

High Impact Corrugated Sheets Technical Guide





Robust Waterproof Roofing Sheet

Corramet® is a specially formulated corrugated sheet designed to provide a robust roofing solution that is available in

Available in two popular black and green colours, Corramet® roof sheets have been created to produce the ultimate solution for trade and DIY roofing applications such carports, BBQ Shelter roofs, garages, stables and many other roofing projects.

Corramet® sheets are compatible with all our Corrapol® Rock N Lock® Flashings and other patented accessories which make them an easy to install roofing option.



Common uses:

- √ Sheds
- √ Garages
- √ Stables
- ✓ Log Stores

Qualities:

- ✓ Available in Longer Lengths
- ✓ Excellent Spanning Capabilities
- √ Compatible with Corrapol® Rock N Lock® Flashings
- √ Easy to Install











Corramet®: Example Apex and Lean-To Roof Structures





Corramet®: Roofing Sheets

Corramet® roofing sheets are manufactured to provide the ultimate coloured corrugated roofing solution and area available in two colours, black and green.

Every Corramet® sheet purchased will include the Flexi Screw Cap Fixings required to secure the sheets down. If you require more fixings or have additional purlins to secure to then please purchase additional corrugated Flexi Cap Screws as required.



| Corramet®: Corrugated Sheet Kits | Size | Code |
|---|---------------|----------|
| Corramet® Corrugated Roof Sheet Kit - Black | 950 x 1000 mm | COR801BL |
| Corramet® Corrugated Roof Sheet Kit - Black | 950 x 2000 mm | COR802BL |
| Corramet® Corrugated Roof Sheet Kit - Black | 950 x 2500 mm | COR804BL |
| Corramet® Corrugated Roof Sheet Kit - Black | 950 x 3000 mm | COR806BL |
| Corramet® Corrugated Roof Sheet Kit - Black | 950 x 4000 mm | COR808BL |
| Corramet [®] Corrugated Roof Sheet Kit - Green | 950 x 1000 mm | COR801GR |
| Corramet® Corrugated Roof Sheet Kit - Green | 950 x 2000 mm | COR802GR |
| Corramet® Corrugated Roof Sheet Kit - Green | 950 x 2500 mm | COR804GR |
| Corramet [®] Corrugated Roof Sheet Kit - Green | 950 x 3000 mm | COR806GR |
| Corramet® Corrugated Roof Sheet Kit - Green | 950 x 4000 mm | COR808GR |



Corrapol®-BT: Foam Eaves Fillers

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 so does not absorb moisture and 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: Rock N Lock® Gable Flashing

Corrapol®-BT Rock N Lock® Gable Flashing is a world first that we have manufactured to help our distributors' customers easily finish one of the most challenging areas of any roof project; the gable. The patent pending and registered design allows users to quickly and easily create a robust, long-lasting gable flashing to the gable end of any Corramet® roof.

| CORRAPOL®-BT : Rock N Lock® Gable Flashing | Code |
|---|---------|
| Corrapol®-BT Rock N Lock® Gable Flashing - Black - 2m | AC220BL |
| Corrapol®-BT Rock N Lock® Gable Flashing - Black - 3m | AC222BL |
| Corrapol®-BT Rock N Lock® Gable Flashing - Black - 6m | AC228BL |
| Corrapol®-BT Rock N Lock® Gable Flashing - Green - 2m | AC220GR |
| Corrapol®-BT Rock N Lock® Gable Flashing - Green - 3m | AC222GR |
| Corrapol®-BT Rock N Lock® Gable Flashing - Green - 6m | AC228GR |





Corrapol®-BT: Rock N Lock® Wall Flashing

Corrapol®-BT Rock N Lock® Wall Flashing is another world first that we have manufactured to help complete a roofs gable when 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 of any Corramet® roof.

| CORRAPOL®-BT : 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®-BT: Top Wall Flashing

Our new Corrapol®-BT Top Wall Flashing is another innovation designed with ease of installation and quality finish in mind. With its unique bi-angled shape the Top Wall Flashing works with multiple roof pitches making it easy for any installer to add to their roof. The unique patented and/or registered design foam gaskets help create a firm seal on the Corramet[®] sheets, whilst working with any pitch, ensuring strong waterproofing across the top of the roof.

| Corrapol®-BT : Top Wall Flashing | Code |
|---|---------|
| Corrapol®-BT Top Wall Flashing - Black - 2m | AC620BL |
| Corrapol®-BT Top Wall Flashing - Black - 3m | AC622BL |
| Corrapol®-BT Top Wall Flashing - Black - 6m | AC628BL |
| Corrapol®-BT Top Wall Flashing - Green - 2m | AC620GR |
| Corrapol®-BT Top Wall Flashing - Green - 3m | AC622GR |
| Corrapol®-BT Top Wall Flashing - Green - 6m | AC628GR |







Corrapol®-BT : Super Ridge Bar

The Corrapol®-BT aluminium Super Ridge is another game changer in the corrugated market. Protecting the ridge of a roof is crucial and with the installation of the Corrapol®-BT Super Ridge you can add years of lifespan to your roof. Designed with integrated pre-formed foam gaskets to fit the corrugations of the Corramet® sheets, the Corrapol®-BT Super Ridge is an installer's dream. The patented design allows for a good variety of roof pitches with the gaskets being flexible enough to seal again the Corramet® sheets, and create a longer lasting superior ridge solution.

| Corrapol®-BT : Aluminium Ridge Bar | Code |
|---|---------|
| Corrapol®-BT Aluminium Ridge Bar Set - Black - 2m | AC330BL |
| Corrapol®-BT Aluminium Ridge Bar Set - Black - 3m | AC332BL |
| Corrapol®-BT Aluminium Ridge Bar Set - Black - 6m | AC338BL |
| Corrapol®-BT Aluminium Ridge Bar Set - Green - 2m | AC330GR |
| Corrapol®-BT Aluminium Ridge Bar Set - Green - 3m | AC332GR |
| Corrapol®-BT Aluminium Ridge Bar Set - Green - 6m | AC338GR |

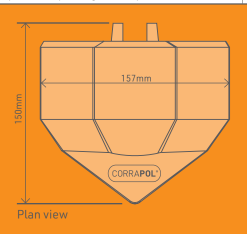




Corrapol®-BT: Aluminium Super Ridge End Caps

Crafted with striking form, our all new Corrapol®-BT Super Ridge End Cap is designed to be the crowning element to every Corramet® Corrugated Ridged roof. Shaped to add new level of waterproofing to the end of a Corrapol®-BT Super Ridge, the new Super Ridge End Cap helps protects one of the most crucial areas of installation and provides an unrivalled finish to user's roofs. Manufactured from aluminium, the new Corrapol®-BT Super Ridge is very durable and adds extra longevity to the lifespan a roof. The simple and innovative location prongs ensure that installation is fast and easy for DIYers and installers alike.

| Corrapol®-BT : Aluminium Ridge Bar End Cap | Code |
|--|---------|
| Corrapol®-BT Super Ridge End Cap - Black | AC340BL |
| Corrapol®-BT Super Ridge End Cap - Green | AC340GR |







AZAAAAA Fixing (included)



Corrapol®-BT: Pent Roof Flashing

Corrapol®-BT Pent Roof Flashing is designed to make sealing the upper end of a pent or free-standing roof easy. It helps protect against driving rain.

Manufactured from aluminium, the pent roof flashing is ideal for garden sheds, garden rooms and other roof structures. This pent flashing is compatible with Awnapol®, Corrapol®-BT and Corramet® sheets.

| Corrapol®-BT : Pent Roof Flashing | Code |
|--|---------|
| Corrapol®-BT Pent Roof Flashing - Black - 2m | AC640BL |
| Corrapol®-BT Pent Roof Flashing - Black - 3m | AC642BL |
| Corrapol®-BT Pent Roof Flashing - Black - 6m | AC648BL |
| Corrapol®-BT Pent Roof Flashing - Green - 2m | AC640GR |
| Corrapol®-BT Pent Roof Flashing - Green - 3m | AC642GR |
| Corrapol®-BT Pent Roof Flashing - Green - 6m | AC648GR |





Green

Corramet®: Superior Flexible Fixings

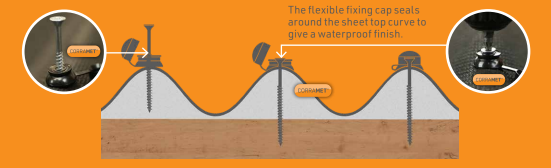
The Superior Corramet® flexible fixings provide enhanced sealing to the contours of the curved peaks of the Corramet[®] sheets. Being a screw fixing they also enable the installer to control the fixing pressure, and allow removal of the fixings if needed. The concealed coloured caps pervade and aesthetically pleasing finish to the fixing hiding the screw.

| Corramet®: Flexible Screw Fixings | Quantity | Code |
|--|----------|--------|
| Corramet® 60mm Screw Cap Fixings - Black | 10 Pack | AC30BL |
| Corramet® 60mm Screw Cap Fixings - Black | 50 Pack | AC32BL |
| Corramet® 60mm Screw Cap Fixings - Green | 10 Pack | AC30GR |
| Corramet® 60mm Screw Cap Fixings - Green | 50 Pack | AC32GR |





NOTE: All Corramet® Corrugated Roof Sheet Kits include fixings. However, you may want to add more fixings for more exposed areas, or as required.



Corramet®: Technical Data

Corramet® Corrugated Roofing Sheets are designed to create a long-lasting high-quality roof finish that endures the test of time. Manufactured from a specially formulated plastic compound resin, Corramet® offers a great mix of strength and usability. Below are some further technical regarding the Corramet® Sheets.

Technical Data

| Properties | Value |
|------------------------------------|----------|
| Estimated Lifespan | 20 Years |
| Short Term Max Temperature for Use | 120°C |
| Long Term Max Temperature for Use | 70°C |

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 - November 2024. No part of this Inasmuch as Clear Amber have no control over the circumstances in which our

© Copyright - Clear Amber Group Ltd - November 2024. 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.

