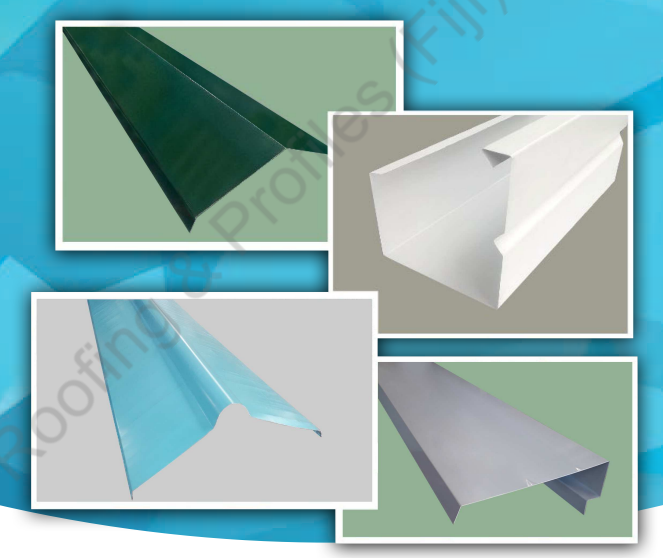


# **ROOFING & PROFILES (FIJI) PTE LTD**

**Build With Confidence** 

**ROOFING & SHEET METAL MANUFACTURERS** 

# RAINWATER GOODS NON-STANDARD FLASHINGS, CLAPPING & GUTTERS



Steel Supplied by:

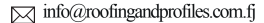














www.roofingandprofiles.com.fj

# RPFL Non-Standard Flashings, Cappings & Gutters

Girth range (mm)	
50	600
75	650
100	700
150	750
200	800
225	850
250	900
300	950
375	1000
400	1150
450	1200
500	

#### **Preliminary**

Check with your local RPFL Building Products Office for:

- 1. Available girth range
- 2. Available colours
- 3. Profiles not shown
- 4. Maximum Lengths
- 5. Lead times
- 6. How to handle tapered flashings

#### **Order requirements**

On a Sketch show

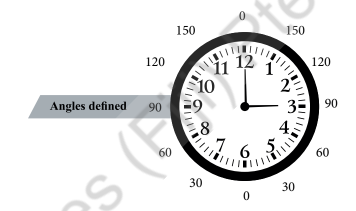
- 1. Profile type
- 2. Colour (Zincolume\*, or GALVSTEEL if notColorbond)
- 3. Please advise clearly which side Color is to be facing if material is Colorbond
- 4. Dimensions
- 5. Angles on all bends that are not 90 degrees
- 6. Quantity and Lengths

Availability of materials 0.55 BMT (mm)

**Zincalume**®

GALVSTEEL

Colerbond



#### **IMPORTANT PUBLICATIONS**

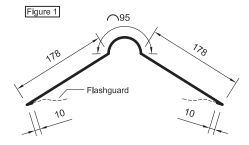
For your installation to perform to its full potential, it is essential that it is designed, installed and maintained in accordance with good trade practice. Please refer to:

- NZ Steel Specification & Installation Guide March 2011.
- NZ Roofing COP V3 Edition 2021

#### FOR BEST RESULTS

These suggestions will improve the appearance of the RPFL Roof accessories and make installation easier.

- Keep the accessories dry when closely stacked OR keep the accessories well ventilated if subjected to wet condition.
- Care should be taken to avoid dragging accessories which will cause scratching and scouring to the coated surface.
- Ensure the accessories are not bent unintentionally at the steps during handling.
- Install sheets with fasteners at the eave and ridge only until all sheets have been installed.
- Fix the roof permanently in position using the required fastener frequency.
- Heads of fasteners to be matching color-available from RPFL.
- When cutting or trimming accessories, use large metal snips.
- Metal abrasive/ cutting discs should NOT be used at any time.
- All accessories should be installed in accordance with good plumbing practice.
- Upon completion of work always clean and sweep roof with soft broom and gutters free from metal cuttings and swarf.

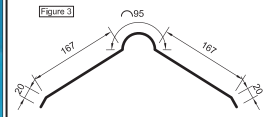


Multipurpose Roll Top Ridge Cap with Flash Guard.

Total Girth - 470mm

Materials Spec: Zincalume®, GalvSteel®, Colorbond®XRW®/Ultra®.

BMT: 0.55 (mm)

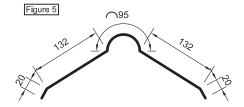


Roll Top Ridge Cap with Flash Guard. for CorruDek® Profile

Total Girth - 470mm

Materials Spec: Zincalume®, GalvSteel®, Colorbond® XRW®/Ultra®.

BMT: 0.55 (mm)



Roll Top Ridge Cap for CorruDek® Profile

Total Girth - 400mm

Materials Spec: Zincalume®, GalvSteel®, Colorbond® XRW®/Ultra®.

BMT: 0.55 (mm)

## **RPFL Ridge Cap**

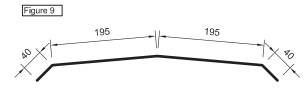


Std Ridge Cap - CorruDek®

Girt = 470mm

Materials Spec: Zincalume®, GalvSteel®, Colorbond® XRW®/Ultra®.

BMT: 0.55 (mm)

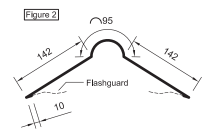


Std Ridge Cap - 1Degree®

Girt = 470mm

Materials Spec: Colorbond® XRW®/Ultra®.

BMT: 0.55 (mm)



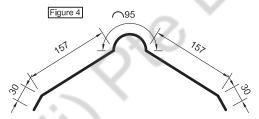
Multipurpose Roll Top Ridge Cap with Flash Guard.

Total Girth - 400mm

Materials Spec: Zincalume®, GalvSteel

Colorbond® XRW®/Ultra®.

BMT: 0.55 (mm)



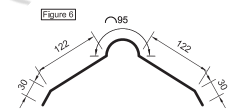
Roll Top Ridge Cap with Flash Guard, for

SuperDek® & TileDek® Total Girth - 470mm

Materials Spec: Zincalume®, GalvSteel®,

Colorbond® XRW®/Ultra®.

BMT: 0.55 (mm)



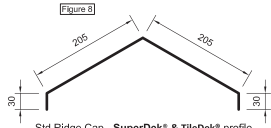
Roll Top Ridge Cap for SuperDek® & TileDek® Profile

Total Girth - 400mm

Materials Spec: Zincalume®, GalvSteel®,

Colorbond® XRW®/Ultra®.

BMT: 0.55 (mm)



Std Ridge Cap - SuperDek® & TileDek® profile

Girt = 470mm

Materials Spec: Zincalume®, GalvSteel®,

Colorbond®XRW®/Ultra®.

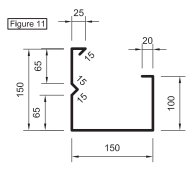
BMT: 0.55 (mm)



Std Ridge Cap - Multispan®

Girt = 470mm

Materials Spec: Colorbond XRW®/Ultra®.

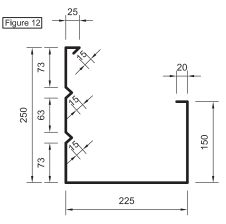


Square Line Gutter

Girt = 470mm

Materials Spec: Zincalume®, GalvSteel®, Colorbond® XRW®/Ultra®.

BMT: 0.55 (mm)

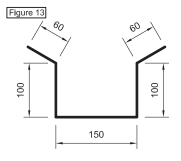


Non Std Square Line Gutter

Girt = 705mm

Materials Spec: Zincalume®, GalvSteel®, Colorbond® XRW®/Ultra®.

BMT : 0.55 (mm)



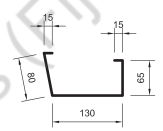
Std Box Gutter

Girt = 470mm

Materials Spec: Zincalume®, GalvSteel®, Colorbond® XRW®/Ultra®.

BMT: 0.55 (mm)

Figure 14

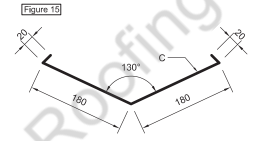


Std Box Gutter

Girt = 300mm

Materials Spec: Zincalume®, GalvSteel®, Colorbond® XRW®/Ultra®.

BMT: 0.55 (mm)



Std Valley Gutter

Girt = 400mm

Materials Spec: Zincalume®, GalvSteel®, Colorbond® XRW®/Ultra®.

BMT: 0.55 (mm)

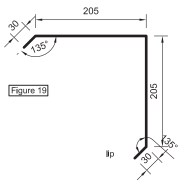
Figure 16 150

Std Box Gutter

Girt = 470mm

Materials Spec: Zincalume®, GalvSteel®, Colorbond® XRW®/Ultra®.

### **RPFL Std Flashings**

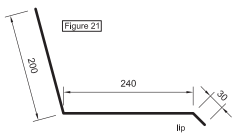


External Corner Wall Flashing

Girth = 470mm

Materials Spec: Zincalume®, GalvSteel®, Colorbond® XRW®/Ultra®.

BMT: 0.55 (mm)

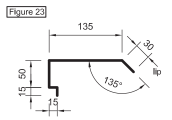


Parapet Wall Flashing

Girth = 470mm

Materials Spec: Zincalume®, GalvSteel®, Colorbond® XRW®/Ultra®.

BMT: 0.55 (mm)

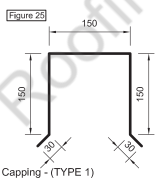


Std Barge Flashing - (TYPE 1)

Girth = 245mm

Materials Spec: Zincalume®, GalvSteel®, Colorbond® XRW®/Ultra®.

BMT : 0.55 (mm)



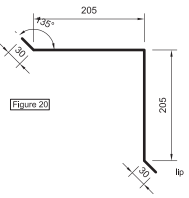
Girth = 510mm

Materials Spec: Zincalume®, GalvSteel®, Colorbond® XRW®/Ultra®.

BMT: 0.55 (mm)

All Accessories for 1 Degree® should have a LIP of 40mm.

All Accessories for Multispan® should have a LIP of 50mm.

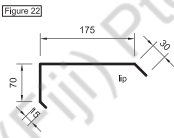


Internal Corner Wall Flashing

Girth = 470mm

Materials Spec: Zincalume®, GalvSteel®, Colorbond® XRW®/Ultra®.

BMT: 0.55 (mm)

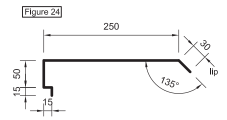


Std Barge Flashing (TYPE 3)

Girth = 290mm

Materials Spec: Zincalume®, GalvSteel®, Colorbond® XRW®/Ultra®.

BMT: 0.55 (mm)

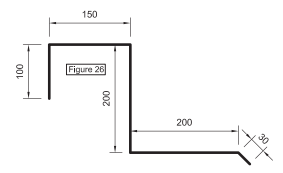


Internal Corner Wall Flashing (TYPE 2)

Girth = 360mm

Materials Spec: Zincalume®, GalvSteel®, Colorbond® XRW®/Ultra®.

BMT: 0.55 (mm)



Capping (TYPE 2)

Girth = 680mm

Materials Spec: Zincalume®, GalvSteel®, Colorbond® XRW®/Ultra®.

## **Multispan Accessories**

6

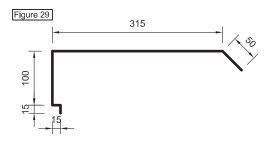


Non Ridge Cap - Multispan

Girt = 580mm

Materials Spec: Colorbond® XRW®/ Colorbond® Ultra®.

BMT: 0.55 (mm)

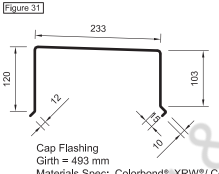


Multispan Barge Flashing

Girth = 495 mm

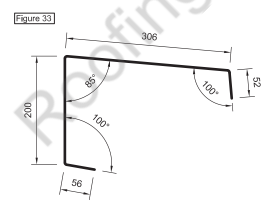
Materials Spec: Colorbond® XRW®/ Colorbond® Ultra®.

BMT: 0.55 (mm)



Materials Spec: Colorbond® XRW®/ Colorbond® Ultra®.

BMT: 0.55 (mm)



Multispan Port Head Barge Flashing

Girth = 614 mm

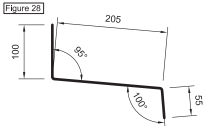
Materials Spec: Colorbond® XRW®/ Colorbond® Ultra®.

BMT: 0.55 (mm)

Note:

All Accessories for 1 Degree® should have a LIP of 40mm.

All Accessories for Multispan® should have a LIP of 50mm.

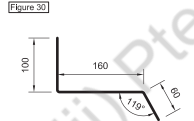


Multispan Parapet Wall Flashing

Girth = 360 mm

Materials Spec: Colorbond® XRW®/ Colorbond® Ultra®.

BMT: 0.55 (mm)

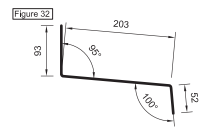


Multispan Parapet Chase Flashing

Girth = 320 mm

Materials Spec: Colorbond® XRW®/ Colorbond® Ultra®.

BMT: 0.55 (mm)

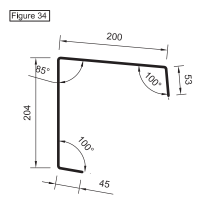


Multipsan Parapet wall Flashing

Girth = 348 mm

Materials Spec: Colorbond® XRW®/ Colorbond® Ultra®.

BMT: 0.55 (mm)



Multispan Port Head Barge Flashing

Girth = 502 mm

Materials Spec: Colorbond® XRW®/ Colorbond® Ultra®.