

ROOFING & PROFILES (FIJI) PTE LTD

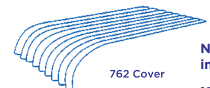
Build With Confidence

CORRUDEK



CORRUDEK CURVING

Product Code	Details	Ordering Code	Finish	BMT mm	Unit
Curved Roofing/ Tank Iron/ Accessories					
Stramit [®] Curving	g Quality	CDZA55 CDGA55	ZA GA	0.55 0.55	per m² per m²
	2	CD55	СВ	0.55	per m²



Minium 3 sheet order

NOTE: Curved product other than standard bullnose roofing under 6.0m will incur additional freight costs depending on size and shape.

No responsibility will be accepted for sheets curved from drawing. To ensure accuracy a template should be supplied.

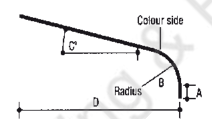
Note: For Colorbond, the 2 letter codes replace 3rd & 4th characters in the product code. (e.g for a surfinist sheet, the code becomes CDSM55)

Bullnosing & Curving

Please supply template & all information wherever possible.

For curving purposes it is necessary to produce a sheet with a minimum straight section into gutter (A) of 100mm. This section will be charged in the price of the sheet.

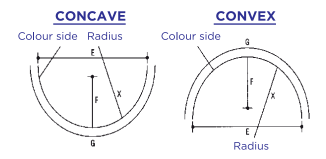
BULLNOSE



NOTE: Dimension for A,B,C & D must be supplied with every order.

Bullnosing

A Straight section into gutter mm B Radius of curve mm C Angle of roof pitch degrees D Wall to fascia mm Number of sheets required Direction of laying (left to right/right to left) Color Other information (eg. docking, endlapping)					
C Angle of roof pitch degrees D Wall to fascia mm Number of sheets required Direction of laying (left to right/right to left) Color	Α	Straight section into gutter	mm		
D Wall to fascia mm Number of sheets required Direction of laying (left to right/right to left) Color	В	Radius of curve	mm		
Number of sheets required	С	Angle of roof pitch de	egrees		
Direction of laying (left to right/right to left) Color	D	Wall to fascia	mm		
Color	Number of sheets required				
	Direction of laying (left to right/right to left)				
Other information (eg. docking, endlapping)	Color				



NOTE: Dimension for A,B,C & D must be supplied with every order.

Concave & Convex

Е	Wall to fascia	mm
F	Height	_ mm
G	Total sheet length	_ mm
Χ	Radius	_ mm
Ту	pe of curve (concave/convex)	
Nu	ımber of sheets required	
Dir	rection of laying (left to right/right to left)	
Со	lor	
	her information (eg. docking, endlapping)	