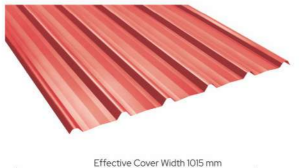






DURASHINE® Roof





Roof Specifications	
Total Painted Thickness (mm)	0.37 / 0.47 / 0.52 / 0.62
Sheet length* (mm)	2440 (8ft), 3050 (10ft), 3660 (12ft),
	4270 (14ft), 4880 (16ft), 5490 (18ft),
	5490 (20ft), 6100 (22ft), 7320 (24ft)
Effective cover width (mm)	Nominal 1015
Overall width (mm)	Nominal 1072
Minimum roof slope (degrees)	5

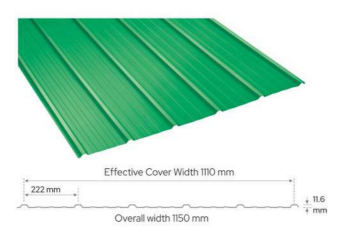
^{*} Sheet length in feet is approximate value

Maximum Sup	port Spacing ((mm)*
Type of Span	Roof	Wall
Single Span	950	1700
End Span	1200	2450
Internal Span	1750	2850

Terms and conditions applicable

Anti-capillary Groove: Anti-capillary grooves ensure leak-proof performance Wider Valleys: Wider valleys ensure higher water discharge during heavy rains

DURASHINE® Wall



Wall S	pecifications
Total Painted Thickness (mm)	0.37 / 0.47 / 0.52 / 0.62
Sheet length* (mm)	2440 (8ft), 3050 (10ft), 3660 (12ft), 4270 (14ft), 4880 (16ft), 5490 (18ft), 5490 (20ft), 6100 (22ft), 7320 (24ft)
Effective cover width (mm)	Nominal 1110
Overall width (mm)	Nominal 1150

^{*} Sheet length in feet is approximate value

Maximum Support Spacing (mm)*		
Type of Span	Wall	
Single Span	1150	
End Span	1500	
Internal Span	1650	

^{*} Terms and conditions applicable

Widest Profile: DURASHINE* wall is one of the widest wall profile sheets available, which is also quick and easy to install

Benefits of DURASHINE Roof & Wall

Long Lasting:

- · Zinc-Aluminum alloy coating provides excellent corrosion resistance compared to galvanized steel.
- Its superior paint system gives longer product life over pre-painted galvanized
- The profiles last 2-4 times longer than ordinary colour coated sheets.

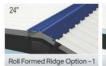
High Strength (Min. 550MPa):

- · Manufactured from high strength raw materials
- Saves overall cost of supporting structures. Light weight makes it easy
- · Longer span and wider spread allow design freedom.

Better Thermal Efficiency:

- · DURASHINE profiles have high heat reflectivity thereby making it an energy efficient solution.
- It maintains inside temperature cooler as compared to galvanized sheets, asbestos sheets, concrete slab and clay tiles.

DURASHINE Typical Accessories







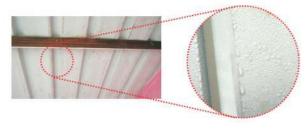












Disclaimer on Condensation:

Condensation is the natural formation of water droplets on the bottom side of any installed metal roofing sheet. It may occur when there is a difference in temperature between the air in the building and the sheet itself, causing the water vapour (moisture) in the air to

condense on the inside of the sheet. It is a natural phenomenon and hence no claims will be entertained in this regard.

The risk of condensation may be minimised by providing proper ventilation arrangement in the roofs and by using suitable insulation.

Available Standard Colours*

Asian White™



Instructions for fasteners: Use carbon free washers with class 3 fasteners for installing DURASHINE® roofs and accessories



Maintenance Recommendation: Clean and maintain your roof regularly to remove dust and dirt.

Colour shades are for reference only and actual colour of the product may vary. Colour range and product range is subject to availability. The above product is subject to the guidelines available at www.tatabluescopesteel.com and this shall not be construed as warranty or guarantee of the product of any kind whatsoever.









Email: durashine@tatabluescopesteel.com Website: www.tatabluescopesteel.com





