

# WESTERN RED CEDAR



**WESTWOOD**  
LUMBER SALES

# 1 x 6 WP-4 End-Matched Empire Clear

## Coat Pine



**1** Level.

**2** Lock.

**3** Tack.

**4** Trim.

## Benefits & Features

- End Matched for Continuous Installation
- Fast and Easy Installation
- Less Waste & Reduced Labor Cost
- Superior Factory Finish
- No Sanding, No Staining

1000BF units, R/L 6'-16' evens, bundles of 6.

Contact your sales representative to order.

1-800-255-7913.

## In-Stock Lumber

### Western Red Cedar Boards

#### Knotty Boards

1x4 thru 1x12 KD STK WRC S1S2E

1x4 thru 1x12 NPS/Tight Knot WRC S1S2E

5/4x4 thru 5/4x12 NPS/Tight Knot WRC S1S2E

#### Clear Boards

1x4 thru 1x12 Clear WRC S4S

1x4 thru 1x12 Clear WRC Rough

5/4x4 thru 5/4x12 Clear WRC S4S

1x4 thru 1x12 Clear WRC S1S2E Finger-Joint

5/4x4 thru 5/4x12 Clear WRC S1S2E Finger-Joint

### Western Red Cedar Rough Dimension and Timbers

2x4 thru 2x12 #2 & BTR WRC Rough

4x4 thru 4x12 #2 & BTR WRC Rough

6x6 thru 6x12 #2 & BTR WRC Rough

8x8 thru 8x12 #2 & BTR WRC Rough

10x10 & 12x12 & 12x16 #2 & BTR WRC Rough

Custom Sizes RGH or S4S

\* Clear Rough Dimension and Timbers Available \*

### Western Red Cedar S4S Dimension

2x4 thru 2x12 #2 & BTR WRC S4S

2x4 thru 2x12 Clear WRC S4S

### Inland Cedar Boards

1x4 thru 1x12 #3 IRC KD S1S2E

1x4 thru 1x12 D & BTR IRC KD S1S2E

### Western Red Cedar Decking

2x2 x 36", 42", 48" & 96" D & BTR WRC S4S

2x4 & 2x6 Architect Knotty WRC Decking S4S

4x4 STK WRC S4S

2x4 & 2x6 Clear WRC Decking S4S

5/4x4 WRC STK Radius Edge Decking

5/4x5 WRC STK Radius Edge Decking

5/4x6 WRC Radius Edge Decking—STK & Clear

### Japanese Sugi

1x6 - 6' Dog-Eared Fence Boards

2x4 - 8' Fence Rail

### Western Red Cedar Bevel Siding

11/16x6 STK WRC Bevel  
11/16x8 STK WRC Bevel  
3/4x10 STK WRC Bevel  
7/8x8 STK Rabbeted Bevel  
5/4x8 STK Dolly Varden WRC Bevel  
11/16x10 WRC Haida Skirl Wavy Edge Siding  
15/16x10 WRC Haida Skirl Wavy Edge Siding  
15/16x12 WRC Haida Skirl Wavy Edge Siding  
1/2x4 Aye & BTR Finger-Joint Bevel  
1/2x6 Aye & BTR WRC Finger-Joint Bevel  
1/2x8 Aye & BTR WRC Finger-Joint Bevel  
3/4x10 Aye & BTR Finger-Joint Bevel  
1/2x6 Aye & BTR WRC Bevel  
1/2x6 CVG WRC Bevel  
1/2x8 Aye & BTR WRC Bevel  
1/2x8 CVG WRC Bevel  
3/4x10 Aye & BTR WRC Bevel  
3/4x10 CVG WRC Bevel

### Western Red Cedar Pattern

#### Knotty Pattern

1x6 STK WRC T&G V4E  
1x8 STK WRC T&G V4E  
1x8 STK WRC Channel Rustic  
1x10 STK WRC Channel Rustic  
1x6 STK WRC WP-11  
1x6 STK WRC WP 106  
2x6 #2 STK WRC Log Cabin  
2x8 #2 STK WRC Log Cabin  
2x10 #2 STK WRC Log Cabin

#### Clear Pattern

1x4 Aye & Btr WRC T&G V4E  
1x6 Aye & Btr WRC T&G V4E  
1x6 Aye & Btr WRC T&G V4E Finger-Joint

\* Custom Pattern and Most WWPA Profiles Available \*

### Pine Boards

1x4 thru 1x12 C & BTR Ponderosa Pine  
1x4 thru 1x12 D Select Ponderosa Pine  
1x4 thru 1x12 #2 & BTR Ponderosa Pine  
1x4 thru 1x12 Standard Idaho White Pine  
1x4 thru 1x12 Sterling Idaho White Pine

\* Custom Pattern and Most WWPA Profiles Available \*

### Douglas Fir Boards and Pattern

1x4 thru 1x8 & 1x12 C & BTR MG S4S KD  
1x4 thru 1x12 C & BTR VG S4S KD  
1x6 C & BTR MG PATT WP-4  
5/4x4 thru 5/4x12 C & BTR VG S4S KD  
2x4 thru 2x12 C & BTR VG S4S KD  
5/8x4 C & BTR VG & MG Beaded Ceiling  
5/8x4 C & BTR Primed FJ Beaded Ceiling  
1x4 C & BTR VG & MG Flooring  
5/4x4 C & BTR MG Flooring  
2x6 Select Structure DF CMEVIS

### # 1 Douglas Fir Rough Sawn Timbers

4x4 S4S D&BTR Douglas Fir 8', 10', 12'  
6x6 # 1 Douglas Fir Rough  
8x8 & 8x12 # 1 Douglas Fir Rough  
10x10 # 1 Douglas Fir Rough  
12x12 & 12x16 # 1 Douglas Fir Rough

### Southern Yellow Pine

1x4 C & BTR Flooring  
5/4 x 3 C & BTR Flooring  
5/4 x 4 C & BTR Flooring  
1x6 #2 Flooring  
1x6 D & BTR Flooring  
1 x 8 #2 Flooring

# Waldun Shakes and Shingles

## Douglas Fir Plywood

Sanded AC Fir 1/4, 1/2 and 3/4  
 5/8 & 3/8 4x8 & 4x10 Rough Fir—Square Edge  
 MDO 3/8, 1/2 & 3/4 G1S/G2S Fir  
 AB Marine 1/2 & 3/4 Fir  
 4" OC & 8" OC T1-11 Fir & 12" RB&B

## Domestic Hardwood Plywood

Alder 1/4 & 3/4 Plain Sliced Veneer Core  
 Birch 1/4, 1/2 & 3/4 Rotary Cut Veneer Core  
 Cherry 1/4, 1/2 & 3/4 Plain Sliced Veneer Core  
 Hickory 1/4 & 3/4 Plain Sliced Veneer Core  
 Mahogany 1/4 & 3/4 Plain Sliced Veneer Core  
 Maple 1/4, 1/2 & 3/4 Rotary Cut Veneer Core  
 Oak 1/4, 1/2 & 3/4 Rotary & Plain Sliced  
 Poplar 1/4 & 3/4 Rotary Cut Veneer Core  
 Knotty Pine 1/4, 1/2 & 3/4  
 Walnut 1/4 & 3/4 Plain Sliced Veneer Core

## Import Hardwood Plywood

Birch 3.0 5.2 G1S/G2S Veneer Core  
 Oak 5.2 G1S/G2S Plain Sliced  
 Chinese Birch 12 & 18 mm Veneer Core  
 Russian Birch 5x5 3, 6, 9, 12 & 18 mm  
 Russian Birch 4x8 12 & 18 mm  
 Lauan 2.7, 5.2, 9, 12, 15 & 18 mm  
 3/8 4x8 Bending Lauan, Barrel & Column

## Certi-Split® Handsplit and Resawn Shakes

Description	Kiln Dried or Green	Recommended Exposure	Bundles/Sq
24" Heavy Handsplit Shakes	Green	10"	5
24" Medium Handsplit Shakes	Green	10"	5

## Certirade® Shingles

Description	Kiln Dried or Green	Recommended Exposure	Bundles/Sq
16" #1 Blue Label FiveX Shingles	Green	5"	4
18" #1 Grade Blue Label Perfection Shingles	Green	5.5"	4
24" #1 Grade Blue Label Royal Shingles	Green	7.5"	4
16" #2 Grade Red Label 5X Shingle	Green	5"	4
18" #2 Grade Red Label Perfection Shingles	Green	5.5"	4

## Certigrade® Rebutted & Rejointed Shingles

Description	Kiln Dried or Green	Recommended Exposure	Bundles/Sq
18" #1 Grade Blue Label R&R	Kiln Dried	7"	2 Sanded or Unsanded
18" #1 Grade Blue Label R&R PRIMED	Kiln Dried	7"	2 Sanded or Unsanded
Waldun Traditional Cuts 18" R&R	Kiln Dried	7"	2 Sanded
Description	Kiln Dried or Green	Recommended Exposure	Bundles/Sq
Hip and Ridge	Green	16.5 lineal/bundle	

## Shakertown® Craftsman Shingle Panels

Description	Kiln Dried or Green	Recommended Exposure	Bundles/Sq
Staggered Butt	Kiln Dried	7"	2.7
Even Butt	Kiln Dried	7"	2.7

CCA and Fire Treated available as special order. Prestaining available for 1 or 2 coats on kiln dried products.



## Fire Retardant Treatment

Formulated Class A fire retardant wood treatment for unfinished, unpainted lumber and plywood, the following species have certified testing; SYP, SPF, Doug Fir and Hem Fir lumber and SYP plywood. Cedar, Oak, OSB, Red Wood and other similar species are treatable for FX Lumber Guard XT. Ideas of projects / materials that can be treated are Preservative Treated (green treatment), Re-Claimed Woods, and Wooden Furniture, Bridges, Fencing, Decks, Shake Shingles, Car Ports, Landscape Beds and similar projects. FX Lumber Guard XT is tested beyond the standard requirements of fire retardant wood treatments. Documented to reduce the level of fire danger lower than other products currently on the market today

**FX Lumber Guard XT** will not change the characteristics of wood, lumber or plywood, treating lumber and plywood is economical and environmentally safe, and also some insurance companies have been known to approve the use of our products to pass their requirements for insurance renewal.

**FX Lumber Guard XT** prevents treated materials from sustaining combustion by penetrating the surface and becoming part of its molecular structure, a protective barrier is created to protect the treated material from igniting. When the material is subjected to a heat source (flames, sparks or embers) the protective barrier is activated, the barrier prevents combustion of the treated material. FX Lumber Guard XT meets ASTM, NFPA, ULC, UL and UBC standards.

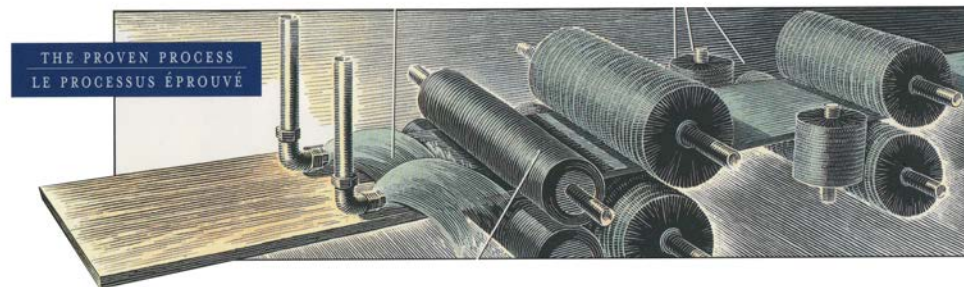
**FX Lumber Guard XT** is transparent, odor free, non-toxic (documented), non-corrosive, non-halogenated, stainable, paintable, environment safe, Chlorine free, Non PBDE's and Non Bromated Products and has the lowest VOC count in the industry (tested).

The fire retardancy of FX Lumber Guard XT treated lumber or plywood is a permanent application. Protecting the treated material from rotting, overcoating with a wood sealer or paint is recommended.



**Fire Retardant®  
Coatings of Texas**  
*Manufacturer and Distributor*

## Factory Finish



### Pre-Finishing

Finishes from Cabot, Olympic, Sherwin Williams  
Color Matching Available

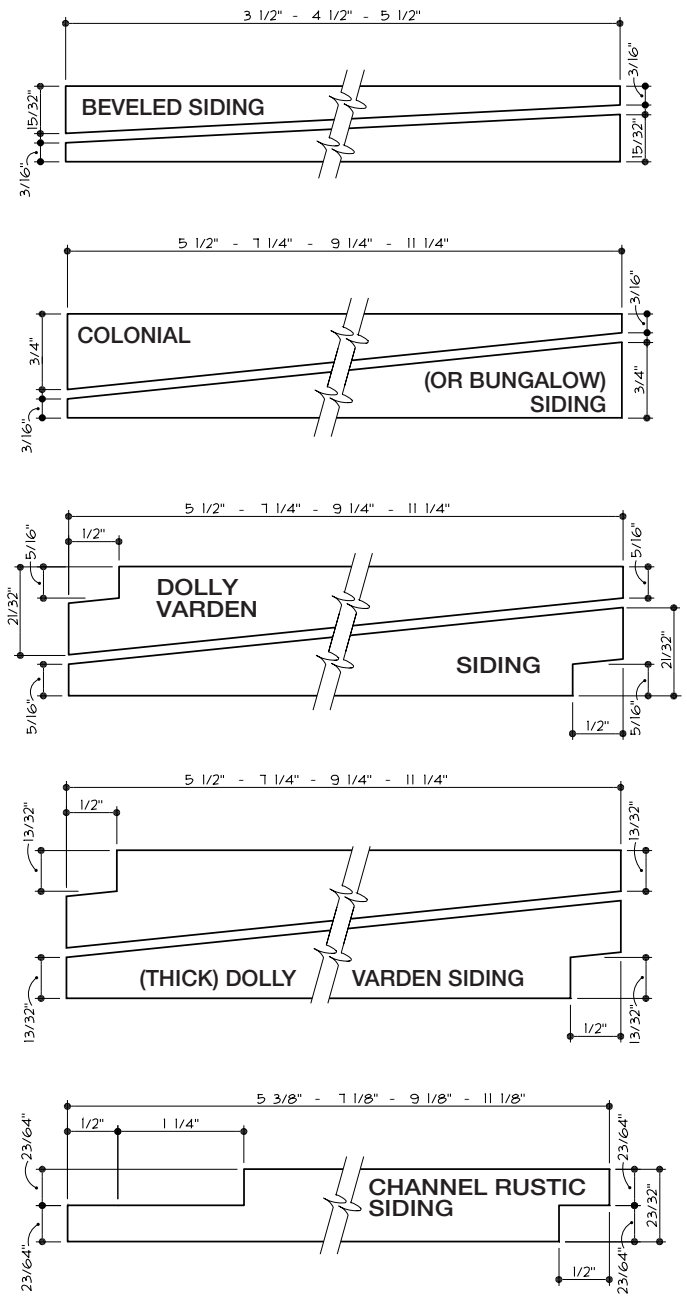
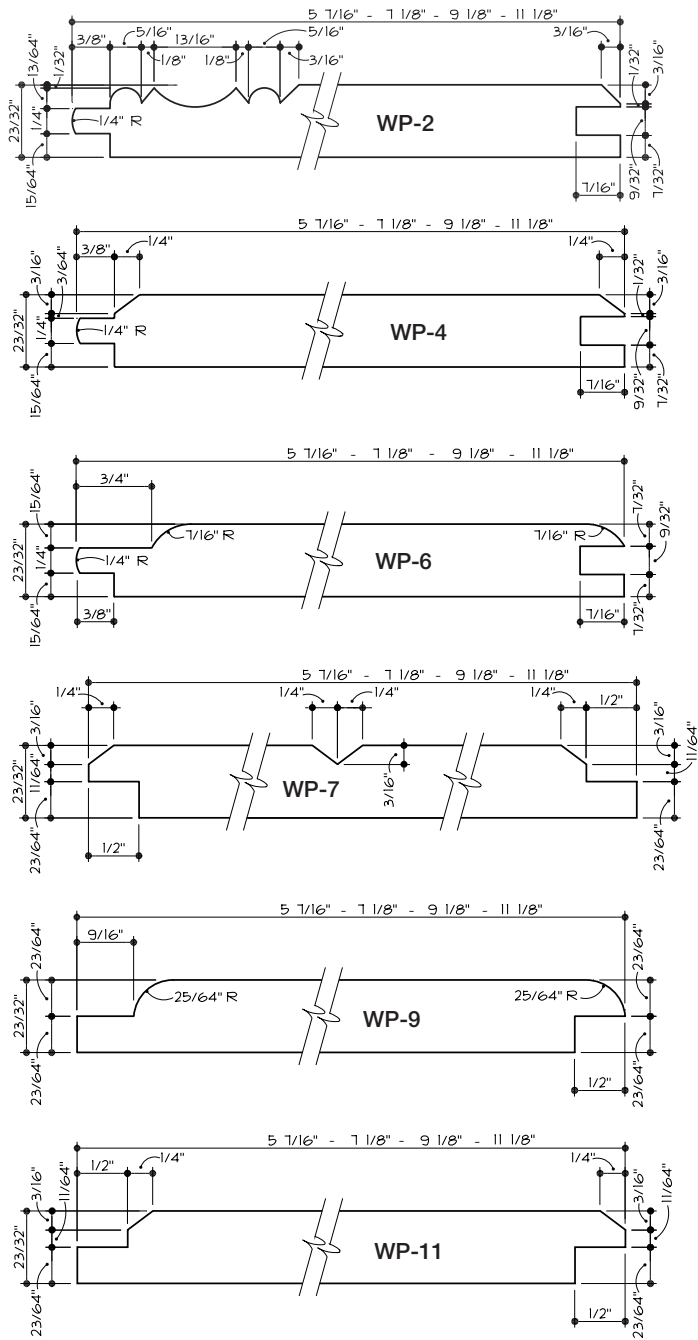
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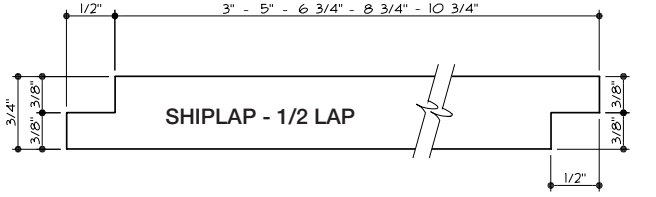
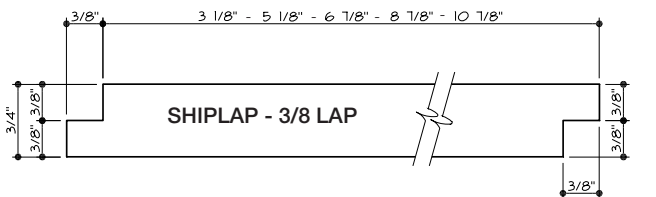
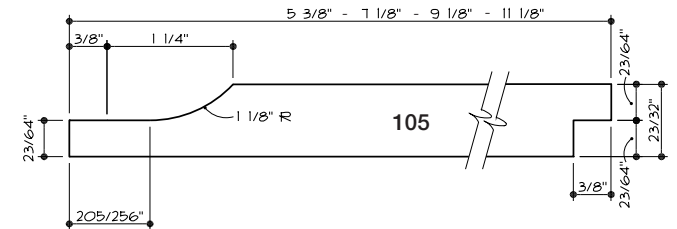
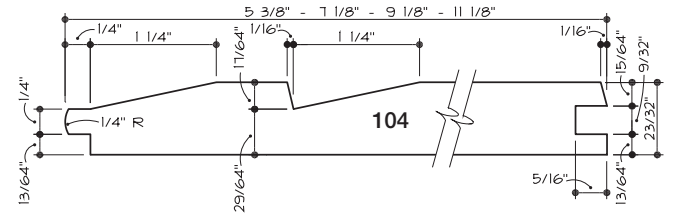
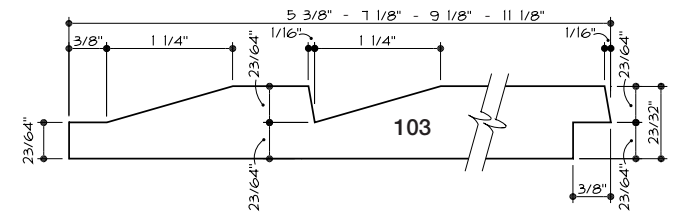
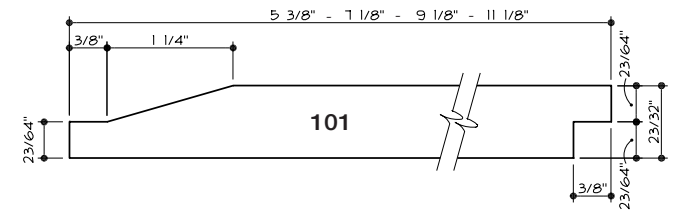
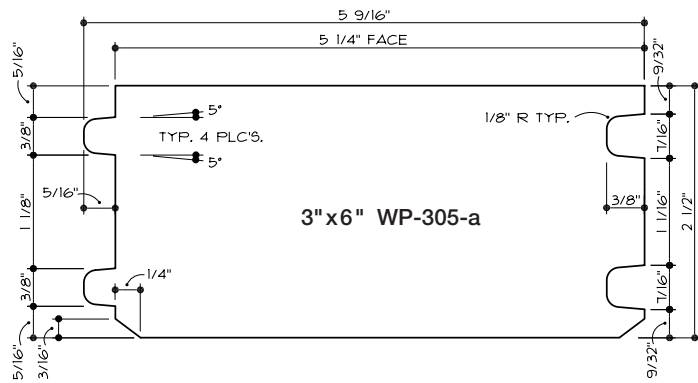
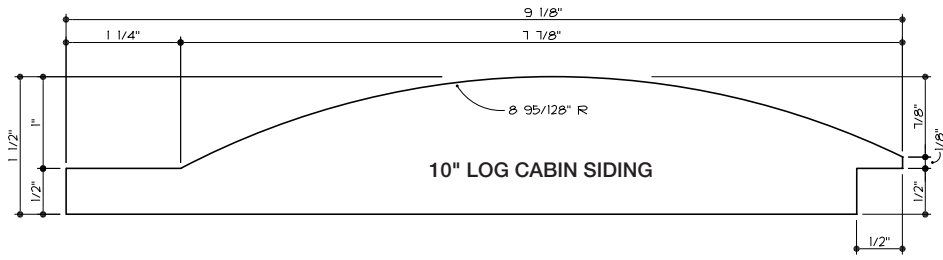
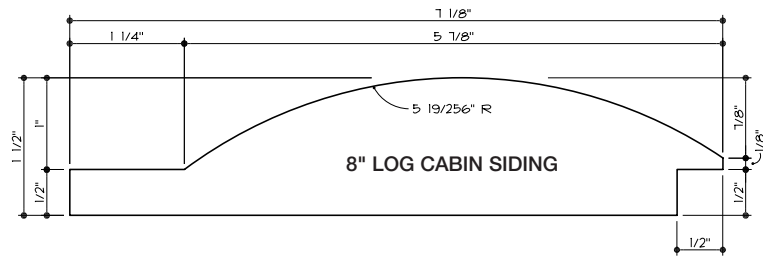
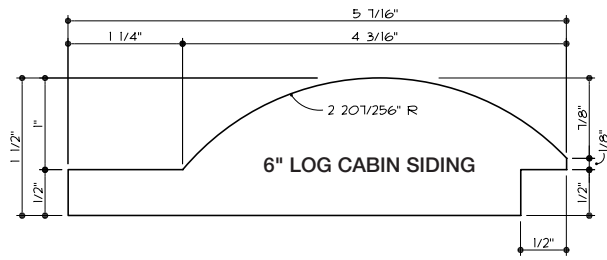
- Protected from damage by weather
- Saves time and labor cost
- No costly scheduling, weather or seasonal delays
- No over spray, dripping, splattering or clean-up problems
- No color variation, lapmarks, shrink lines, streaking, or dirt pick up

### Finishes Available

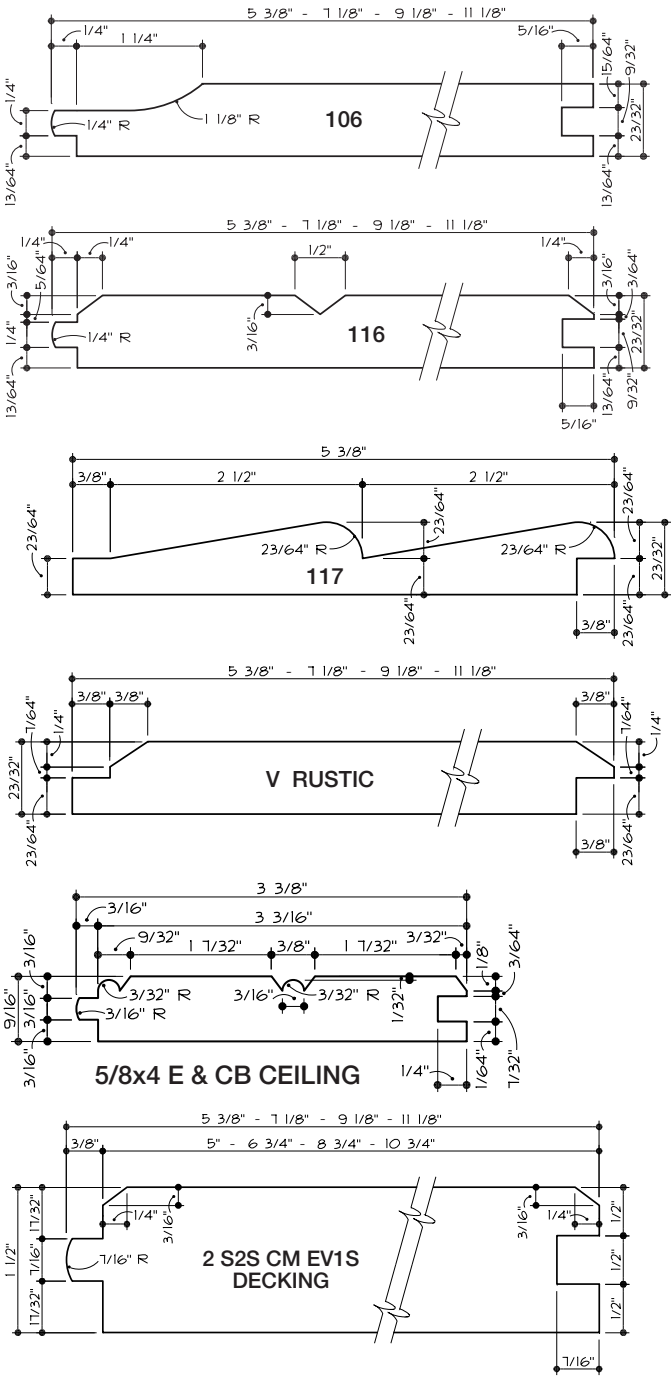
- Transparent
- Semi-Transparent
- Semi-Solid
- Solid Color

# Custom Millwork





# Coverage Estimator



Pattern	Nominal Width	Width		Factor for Lineal Feet <sup>1</sup>	Factor for Board Feet <sup>2</sup>
		Dressed	Exposed Face		
Bevel & Bungalow	4	3½	2½	4.8	1.60
	6	5½	4½	2.67	1.33
	8	7¼	6¼	1.92	1.28
	10	9¼	8¼	1.45	1.21
Dolly Varden	4	3½	3	4.0	1.33
	6	5½	5	2.4	1.2
	8	7¼	6¾	1.78	1.19
	10	9¼	8¾	1.37	1.14
Drop, T&G and Channel Rustic	12	11¼	10¾	1.12	1.12
	4	3¾	3½	3.84	1.28
	6	5¾	5½	2.34	1.17
Log Cabin	8	7½	6¾	1.75	1.16
	10	9½	8¾	1.35	1.13
	6	5⅞	4⅞	2.43	2.43
Boards	8	7½	6¾	1.81	2.42
	10	9½	8¾	1.39	2.32
	2	1½		The exposed face width will vary depending on size selected and on how the boards-and-battens or boards-on-boards are applied. Minimum overlap is ½". Determine the exposed face, then refer to footnotes to calculate factor.	
4	3½				
6	5½				
8	7¼				
10	9¼				

<sup>1</sup> Lineal Foot Factor is derived by dividing 12" by the exposed face width.  
<sup>2</sup> Board Foot Factor is derived by dividing the nominal width by the exposed face width and is based on nominal 1" stock, except log cabin. Log cabin is based on 2" thickness. For nominal 1½" log cabin, multiply by .75.  
 Note: Factors do not include any allowance for trim or waste and do not apply to diagonal installations. A 10% allowance (for trim and waste) should be added to the square footage required before the factors are used. Refer to Procedure at left.

## Coverage Calculations

Siding and paneling are usually sold either by the lineal (running) foot or by the board foot.

To simplify cost and coverage estimations, select the appropriate factor from the Coverage Estimator table according to how the material is priced. The factors provided in the table can be used to calculate the amount of siding required either in lineal feet or in board feet.

In either case, the square footage of the area to be covered is calculated first, then multiplied by the appropriate factor.

## Procedure:

- A** Calculate the square footage in walls: Length x Width = Square Feet
- B** Calculate—and then subtract—the square footage of openings. Now add 10% for trim and waste.
- C** Multiply the result by either the factor for lineal feet or the factor for board feet.
- D** Multiply the total footage required by price.



# **WESTWOOD**

## **LUMBER SALES**

**1407 Bandelier Road  
P.O. Box 526  
New Haven, IN 46774**

**Local: 260.749.4143  
Fax: 260.749.5653  
Toll Free: 800.255.7913**

**910 Sheldon Court  
Kalamazoo, MI 49001**

**Local: 269.343.1361  
Fax: 269.343.5332  
Toll Free: 800.782.7166**