



CATALOGUE

**SOUTH  
INDIA  
TILES**  
**CERAMIC FOR LUXURY**

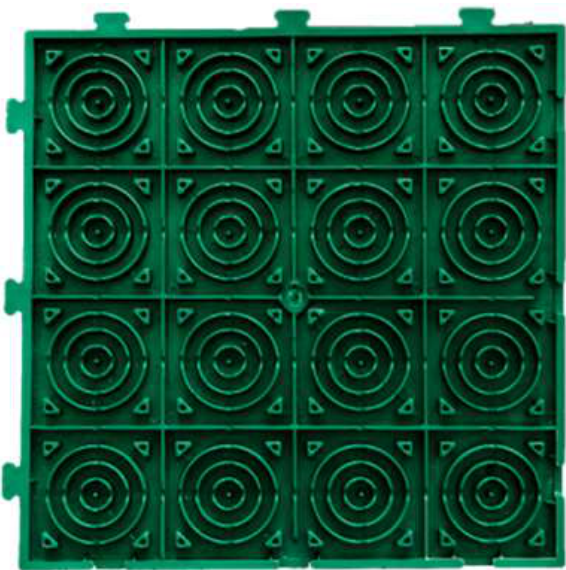


SOUTHINDIA TILES  
Pavers Tiles

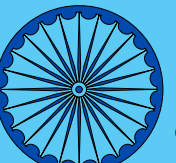
7\*6 / 12\*12 INCHES  
22MM  
MATT

# Eco Sustainable Plastic Tiles

High Density Composite  
Polymer Tiles



[www.southindiatiles.com](http://www.southindiatiles.com)

MADE  INDIA



SOUTHINDIA TILES  
Pavers Tiles

7\*6 INCHES  
22MM  
MATT

# Eco Sustainable Plastic Tiles

High Density Composite  
Polymer Tiles



Durable

CORROSION  
RESISTANT

Acid  
proof

ANTI -  
MICROBIAL

Recyclable

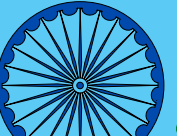
ANTI -  
STATIC

Weather  
Proof

ANTI -  
SKID



[www.southindiatiles.com](http://www.southindiatiles.com)

MADE  INDIA



**SOUTHINDIA**TILES  
**Pavers Tiles**

7\*6 / 12\*12 INCHES  
22MM  
MATT

# Eco Sustainable Plastic Tiles

## Technical Specifications

### HDCP Paver tile L.W.T specification:

Shape- Dumbbell shape  
Size-7\*6inch  
Thickness-22mm  
Wall Thickness-5mm  
Roof Thickness-3mm  
Anti-Skidding design - 0.50mm  
Anti-Theft- 2 locks each side.  
Back side Groves/Grip – 18 groves/19mm depth  
Groves wall thickness-2mm

### HDCP Paver tile H.W.T specification:

Shape- Dumbbell Shape  
Size-7\*6inch  
Thickness-22mm  
Wall Thickness-7mm  
Roof Thickness-5mm  
Anti-Skidding design - 0.75mm  
Anti-Theft- 2 locks each side.  
Back side Groves/Grip – 21 groves/17mm depth  
Groves wall thickness- 3mm

### HDCP Floor tile with Lock's specification:

Shape-Square Shape  
Size-12\*12inch  
Thickness-12mm  
Wall Thickness-6mm  
Roof Thickness-4mm  
Groves wall thickness- 3mm  
Design-  
Anti-Skidding Protruding Hexagonal design with  
16 Triple circular groove patterns divided into 16 squares supported by 4  
triangular groves from each side.  
Anti-Theft- 3 locks each side.  
Back side Groves/Grip – 8mm depth

Compression Resistance	<20 tons-L.W. T & <40 tons for H.W. T
Crush strength	No Break (10 - 20 tons)
Thermal stability	140 degree Celsius
Water absorption	0.05%
Biological stability	Resistance to moss and mold spread
Chemical stability	No deformation and resistance against strong acids
UV-resistance	Resistance to UV-radiation
Antistatic behavior	< 2 sec
Sound transmission loss	20 db. - 1.0 db.
Halogen emission	No Emissions

