## ROYAL WHITE TILE











Thermal Emittance



Limestone Layer Limestone Chips

**Premium Category** 

Limestone Technology

Dual Layer Technology to make the JAG White Tile

- Deep White for Maximum Solar Reflectance (Top Layer - Limestone Provides Better Whiteness)
- Less Conductive

(Bottom Layer - Limestone is a Bad Conductor of Heat) German Triple Micro Vibrating Process for Efficient Water Proofing







Limestone Chips





Oxide Granules

**Dolomite Chips** 

## CLASSIC WHITE TILE









Standard Category

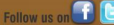
A Perfect Blending of High Quality White Cement with Sand, Blue Metal, Limestone and Oxides makes JAG Classic White Tile Perfect for Weather and Water Proofing.



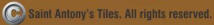
Number of Tiles Per Box: 10 Nos (Terrament, Snow, Royal & Classic White Tiles) Dimensions: Available in Two Variants of 255mm and 230mm Square (15mm Thickness)



+91 9400007060 www.saintantonystiles.com www.jagtiles.com



Thrissur (Dist), Kerala, India - 680 731 ○ 0480 - 2708239



For Queries, Support and Feedback

H.O: Saint Antony's Tiles Annalloor P.O. Chalakudy saintantonystiles@gmail.com



# JAG TILES



"PROTECT YOUR DREAM HOME

WITH OUR HANDPICKED JAG WEATHERING TILES"

## JAG TILES





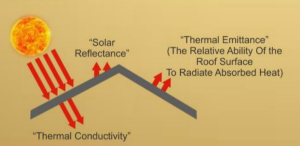


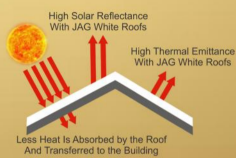


JAG Tiles is a part of Saint Antony's Group of Companies which is a prominent and widely accepted manufacturer of clay tiles and potteries since 1895. JAG Tiles manufactures high quality Cement Products (Weather Proofing, Paver Blocks, Designer and Roofing Tiles) according to the Indian Standard (IS) Specifications. JAG Tiles is now an ISO 9001: 2008 Certified Company having Manufacturing Units and Dealers all over South, West & Central India.

## WHY "JAG WHITE TILES"

White Roofs reflect and emit the sun's heat, instead of absorbing it. Hence they keep buildings cooler and reduce the amount of energy needed to cool them, there by creating a Green & Eco Friendly Environment. JAG White Tiles are Tested and Certified.





## TERRAMENT WHITE TILE











Super Premium Category

C<sup>2</sup> Technology (Calcite & Clay Sandwich)

Dual Layer Technology to make the JAG White Tile

- Deep White for Maximum Solar Reflectance (Top Layer - Calcite Provides Maximum Whiteness)
- Less Conductive

(Bottom Layer - Clay is a Very Bad Conductor of Heat)

German Triple Micro Vibrating Process for Efficient Water Proofing

Clay Chips





Calcite Powder





**Dolomite Chips** 

## TERRACON SURKHITILE











Clay and Lime Powder Layer

Clay Chips and Lime stone Layer

**Premium Category** 

CL Technology (Clay & Lime Powder Sandwich) Dual Layer Technology to make the JAG Surkhi Tile

- Clay Powder and Clay chips through out the body of tile (Top Layer - Mixture of Clay chips, Clay Powder and Lime)
- Minimum Conductivity (Bottom Layer - Clay chips and Lime powder) German Triple Micro Vibrating Process for Efficient Water Proofing







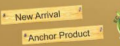




Clay Chips Silica Crystals

Clay Powder

### SNOW WHITE TILE



Silica Crystal Layer

40%





Thermal Emittance



Whiteness (Reflectance)

Super Premium Category

CS Technology (Calcite & Silica Sandwich) Dual Layer Technology to make the JAG White Tile

- Deep White for Maximum Solar Reflectance (Top Layer - Calcite Provides Maximum Whiteness)
- Less Conductive

(Bottom Layer - Silica is a Bad Conductor of Heat) German Triple Micro Vibrating Process for Efficient Water Proofing









Calcite Powder

Silica Crystals

Oxide Granules

**Dolomite Chips**