ANTHOLOGY WOODS

# SPECIFIER'S GUIDE + TECHNICAL DATA

# **GRANDSTAND FIR**



## SPECIES

Pseudotsuga menziesii

#### APPLICATION

Flooring, Interior Cladding, Stair Treads, Table Tops, and Custom Applications

#### MILLWORK

Surfaced 4 sides, with a tongue & groove profile. Flooring products are back-relieved & end-matched. ThinClad planks have a micro-bevel T&G. Custom millwork & dimensions are available.

#### FLOORING + CLADDING DIMENSIONS

SOLID: 3/4" thick x 4" or 8" width x 1'-10' solid random lengths (or longer, if available) ENGINEERED: 5/8" thick x 4" or 8" width x 1'-10' random lengths (or longer, if available). Wear layer 5/32" (4mm) thick over 1/2" (12mm) thick plywood substrate

#### THINCLAD DIMENSIONS

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

#### **STANDARD FINISHES**



#### DESCRIPTION

This FSC<sup>®</sup> reclaimed wide plank old growth fir flooring & cladding is sourced from recycled bleachers, and make for wonderful interior paneling, flooring and interior accents. Grandstand Fir originates in the Pacific Northwest, where grand stands of Douglas Fir trees thankfully still exist today. Choose from vertical grain or mixed grain fir.

#### SOURCE

Post-consumer reclaimed from sources including highschool and college gymnasium bleachers throughout the U.S.

#### SUSTAINABILITY

LEED V4 Building Product Disclosure & Optimization Regional Priority Low-Emitting Materials Material Ingredients

DECLARE LABEL: Red List Approved for Unfinished, Oil & Poly Finish

GREENGUARD GOLD: Standard Oil & Poly Finishes are Greenguard Gold Certified



#### HARDNESS

Douglas Fir Janka rating 660. As flooring, this product is classified as patina-in-place: heavy traffic will contribute character, surface impressions, and rich patina. A classic northwest flooring product, it shows the years of use as you "live" into it.

#### GRADE

Clear & clean, vertical and/or mixed grain with regularly-occuring bolt holes. Holes are pluged with 3/4" diameter Douglas Fir plugs.

#### FLAME SPREAD

USDA FSI Douglas Fir: 100 (class C). Class A flame retardant coatings are available

#### MINIMUM ORDER

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

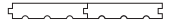
#### LEAD TIME

2-6 Weeks (or less)

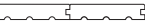
Note: Wood is a natural substance and varies in appearance. Please refer to product images or request samples for a broader representation of the color and character of your selection.

APPLICATION	STANDARD WIDTH(S)	OTHER WIDTH(S)	THICKNESS	GRAIN	FINISH	PROFILE
Interior Cladding	4" Fixed	8″	3/4" Thick	Vertical or Mixed	Unfinished, Oil or Poly Finish	T+G
ThinClad Paneling	4" Fixed	8″	3/8" Thick	Vertical or Mixed	Unfinished, Oil or Poly Finish	T+G: Micro-Bevel
Engineered Flooring	4″ Fixed	8″	5/8" Thick	Vertical or Mixed	Unfinished, Oil or Poly Finish	T+G
				•		·

Custom profiles are available. Custom factory stains and finishes available on most products. May be engineered for orders over 800 square feet. Please inquire for more information. Inquire to create your custom specification

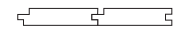


TONGUE + GROOVE Standard profile (other profiles available)



T+G: MICRO BEVEL

Standard on most engineered products, recommended for most pre-finished items & wall cladding



T+G: SQUARE CHANNEL REVEAL Standard on most solid cladding products and exterior siding

### 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 engineered products in a variety of patterns, including chevron and herringbone patterns.

