

DEEP SUMI



DEEP SUMI PRODUCTS









DESCRIPTION

Deep obsidian and slate tones mix with rich textural grain to invoke the spirit of traditional Japanese Shou Sugi Ban technique, which involves charring wood as a protective finish. Currently available on oak, cedar, pine and fir, our Deep Sumi is finished with a specialty protective low-VOC poly top coat that gives the same rich "charred" effect without the mess and flaking that is common with Shou Sugi Ban.

MILLWORK

Surfaced 4 sides with profile as per specification. Flooring products are back-relieved and end-matched. Custom millwork and dimensions are available

FLOORING + CLADDING DIMENSIONS

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

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

THINCLAD CLADDING DIMENSIONS

3/8" thick x 5" face width x 1'-10' solid random lengths (or longer, if available)

EXTERIOR SIDING DIMENSIONS:

11/16" thick x 5" face width x 4'-12' solid random lengths (Cedar Only)

SOURCE

Various sources depending on wood substrate. FSC® reclaimed, salvaged and FSC new wood options are available.

SUSTAINABILITY

FSC® CERTIFIED:

Recycled or Mixed available upon request

LEED V4

Building Product Disclosure & Optimization Regional Priority
Building Life-Cycle Impact Reduction

Low-Emitting Materials
Material Ingredients





HARDNESS

White Oak Janka rating: 1360 Douglas Fir Janka rating: 660 Cedar Janka rating: 470 Pine Janka rating: 460

GRADE

Depends on wood substrate. Select & Character grade available. Call for options.

FLAME SPREAD

Depends on wood substrate. Class A flame retardant coatings are available.

APPLICATION

Interior Cladding, Flooring, Exterior Siding (Cedar only) & Custom Applications

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.

STANDARD WIDTH(S)	OTHER WIDTH(S)	THICKNESS	WOOD BASE	PROFILE
5" Fixed	3-10"	3/4" Thick	Oak, Cedar, Pine & Fir	T+G
5" Fixed	3, 4, 5" Mixed	3/8" Thick	Oak, Pine & Fir	T+G
5" Fixed	3-10"	5/8" Thick	Oak, Pine & Fir	T+G Micro-Bevel
5" Fixed	N/A	11/16"Thick	Cedar	T+G
	WIDTH(S) 5" Fixed 5" Fixed 5" Fixed	WIDTH(S) WIDTH(S) 5"Fixed 3-10" 5"Fixed 3, 4, 5" Mixed 5"Fixed 3-10"	WIDTH(S) WIDTH(S) THICKNESS 5"Fixed 3-10" 3/4" Thick 5"Fixed 3, 4, 5" Mixed 3/8" Thick 5"Fixed 3-10" 5/8" Thick	WIDTH(S) WIDTH(S) THICKNESS WOOD BASE 5"Fixed 3-10" 3/4" Thick Oak, Cedar, Pine & Fir 5"Fixed 3, 4, 5" Mixed 3/8" Thick Oak, Pine & Fir 5"Fixed 3-10" 5/8" Thick Oak, Pine & Fir

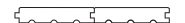
A variety of fixed and mixed widths are available up to 10" wide. Please inquire for more information.

Inquire to create your custom specification



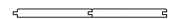
TONGUE + GROOVE

Standard profile (other profiles available)



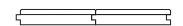
T+G: MICRO BEVEL

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



T+G: THINCLAD MICRO-BEVEL

Recommended for interior wall cladding



T+G: ENGINEERED WITH MICRO-BEVEL

Recommended for flooring installed over concrete sub-floor



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.











ANTHOLOGY WOODS

















1.800.293.8178 www. anthologywoods.com info@anthologywoods.com