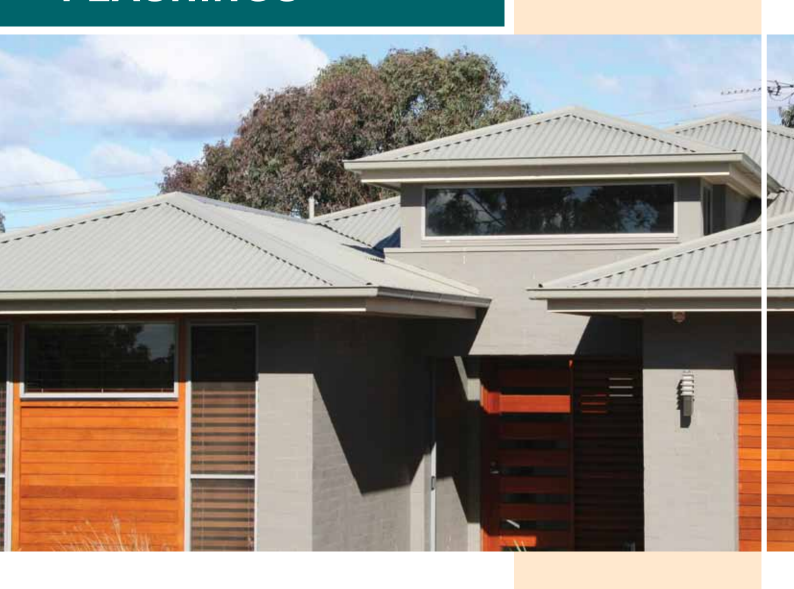


Custom & Made to Order

# **FLASHINGS**





## **Flashings**

Metroll offers a comprehensive selection of flashings, barge ends, corner trims and foot moulds all manufactured to enhance the appearance and functioning of all Metroll gutter, cladding, roofing and building products.

Whatever your application - commercial, industrial, rural or domestic - Metroll flashings come in an extensive range of sizes, colours and styles.

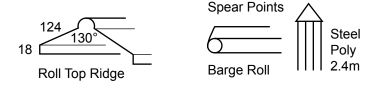
Metroll offers custom made or standard flashings which are available in a selection of materials to suit your specific building and environmental requirements.

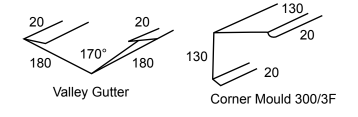
Flashings come in a large range of COLORBOND® steel, ZINCALUME® steel or galvanised steel to add a high quality finishing touch to each and every project. These come in various widths to a maximum of 1200mm.

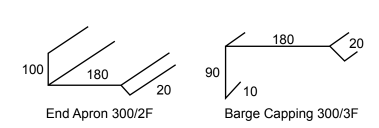


#### **Benefits**

- Extensive sizes & styles
- High quality products
- Full range COLORBOND® steel colours
- Aesthetic finish
- Wide materials selection
- Made-to-order products
- Short lead time
- Compatible with a wide range of building material







Above is an example of some flashing dimensions but check with your local Metroll office as dimensions vary between centres for certain products.

## **Colours & Finishes**

Metroll flashings are manufactured using COLORBOND® steel, the best materials and finishes and come in a wide variety of colours.

The ZINCALUME® steel base is chemically treated on both sides with a conversion coating before being coated with an epoxy primer. The primer is then baked on before applying the final oven baked exterior finish.

For made-to-order flashings, Metroll manufacturing facilities are located throughout Australia and in close proximity to architects, designers, engineers, tradespeople, distributors and other end users.



## CORODEK® Flashings

The standard flashings include ridge caps, barge roll, valley gutter, corner moulds, end aprons and barge cappings.

These products have pre-determined bends and lengths. If you would like variations to these standard flashings, please contact your nearest Metroll office.

Made to order CORODEK® flashings can be in varying lengths with a maximum of 8m. Please contact your nearest Metroll office for details and availability.

## **METLOK® Flashings**

The standard flashings include ridge cap, fascia, end aprons and barge cappings.

Made to order METLOK® flashings can be in varying lengths with a maximum of 8m. Please contact your nearest Metroll office for details and availability.

## TRIMCLAD® Flashings

The standard flashings include ridge cap, fascia, valley gutter, corner moulds end aprons and barge cappings. These products have pre-determined bends and lengths.

Made to order TRIMCLAD® flashings can be in varying lengths with a maximum of 8m. Please contact your nearest Metroll office for details and availability.

#### Installation

#### Length

Standard Metroll flashings are manufactured up to 1200mm wide so as to minimise wastage onsite. Custom made flashings have varying maximum lengths, but are normally limited to 8m.

## Compatibility

Avoid using incompatible roofing metals such as lead and copper that can accelerate corrosion and decrease the lifespan of your roof. Avoid using lead flashings, but where these are cemented into existing building, paint with a premium external paint and ensure there is a barrier between the lead flashing and cladding.

#### **Colour Matching**

Flashings manufactured from COLORBOND® steel have been reproduced to represent actual product colours as accurately as possible. But check your chosen colour against an actual sample of the product before purchasing as varying light conditions and limitations of the printing process affect colour tones.

#### **Materials**

Metroll flashings come in a wide range of ZINCALUME® steel, COLORBOND® steel or galvanised steel.

Please enquire at your nearest Metroll office about colours, lead time and availability.

#### **Harsh Environments**

Avoid using Metroll flashings within 1km of industrial, chemical, marine or unusually corrosive environments.

If your project is located within a corrosive region please contact your nearest Metroll office for advice on the right product to use.

#### **Bushfire Regions**

In bushfire areas flashings need to be snugly fitted and embedded in fire resistant insulation material.

#### Workmanship

Designs and drawings need to specify Metroll flashings as manufactured by Metroll Pty Ltd and installed according to the manufacturer's recommendations.

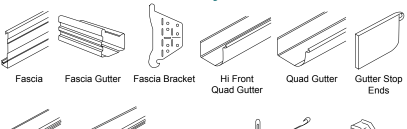
## **Availability & Delivery**

Metroll flashings are available directly from the national network of Metroll offices.

Please contact your local Metroll office or distributor for relevant delivery days to your area.

# **CHECKLIST** ✓ **Do you require any of the following?**

#### Fascias, Gutters & Ancillary Items





Gutter

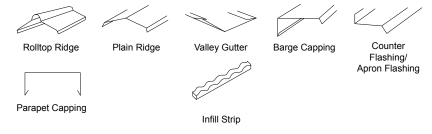




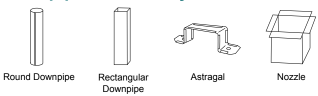
Gutter Fixing Clip



## Flashings & Cappings



#### **Downpipes & Ancillary Items**



Metroll Pty Ltd. ABN 97 001 446 439. All reasonable care has been taken in the compilation of the information contained in this brochure. All recommendations on the use of our products are made without guarantee as conditions of use are beyond the control of Metroll Pty Ltd. It is the customers responsibility to ensure that the product is fit for its intended purpose and that the actual conditions of use are suitable. Metroll Pty Ltd, pursues a policy of continuous development and reserves the right to amend specifications without prior notice. The Metroll M and Logo are registered trademarks of Metroll Pty Ltd.

AQUAPLATE®, COLORBOND®, GALVASPAN®, ZINCALUME® steels, Thermatech® are all registered trade marks of BlueScope Steel Limited.

QLD Roofing Warehouse 1 Rina Court, Varsity Lakes Queensland 4220

P: 07 55 934766 F: 07 55 934860

E: info@roofingwarehouse.com.au www.roofingwarehouse.com.au