

Applications



Residential



Factories



House Extensions



Shops & Godowns



Animal Husbandry Sheds



Poultry Farms

Technical Specifications

| | |
|--|--|
| Standard Length (in meters) | 3.6, 3.00, 2.5, 2.25, 2.00, 1.75, 1.50 |
| Overall Width | 1050 mm |
| Effective Width | 1010 mm |
| Minimum End Lap | 150 mm |
| Maximum Unsupported Overhang | 130 mm |
| Maximum purlin spacing for roofing | 1.4 M |
| Maximum rail spacing for vertical cladding | 1.7 M |



GARM KI NO ENTRY

 Upto **11°C*** reduction in indoor temperature



*As per laboratory tests, 11°C reduction in indoor temperature in comparison to metal sheets and 8°C reduction in indoor temperature in comparison to regular cement sheets

Customer Care: 1800 4191 991



Fire Resistant



Anti-fungal



Water Repellent



Summer increases one's irritability and decreases productivity. Sweating and Dehydration add to lethargy amongst people and animals.

Because of high temperatures:

Kids cannot study comfortably



Women find it difficult to work in the kitchen



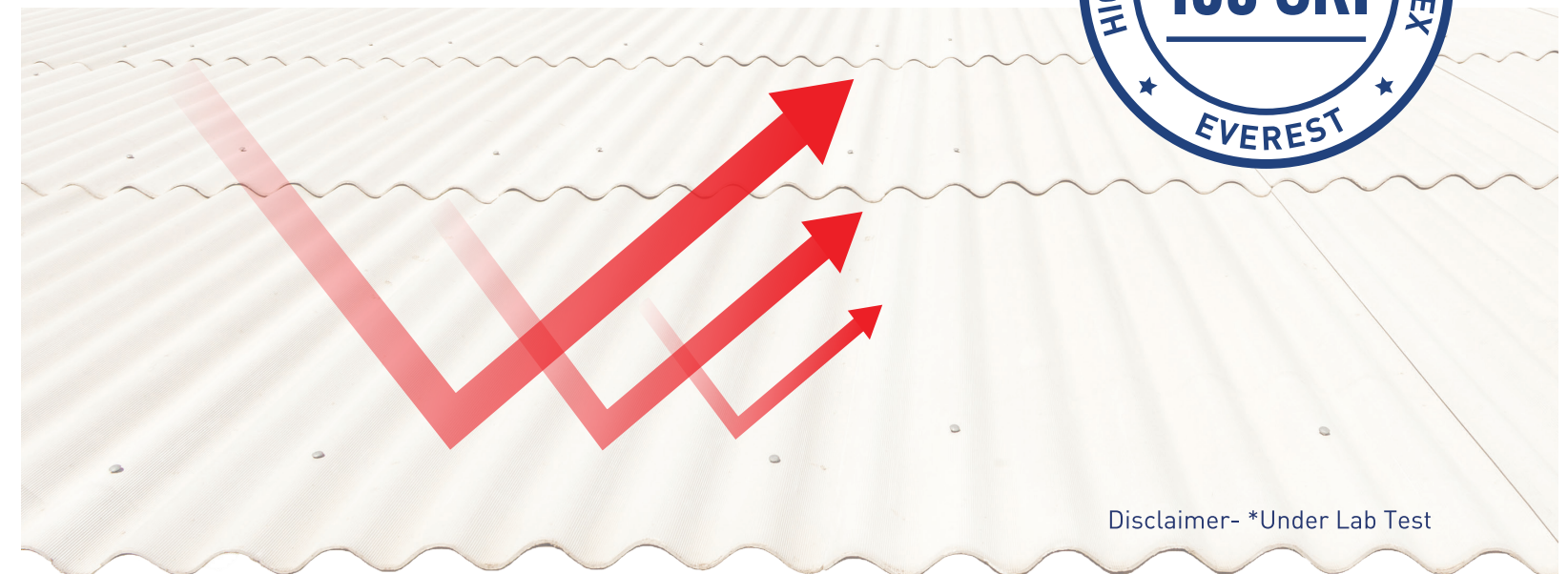
Industries face a decline in productivity



Poultry animals suffer from illnesses.



Presenting Evercool, a roof that has high SRI technology that helps lower indoor temperatures by up to 11°C*.



Disclaimer- *Under Lab Test

Evercool roofs also are:



Fire Resistant



Anti-fungal



Water Repellent

In addition, the exceptional Fibre Lock Technology of the cement sheets ensures durability and a long life.

But with Everest, say

GARM KI NO ENTRY

The Solar Reflectance Index is the percentage of light & heat that a surface reflects. A higher SRI indicates that more heat & light have been reflected, resulting in greater cooling.