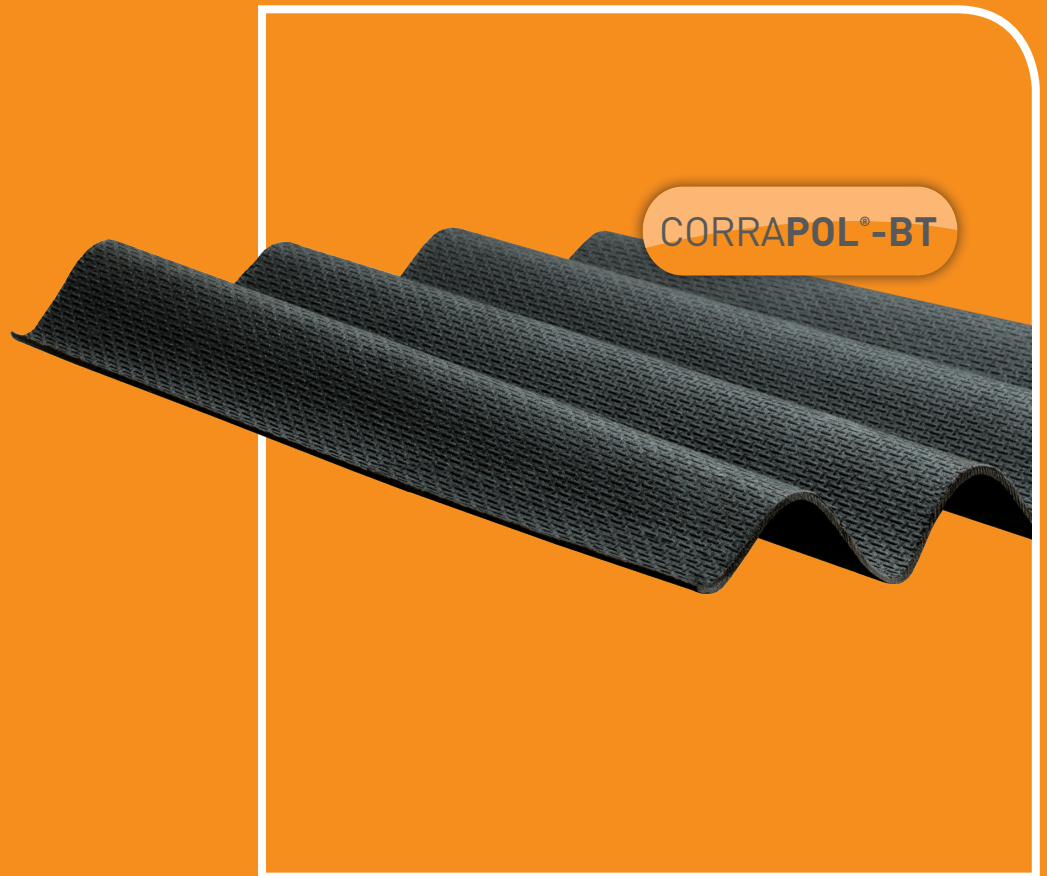


CORRAPOL[®]-BT

Durable Bitumen **Corrugated Sheet**
Technical Guide



Waterproof Roofing Sheet

CORRAPOL®-BT is a Corrugated Bitumen impregnated sheet designed for waterproof roofing of sheds, log stores, garages and other outbuildings.

Available in several colours CORRAPOL®-BT sheets provide a roofing solution to suit many applications. CORRAPOL®-BT sheets are lightweight, easy to cut and quick to install.

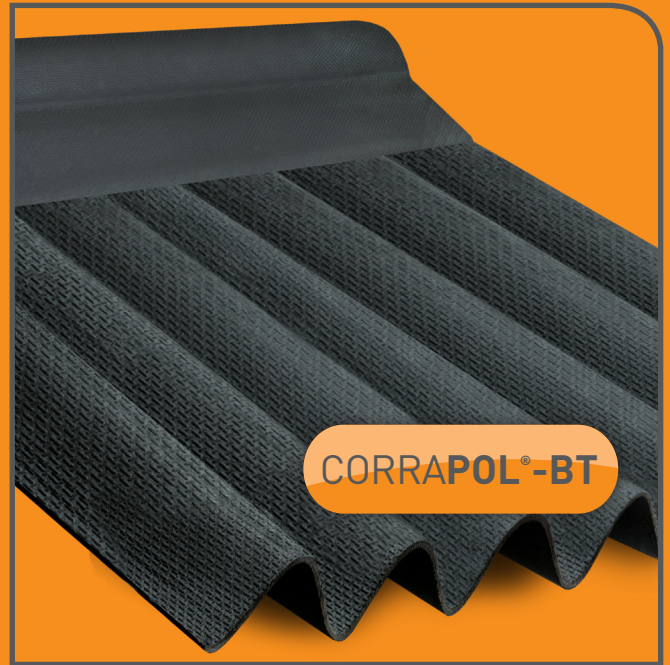
Samples of CORRAPOL® sheets are readily available for testing and specification purposes.

Common uses:

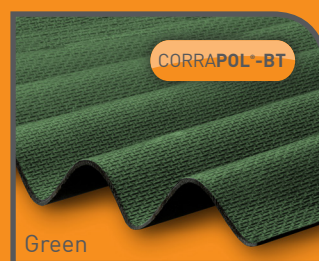
- ✓ Sheds
- ✓ Garages
- ✓ Log Stores
- ✓ Children's Playhouses

Qualities:

- ✓ Lightweight
- ✓ Easy to Cut to Size
- ✓ Simple Overlap Joints
- ✓ Fast to Install



CORRAPOL®-BT : Colour Options



CORRAPOL®-BT : Installation Guide

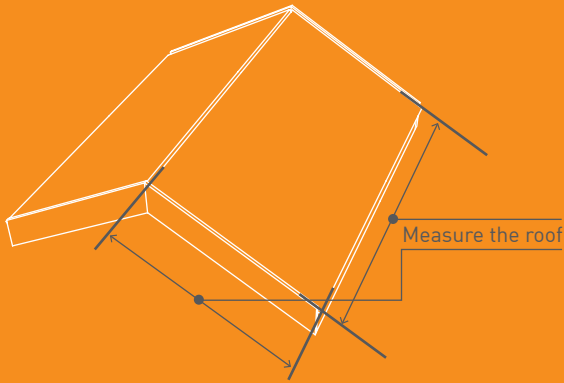
<p>Corrugated Bitumen Sheet: 2000 x 930mm</p>	<p>Corrugated Bitumen Roof Ridge: 1000 x 450mm</p>	<p>Foam eaves filler</p> <p>Plastic headed nails</p> <p>Screw cap fixings</p>
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Tools required

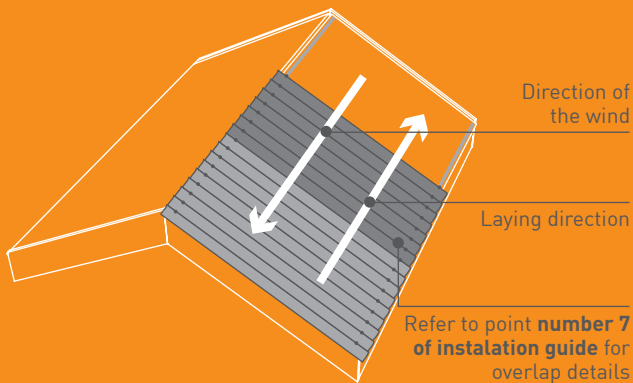
<p>Wear protective gloves and glasses.</p>	<p>Spray lubricating oil on a coarse toothed hand saw or use a power saw.</p>	<p>A hammer, cordless screwdriver tape measure and a straight edge tool.</p>
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Installation

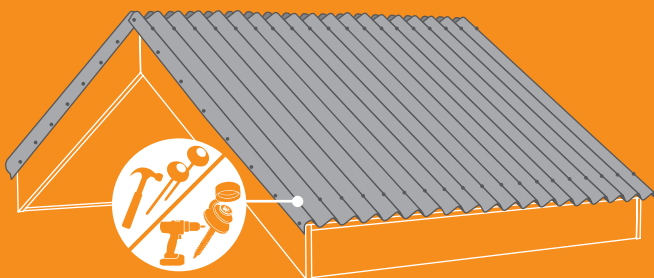
- 1** Take all **MEASUREMENTS** of the roof



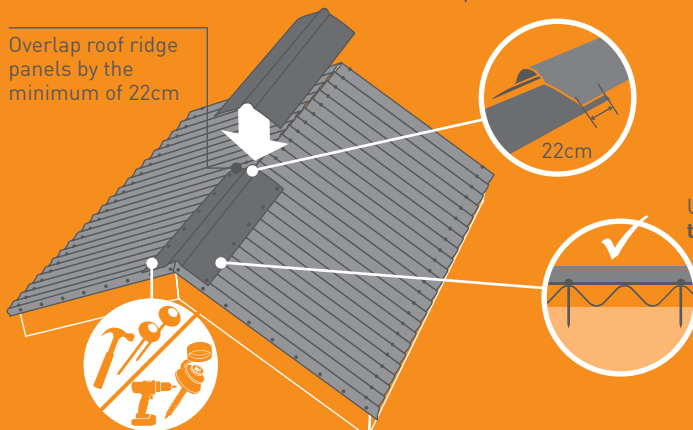
- 3** Install the **SECOND** CORRAPOL®-BT roofing sheet



- 5** **FOLD** and **FIX ROOF VERGES** on all sides of the roof

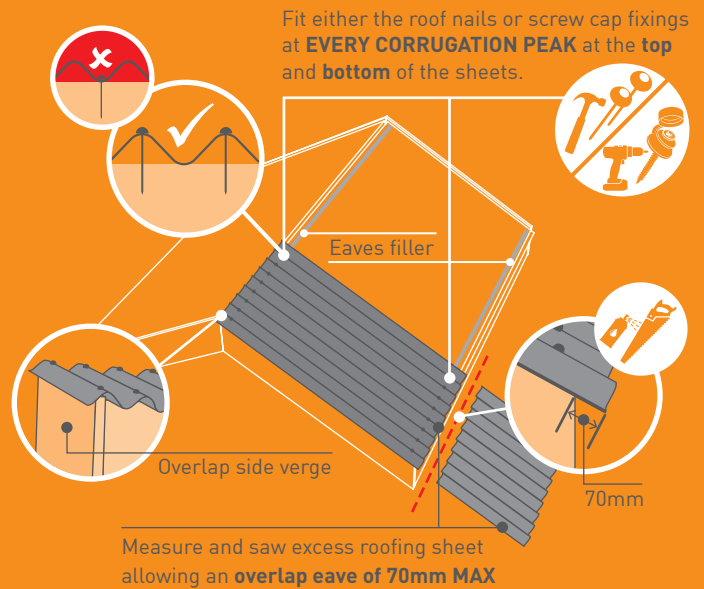


- 6** Install CORRAPOL®-BT **ROOF RIDGE** panels



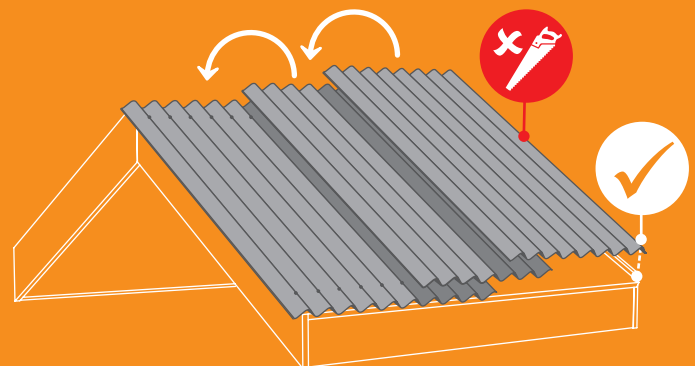
- 2** Install the **FIRST** CORRAPOL®-BT roofing sheet

IMPORTANT – To keep the roof watertight and weatherproof, install **CORRAPOL®-BT Eaves Fillers** along fixing points of the roof, making sure you **use either the plastic headed nails OR screw cap fixings** through the **corrugation peak** and not the trough.



- 4** Install the **FINAL** CORRAPOL®-BT roofing sheet

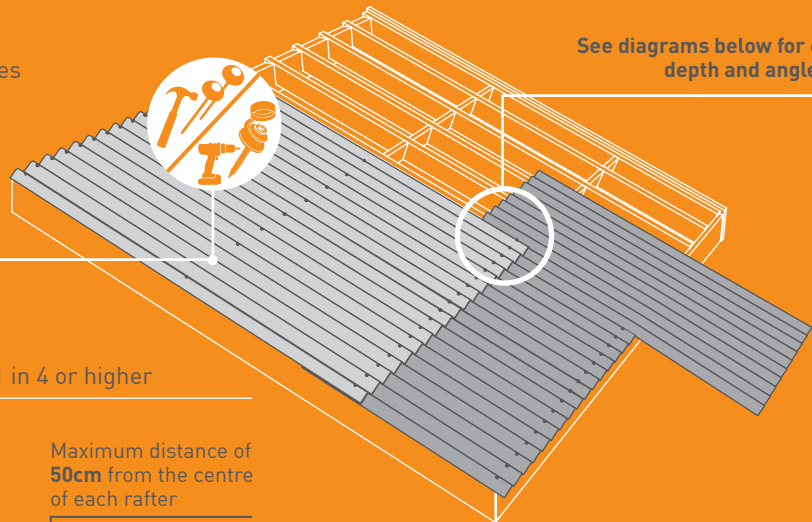
IMPORTANT – To **avoid verticle cuts**, overlap the roofing sheets by **more than two corrugation peaks** to the **EXACT MATCH** of the roof dimensions.



Use **nail or screw fixings** every **two corrugation peaks**

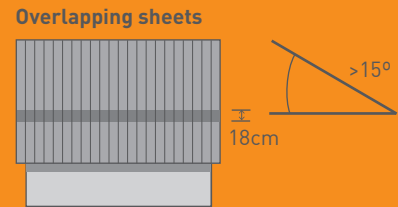
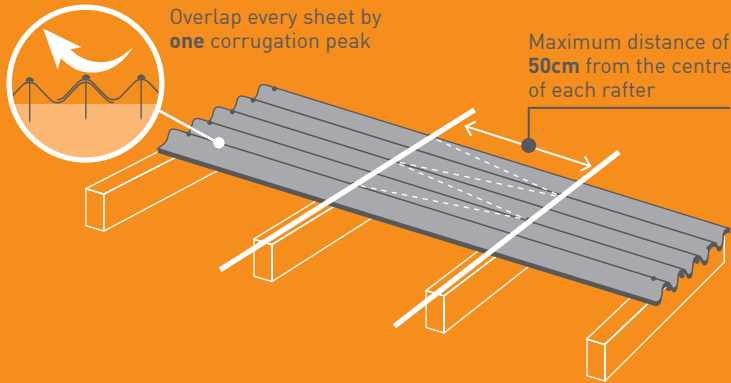
7 DETERMINE OVERLAPS for larger slopes

Fix intermediate roof supports every **two** corrugation peaks

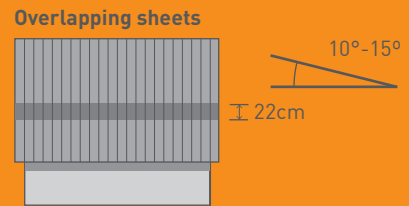
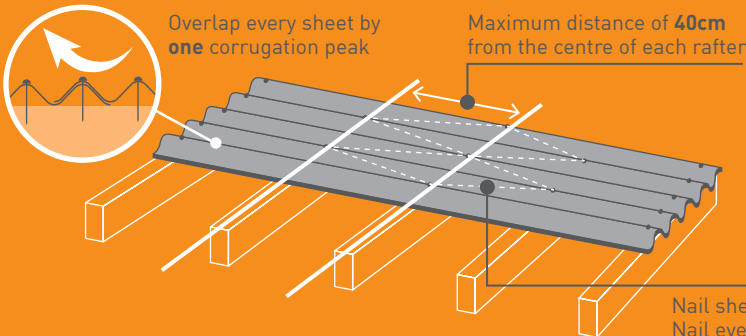


See diagrams below for overlap, depth and angle details

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

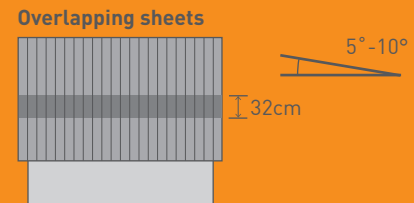
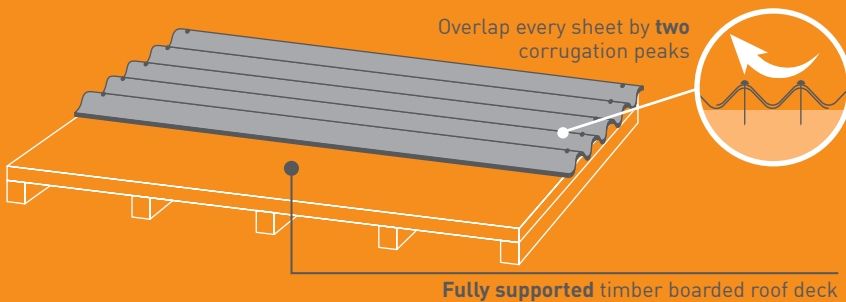


Roof slopes of 10° – 15°: Gradients of 1 in 6 – 1 in 4



Nail sheets every corrugation at the eaves and sheet overlaps. Nail every other corrugation on intermediate purlins.

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



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