

## HOME NEEDS AN UMBRELLA















## The roof over our home is GREENCOR

Rust proof Corrosion resistant

Fire resistant

Zero maintenance

Keeps internal temperature 5°C cooler than other roofs

Extremely safe because fibre cementis an insulator and not a conductor like metal roof

Unaffected by lightning and live power wires

Better living environment because it has low thermal conductivity

**Excellent load** bearing strength than metal

5 times more durable roofs

Excellent breathability and dimensional stability.

Calm and quiet environment





## A unique eco-friendly fibre cement roofing system -the best and the only one of its kind in India.

**Corrosion Resistant** Ramco Greencor does not corrode and is dimensionally stable. It will not dent

or deform. It is resistant to atmospheric saline, acid rain environment and

chemical corrosion.

Weather Resistance Ramco Greencor offers protection from weather elements i.e. sun (heat), rain

and wind. Being cement-based it gains strength with age and weathering.

**High Strength** Ramco Greencor has a high bending strength and flexibility for better handling

and has a better ability to take dynamic loads and point loads

**Economical** Ramco Greencor has significantly lower maintenance costs than alternatives

like colour coated metals, aluminium roofing etc.

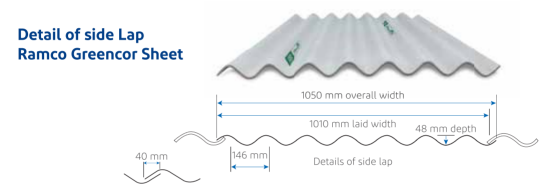
Non-asbestos Ramco Greencor is asbestos free and conforms to IS 14871:2000 specifications

and meets the requirements of multi-nationals and importers.

**Aesthetics** Ramco Greencor is available in different colours using a special type of coating

which ensures resistance to algae, fungal growth and harmful UV rays all of

which ensure uniformity and longevity of the colour.



Dimensional Data	
Thickness (nominal)	6.00 mm
Overall width	1.05 m
Laid width	1.01 m
Cover efficiency (Allowing for side and end laps with 3 m sheet)	91%
Actual cover of 3 m sheet as laid	2.88 sq.m.
100 sq.m. laid area requires of sheeting (Allowing for loss by side end laps with 3 m sheets)	109.43 sq.m
100 sq.m. laid area requires of sheeting (Allowing for loss by side end laps with 1.5 m sheets)	115.51 sq.m
100 sq.m. laid area with other sizes between 1.5 m and 3 m sheets requires sheeting	Between 115.51 sq.m. & 109.43 sq.
Weight of 100 sq.m. as laid for 3.0 m	1.42 M. Tonnes
Standard lengths	1.5, 1.75, 2.0, 2.25, 2.5, 2.75 & 3.0 m
Purlin spacing	1.4 m (max)
Spacing of rails for side cladding	1.7 m (max)
Horizontal lap	150 mm
Colour available	Natural Grey / Blue / Green / Terracotta

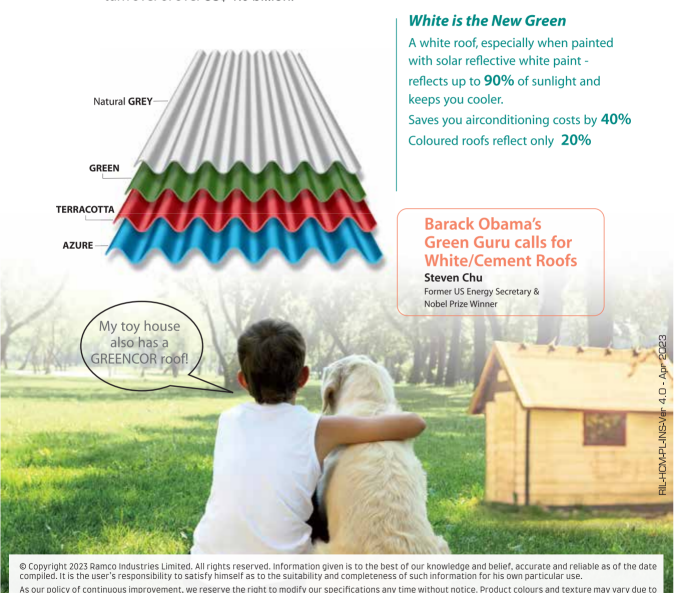
## PRODUCT COMPARISON CHART

Prop	Properties	GI Metal Sheets	Galvalume Metal Sheets	Aluminium Metal Sheets	Greencor Sheets	Inference
44	Material	Galvanised Iron	Steel Sheets with Zn / Al Alloy Coating	Aluminium	Cement, Fly Ash, Synthetic Fibre	Greencor ensures zero maintenance, Resistance to natural weathering / corrosion
*	Sound	High Noise Pollution	High Noise Pollution	High Noise Pollution	Zero Noise Pollution	Greencor ensures calm and quiet environment
11	Heat Difference (°C)	Absorbs heat, hence warmer	Absorbs heat, hence warmer	Reflects heat. Hence, keeps the interior 2°C cooler in the summer and warmer in the winter	Keeps the interior 5°C* cooler in summer and warmer in winter	Greencor reduces and keeps internal temperature cooler than ambient temperature.
1	Lightning and Power	Conducts & Affects	Conducts & Affects	Conducts and Affects	Does not conduct and affect	Greencor is unaffected by lightning and live power wire hence ensures a safe environment.
***************************************	Thermal Conductivity (k) (ASTM C177)	20 W/mK	22 W/mK	210 W/mK	0.15 W/mK	Greencor has very low thermal conductivity property which results in lower conductance of heat or cold. This results in better living environment.
	Load Bearing Strength	1	1	-	3300 N/m	Greencor has excellent load bearing strength
<b>3</b>	Non- combustibility	Poor	Poor	Poor	Excellent	Greencor is non-combustible / Fire resistant
	Life	8 Years	10 Years	20 Years	40 Years	Greencor is more durable when compared to all metal sheets. Metal sheets tend to corrode and rust.
	Chemical Resistance	Poor	Poor	Poor	Excellent	Greencor has excellent chemical resistance
40 000 40 000 40 000 40 000 40 000 40 000 40 000	Vapour Permeability	Poor	Poor	Poor	Good	Greencor prevents condensation because of breathability.
	Deform Stability	Satisfactory	Satisfactory	Satisfactory	Good	Greencor has good dimensional stability
						**************************************

\* Tested at RIL R&D lab under specific conditions

Ramco Industries Limited, a well known and reputed manufacturer of fibre cement sheets since 1967, has a name that is synonymous with quality and durability. With a production capacity of 8,00,000 mt of fibre cement products being churned out from its 12 hi-tech factories across India and Sri Lanka, Ramco products are widely available through its extensive network of over 8000 dealers.

Ramco Industries Limited is a brand leader in its market space and is a part of the Ramco Group, a conglomerate with diversified business interests having an annual turn over of over US\$ 1.0 billion.



representative.

climatic conditions or due to limitations in the brochure printing process. Please check the latest version on the website or contact your local Ramco Industries