I N D O T
EAK
CONTEMPORARY RECLAIMED

## INDOTEAK DESIGN FLOORING

Indoteak Design is proud to put in the extra work to offer $100 \%$ reclaimed teak that is recycled from structures that are hundreds of years old. This incredible ancient wood is durable, timeless, luxurious and totally reclaimed. We choose to recycle where all others choose to cut down forests. Being earth-friendly is important to us, and we hope you feel that way too. By choosing reclaimed teak, you share the need to preserve the standing old-growth teak forests of the planet.

## Source:

Buildings slated for modernization or destruction in/and around Southeast Asia
Species:
Tectona Grandis

Colors:
Natural Earth tones, orange, sand and brown hues. Slight variation depending on actual plank
Net Dimensions:
$9 / 16^{\prime \prime} \times 31 / 2^{\prime \prime} \times 2^{\prime}-7^{\prime} \quad$ Random Lengths
$9 / 16^{\prime \prime} \times 51 / 4^{\prime \prime} \times 2^{\prime}-7^{\prime} \quad$ Random Lengths
$3 / 4 " \times 7^{\prime \prime} \times 2^{\prime}-7^{\prime}$ Random Lengths
$3 / 4 " \times 8^{\prime \prime} \times 2^{\prime}-7^{\prime}$ Random Lengths

## Wear Layer:

9/16" Thick $=3 \mathrm{~mm}$
$3 / 4$ " Thick $=5 \mathrm{~mm}$

## Profile:

Micro Beveled 2 Side (MB2), MB4

## Character:

Filled nail and other holes, oxide stains, filled surface seasoning checks and occasional sound tight knots. Filled with teak and/or epoxy.
Grade:
Meets Character Grade Specifications.
Janka:
1200lbs

## Finish:

Available Unfinished or Finished
Cognac, Drift, Espresso, Glacier, Ivory, Sand, Tobacco, Air, Nick \& Donavon.
O) INDOTEAKDESIGN"'


Unfinished


Cognac


Ivory


Drift


Sand


Air


Espresso


Tobacco


Glacier


Donavon

Textures:


Smooth


Wire brush


Patina


Vintage Patina


## Stairs, Treds and Transitions




Tread


Reducer


STAIR NOSING
Width: 5-1/2"
Thickness: $3 / 4^{\prime \prime}$ or $9 / 16^{\prime \prime}$ Length: 88"

STAIR TREAD
Width: $11-1 / 2^{\prime \prime}$ or 14
Thickness: $1-1 / 16^{\prime \prime}$ Length: $49^{\prime \prime}$ or $88^{\prime \prime}$

REDUCER
Width: $3-1 / 2^{\prime \prime}$
Thickness: $3 / 4^{\prime \prime}$ or $9 / 16^{\prime \prime}$ Length: $88^{\prime \prime}$

