

# CORRAPOL<sup>®</sup>-BT

## Durable Bitumen **Corrugated Sheet** Technical Guide



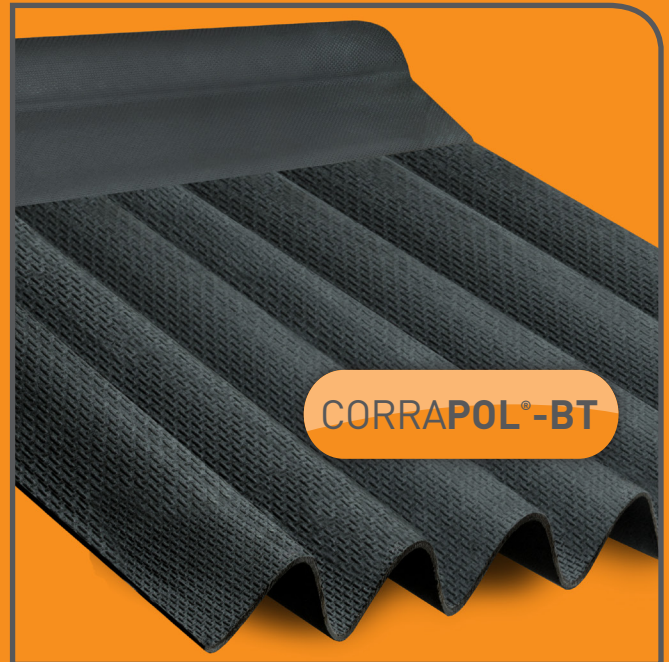
**CORRAPOL®-BT**

## 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:

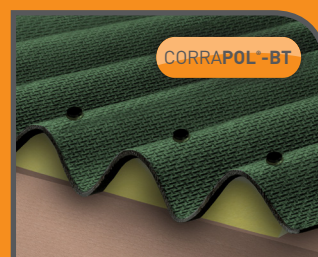
- ✓ Lightweight
- ✓ Easy to Cut to Size
- ✓ Simple Overlap Joints
- ✓ Fast to Install



Black



Red



Green



Brown

## CORRAPOL®-BT : Full Roof Structure

Below is a typical apex roof scenario showing how the CORRAPOL®-BT system components are installed together for perfect results. The same methods and components can be used in most applications from Carports, Decking covers, BBQ shelters and other constructions.



### Fitting stages:

1. Fit the foam Eaves Fillers.
2. Next fit the CORRAPOL®-BT Rock n' Lock edge to the first sheet.
3. Fix the CORRAPOL®-BT Rock n' Lock with specialist stainless steel screws and caps.
4. Then fix the Sheets.
5. We recommend the CORRAPOL®-BT Superior Flexible Fixing.
6. Fit the Aluminium Ridge System with Gaskets and Fixings.



## CORRAPOL®-BT : Rock n' Lock Flashing

The newly manufactured CORRAPOL®-BT Rock n' Lock Side Flashing is another world first that we have manufactured to help our Distributors' Customers easily finish a challenging area of any roof project. The Patent Pending and Registered Design allows users to quickly and easily create a robust, long-lasting side flashing to the gable end of any CORRAPOL®-BT roof, with a simple Rock n' Lock system.

**NEW**

CORRAPOL®-BT: Rock n' Lock Flashing	Code
CORRAPOL®-BT Rigid Rock n' Lock Side Flashing 2m Black	AC220BL
CORRAPOL®-BT Rigid Rock n' Lock Side Flashing 2m Brown	AC220BR
CORRAPOL®-BT Rigid Rock n' Lock Side Flashing 2m Green	AC220GR
CORRAPOL®-BT Rigid Rock n' Lock Side Flashing 2m Red	AC220RE
CORRAPOL®-BT Rigid Rock n' Lock Side Flashing 3m Black	AC222BL
CORRAPOL®-BT Rigid Rock n' Lock Side Flashing 3m Brown	AC222BR
CORRAPOL®-BT Rigid Rock n' Lock Side Flashing 3m Green	AC222GR
CORRAPOL®-BT Rigid Rock n' Lock Side Flashing 3m Red	AC222RE
CORRAPOL®-BT Rigid Rock n' Lock Side Flashing 6m Black	AC228BL
CORRAPOL®-BT Rigid Rock n' Lock Side Flashing 6m Brown	AC228BR
CORRAPOL®-BT Rigid Rock n' Lock Side Flashing 6m Green	AC228GR
CORRAPOL®-BT Rigid Rock n' Lock Side Flashing 6m Red	AC228RE



Black



Red



Green



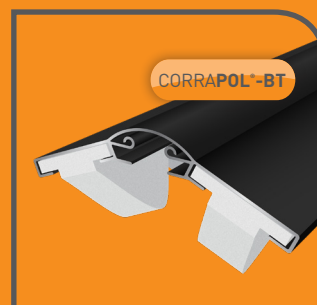
Brown

## CORRAPOL®-BT : Aluminium Ridge Bar

Manufactured in the same four matching colours this CORRAPOL®-BT robust aluminium Super Ridge is another world first, including integrated pre-formed foam gaskets to fit the corrugations of the CORRAPOL®-BT sheets. The patented design allows for a good variety of roof pitches with the gaskets being flexible enough to seal against the CORRAPOL®-BT sheets, and create a longer lasting superior ridge solution.

**COMING SOON**

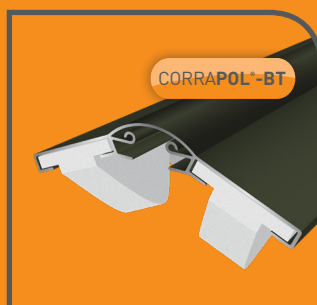
CORRAPOL®-BT: Aluminium Ridge Bar	Code
CORRAPOL®-BT Aluminium Ridge Bar Set 2m Black	AC330BL
CORRAPOL®-BT Aluminium Ridge Bar Set 2m Brown	AC330BR
CORRAPOL®-BT Aluminium Ridge Bar Set 2m Green	AC330GR
CORRAPOL®-BT Aluminium Ridge Bar Set 2m Red	AC330RE
CORRAPOL®-BT Aluminium Ridge Bar Set 3m Black	AC332BL
CORRAPOL®-BT Aluminium Ridge Bar Set 3m Brown	AC332BR
CORRAPOL®-BT Aluminium Ridge Bar Set 3m Green	AC332GR
CORRAPOL®-BT Aluminium Ridge Bar Set 3m Red	AC332RE
CORRAPOL®-BT Aluminium Ridge Bar Set 6m Black	AC338BL
CORRAPOL®-BT Aluminium Ridge Bar Set 6m Brown	AC338BR
CORRAPOL®-BT Aluminium Ridge Bar Set 6m Green	AC338GR
CORRAPOL®-BT Aluminium Ridge Bar Set 6m Red	AC338RE



Black



Red



Green



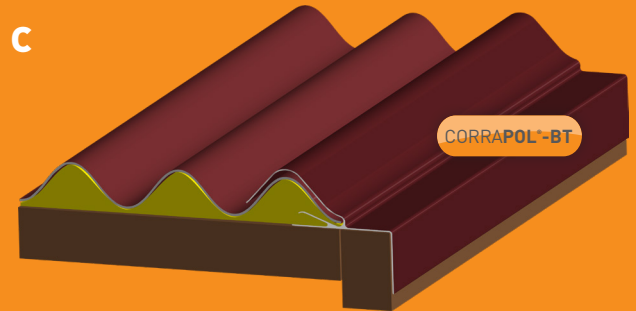
Brown

## CORRAPOL®-BT : Three Stage Rock n' Lock Connection

This patented CORRAPOL®-BT Rock n' Lock system means the side flashing is locked in position providing a strong and aesthetically pleasing finish. The CORRAPOL®-BT Rock n' Lock Side Flashing is available in four colours to match the four sheet colour options.



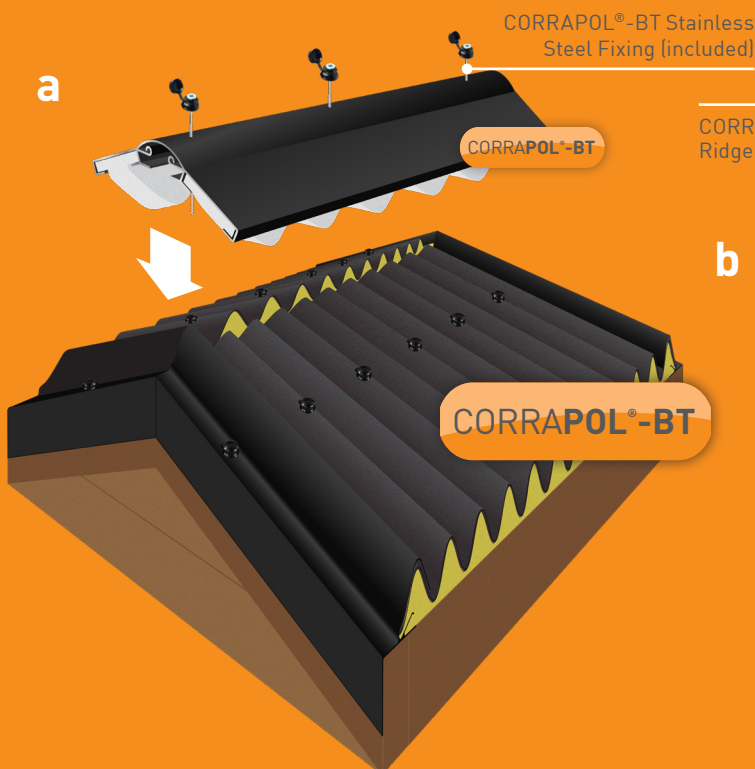
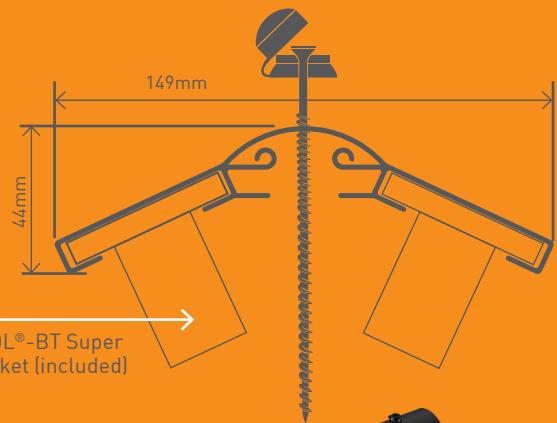
Tilt the CORRAPOL®-BT Rock n' Lock Flashing to the side and fit the first corrugated sheet peak into the flashing.



Lock the CORRAPOL®-BT Rock n' Lock Flashing into place giving a waterproof and visually pleasing finish to the edge of your roof structure.

## CORRAPOL®-BT : Aluminium Ridge Bar

The patented CORRAPOL®-BT Ridge System is an incredible innovation, bringing a new level of aulity to an area of the roof which is most exposed to the harshest impact of the elements. The diagrams below show how simple it is to install on the top of the any apex style CORRAPOL®-BT roof.



CORRAPOL®-BT Super Ridge Gasket (included)



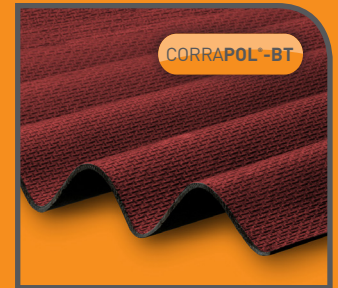
## CORRAPOL®-BT : Sheets

CORRAPOL®-BT sheets are manufactured in four colours to suit a wide variety of colour schemes to give an aesthetically pleasing finished projects.

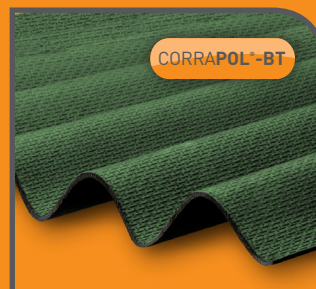
CORRAPOL®-BT: Sheets	Size	Code
BLACK Corrugated Bitumen Sheet	930 x 2000 mm	AC110BL
RED Corrugated Bitumen Sheet	930 x 2000 mm	AC110RD
GREEN Corrugated Bitumen Sheet	930 x 2000 mm	AC110GR
BROWN Corrugated Bitumen Sheet	930 x 2000 mm	AC110BR



Black



Red



Green



Brown

## CORRAPOL®-BT : Budget Ridge

This CORRAPOL®-BT Budget Ridge provides a low cost Ridge Cover. Manufactured from the same bitumen product as the sheets, it provides a waterproof finish, but is not as robust or well-sealed as the CORRAPOL®-BT Super Ridge. Manufactured in four colours this CORRAPOL®-BT Budget Ridge is simply fixed with CORRAPOL®-BT Fixing Pins or CORRAPOL®-BT Flexible Screw Caps.

CORRAPOL®-BT: Ridge	Size	Code
BLACK Corrugated Bitumen Ridge	1000 mm	AC118BL
RED Corrugated Bitumen Ridge	1000 mm	AC118RD
GREEN Corrugated Bitumen Ridge	1000 mm	AC118GR
BROWN Corrugated Bitumen Ridge	1000 mm	AC118BR



Black



Red



Green

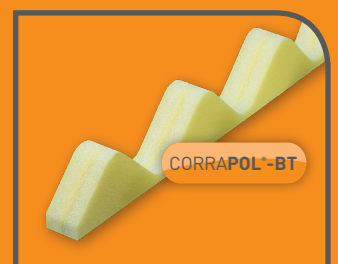


Brown

## CORRAPOL®-BT : Foam Eaves Filler

CORRAPOL®-BT Foam Eaves Filler is manufactured from a flexible foam allowing successful sealing and draught proofing. The CORRAPOL®-BT Foam Eaves Filler is made with closed-cell foam does not absorb moisture so can also be used to further improve waterproof sealing.

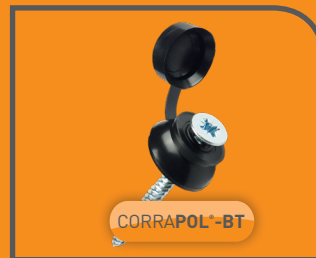
CORRAPOL®-BT: Eaves Filler	Quantity	Code
Corrugated Bitumen Foam Eaves Filler	4 pack	AC120



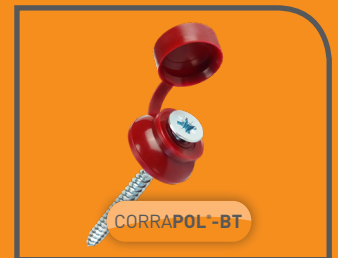
## CORRAPOL®-BT : Superior Flexible Fixings

The Superior CORRAPOL®-BT flexible fixings provide enhanced sealing to the contours of the curved peaks of the CORRAPOL®-BT sheets. Being a screw fixing they also enable the installer to control the fixing pressure, and allow removal of the fixings if needed. The concealed caps in any colour pervade and aesthetically pleasing finish to the fixing hiding the screw heads.

CORRAPOL®-BT: Screw Caps	Quantity	Code
BLACK 60mm Screw Cap Fixings - NEW	10 Pack	AC30BL
BLACK 60mm Screw Cap Fixings - NEW	50 Pack	AC32BL
RED 60mm Screw Cap Fixings - NEW	10 Pack	AC30RD
RED 60mm Screw Cap Fixings - NEW	50 Pack	AC32RD
GREEN 60mm Screw Cap Fixings - NEW	10 Pack	AC30GR
GREEN 60mm Screw Cap Fixings - NEW	50 Pack	AC32GR
BROWN 60mm Screw Cap Fixings - NEW	10 Pack	AC30BR
BROWN 60mm Screw Cap Fixings - NEW	50 Pack	AC32BR



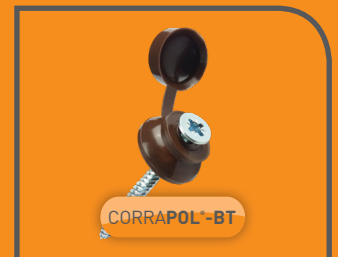
Black



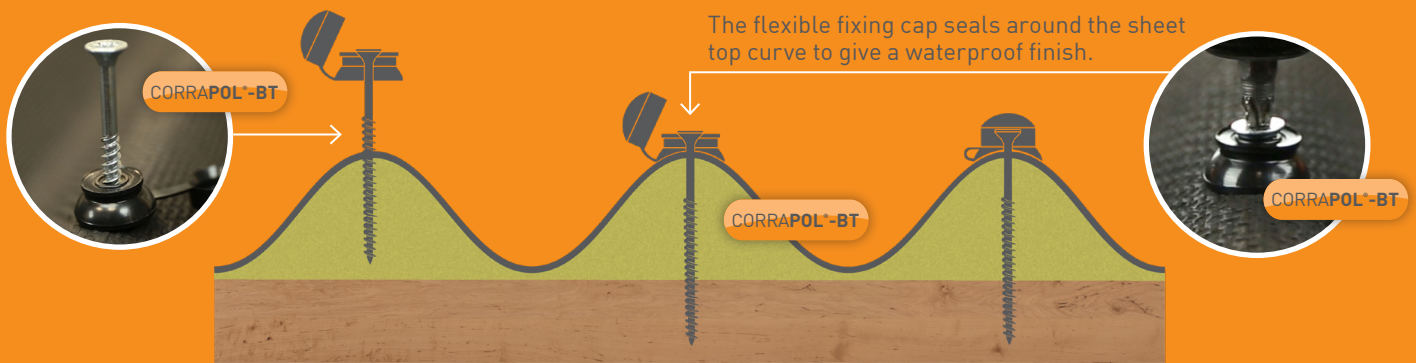
Red



Green



Brown



## CORRAPOL®-BT : Fixing Pins

These budget fixings are available in each of the four matching colours and provide a faster and simple fixing method.

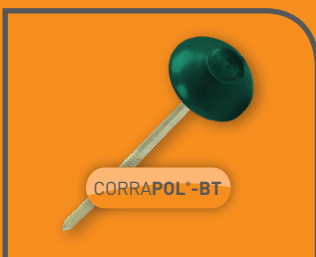
CORRAPOL®-BT: Fixing Pins	Quantity	Code
BLACK Corrugated Bitumen Fixings	100 Pack	AC108BL
RED Corrugated Bitumen Fixings	100 Pack	AC108RD
GREEN Corrugated Bitumen Fixings	100 Pack	AC108GR
BROWN Corrugated Bitumen Fixings	100 Pack	AC108BR



Black



Red



Green



Brown

# Other Ranges we Manufacture with Matching Corrugation

Please get in touch for more information about the many other products we manufacture.



## 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 – October 2019. 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.