

PREMIUM PRODUCT LINE OVERVIEW

SETTING THE STANDARD, DELIVERING SOLUTIONS.

For visionary makers of custom products, Chesapeake is your premium wood supply & solutions partner - offering you the widest specialty selection of hard-to-find products, custom solutions and committed service.

We're the trusted choice when the stakes are high and the standard is non-negotiable. Bring us your challenge and we'll help you build the exceptional projects you envision.

SERVICES

- Just-In-Time **Deliveries**
- Stocking Programs
- Veneer & Edgebanding
- Finishing & Priming

Georgia-Pacific

Veneer & HPL Lamination

 Custom Layup & **Blueprint Jobs**

Custom Sizing

PARTNERS



Timber Products



HARDWOOD PLYWOOD

White Oak	
Walnut	
Birch	
Maple	
Red Oak	
Cherry	
Mahogany	
Ash	
Hickory & more	

Core: Veneer, MDF Cuts: Rotary Cut, Plain Sliced, Quartered, Rift Thickness: 1/4" to 1" Sizes: 4'x8' & 4'x10'

MDF

BRANDS:
Georgia Pacific
Roseburg
Ranger Board
Extira
Arauco

TYPES:

Premium/Standard Shelving Ultra-Light Ultra-Refined Colored Throughout Fire-Rated Moisture-Resistant Exterior

Certifications:

NAF & FSC Certified Thickness: 1/8" to 1-1/2" Sizes: 4'x8', 4'x10', 5'x8', 5'x10', 5'x12'

BALTIC BIRCH

GRADES: B/BB, BB/BB **Thickness:** 3mm to 24mm + **Sizes:** 4'x8', 5'x5', 10'x5', 12'x5'

MARINE PLYWOOD

FIR

OKOUME (BS-1088)

Thickness: 1/4" to 1" **Sizes:** 4'x8' & 4'x10'

Thickness: 3mm – 25mm **Sizes:** 4'x8' & 5'x10'

FEATURED BRANDS

DECOSPAN

Known for their premium hardwood plywood, Decospan combines exceptional craftsmanship with sustainable sourcing, offering a wide range of decorative panels ideal for high-end interior applications.

Architectural Grade Wood Veneer Panels Shinnoki: Prefinished Wood Veneer Panels Querkus: Decorative Oak Veneered Panels

GARNICA

Specializing in lightweight European poplar plywood, Garnica delivers highperformance panels that are both strong and lightweight, perfect for applications requiring durability with reduced weight.

Class A Fire-Rated Poplar Veneer Core FSC

HDF Combination Core

Poplar Pluma-Ply ULEF FSC

UV PF1S & 2S Maple

Lightweight Foam Core

ROSEBURG

Roseburg's MDF products are designed for specialized applications, offering both fire-retardant and moisture-resistant solutions that ensure long-lasting strength and reliability in demanding environments.

Medite FR NAF FSC MDF Medex MR NAF FSC MDF

We carry more sizes and variants than we can list here. If you don't see what you're looking for, just ask. Chances are, we can get it for you!

INDUSTRIAL PRODUCTS

Hardboard
Radiata Pine ACX
MDF Shelving
HDO- Euroform, Classic, Film Faced
Luan Underlayment
MDO Primed and Unprimed
Fire Rated Plywood
CDX
OSB
*Oversized items available



PRIMED BOARDS

Primed FJ Radiata Pine

Thickness: 3/4" to 1" Lengths: 16' Sizes Available: 1x2", 1x3", 1x4", 1x6", 1x8", 1x10", 1x12"

LVL STAIR STRINGERS

Primed Radiata Pine

Thickness: 3/4" to 1-1/2" Lengths: 16', 18', 20', 22' + Widths: 9 1/4" & 11 1/4"

STAIR RISERS

Primed FJ Radiata Pine

Thickness: 3/8" to 3/4" Lengths: 16' Pre-Cut Lengths: 36", 42", 48", 54"

*Custom sizes and stocking programs available



VENEER CUTS

CONVERSIONS

ROTARY CUT Least Expensive Cut Lumber Is Sheared Into a Sheet Wide Veneer Variegated, Natural Grain

CROWN/PLAIN/FLAT CUT Most Common Cut Produces Uniform, Cathedral Grain Look

QUARTER CUT Cut At A Wider Angle (60-90°) Flecked, Straight Grain

RIFT CUT Most Expensive 45° Angle Optimal Cut 'Combed' Grain Minimized Fleck

	VERS	
INCHES	DECIMAL	ММ
1/32	0.03125	0.7938
1/16	0.0625	1.5875
3/32	0.098375	2.3812
1/8	0.125	3.1750
5/32	0.15625	3.9688
3/16	0.1875	4.7625
7/32	0.21875	5.5562
1/4	0.25	6.3500
9/32	0.28125	7.1438
5/16	0.3125	7.9375
11/32	0.34375	8.7312
3/8	0.375	9.5250
13/32	0.40625	10.3188
7/16	0.4375	11.1125
15/32	0.46875	11.9062
1/2	0.5	12.700
17/32	0.53125	13.4938
9/16	0.5625	14.2875
19/32	0.59375	15.0812
5/8	0.625	15.8750
21/32	0.65625	16.6688
11/16	0.6875	17.4625
23/32	0.71875	18.2562
3/4	0.75	19.0500
25/32	0.78125	19.8438
13/16	0.8125	20.6375
27/32	0.84375	21.4312
7/8	0.875	22.2250
29/32	0.90625	23.0188
15/16	0.9375	23.8125
31/32	0.96875	24.6062
1MM = 0.03	3937″	1″ = 25.4MM



