



At WoodLife we import and market Deck Tiles from Brazil and Indonesia, for our esteemed customers who really want the best. Regardless of your budget and appearance choices, we can assist you with the best outdoor and indoor wood solutions for you or your customers. Before presenting it to you, we have researched all the choices and have found these deck tiles as the best choice of today.

DECK TILES

Deck tiles are incredibly versatile, economical and a product which require no major work. They are an inexpensive option that truly gives the look, performance, and durability as the expensive options.

We can use them in many ways!!

Wood deck tiles are a quick decking option that is often used on balconies, rooftops and even at other open surfaces indoor and outdoor of your home.



Technical Description

Deck Tiles are kiln dried and Easy-fit and removable wood flooring, composed of wood tiles with the dimensions of 298 mm X 298 mm and with a total thickness of 32 mm. The tiles are realized by interposing 4 wooden strips each strip dimensions of 70 mm X 298 mm and thickness of 19 mm which are fastened with galvanized screws on a draining PVC (PP or CP) plastic grid and are impregnated with water-based oil during the realization. This flooring can be easily installed on any even surface and it is removable as easily.



WEATHER
ENDURANCE



NON
TOXIC



GOOD THERMAL
INSULATION

IPE TILES (Brazil)



SPECIES : IPE
DIMENSION (MM) : 298 X 298

JATOBA TILES (Brazil)



SPECIES : JATOBA
DIMENSION (MM) : 298 X 298

CUMARU TILES (Brazil)



SPECIES : CUMARU
DIMENSION (MM) : 298 X 298

MERBAU TILES (Indonesia)



SPECIES : MERBAU
DIMENSION (MM) : 298 X 298

The final moisture content of thermally modified wood is 4-7%, and shrinkage 1-10mm, depending on the specified dimension.



Reg. off:
47/15 Ground Floor,
Ashok Nagar,
New Delhi- 110018

+91 8130121949,
9999652235

info@thewoodlife.in
www.thewoodlife.in

IMPORTER & DISTRIBUTOR

WPC Decking & Cladding Wooden Flooring Exterior Wood Artificial Grass HPL Panel