

# SPECIFIER'S GUIDE + TECHNICAL DATA

# PEARLY TEAK



# SPECIES

Tectona grandis

# MILLWORK

Surfaced 4 sides with micro-bevel T&G, back-relieved and end-matched. Custom millwork available.

# FLOORING + CLADDING DIMENSIONS

SOLID: 3/4" thick x 4-1/4" & 5" face width x 1'-10' solid and random lengths (or longer, if available)

ENGINEERED: 5/8" thick x 4-1/4" face width x 1'-10' solid and random lengths (or longer, if available). Wear layer 4mm thick over a 10mm thick plywood substrate.

# THINCLAD DIMENSIONS

3/8" thick x 4-1/2" face width x 1'-10' solid and random lengths (or longer, if available)

# LEAD TIME

2-6 weeks (or less) if in stock, 3-4 months (or less) if not in stock





#### DESCRIPTION

Ready for a walk in the clouds? Reclaimed Pearly Teak is the ultimate in a sophisticated light wood for wall cladding. Recapture the simple elegance of old-growth reclaimed teak with a modern, white-washed look. Colors ranges from soft white to cream and gray tones with expressive grain patterns distinctive to teak.

# SOURCE

Post-consumer reclaimed from sources including pole-houses,warehouses and industrial buildings in Asia

# SUSTAINABILITY

FSC® CERTIFIED: Recycled

#### LEED V4

Building Product Disclosure & Optimization Building Life-Cycle Impact Reduction Low-Emitting Materials Material Ingredients



#### HARDNESS

Teak Janka rating 1075. Heavy traffic is likely to impact the flooring surface & contribute to the beauty, patina & character over time.

#### GRADE

Infrequent to frequent filled small fastener holes, insect holes, tight knots, or filled split knots. Occasional staining or discoloration & other signs of previous use. Holes & voids are pre-filled with teak and/or teak sanding dust mixed with glue.

#### FLAME SPREAD

USDA FSI Teak: 76 (Class C). Class A flame retardant coatings are available.

#### APPLICATION

Interior Cladding & Custom Applications. Inquire for details.

#### **MINIMUM ORDER**

250 sq.ft. or 500 sq.ft. for engineered.

Note: Wood is a natural substance and varies in appearance. Please refer to product images or request samples for a broader representation of the color and character of your selection.

APPLICATION	STANDARD WIDTH(S)	THICKNESS	FINISH	PROFILE
Interior Cladding	4-1/4" & 5" Face Widths	5/8″ Thick	White-Washed Pearly Finish	T+G
Engineered Cladding	4-1/4" & 5" Face Widths	5/8″ Thick	White-Washed Pearly Finish	T+G: Micro Bevel
ThinClad Paneling	4-1/4" & 5" Face Widths	3/8"Thick	White-Washed Pearly Finish	T+G: Micro Bevel
	•	•		· · · · · · · · · · · · · · · · · · ·

Widths up to 7" wide and custom profiles are available (2,000 square feet minimum order). Please inquire.

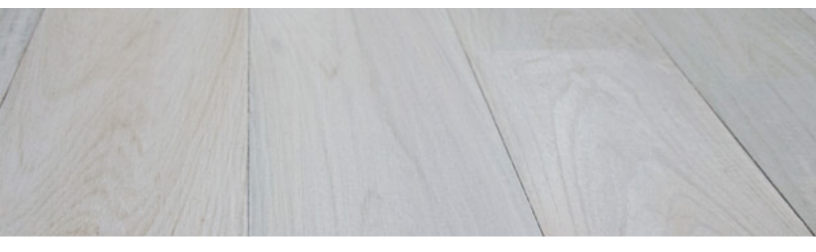
Inquire to create your custom specification

۲<u>ــــ</u>

T+G: MICRO BEVEL Standard on most engineered products, recommended for most pre-finished items & wall cladding í í í

T+G: ENGINEERED WITH MICRO-BEVEL Recommended for flooring installed over concrete sub-floor T+G: THINCLAD MICRO-BEVEL Recommended for interior wall cladding

2



# FINISHES

We apply low-VOC and eco-friendly finishes to enhance the natural beauty of the wood for durability and easy maintenance.

# CUSTOMIZATION

We offer custom specifications for this product, including dimensions, finishes and profiles for a unique look. Please inquire.

# PATTERNS

We can manufacture the engineered product in a variety of patterns, including chevron and herringbone patterns.

