

**WHITE FEET TILE**   
ISO 9001:2015

The Cool Roof Tiles Expert...



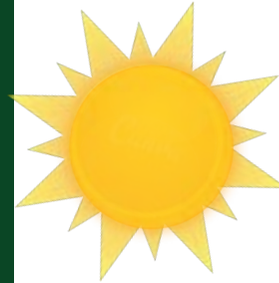
**WHITE FEET - COOL ROOF TILES**

HEAT RESISTANT | WATER PROOF | ANTI-SKID | WASH PROOF

LIGHT WEIGHT | LOW COST | SAVES ELECTRICITY

**WHITE FEET TILE** 

The Cool Roof Tiles Expert...



“ **ENGAGE THE EVEREST  
ON TOP OF YOUR  
ROOF AND TERRACE** ”



# WHITE FEET - COOL ROOF TILES

## About Us

**White Feet Tile Industry established in the year 2013 and became the renowned manufacturers of Cool Roof Tiles in the tiles industry, our products are best in quality and price.**

**We are having well qualified professionals with well maintained factory space to make the product well. We are also having our own Transport facility for on time delivery of material for hassle free site laying works.**

## **MISSION**

**“ We Continuously Support The Eco Friendly Environment in The World by Our Products “**

## **VISION**

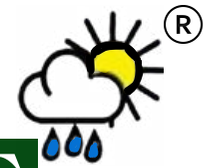
**“ We create Products Which Makes Development in the Tiles Industry and Improvement To Society “**

## Advantages

- ◆ Protect building From Thermal Impact
- ◆ No need to put Weathering Course
- ◆ Less usage of Fans / Air Conditioner
- ◆ Cost Effective
- ◆ High Durability
- ◆ Easy Maintenance
- ◆ Anti-Skid, Water Resistant
- ◆ 100% Washable
- ◆ Non Ceramic material
- ◆ User friendly
- ◆ Good Anti-fungal Property
- ◆ Good Abrasion Resistance
- ◆ Semi Gloss Surface



# WHITE FEET TILE



## Our Products

Model : Silver Plus

254mm X 254mm X 15mm



<https://whitefeetile.in>



Protect from thermal impact



No need of weathering course



Water Resistance

Model : Mx-Prime

254mm X 254mm X 18mm



<https://whitefeetile.in>



Protect from thermal impact



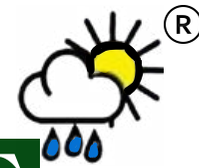
No need of weathering course



Water Resistance



# WHITE FEET TILE



Model : Elite silver

300mm X 300mm X 20mm



<https://whitefeetile.in>



Protect from thermal impact



No need of weathering course



Water Resistance

Model : Elite Gold

300mm X 300mm X 20mm



<https://whitefeetile.in>



Protect from thermal impact



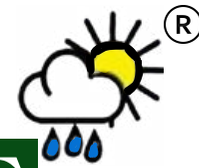
No need of weathering course



Water Resistance



# WHITE FEET TILE



## Model : Parking Tile

356mm X 356mm X 25mm



**Faimi**  
**Silver Grey & Dark Grey**

### Features of Parking Tiles :

- Durability
- Slip Resistance
- Stain Resistance
- Weather Resistance
- Low Maintenance
- Design Options
- Strength

## Model : Paver Block

60mm Thickness



**Zik Zak 60mm**

One of the significant advantages of block paving is its durability - it can withstand weather changes and heavy traffic.

Additionally, a well-laid block-paving surface need not be prone to weeds like traditional pavement or tarmac



# WHITE FEET TILE



## White Feet Grout

Weight 10 Kg



<https://whitefeettile.in>

White feet sanded grout is made of blended portland cement, graded aggregates, fortifiers and pigments, it provides a tile joint that is strong, hard, durable and colourfast.

## White Feet Grout admix

250 ml



<https://whitefeettile.in>

Grout Admix is specially designed latex admix to be used with sanded & unsanded grout.

Mixing Ratio:

Use approximately 2 to 2.25 litres of water mixed with 250ml admix for 10kg Rough Grout.



# WHITE FEET TILE

## TESTIMONIALS

**OMEGA INSPECTION & ANALYTICAL LABORATORY**  
 ISO / IEC : 17025 : 2005 Accredited by NABL, Dept. of Science & Technology, Govt. of India  
 T.S. No. 57 & 58, Gundry Industrial Estate, Gundry, Chennai - 600 032, INDIA. Phone : 044 - 2250 0127  
 Fax: 044 - 2250 0523. Mobile : 94442 55041. E-mail : omega\_lab@outlook.com Web : www.omegalab.in

TCR No: 19-41381  
 TR.No:01-11279-1

**Test Report**  
 On Roofing Tiles

To:  
 M/s. White Feet Tile Industry  
 No.3981, Koodrathur Main Road,  
 Kaveri, Chennai - 600 122.

Source of sample : Sample drawn by the customer  
 Customer Reference \* : No.NIL, Dtd.18.01.19  
 Project \* : Not Furnished  
 Make \* : White Feet - Silver Plus (255 x 255 x 10mm)  
 No. of Samples Tested : 3 Nos  
 Period of test : 18.01.19 to 23.01.19  
 Technical Reference : ASTM E 1989 & IS: 15622 -2006

Sl. No	Tested Parameters	Results		
		Low-Wind	Medium-Wind	High-Wind
1.	Solar Reflectance Index (SRI)	87	91	90

\* As furnished by the customer

**Results:** All measurements were conducted at 72±3°F and 50±1%RH.

**Notes:** 1- Reflectance measurements were conducted using a Devices and Services SSR-ER Version 6.4 Reflectometer operated in v5 simulation mode and calibrated with Devices and Services Reference Tile # D-18.  
 2- Emission measurements were conducted using a Devices and Services Emissioner Model AE calibrated with Devices and Services Reference Standards: High Emission: 0.90 and Low Emission: 0.06. Thermal emission measurement for sample was modified in accordance with Devices and Services Company's Tech Note 04-E.  
 3- SRI calculations per ASTM E 1989 utilize the following assumptions: Low-Wind h = 3 W/m-K, Medium-Wind h = 12 W/m-K, and High-Wind h = 30 W/m-K.

*P. Kabilan*  
 Engineer  
 Tested/Verified

For Omega Inspection & Analytical Laboratory  
*(K.M. Balasubramanian)*  
 Chief Executive Officer

Note: I certify that the test measurements shown herein were obtained in an unbiased and impartial manner, following procedures and standards specified. The Commission orders (2017) in the particular mentioned is followed. Sample destruction is not carried out in all cases and is given as described by customer. All measurements done are accurate and unimpaired in writing within 15 days from the date of issue of the report. The report and its reproduction is valid, without the approval of OIL.

Silver Plus Test Report

**OMEGA INSPECTION & ANALYTICAL LABORATORY**  
 ISO / IEC : 17025 : 2005 Accredited by NABL, Dept. of Science & Technology, Govt. of India  
 T.S. No. 57 & 58, Gundry Industrial Estate, Gundry, Chennai - 600 032, INDIA. Phone : 044 - 2250 0127  
 Fax: 044 - 2250 0523. Mobile : 94442 55041. E-mail : omega\_lab@outlook.com Web : www.omegalab.in

TCR No: 19-4139  
 TR.No:01-14644

**Test Report**  
 On Roofing Tiles

To:  
 M/s. White Feet Tile Industry  
 No.3981, Koodrathur Main Road,  
 Kaveri, Chennai - 600 122.

Source of sample : Sample drawn by the customer  
 Customer Reference \* : No.NIL, Dtd.02.01.19  
 Project \* : Not Furnished  
 Make \* : White Feet Gold (255 x 255 x 10mm)  
 No. of Samples Tested : 3 Nos  
 Period of test : 02.01.19 to 09.01.19  
 Technical Reference : ASTM E 1989 & IS: 15622 -2006

Sl. No	Tested Parameters	Results		
		Low-Wind	Medium-Wind	High-Wind
1.	Solar Reflectance Index (SRI)	89	91	90

\* As furnished by the customer

**Results:** All measurements were conducted at 72±3°F and 50±1%RH.

**Notes:** 1- Reflectance measurements were conducted using a Devices and Services SSR-ER Version 6.4 Reflectometer operated in v5 simulation mode and calibrated with Devices and Services Reference Tile # D-18.  
 2- Emission measurements were conducted using a Devices and Services Emissioner Model AE calibrated with Devices and Services Reference Standards: High Emission: 0.90 and Low Emission: 0.06. Thermal emission measurement for sample was modified in accordance with Devices and Services Company's Tech Note 04-E.  
 3- SRI calculations per ASTM E 1989 utilize the following assumptions: Low-Wind h = 3 W/m-K, Medium-Wind h = 12 W/m-K, and High-Wind h = 30 W/m-K.

*H.D. Srinivasan*  
 Tested/Verified

For Omega Inspection & Analytical Laboratory  
*(K.M. Balasubramanian)*  
 Chief Executive Officer

Note: I certify that the test measurements shown herein were obtained in an unbiased and impartial manner, following procedures and standards specified. The Commission orders (2017) in the particular mentioned is followed. Sample destruction is not carried out in all cases and is given as described by customer. All measurements done are accurate and unimpaired in writing within 15 days from the date of issue of the report. The report and its reproduction is valid, without the approval of OIL.

Gold Test Report

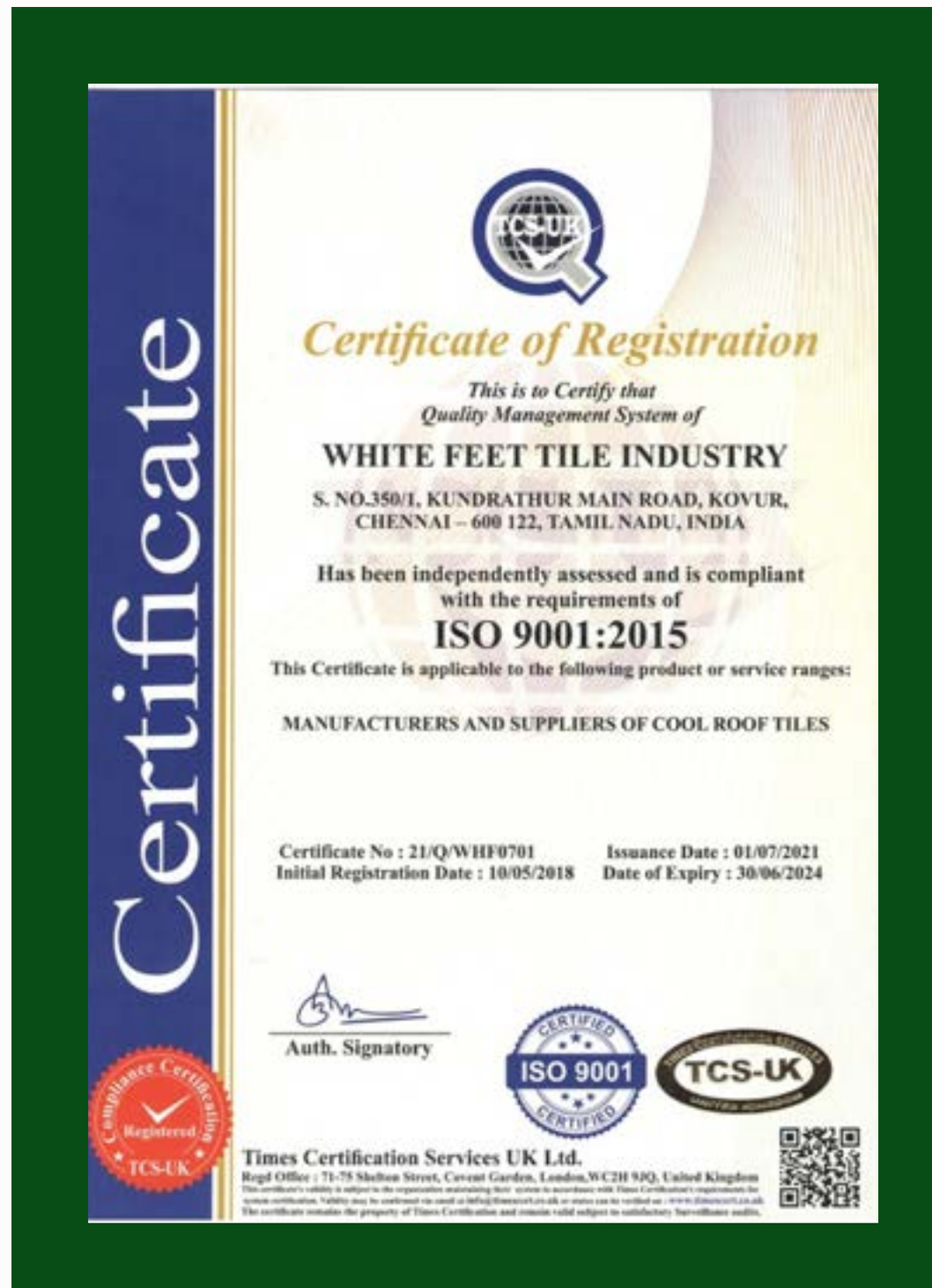




# WHITE FEET TILE



## ISO CERTIFICATE





# WHITE FEET TILE

## Comparison Chart

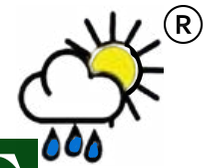
 <b>White Feet Tile</b>	<b>Silver plus</b>	<b>Elite Silver</b>	<b>Mx-Prime</b>	<b>Elite Gold</b>
<b>Size</b>	254mm X 254mm X 15mm	300mm X 300mm X 20mm	254mm X 254mm X 18mm	300mm X 300mm X 20mm
<b>Color</b>	Top White Bottom Grey	Top White Bottom Grey	Full White	Full White
<b>Model Highlight</b>	Top 7mm Cooling Minerals Balance 8mm Concrete	Top 10mm Cooling Minerals Balance 10mm Concrete	18mm Full Cooling Minerals	20mm Full Cooling Minerals
<b>Area Coverage</b>	0.69 sqft	1.00 sqft	0.69 sqft	1.00 sqft
<b>Weight</b>	2 Kg Per Tile	4 Kg Per Tile	2.25 Kg Per Tile	4 Kg Per Tile
<b>Water Absorption</b>	3.58 % ( Not more than 10% )	3 % ( Not more than 10% )	3.02 % ( Not more than 10% )	2.55 % ( Not more than 10% )
<b>Solar Reflective Index ( SRI ) Value</b>	89 ( Medium Wind )	92 ( Medium Wind )	91 ( Medium Wind )	95 ( Medium Wind )



# WHITE FEET TILE

## PACKING SYSTEM





# WHITE FEET TILE

## SITE GALLERY



## Laying Instructions for Cool Roof Tiles

- 1) Prepare base mortar with cement and sand in the ratio 1:4 along with waterproofing chemical.
- 2) The total mortar thickness should not be more than 25mm.
- 3) Keep the hand mixer ready to apply to avoid uneven surface, while laying the tile.
- 4) Prepare cement slurry as thick paste to spread on the mortar.
- 5) Use 6mm spacer in between tiles.
- 6) Do not use hammer for laying.
- 7) Fill the joints with white cement, sand and water proofing chemical or use suitable water proofing grouting Materials.
- 8) Do not use the layed area for 48 hours.

Google  
Reviews  
Customer Rating



# WHITE FEET TILE

ISO 9001:2015

The Cool Roof Tiles Expert...

Factory/ Office :

No:350/ 1, Kundrathur Main Road,  
Kovur, Chennai-600122



[whitefeettile@gmail.com](mailto:whitefeettile@gmail.com)



[www.whitefeettile.in](http://www.whitefeettile.in),  
[www.whitefeet.in](http://www.whitefeet.in)



[@WhiteFeetCoolRoofTiles](https://www.youtube.com/@WhiteFeetCoolRoofTiles)



[facebook.com/CoolRoofTiles/](https://facebook.com/CoolRoofTiles/)



[instagram.com/cool\\_roof\\_tiles/](https://instagram.com/cool_roof_tiles/)

CONTACT: +91 98845-20001