

ROOFINGS SHEETS

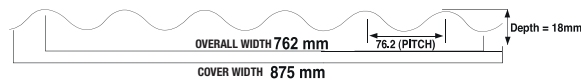
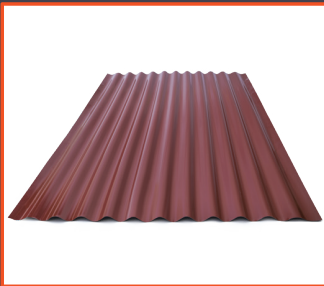
Aluminium & zinc coated | Heat resistant | Resistant to rust



Every profile comes in glossy and wrinkle finish



ORDINARY/ROUND CORRUGATION



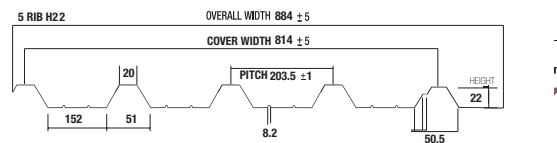
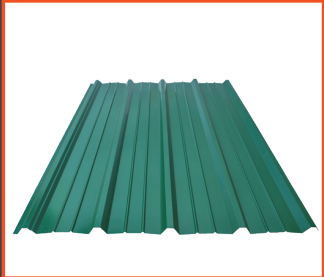
Colours:

NOTE: special colors is subject to a lead time for supply and minimum order qty of 10mt

Physical Quality Parameters for Ordinary & Round Corrugated, both preprinted and non preprinted

Material Input width (mm)	875
thickness (mm)	0.5, 0.4, 0.32, 0.25, 0.20
Pitch/Corrug. Width (mm)	76.2±2
Cover Width (mm)	762
Number of Corrugations	11
Pitch/Corrug. Depth (mm)	16.5
Barrel Corrugated (mm)	0.32 & Below
Length Roll Forming (mm)	1500 to 12000
Length Barrel Corrug. (mm)	1800 to 3660
Substrate Coating	AZED
Paint Coating Classification	CLASS 2 (Two Coats)

SUPER ECO



Colours:

NOTE: special colors is subject to a lead time for supply and minimum order qty of 10mt

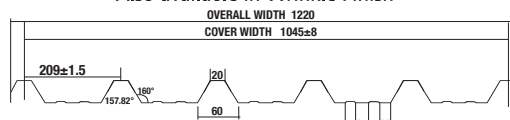
Physical Quality Parameters for Super Eco Roof Sheet

Material input width (mm)	884-1000
Cover Width (mm)	814±2
Pitch (mm)	203.5±2
No. of Troughs	5
Depth of Trough (mm)	22±1.5
Trough Top (mm)	20
Trough Base (mm)	51
Thickness (mm)	0.5, 0.4, 0.32, 0.25
Min. Length (mm)	1200
Max. Length (mm)	12000

SUPER ECO PLUS



Also available in Wrinkle Finish



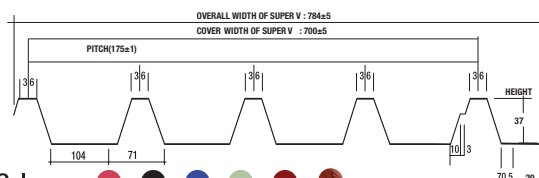
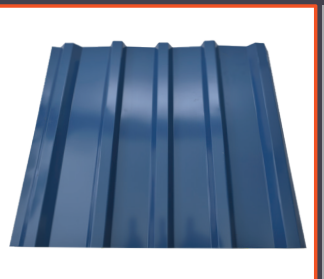
Colours:

NOTE: special colors is subject to a lead time for supply and minimum order qty of 10mt

Physical Quality Parameters for Super Eco Plus Roof Sheet

Material Width (mm)	1220
Cover Width (mm)	1045 +/- 8
Pitch (mm)	209 +/- 2
Small Grooves (mm)	2 spaced 35mm
Thickness (mm)	0.25-0.60
No. of Troughs	6
Depth of Trough (mm)	22.5
% Cover Width/Input Material	85.65%
Special Feature	Capillary Groove

SUPER V



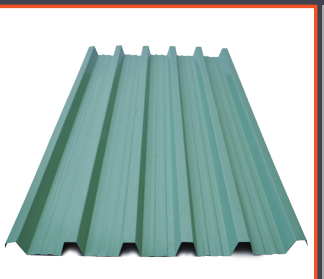
Colours:

NOTE: special colors is subject to a lead time for supply and minimum order qty of 10mt

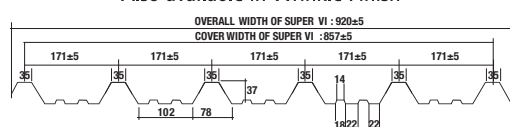
Physical Quality Parameters for Super V Roof Sheet

Material Input width (mm)	785±5
Cover Width (mm)	700±5
Pitch (mm)	175
No. of Troughs	5
Depth of Trough (mm)	37
Trough Top (mm)	36
Trough Base (mm)	71
Thickness (mm)	0.4, 0.5, 0.6
Min. Length (mm)	1200
Max. Length (mm)	12000
Substrate Coating	AZED
Paint Coating Classification	CLASS 2 (Two Coats)

SUPER VI



Also available in Wrinkle Finish



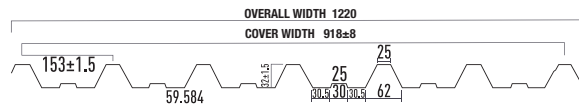
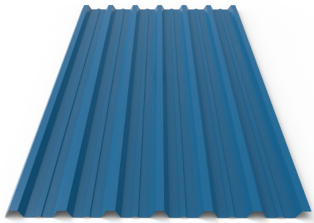
Colours:

NOTE: special colors is subject to a lead time for supply and minimum order qty of 10mt

Physical Quality Parameters for Super VI Roof Sheet

Material Input width (mm)	920±5
Cover Width (mm)	857±5
Pitch Width (mm)	168±3
No. of Troughs	6
Depth of Trough (mm)	37
Trough Top (mm)	32
Trough Base (mm)	70
Thickness (mm)	0.32-0.60
Min. Length (mm)	1200
Max. Length (mm)	12000
% Cover Width/Input Material	73.68%
Company name embossed	ROOFINGS

SUPER VII



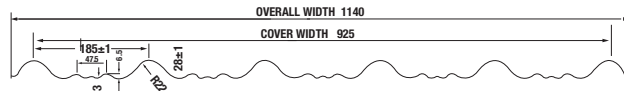
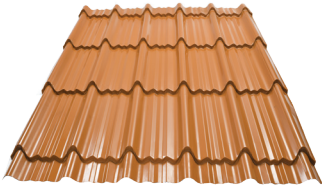
Colours:

NOTE: special colors is subject to a lead time for supply and minimum order qty of 10mt

Physical Quality Parameters for Super VII Roof Sheet

Material Width (mm)	1220
Cover Width (mm)	918 +/-5
Pitch (mm)	153±2
Small Grooves (mm)	2 spaced 50mm
Thickness (mm)	0.32-0.60
No. of Troughs	7
Depth of Trough (mm)	32 +/-1
% Cover Width/Input Material	75.25%
Special Feature	Capillary Groove
Company Name	Printed

SUPER TILE



Colours:

NOTE: special colors is subject to a lead time for supply and minimum order qty of 10mt

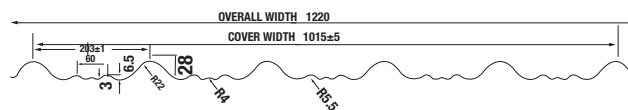
Physical Quality Parameters for Super Tile

Material Input width (mm)	1140
cover width (mm)	925±2
Pitch (mm)	185±2
Thickness (mm)	0.32, 0.4
No. of corrugations	6
Depth of Trough (mm)	22
Crimp depth (mm)	15±1
Tile length (mm)	300
% cover width vs input material	81.14%
Company Name Embossed	Printed

SUPER TILE PLUS



Also available in Wrinkle Finish



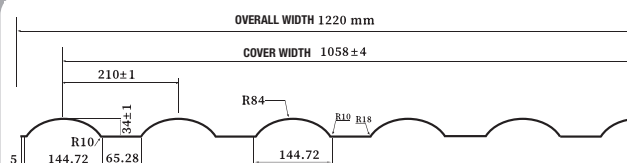
Colours:

NOTE: special colors is subject to a lead time for supply and minimum order qty of 10mt

Physical Quality Parameters for super tile plus

Material Input width (mm)	1220
cover width (mm)	1015±5
Pitch (mm)	205
No. of corrugations	6
Crimp depth (mm)	15
Tile length (mm)	300
% cover width vs input material	84.01%
Thickness (mm)	0.32, 0.40

BAMBOO TILE



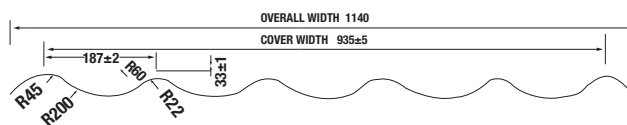
Colours:

NOTE: special colors is subject to a lead time for supply and minimum order qty of 10mt

Physical Quality Parameters for Bamboo tile

Material Input width (mm)	1220
cover width (mm)	1058±4
Pitch (mm)	210
No. of corrugations	5
Crimp depth (mm)	14
Tile length (mm)	300
Form length less half corrugation	1050

ECO TILE



Colours:

NOTE: special colors is subject to a lead time for supply and minimum order qty of 10mt

Physical Quality Parameters for Eco Tile

Material Input width (mm)	1140
cover width (mm)	935±5
Pitch (mm)	185±2
Thickness (mm)	0.32, 0.4
No. of corrugations	6
Crimp depth (mm)	10±1
Tile length (mm)	300
% cover width vs input material	82.45%
Company Name Embossed	Printed

Always check the laser print of our company on all our products not to be duped.
Please note that we have uniform prices across all our outlets and factories.