



Teak Engineered Prefinished Flooring Specifications

This spec sheet is designed to give general information on our standard products. The below specifications are subject to change and limitation based on availability and other factors. Final specifications will be confirmed in writing by Indo Teak Design prior to any purchase.

Product Description

Indo Teak Design continues its history of innovation and leadership with unique engineered flooring reclaimed from Teak Structures slated for demolition throughout Indonesia. Our engineered, prefinished reclaimed teak flooring has the rich color, tight grain, and legendary durability only found in centuries old teak, along with the added convinces of an engineered product. This flooring can be glued or floated over concrete slabs and is ideal for installations over radiant heat or wherever a sand-and-finish product is problematic. With a wear layer of vintage, old-growth Indonesian Teak over a substrate made from 100% FSC-certified reclaimed Teak.

Source

Reclaimed Teak from structures slated for demolition throughout Indonesia

Species

Tectona grandis.

Color Tones

Warm Honey to rich Golden Brown, Muted golds, coppers and tans, with rich brown and silver grain highlights. Natural features of age, nails holes are inherent in the floor.

Millwork

Recycled Teak engineered. Tongue & groove, MB4 and end matched.

Standard Dimensions

9/16" full thickness with 3mm thick wear layer x 3-1/2" or 5-1/4 " random lengths of 2'- 7'.

Finish Indoor: 2 component oil finishing system contains no volatile organic compounds (VOC) nor does it contain harmful chemicals.



Density/Hardness

Hardness rating of 1078 for wear layer.

Packaging

Boxed and Banded

Lead Time

Typically ships within 10-15 working days. Call for availability.

Installation

Install according to National Wood Flooring Manufacturers Association (NOFMA) guidelines.

Certification

FSC-certified 'Mixed Use'.

LEED

MR 4 (recycled content), MR 7 (certified wood) and EQ 4.4 (low-emitting materials).