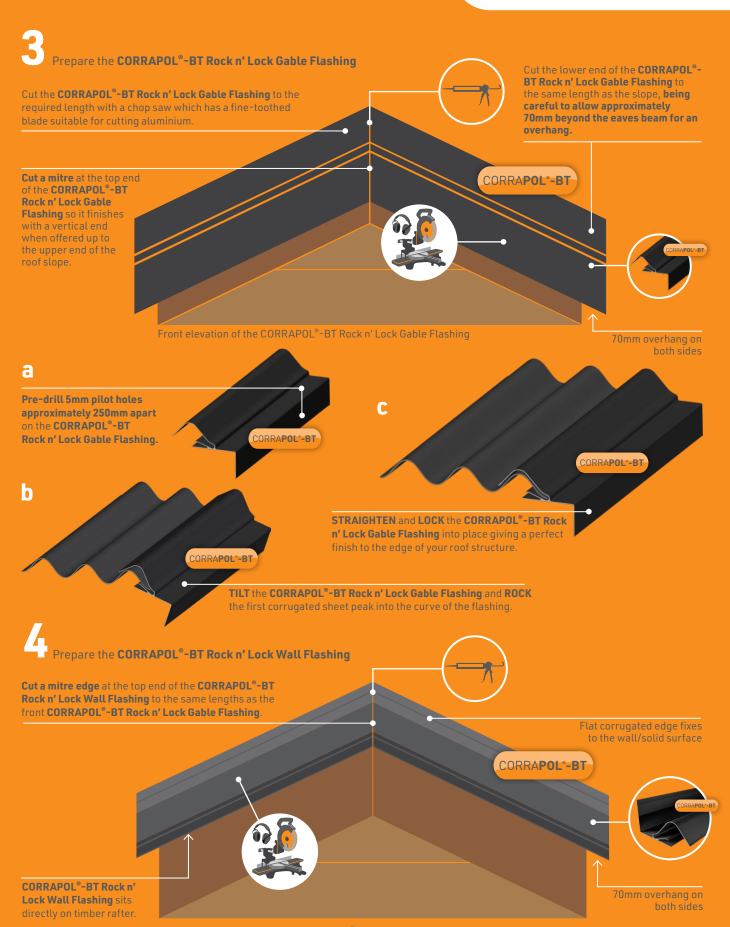
Roof slopes of 10° - 15°: Gradients of 1 in 6 - 1 in 4



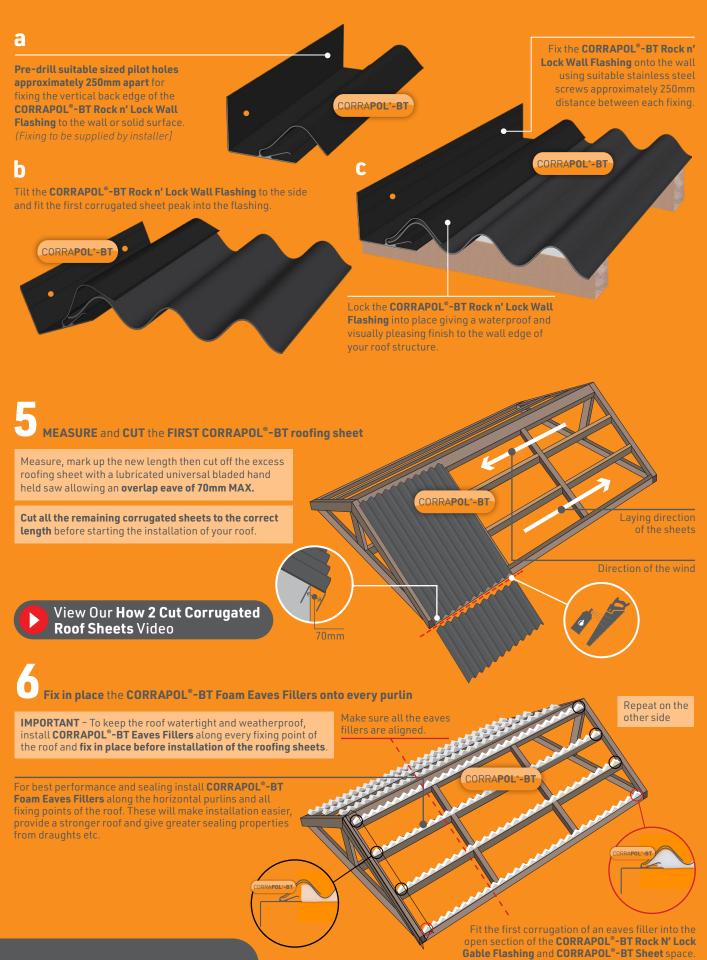
Roof slopes of 5° - 10°: Gradients of 1 in 11 - 1 in 6



View Our **How 2 Overlap Corrugated Roof Sheets** Video



Front elevation of the CORRAPOL®-BT Rock n' Lock Wall Flashing



## Fit in place the CORRAPOL®-BT Rock n' Lock Wall Flashing and FIRST Corrugated Sheet TOP TIP: Use a long straight edge/piece of wood to mark up where to fix through the CORRAPOL®-BT sheet and the foam eaves filler below into the purlin. When fixing CORRAPOL®-BT or AWNAPOL® sheets, the fixings should be **EVERY PEAK** TOP AND BOTTOM and EVERY **SECOND ON INTERMEDIATE PURLINS. NEVER THROUGH THE TROUGH** through the top **OR** through the side of the bar. View Our How 2 Fix Corrugated Roof Sheets Video Prepare the FINAL CORRAPOL®-BT roofing sheets for both sides

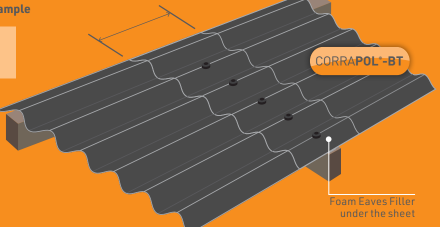
Using the Corrapol®-BT Rock N'Lock Gable Flashing you should never need to make a vertical cut as there is flexibility on the width designed into the flashing.



Joining Sheets - end to end overlap example

#### **JOINING SHEETS (END TO END):**

If sheets need to be joined end to end, ensure an appropriate overlap, refer to details in Step 2.



Fit the CORRAPOL®-BT Rock n' Lock Gable Flashing and Corrugated Sheets Fit the remaining CORRAPOL-BT Corrugate Sheets plus CORRAPOL-BT Rock n' Lock Gable and Wall Flashing as shown in parts 3 and 4. Install the NEW CORRAPOL®-BT Super Ridge and End Caps Cut the aluminium CORRAPOL®-BT Super Ridge to the required length with the fine toothed bladed chop saw. Pre-drill 5mm pilot holes approximately 250mm apart on the top of the CORRAPOL®-BT Super Ridge. Slide the foam eaves filler into the two side slots of the CORRAPOL®-BT Super Ridge before installing onto the roof. Fit the CORRAPOL®-BT Super Ridge End Caps onto either end of the CORRAPOL®-BT Super Ridge before fixing onto the peak of the roof. CORRAPOL°-BT Fill the small 2mm gap between the CORRAPOL®-BT Ridge End Cap and the Super Ridge Bar with **CORRAPOL®-BT Super Ridge** SECURBOND® sealant to create a waterproof seal. section detail CORRAPOL\*-BT CORRAPOL®-BT Once the End Cap and Ridge Bar are fully sealed fit onto the peak of the roof Rock n' Lock Gable Flashing CORRAPOL®-BT Section view of the CORRAPOL® -BT Super Ridge and the CORRAPOL®-BT Super Ridge End Cap Rock n' Lock Wall Flashing



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