

TERRAMAI
**ENGINEERED
FLOORING**

9-coat, aluminum oxide,
high-wear prefinish

A

Reclaimed teak wear layer

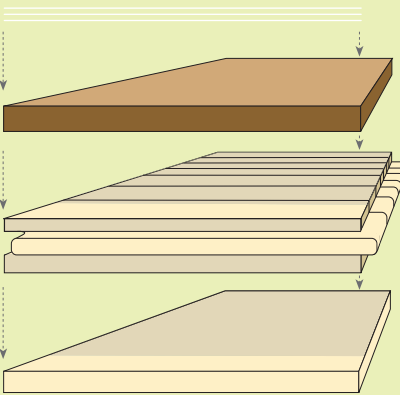
B

3-ply, FSC-certified substrate with
tongue & groove, end-match construction

C

designed to be floated,
nailed/stapled or glued down

D



PROFILE :



Teak

ENGINEERED FLOORING

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 benefits of an engineered product.



800.220.9062

TerraMai.com

SPECS



Look for this
FSC label on all
TerraMai products.



Cert no. SCS-COC-001014

product ● Teak engineered flooring



TerraMai continues its history of innovation and leadership with the world's first engineered flooring products made with reclaimed tropical hardwoods. 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.

sources ● Vintage buildings slated for demolition in Southeast Asia.

species ● *Tectona grandis*.

colors ● Muted golds, coppers and tans with rich brown and silver grain highlights.

dimensions ● 9/16" full thickness with 1/8" thick wear layer X 3-1/2" or 5-1/2" net face widths X solid random lengths of up to 7'.

millwork ● Engineered single-strip, tongue & groove, square-edge and end-matched.

character ● Pre-filled fastener holes, surface seasoning checks, oxide stains and occasional sound tight knots.

finish ● Nine-coat, UV-cured, acrylic urethane with high-wear aluminum oxide.

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

Reclaimed Woods from Around the World

100%
recycled paper



TerraMai.com | email: info@terramai.com | People: 800.220.9062 | fax: 530.964.2745

TerraMai ... 1104 Firenze ... PO BOX 696 ... McCloud, CA ... 96057

v.04.08