

of fiber cement roofing in India, Everest is a brand that stands for innovation, quality, strength, and longevity. Today, Everest is reimagining roofing in India with a wide range of solutions, that include coloured roofing and the high performance roofing. Our wide range of innovative products serve varied needs of customers across retail, commercial and industrial sectors.

consistently delivering on trust and value.

About Everest Roofing

With a rich legacy of dependability and trust as the pioneers

Everest Hi-tech performs better than other roofing across multiple parameters, making it the smarter choice for a variety of industries and applications that want a longer lasting, more durable roof.



NON-CORRODING

Unlike metal roofs, Everest Hi-tech does not corrode with water or chemicals.



HIGH CHEMICAL RESISTANCE

Non-reactive, ideal for chemical and pharma industries.



ANTI-CONDENSATION

Ideal for industries and locations where moisture a deterrent



THERMAL INSULATION

Unlike metals that absorb and transmit heat, Everest Hi-tech



FIRE RESISTANT

Will not warp or melt even at high temperatures.



MAINTENANCE-FREE

Does not require painting, rust removal, replacement panels







7000+

1,00,000+ Villages 600+ Cities

1Bn. sq.m.
Roofing products
installed across India

EVEREST HI-TECH SPECIFICATIONS

PRODUCT	Fiber-cement roofing sheets reinforced with high-impact PVA fibres.			
COATING	Proprietary, high-quality, imported, water-based exterior acrylic coating. Provides resistance to UV rays, fungi and algae. Protects against many acids alkalis, and solvents. Provides long-lasting aesthetic finish.			
COLOURS	Available in 6 colours			
	TERRACOTTA RED	TROPICAL GREEN	NATURAL GREY	
	IVORY WHITE	PERSIAN BLUE	DARK GREY	

CERTIFICATION HIPP, IS 14871 and BIS certification

DIMENSIONAL AND TECHNICAL SPECIFICATIONS					
PARAMETERS	TOLERANCE	DIMENSIONS			
Thickness	+/- 0.5 mm	6 mm			
Overall Width	+10 mm; -5 mm	1050 mm			
Laid Width (Half Corrugation Side lap)	Half (+10 mm; -5 mm)	1010 mm			
Depth of Corrugation	+3 mm; -5 mm	48 mm			
Pitch of Corrugation	_	146 mm			
Weight per unit area	-	12.44 kg/running m.			
Standard Length	+5 mm; -10 mm	1.5, 1.75, 2, 2.25 2.5, 2.75,3, 3.24, 3.6			

INSTALLATION SPECIFICATIONS				
Side Lap	1010 mm			
End Lap (min)	150 mm			
Actual Coverage of 3 m. Sheet as laid (side lap of 50 mm, end lap of 150 mm)	2.88 sq.m.			
Purling spacing for side roofing	Max 1400 mm			
Runner spacing for side cladding	Max 1700 mm			
Max. free overhand of eaves	300 mm			
Min. slope of roof	10 degrees			

ADVANCED FEATURES		
Work of fracture - IMOR	8000 - 10000 J/M2	
Impact resistance	10000 - 12000 J/M2	
Breaking load	Min. 3300 - 3500 (N/M)	
Density	1300 kg/m3	

Outperforms metal roofing. In every way.

Every business needs to make investments that pay off over the long-term. As a non-corroding, highly-durable roofing, Everest Hi-Tech displays better performance characteristics than metal roofing, lasts 3x longer and is maintenance-free##. It is an investment that outperforms metal roofing in every way, providing high performance and the best value for money.

PERFORMANCE CHARACTERISTICS

	Hi-Tech	Regular metal sheets
Sound insulation	Less noise pollution	Conducts sound, noisy with rain
Temperature insulation	Keeps interiors cooler	Makes interiors hotter
Lightning and power protection	Does not conduct lightning or electricity	Conducts electricity
Corrosion resistance	Resistant to corrosion	Metal roof corrodes over time
Vapor permeability	Prevents condensation because of breathability	Poor
Dimensional stability	Excellent dimensional stability	Can warp and dent
Lifespan	Longer lifespan	Shorter lifespan

^{##}with correct installation and under normal weather conditions



Everest Hi-Tech. Proven across industries.

With its unique advantages and eco-friendly materials, Everest Hi-Tech roofing is best suited for warehouses, manufacturing and export-oriented units, and modern factory sheds across a wide variety of industries including:

CHEMICALS PORTS

FOUNDRIES AGRO INDUSTRIES

PHARMACEUTICALS ENGINEERING AND AUTOMOBILES

PETROLEUM PAINTS AND PIGMENTS

FOOD AND BOTTLING TYRE INDUSTRIES

GOVERNMENT PROJECTS

Everest Hi-Tech. Trusted by leading companies.

























ROOFING ACCESSORIES



CLOSE FITTING
ADJUSTABLE RIDGES: BS2

Available in pairs with socketed ends.
Valley of each wing should be placed at the side lap of sheets for snug fitting ridges.



CORRUGATED APRON PIECE: BS3

Used for covering the angle formed between the sloping roof with vertical cladding, glazing or walling.



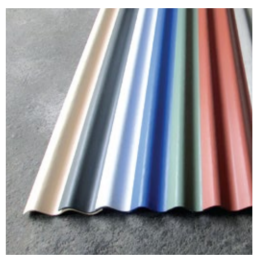
CORRUGATED NORTH LIGHT CURVES: BS9

They are used at the apex of a North light roof. The curved portion protects the glazing from sun and rain.



CORRUGATED SERRATED ADJUSTABLE RIDGE: BS10

Available in pairs. Used for corrugated sheets. One of the corrugation tips is painted black to register with the valley of side lap of the sheet.



S-TYPE LOUVERS: BS13

Available in 3 m. & 1.75 m. lengths. Commonly used in Monitor and North Light roofs where ventilation is required by using rows of S-type louvers.



BARGE BOARD: TS6/6 & TS6/8

Used to finish the verges of the roof. They are also used to finish corners of Asbestos cement sheet walling.

EPDM washers

Ethylene Propylene Diene Monomer (EPDM) is a high class rubber which can exhibit outstanding performance even in high temperatures.

- EPDM exhibits outstanding resistance to heat, ozone, steam and weather. It is also an electrical insulator.
- EPDM washer provides excellent anchoring on roofing sheet. The unique shape of the washer allows it to grip on all sides, along the curve of roofing sheet.
- Compression pressure is generated by tightening the nut.

 This pressure is sustained by dense rubber. The tight grip prevents leakage; thereby providing a leakage-free roof.
- Stainless Steel (SS) ring of on the washer is resilient to corrosion, extreme weather conditions, and shocks.
- The high quality and resilience of both, the rubber and SS ring makes Everest EPDM washer the ideal choice for industrial, commercial and residential usage.





About Everest Roofing

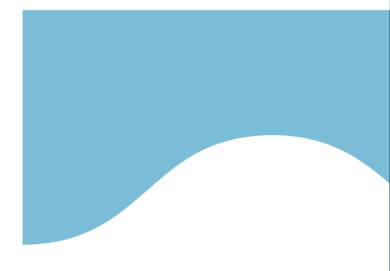
With a rich legacy of dependability and trust as the pioneers of fiber cement roofing in India, Everest is a brand that stands for innovation, quality, strength, and longevity. Today, Everest is reimagining roofing in India with a wide range of solutions, that include coloured roofing and the high performance roofing. Our wide range of innovative products serve varied needs of customers across retail, commercial and industrial sectors, consistently delivering on trust and value.

7000+ Dealers 1,00,000+ Villages

600+ Cities

1Bn.sq.m. Roofing products installed across India





everest

EVEREST INDUSTRIES LIMITED, INDIA.

everestind.com

Tower 14, 3rd Floor, Solitare Corporate Park, 167, Guru Hargovindji Marg, Andheri East, Mumbai - 400 093, Maharashtra, India.

Customer care no.: 1800 4191 991