Erooman	Roofing Corrugate				
0.4mm	Colorsteel <sup>®</sup> Endura				
0.55mm	Colorsteel <sup>®</sup> Endura				
0.4mm	Colorsteel <sup>®</sup> Maxx				
0.55mm	Colorsteel <sup>®</sup> Maxx				
0.4mm	Zincalume®				
0.55mm	Zincalume®				
Ridge-flashir Corrugate m	ngs to match aterial		Cl		Selected
Corrugate stop end					fixings
Soft Edge —					
Treated tim	per batten				
Timber rafte	r				
	ier/ Roofing Underlay - of tray cladding				

Notes:

These details are required to be fixed to allow thermal movement .

## Category A:

Low, Medium or High Wind Zones, all pitches Very High and Extra High Wind Zones where the pitch is equal to or greater than 10°.

Category B:

Very High where the pitch is less than 8°, and Extra High Wind Zones all pitches.

Category C:

SED Wind Zones up to 60 m/s all pitches.

Category						
Dimension	А	В	С			
C1	130mm	200mm	200mm			
Ridge Type	Standard	Wide	Wide			



## Family owned since 1956

Whangārei | Tauranga | Wellington | Nelson | Blenheim Ashburton Timaru Dunedin Wānaka Queenstown



New Zealand

Steel

## **Corrugate Residential Ridge Flashing**

Scale: 1:5@A4

Issue Date: 29/11/2023

Document Name: CLR-RF1