GARMI KI NØ ENTRY



Evercool's high SRI* reduces indoor temperatures by up to 7°C*











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



Industries face a decline in productivity



Women find it difficult to work in the kitchen



Poultry animals suffer from illnesses.



But with Everest, say

GARMI KI NØ ENTRY

Presenting Evercool, a roof that has high SRI technology that helps lower indoor temperatures by up to 7°C*.

Disclaimer- *Under Lab Test

Evercool roofs also are:



Sound Absorbing



Anti-fungal



Water Repellent

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

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.

Applications















Shops & Godowns

Animal Husbandry Sheds

Poultry Farms

Technical Specifications

Standard Length (in meters)	3.00, 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

Customer Care: 1800 4191 991

