

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:

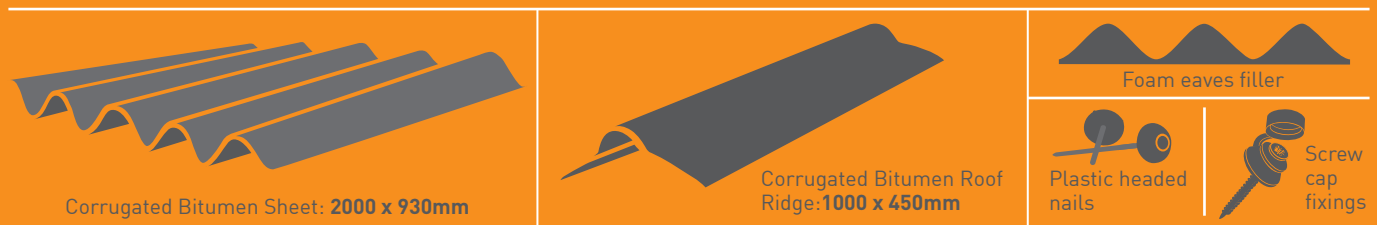
- ✓ Lightweight
- ✓ Easy to Cut to Size
- ✓ Simple Overlap Joints
- ✓ Fast to Install



CORRAPOL®-BT : Colour Options



CORRAPOL®-BT : Installation Guide

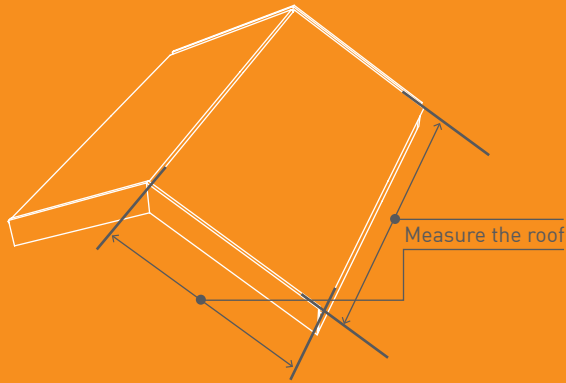


Tools required

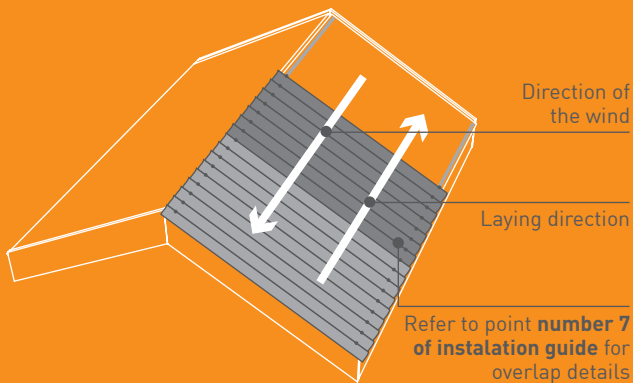


Installation

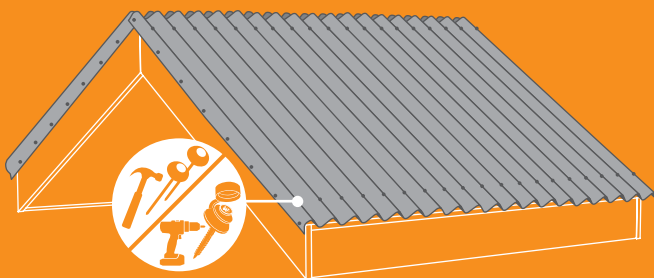
- 1** Take all **MEASUREMENTS** of the roof



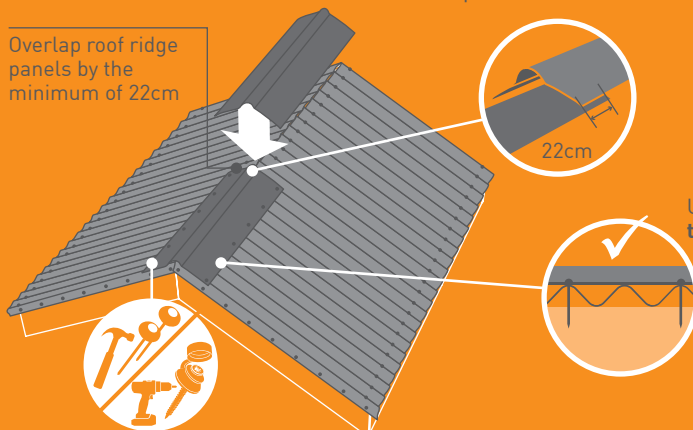
- 3** Install the **SECOND** CORRAPOL®-BT roofing sheet



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

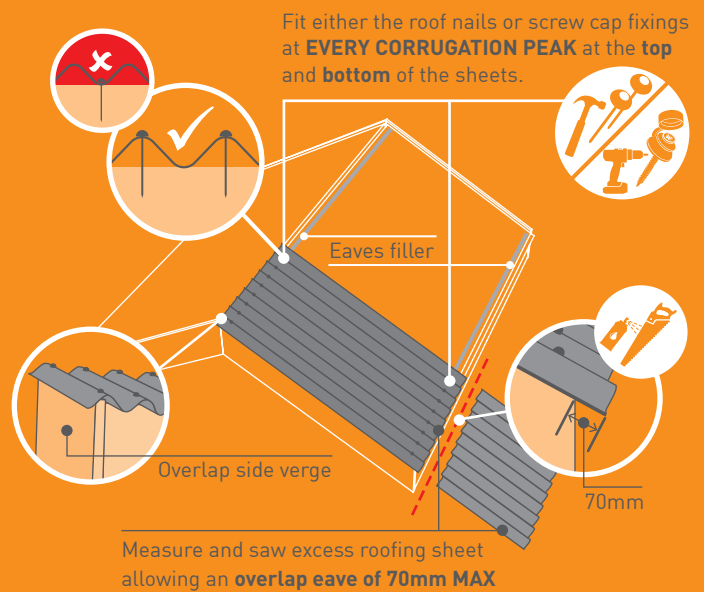


- 6** Install CORRAPOL®-BT **ROOF RIDGE** panels



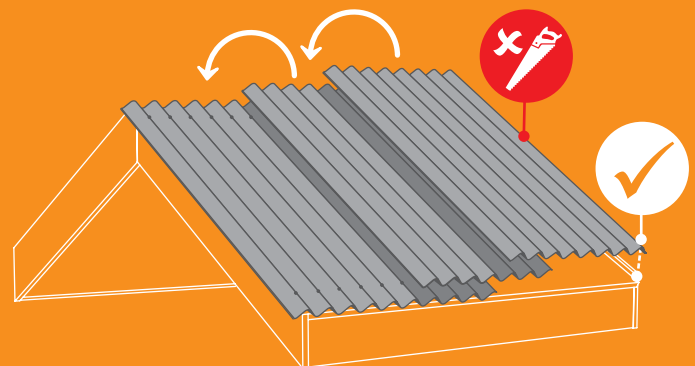
- 2** Install the **FIRST** CORRAPOL®-BT roofing sheet

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.

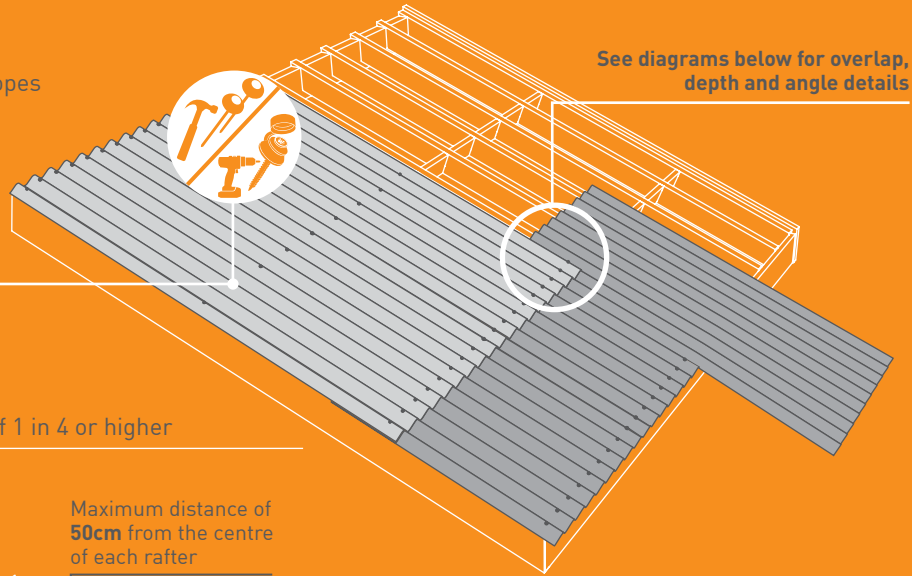


Use **nail or screw fixings** every **two corrugation peaks**

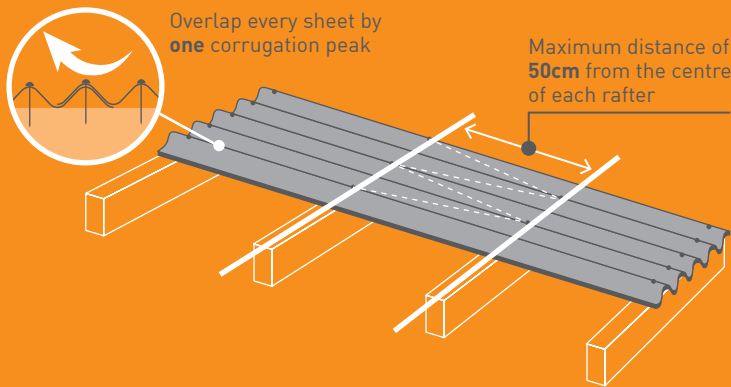
CORRAPOL®-BT : Installation Guide CONTINUED

7 DETERMINE OVERLAPS for larger slopes

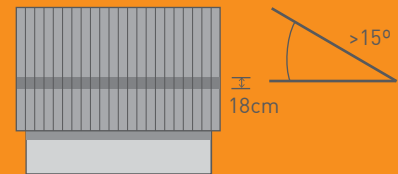
Fix intermediate roof supports every **two** corrugation peaks



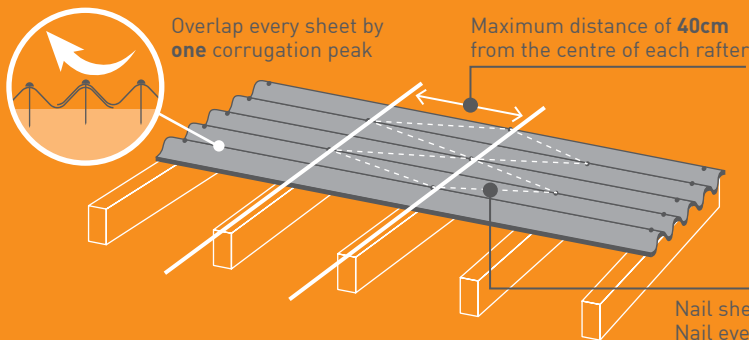
Roof slopes of 15° or greater: Gradients of 1 in 4 or higher



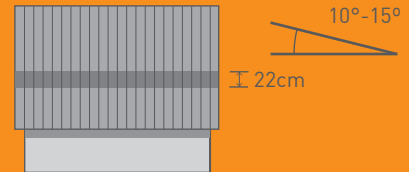
Overlapping sheets



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

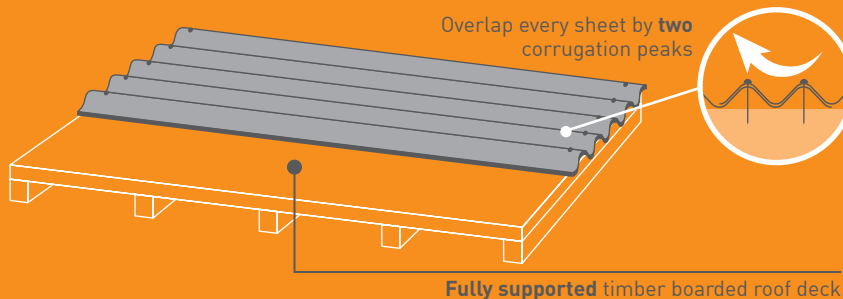


Overlapping sheets

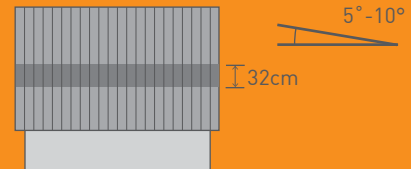


Nail sheets every corrugation at the eaves and sheet overlaps. Nail every other corrugation on intermediate purlins.

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



Overlapping sheets



© Copyright – Clear Amber Group Ltd – November 2018. 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.