ARCHATRAK STRUCTURAL WOOD TILES

Archatrak

Archatrak structural wood tiles offer a cost effective solution for building solidwood raised decks over sloping or uneven exterior surfaces, including rooftops, courtyards, terraces, patios and balconies for both residential and commercial applications.

These 24" x 24" (nom.) prefabricated panels are constructed of 13/16" thick Ipe wood slats screwed to three wood support battens with stainless steel screws, creating a tile with exceptional strength, durability and resistance to flexing.

Archatrak structural wood tiles are specifically designed for installation over pedestal support systems, either fixed height rubber pads (low elevation) or adjustable screw-jack pedestals (higher elevation). They should not be laid directly over hard surfaces without using such support pads or pedestals.

WHY IPE WOOD

- high resistance to termites, decay and mold
- very hard and dense
- wear resistant and scuff resistant
- Class A fire rating

- high resistance to warping and twisting
- · weathers without splintering
- lower maintenance than softer wood species

STANDARD TILE SIZE

24" Ipe Tile - Smooth Surface



IPE-24SMTH-8SL 23 7/8" x 23 7/8"

48" Ipe Tile- Smooth Surface



IPE-48SMTH-8SL

23 7/8" x 47 7/8"

IPE WOOD PROPERTIES

We offer the option of tiles using Ipe wood sourced either from forests in Bolivia operating under government controlled forestry management practices or from forests in Peru supplied under FSC Chain of Custody (certification details supplied on request).

Property	Specification
----------	---------------

Common name lpe

Botanical name Tabebuia sp.

Color Typically reddish brown, but can vary from olive brown to blackish

Grain Fine to medium texture with interlocked grain

Density @ 12% moisture 1050-1180 kg/m3

Durability Class 1 (min. 25 years life)

Fire rating Class A

Hardness (Janka) 3680 (very hard)

Resistance to decay Resistant to attack by decay fungi and termites

Modulus of rupture 170 MPa
Modulus of elasticity 21 GPa
Maximum crushing strength 94 MPa

Shrinkage 7% tangential, 6% radial

1.2 tangential/radial shrinkage ratio

TILE SPECIFICATIONS

PropertySpecificationStandard tile size $237/8" \times 237/8"$ $237/8" \times 477/8"$ Tile height111/16"Wood thickness13/16"Slats per tile8 (std.)

Slat spacing 3/16" approx.

Ends & sides finish S4S E4E (radius 1/8")
Tile weight 23.5lb. (48" tile 47lb.)

Surface finish Ends waxed – tiles not coated with oil

2 7/8"



WIND UPLIFT

Width of slats

Testing undertaken by Archatrak at the Florida International University Hurricane Research Center indicated that blow off of Archatrak 24" x 24" structural Ipe wood tiles installed on fixed height pedestals with a 12" parapet did not occur until wind speeds reached 130 mph.

Nevertheless, for additional security, Archatrak structural wood tiles are constructed with a slot cut in each corner enabling a special screw and washer component (ETE-IPE-SCREW) to be inserted in the slot and invisibly screwed to the top of the pedestal without damaging the wood surface, to "lock down" the tiles to the pedestal.

Archatrak