ROOFSEAL SPAN

Roofing Solutions Under One Roof







PRODUCT DESCRIPTION

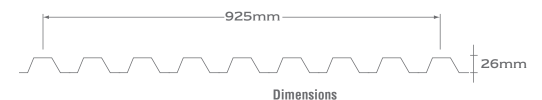
- Symmetrical trapezoidal ribbed roofing and wall cladding profile.
- Ideal for designs that require stronger, bolder and modern corrugated appearance.
- Excellent choice for contemporary roof and wall cladding designs.
- Ideal as fascia, feature wall, internal ceiling and soffit.
- Can be installed both horizontally and/or vertically.
- Minimum roof pitch of 3°
- Can be used in buildings that require long spans as it permits wider purlin spacing and utilizes fewer fasteners.
- Suitable for residential, commercial and industrial projects such as factories, condominium, cabin, hoarding, and etc.

MATERIALS & COLOURS

- Clean Colorbond[®] Steel
- Zincalume[®] Steel
- Prima R Steel

- Pre-painted Galvanised Iron (PPGI)
- Zacs Painted

SECTIONAL PROFILE



Rib height : 26mm*

Effective cover : 925mm*

Minimum roof pitch : 3° (1 in 20)

*Other sizes available upon request

TECHNICAL INFO

AVAILABLE THICKNESS					
Coating Mass	Base Metal Thickness (BMT)	Total Coated Thickness (TCT)	Weight (Kg/m2)	Min Yield Strength (MPa)	
AZM150	0.42mm	0.47mm	4.63	Min G550MPa	
AZM150	0.48mm	0.53mm	4.75	Min G550MPa	

MAXIMUM RECOMMENDED SPACING OF SUPPORTS					
Type of		ВМТ	BMT - mm		
Application		0.42	0.48		
	Single	1500	2200		
Doof	End	2100	2400		
Roof	Internal	2300	3300		
	Unstiffened Overhang	200	250		
	Stiffened Overhang	450	500		
	Single	2200	2300		
10/-11	End	3100	3200		
Wall	Internal	3300	3300		
	Overhang	150	150		

ROOFSEAL RESOURCES (M) SDN. BHD. (802531-A)