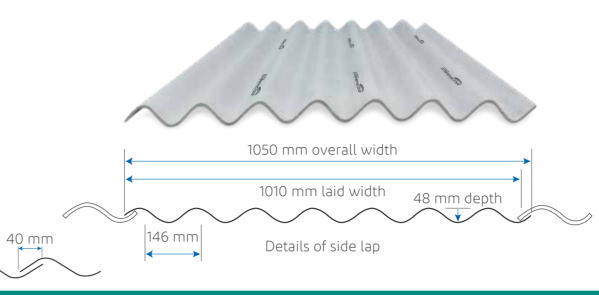


Detail of side Lap Ramco Greencor Sheet



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.m.
Weight of 100 sq.m. as laid	1.40 M. Tonnes
Standard lengths	1.5, 1.75, 2.0, 2.25, 2.5, 2.75, 3 & 3.60 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 / Ivory / Blue / Green / Terracotta Red

















The roof over our home is GREENCOR





Metal Roofing Sheets (350 sq.ft) 1,20,000 1,00,000 1,00,000 80,000 40,000 1 year 11 years 21 years 31 years 41 years 51 years

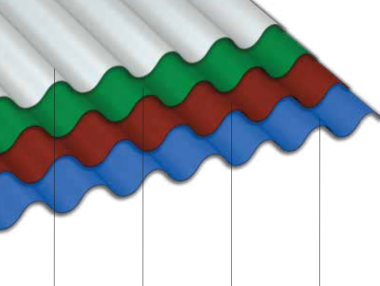


Ramco Greencor (350 sq.ft)



Original roof laying and total replacement cost over 50 years - 2,46,133 (for a 350 sq.ft. Structure)

(Life of less than 10 years) which results in changing the roof every 10 years. The cost of changing the roof every year has been calculated with an inflation rate of 3% every year.



Natural

GREY

Leaf

GREEN

Terracotta

RED

Azure

BLUE

About RIL

The above cost has been worked on the durability of Ramco Greencor (Life of over 50 years) over Metal roofing sheets

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 7000 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 Rs. 6,000 crore.

The Stamp of Strength

Fully automated manufacturing process gives added strength to the fibre cement sheets.

Ensures 100% accuracy at every stage - mixing, forming, cutting, corrugating and stacking.

The Stamp of Durability

Made with high impact PVA/Polypropylene fibres with eight times the strength of steel. Resists fire, rot, rust, vermin, brittle fractures and alkali attacks.

Strengthens with age.

The Stamp of Consistency

The automated process completely eliminates manual errors.

Sheet after sheet, the quality remains consistently good.

Rust proof Corrosion resistant

Original roof laying cost over 50 years - Rs.11,326 (for a 350 sq.ft. structure)

- Extremely safe because fibre cement is an insulator and not a conductor like metal roof
- Calm and quiet environment
- Keeps Internal temperature
 5°C coller than other roofs
- Excellent load bearing strength
- Better living environment because it has low thermal conductivity
- Zero maintenance
- Unaffected by lightning and live power wires
- Excellent load bearing strength
- 5 times more durable than metal roofs
- Excellent breathability and dimensional stability



