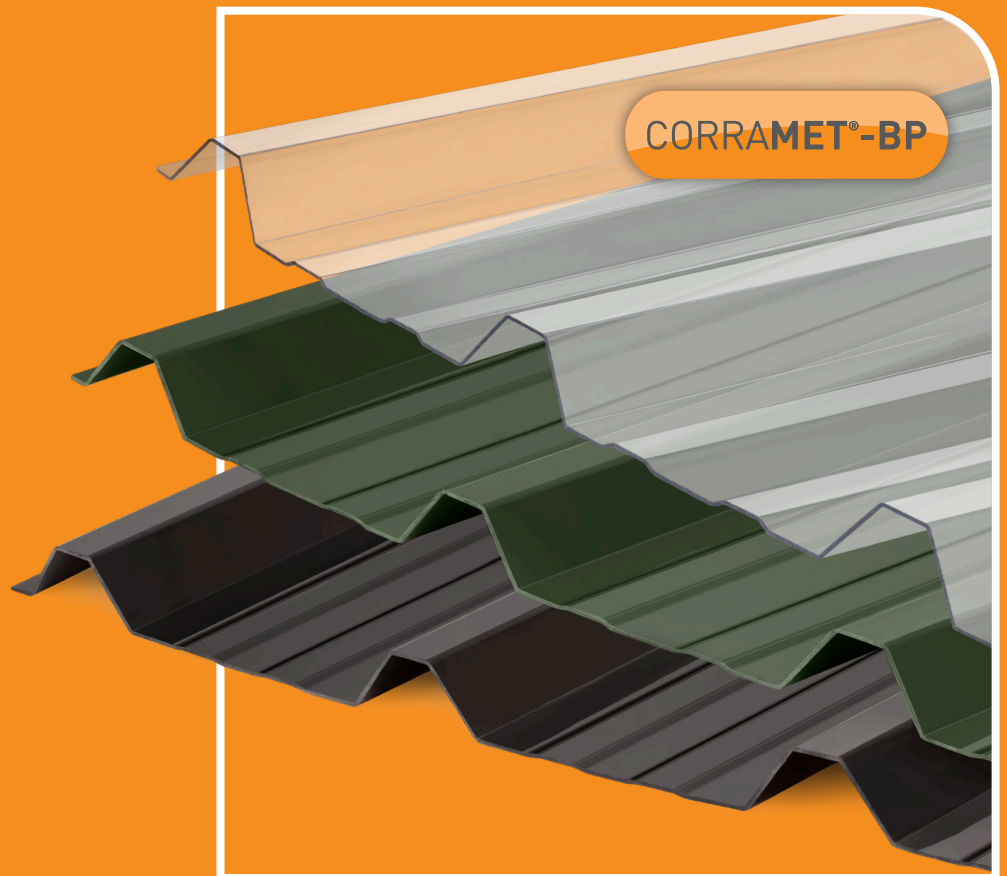


**CORRAMET®-BP**

# Rustproof Heavy Duty Box Profile Sheets

## Technical Guide



# Heavy Duty Box Profile Roofing Sheets

Corramet®-BP heavy duty box profile sheets are a strong and durable solution that can be used for roofing and cladding on a wide range of buildings.

Unlike metal sheets, Corramet®-BP box profile roof sheets won't rust over time. We manufacture Corramet®-BP sheets from a very strong plastic compound which is approximately 200 times the impact strength of glass, of the same thickness, and therefore considered virtually unbreakable.



## Common uses:

- ✓ Barns
- ✓ Commercial roofs
- ✓ BBQ shelters
- ✓ Garages
- ✓ Sheds
- ✓ Garden rooms
- ✓ Wall cladding

## Qualities:

- ✓ Non-corrosive and rustproof
- ✓ High impact resistance
- ✓ Fast and easy to install
- ✓ Large 1000mm wide cover width
- ✓ Matching clear and coloured box profile sheets available
- ✓ Lightweight for easy handling



Black



Green



Clear



Black and clear sheets

## Corramet®-BP : Example Roof Constructions

Below are typical components required to create different roof types with the Corramet®-BP box profile roofing sheet system. The same methods and components can be used in a wide range of large and small projects, from shed roofs to home extensions to outbuildings and more.



## Corramet®-BP : Rustproof Heavy Duty Box Profile Roof Sheets

Corramet®-BP Rustproof heavy duty box profile sheets are a strong and durable solution that can be used for roofing and cladding on a wide range of buildings. Unlike metal sheets, Corramet®-BP box profile roofing sheets won't rust over time. They are manufactured from a very strong plastic compound which is approximately 200 times the impact strength of glass, of the same thickness, and therefore considered virtually unbreakable.



Black



Green

Corramet®-BP : Rustproof Heavy Duty Box Profile Roof Sheets	Length	Code
Corramet®-BP Box Profile Sheet - Black	1000 mm	CMBH510BL
Corramet®-BP Box Profile Sheet - Green	1000 mm	CMBH510GR
Corramet®-BP Box Profile Sheet - Black	2000 mm	CMBH520BL
Corramet®-BP Box Profile Sheet - Green	2000 mm	CMBH520GR
Corramet®-BP Box Profile Sheet - Black	2500 mm	CMBH525BL
Corramet®-BP Box Profile Sheet - Green	2500 mm	CMBH525GR
Corramet®-BP Box Profile Sheet - Black	3000 mm	CMBH530BL
Corramet®-BP Box Profile Sheet - Green	3000 mm	CMBH530GR
Corramet®-BP Box Profile Sheet - Black	4000 mm	CMBH540BL
Corramet®-BP Box Profile Sheet - Green	4000 mm	CMBH540GR

## Corramet®-BP : Stormproof Heavy Duty Clear Box Profile Sheet

Corramet®-BP Stormproof box profile roofing sheets are an ideal robust and durable box profile sheet for creating rooflights, light panels, clear roofs and wall cladding applications. It compliments the solid coloured box profile sheets.

Manufactured from our renown Stormproof material, a robust plastic resin which is considered virtually unbreakable, being approx. 200 times the impact strength of glass, of the same thickness.



Clear

Corramet®-BP Stormproof Heavy Duty Clear Sheets	Length	Code
Corramet®-BP Box Profile Sheet - Clear	1000 mm	CMBH510CL
Corramet®-BP Box Profile Sheet - Clear	2000 mm	CMBH520CL
Corramet®-BP Box Profile Sheet - Clear	2500 mm	CMBH525CL
Corramet®-BP Box Profile Sheet - Clear	3000 mm	CMBH530CL
Corramet®-BP Box Profile Sheet - Clear	4000 mm	CMBH540CL

### Overview for solid coloured box profile sheets:

- ✓ Non-corrosive and rustproof
- ✓ High impact strength
- ✓ Traditional 32 1000 box profile design
- ✓ Large 1000 mm wide cover width
- ✓ Fast and easy to install
- ✓ Estimated 25 year lifespan
- ✓ Matching clear box profile roofing sheets available

### Overview for clear box profile roofing sheets:

- ✓ UV protected
- ✓ High impact strength
- ✓ Traditional 32 1000 box profile design
- ✓ Large 1000 mm wide cover width
- ✓ Fast and easy to install
- ✓ Estimated 25 year lifespan
- ✓ Doesn't discolour

## Corramet®-BP : Foam Eaves Filler

Corramet®-BP foam Eaves fillers are specifically manufactured to suit the heavy duty box profile sheets, providing additional support under the fixings, as well as protection from draughts and insects. Eaves fillers are small components that play a big part in a box profile roof by reducing the risk of wind uplift at the front of the roof.

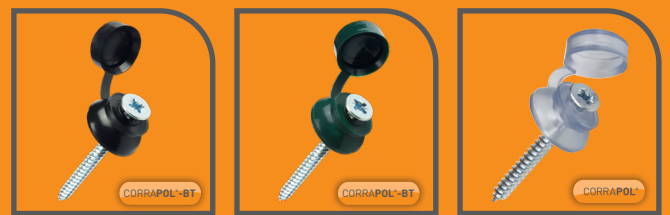


Corramet®-BP Foam Eaves Filler	Length	Code
Corramet®-BP Foam Eaves Filler	1000 mm	AC46

## Corrapol® : Superior Flexible Screw Fixings

The superior Corrapol® flexible screw fixings provide enhanced sealing to the Corramet®-BP sheets. Fix the sheets through the centre of each raised square peak.

Being a screw fixing, that enables the installer to control the fixing pressure and allows removal of the fixings if needed. The concealed coloured caps gives a pleasing finish plus they hide the screw heads.



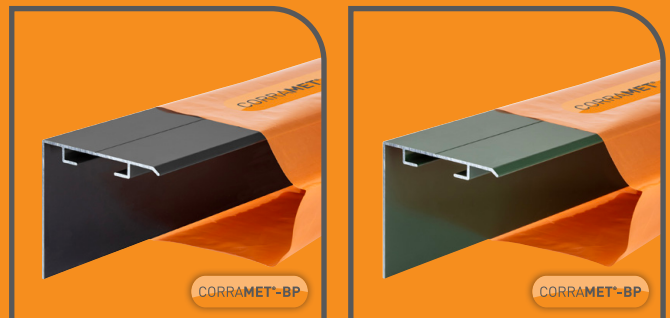
Corrapol®-BT : Flexible Screw Fixings	Qty	Code
Corrapol®-BT 60mm Screw Cap Fixings - Black	10 pack	AC30BL
Corrapol®-BT 60mm Screw Cap Fixings - Black	50 pack	AC32BL
Corrapol®-BT 60mm Screw Cap Fixings - Green	10 pack	AC30GR
Corrapol®-BT 60mm Screw Cap Fixings - Green	50 pack	AC32GR

Corrapol® : Flexible Screw Fixings	Qty	Code
Corrapol® 60mm Screw Cap Fixings - Clear	10 pack	AC30
Corrapol® 60mm Screw Cap Fixings - Clear	50 pack	AC32

## Corramet®-BP : Gable Flashing

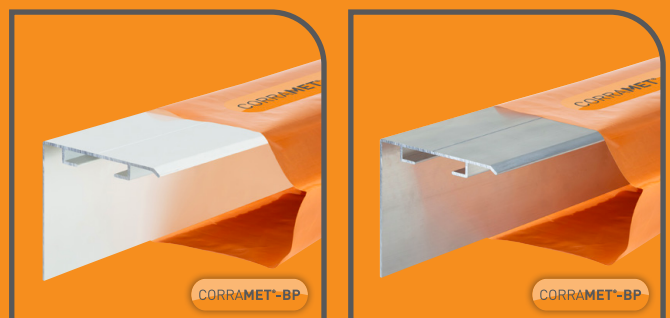
Corramet®-BP Gable Flashing is a long-lasting durable solution for waterproofing and securing box profile sheets on the verge of a roof.

This popular patented aluminium side flashing is a must-have for gable or verge sides on Corramet®-BP box profile roofing sheets.



Black Green

Corramet®-BP : Gable Flashing	Length	Code
Corramet®-BP Gable Flashing - Black	2.0m	CMBP220BL
Corramet®-BP Gable Flashing - Black	3.0m	CMBP222BL
Corramet®-BP Gable Flashing - Black	6.0m	CMBP228BL
Corramet®-BP Gable Flashing - Green	2.0m	CMBP220GR
Corramet®-BP Gable Flashing - Green	3.0m	CMBP222GR
Corramet®-BP Gable Flashing - Green	6.0m	CMBP228GR
Corramet®-BP Gable Flashing - White	2.0m	CMBP220WH
Corramet®-BP Gable Flashing - White	3.0m	CMBP222WH
Corramet®-BP Gable Flashing - White	6.0m	CMBP228WH
Corramet®-BP Gable Flashing - Mill	2.0m	CMBP220M
Corramet®-BP Gable Flashing - Mill	3.0m	CMBP222M
Corramet®-BP Gable Flashing - Mill	6.0m	CMBP228M



White Mill

## Corramet®-BP : Pent Roof Flashing

Corramet®-BP Pent Flashing is designed to create a watertight and robust finish on the front edge of a box profile pent roof.

Often overlooked, the front edge of a pent roof is particularly exposed and prone to wind uplift. The pent roof flashing helps prevent this with a smart long-lasting profile. It's unique easy install design makes it easy to finish your pent roof professionally.

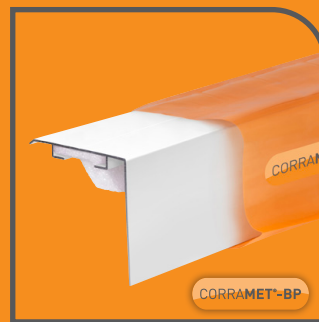
Corramet®-BP: Pent Roof Flashing	Length	Code
Pent Roof Flashing - Black	2.0m	CMBP640BL
Pent Roof Flashing - Black	3.0m	CMBP642BL
Pent Roof Flashing - Black	6.0m	CMBP648BL
Pent Roof Flashing - Green	2.0m	CMBP640GR
Pent Roof Flashing - Green	3.0m	CMBP642GR
Pent Roof Flashing - Green	6.0m	CMBP648GR
Pent Roof Flashing - White	2.0m	CMBP640WH
Pent Roof Flashing - White	3.0m	CMBP642WH
Pent Roof Flashing - White	6.0m	CMBP648WH
Pent Roof Flashing - Mill	2.0m	CMBP640M
Pent Roof Flashing - Mill	3.0m	CMBP642M
Pent Roof Flashing - Mill	6.0m	CMBP648M



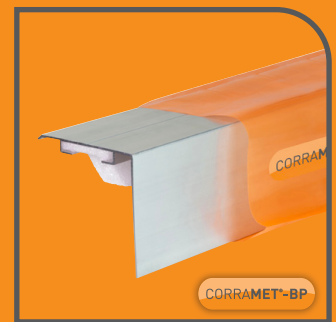
Black



Green



White



Mill

## Corramet®-BP : Aluminium Super Ridge

Corramet®-BP Super Ridge is a superior ridge solution for the heavy duty box profile roof sheets that offers excellent longevity and easy installation. The Corramet®-BP box profile ridge bar is manufactured from aluminium, resulting in excellent rigidity and maximum lifespan. No brittleness like plastic or rusting like metal alternatives.

The Corramet®-BP roof ridge has a patented design that includes unique corrugated gaskets to create a seal across the ridges of the Corramet®-BP box profile roofing sheets. These flexible gaskets suit a wide range of roof pitches.

Corramet®-BP: Super Ridge	Length	Code
Aluminium Super Ridge - Black	2.0m	CMBP320BL
Aluminium Super Ridge - Black	3.0m	CMBP322BL
Aluminium Super Ridge - Black	6.0m	CMBP326BL
Aluminium Super Ridge - Green	2.0m	CMBP320GR
Aluminium Super Ridge - Green	3.0m	CMBP322GR
Aluminium Super Ridge - Green	6.0m	CMBP326GR
Aluminium Super Ridge - White	2.0m	CMBP320WH
Aluminium Super Ridge - White	3.0m	CMBP322WH
Aluminium Super Ridge - White	6.0m	CMBP326WH
Aluminium Super Ridge - Mill	2.0m	CMBP320M
Aluminium Super Ridge - Mill	3.0m	CMBP322M
Aluminium Super Ridge - Mill	6.0m	CMBP326M



Black



Green



White



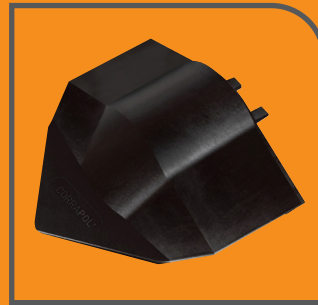
Mill

## Corrapol® : Aluminium Super Ridge End Cap

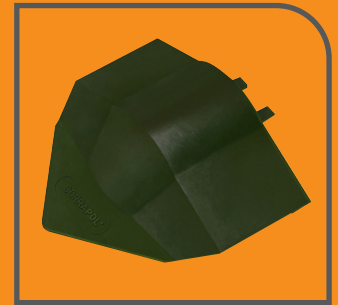
The Corrapol® Super Ridge End Cap is designed to be the crowning element to every Corramet®-BP ridged roof. Shaped to add a new level of waterproofing to the end of a Corramet®-BP Super Ridge, the new Super Ridge End Cap helps protect one of the most crucial areas of installation and provides an unrivalled finish to the roof.

Manufactured from aluminium, the new Corrapol® Super Ridge is very durable and adds extra longevity to the lifespan of a roof. The simple and innovative locator prongs ensure that installation is fast and easy for DIYers and installers alike.

Corrapol® : Super Ridge End Cap	Colour	Code
Corrapol®-BT Super Ridge End Cap	Black	AC340BL
Corrapol®-BT Super Ridge End Cap	Green	AC340GR
Corrapol® Super Ridge End Cap	White	AC340WH
Corrapol® Super Ridge End Cap	Mill	AC340M



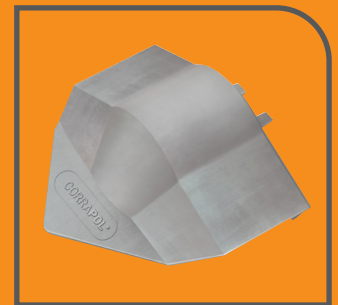
Black



Green



White



Mill

## Corramet®-BP : Top Wall Flashing

Corramet®-BP Top Wall Flashing is a unique roof flashing for use with box profile roofing sheets where the roof slopes up against a rear wall. Most commonly used as a lean-to roof flashing. One of the most critical areas for waterproofing on a roof is the top roof-to-wall flashing. Any leaks can create long-lasting damage.

It's unique design uses innovative gaskets to seal down onto the sheets and provide a flat edge to seal to the wall. Made from aluminium, Corramet®-BP Top Wall Flashing ensures maximum longevity and superior protection for this area.

Corramet®-BP: Top Wall Flashing	Length	Code
Top Wall Flashing - Black	2.0m	CMBP520BL
Top Wall Flashing - Black	3.0m	CMBP522BL
Top Wall Flashing - Black	4.8m	CMBP524BL
Top Wall Flashing - Black	6.0m	CMBP526BL
Top Wall Flashing - Green	2.0m	CMBP520GR
Top Wall Flashing - Green	3.0m	CMBP522GR
Top Wall Flashing - Green	4.8m	CMBP524GR
Top Wall Flashing - Green	6.0m	CMBP526GR
Top Wall Flashing - White	2.0m	CMBP520WH
Top Wall Flashing - White	3.0m	CMBP522WH
Top Wall Flashing - White	4.8m	CMBP524WH
Top Wall Flashing - White	6.0m	CMBP326WH
Top Wall Flashing - Mill	2.0m	CMBP520M
Top Wall Flashing - Mill	3.0m	CMBP522M
Top Wall Flashing - Mill	4.8m	CMBP524M
Top Wall Flashing - Mill	6.0m	CMBP526M



Black



Green



White



Mill

## Corrapol® : Rock N Lock® Wall Flashing

The Corrapol® Rock N Lock® Wall Flashing helps installers complete a roof's gable when there is an abutting up to a wall. Allowing users to quickly and easily create a robust, long-lasting wall flashing the Patent Pending and Registered Design makes it simple to fix and seal the wall end when installing the Corramet®-BP roofing system. With the signature Rock N Lock® fixing system the Corrapol® Rock N Lock® Wall Flashing locks into place to create an extra level of waterproofing.

Corrapol® : Rock N Lock® Wall Flashing	Code
Corrapol®-BT Rock N Lock® Wall Flashing - Black - 2m	AC420BL
Corrapol®-BT Rock N Lock® Wall Flashing - Black - 3m	AC422BL
Corrapol®-BT Rock N Lock® Wall Flashing - Black - 6m	AC428BL
Corrapol®-BT Rock N Lock® Wall Flashing - Green - 2m	AC420GR
Corrapol®-BT Rock N Lock® Wall Flashing - Green - 3m	AC422GR
Corrapol®-BT Rock N Lock® Wall Flashing - Green - 6m	AC428GR
Corrapol® Rock N Lock® Wall Flashing - White - 2m	AC420WH
Corrapol® Rock N Lock® Wall Flashing - White - 3m	AC422WH
Corrapol® Rock N Lock® Wall Flashing - White - 6m	AC428WH
Corrapol® Rock N Lock® Wall Flashing - Mill - 2m	AC420M
Corrapol® Rock N Lock® Wall Flashing - Mill - 3m	AC422M
Corrapol® Rock N Lock® Wall Flashing - Mill - 6m	AC428M



Black



Green



White



Mill



View our other product ranges here...



## 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 - 2026. 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.