

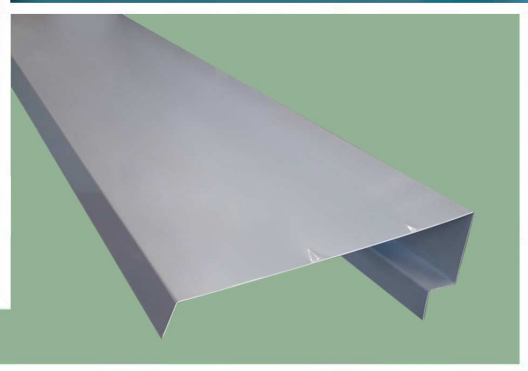
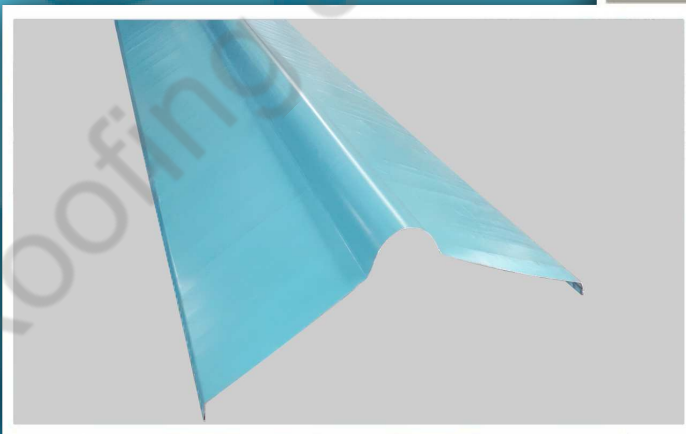
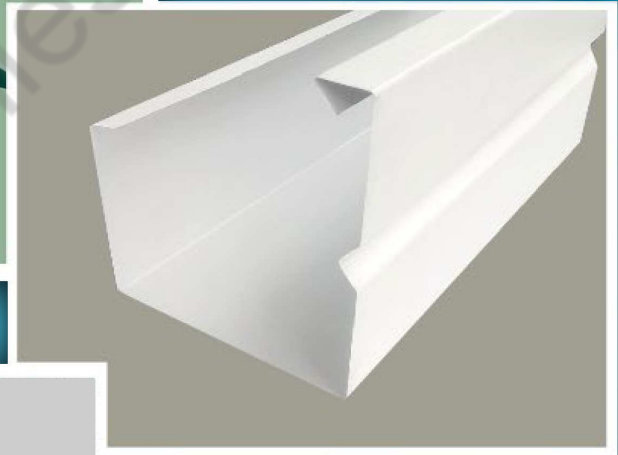


ROOFING & PROFILES (FIJI) PTE LTD

Build With Confidence

ROOFING & SHEET METAL MANUFACTURERS

RAINWATER GOODS NON-STANDARD FLASHINGS, CLAPPING & GUTTERS



Steel Supplied by:



Colorbond Ultra™
COLOUR FOR THE EXTREME

Colorbond XRW™
PROVEN COLOURS OF THE PACIFIC

**GALV
STEEL®**

Zincalume®

✉ info@roofingandprofiles.com.fj

🌐 www.roofingandprofiles.com.fj

RPFL Non-Standard Flashings, Cappings & Gutters

2

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

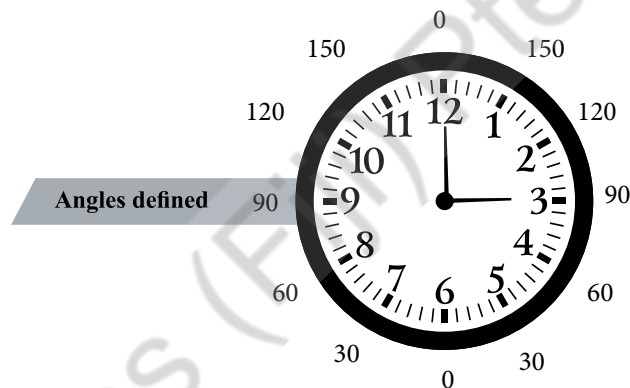
Order requirements

On a Sketch show

1. Profile type
2. Colour (Zincalume®, or GALVSTEEL if not Colorbond)
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
Colorbond®



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

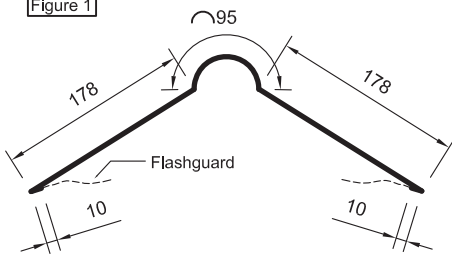
FOR BEST RESULTS

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.

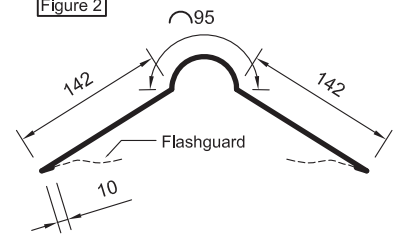
RPFL Roll Top Ridge Cap

Figure 1



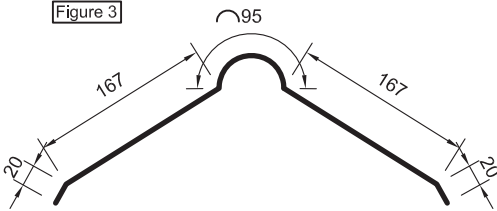
Multipurpose Roll Top Ridge Cap with Flash Guard.
 Total Girth - 470mm
 Materials Spec: Zinalume®, GalvSteel®, Colorbond®XRW®/Ultra®.
 BMT : 0.55 (mm)

Figure 2



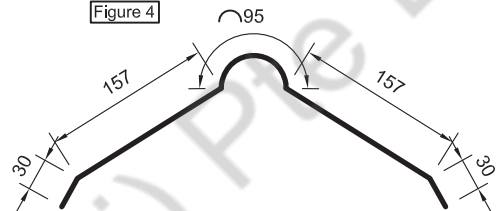
Multipurpose Roll Top Ridge Cap with Flash Guard.
 Total Girth - 400mm
 Materials Spec: Zinalume®, GalvSteel®, Colorbond® XRW®/Ultra®.
 BMT : 0.55 (mm)

Figure 3



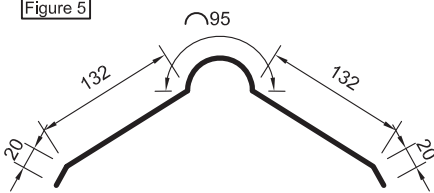
Roll Top Ridge Cap with Flash Guard, for **CorruDek®** Profile
 Total Girth - 470mm
 Materials Spec: Zinalume®, GalvSteel®, Colorbond® XRW®/Ultra®.
 BMT : 0.55 (mm)

Figure 4



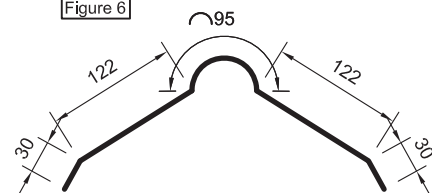
Roll Top Ridge Cap with Flash Guard, for **SuperDek® & TileDek®**
 Total Girth - 470mm
 Materials Spec: Zinalume®, GalvSteel®, Colorbond® XRW®/Ultra®.
 BMT : 0.55 (mm)

Figure 5



Roll Top Ridge Cap for **CorruDek®** Profile
 Total Girth - 400mm
 Materials Spec: Zinalume®, GalvSteel®, Colorbond® XRW®/Ultra®.
 BMT : 0.55 (mm)

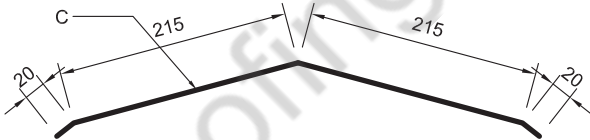
Figure 6



Roll Top Ridge Cap for **SuperDek® & TileDek®** Profile
 Total Girth - 400mm
 Materials Spec: Zinalume®, GalvSteel®, Colorbond® XRW®/Ultra®.
 BMT : 0.55 (mm)

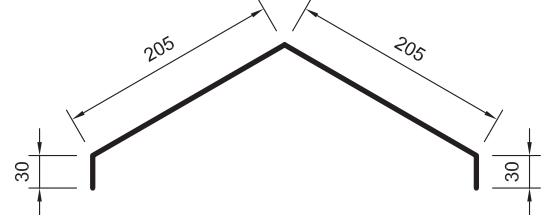
RPFL Ridge Cap

Figure 7



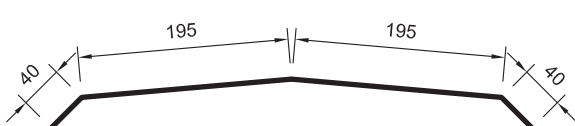
Std Ridge Cap - **CorruDek®**
 Girt = 470mm
 Materials Spec: Zinalume®, GalvSteel®, Colorbond® XRW®/Ultra®.
 BMT : 0.55 (mm)

Figure 8



Std Ridge Cap - **SuperDek® & TileDek®** profile
 Girt = 470mm
 Materials Spec: Zinalume®, GalvSteel®, Colorbond®XRW®/Ultra®.
 BMT : 0.55 (mm)

Figure 9



Std Ridge Cap - **1Degree®**
 Girt = 470mm
 Materials Spec: Colorbond® XRW®/Ultra®.
 BMT : 0.55 (mm)

Figure 10



Std Ridge Cap - **Multispan®**
 Girt = 470mm
 Materials Spec: Colorbond XRW®/Ultra®.
 BMT : 0.55 (mm)

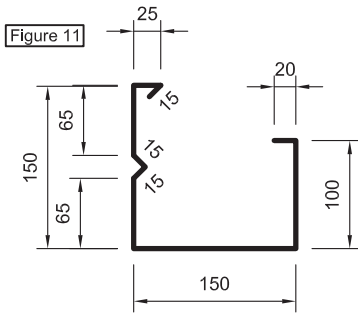


Figure 11
 Square Line Gutter
 Girt = 470mm
 Materials Spec: Zinalume®, GalvSteel®, Colorbond® XRW®/Ultra®.
 BMT : 0.55 (mm)

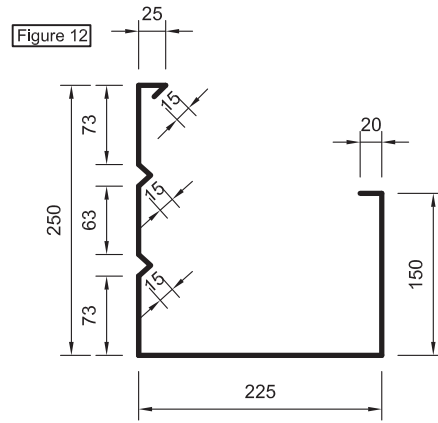


Figure 12
 Non Std Square Line Gutter
 Girt = 705mm
 Materials Spec: Zinalume®, GalvSteel®, Colorbond® XRW®/Ultra®.
 BMT : 0.55 (mm)

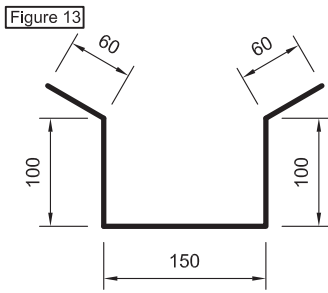


Figure 13
 Std Box Gutter
 Girt = 470mm
 Materials Spec: Zinalume®, GalvSteel®, Colorbond® XRW®/Ultra®.
 BMT : 0.55 (mm)

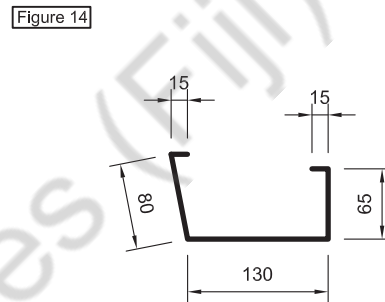


Figure 14
 Std Box Gutter
 Girt = 300mm
 Materials Spec: Zinalume®, GalvSteel®, Colorbond® XRW®/Ultra®.
 BMT : 0.55 (mm)

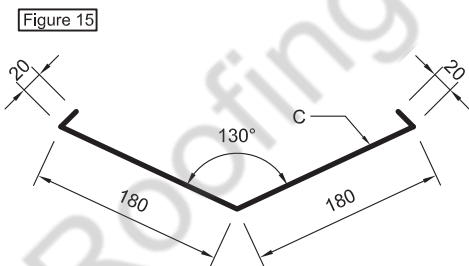


Figure 15
 Std Valley Gutter
 Girt = 400mm
 Materials Spec: Zinalume®, GalvSteel®, Colorbond® XRW®/Ultra®.
 BMT : 0.55 (mm)

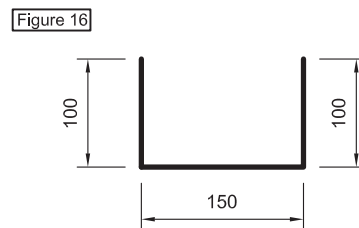


Figure 16
 Std Box Gutter
 Girt = 470mm
 Materials Spec: Zinalume®, GalvSteel®, Colorbond® XRW®/Ultra®.
 BMT : 0.55 (mm)

RPFL Std Flashings

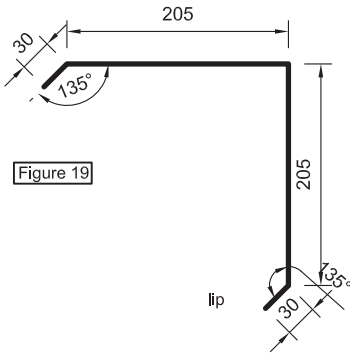


Figure 19
 External Corner Wall Flashing
 Girth = 470mm
 Materials Spec: Zinalume®, GalvSteel®, Colorbond® XRW®/Ultra®.
 BMT : 0.55 (mm)

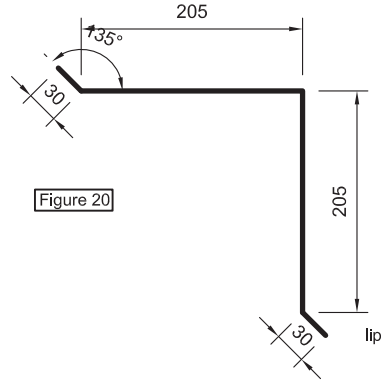


Figure 20
 Internal Corner Wall Flashing
 Girth = 470mm
 Materials Spec: Zinalume®, GalvSteel®, Colorbond® XRW®/Ultra®.
 BMT : 0.55 (mm)

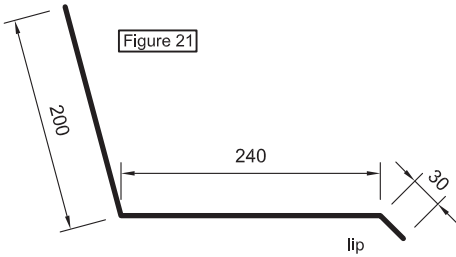


Figure 21
 Parapet Wall Flashing
 Girth = 470mm
 Materials Spec: Zinalume®, GalvSteel®, Colorbond® XRW®/Ultra®.
 BMT : 0.55 (mm)

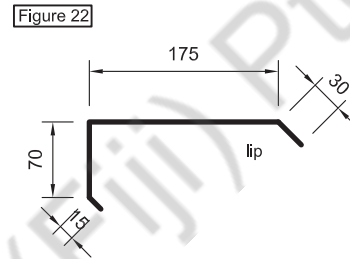


Figure 22
 Std Barge Flashing (TYPE 3)
 Girth = 290mm
 Materials Spec: Zinalume®, GalvSteel®, Colorbond® XRW®/Ultra®.
 BMT : 0.55 (mm)

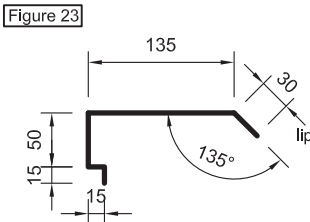


Figure 23
 Std Barge Flashing - (TYPE 1)
 Girth = 245mm
 Materials Spec: Zinalume®, GalvSteel®, Colorbond® XRW®/Ultra®.
 BMT : 0.55 (mm)

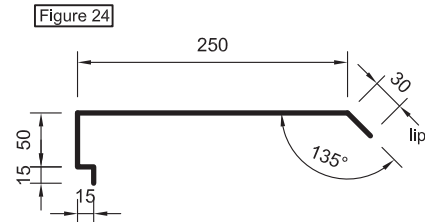


Figure 24
 Internal Corner Wall Flashing (TYPE 2)
 Girth = 360mm
 Materials Spec: Zinalume®, GalvSteel®, Colorbond® XRW®/Ultra®.
 BMT : 0.55 (mm)

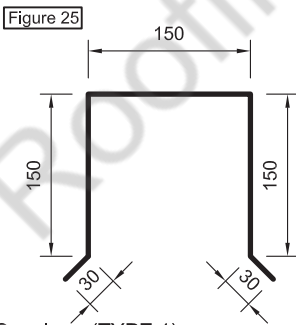


Figure 25
 Capping - (TYPE 1)
 Girth = 510mm
 Materials Spec: Zinalume®, GalvSteel®, Colorbond® XRW®/Ultra®.
 BMT : 0.55 (mm)

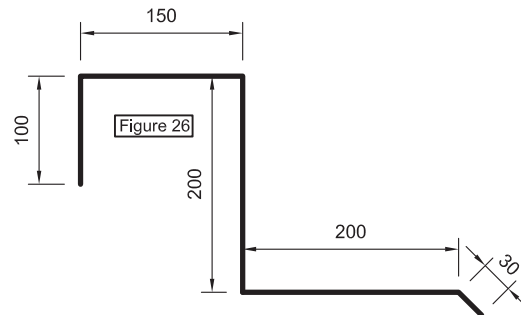
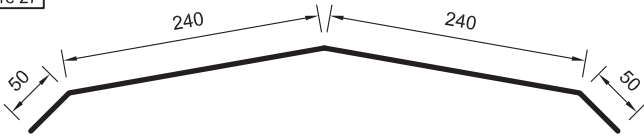


Figure 26
 Capping (TYPE 2)
 Girth = 680mm
 Materials Spec: Zinalume®, GalvSteel®, Colorbond® XRW®/Ultra®.
 BMT : 0.55 (mm)

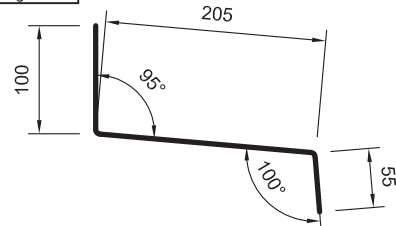
Note:
 All Accessories for 1 Degree® should have a LIP of 40mm.
 All Accessories for Multispan® should have a LIP of 50mm.

Figure 27



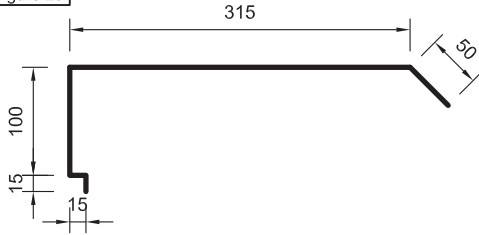
Non Ridge Cap - Multispan
 Girth = 580mm
 Materials Spec: Colorbond® XRW®/ Colorbond® Ultra®.
 BMT : 0.55 (mm)

Figure 28



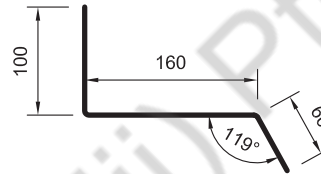
Multispan Parapet Wall Flashing
 Girth = 360 mm
 Materials Spec: Colorbond® XRW®/ Colorbond® Ultra®.
 BMT : 0.55 (mm)

Figure 29



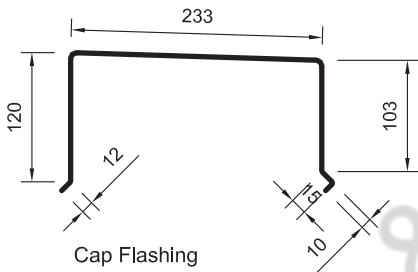
Multispan Barge Flashing
 Girth = 495 mm
 Materials Spec: Colorbond® XRW®/ Colorbond® Ultra®.
 BMT : 0.55 (mm)

Figure 30



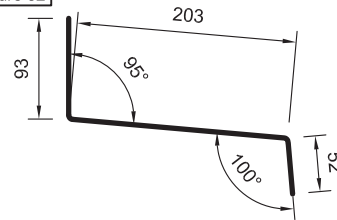
Multispan Parapet Chase Flashing
 Girth = 320 mm
 Materials Spec: Colorbond® XRW®/ Colorbond® Ultra®.
 BMT : 0.55 (mm)

Figure 31



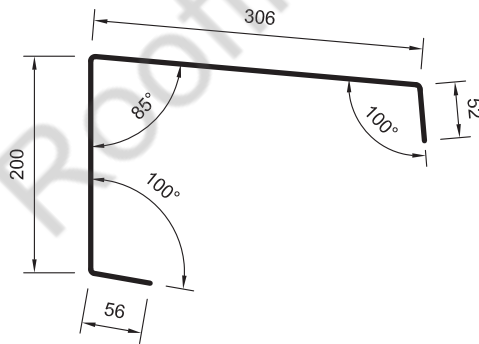
Cap Flashing
 Girth = 493 mm
 Materials Spec: Colorbond® XRW®/ Colorbond® Ultra®.
 BMT : 0.55 (mm)

Figure 32



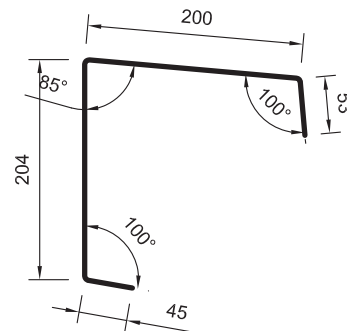
Multispan Parapet wall Flashing
 Girth = 348 mm
 Materials Spec: Colorbond® XRW®/ Colorbond® Ultra®.
 BMT : 0.55 (mm)

Figure 33



Multispan Port Head Barge Flashing
 Girth = 614 mm
 Materials Spec: Colorbond® XRW®/ Colorbond® Ultra®.
 BMT : 0.55 (mm)

Figure 34



Multispan Port Head Barge Flashing
 Girth = 502 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.