

(773) 928-2100 PRODUCT LINE SI

DIMENSION

WESTERN SPF #2

Sizes	Lengths	Grades
2 x 4	8' thru 20'	#2 & Btr in
2 x 6		Balance
2 x 8		Mid Grade
2 x 10		Hi Line

HEM FIR/WHITE FIR

Sizes	Lengths	Grades
2 x 4	8' thru 20'	#2 & Btr
2 x 6		#1
2 x 8		Select Structural
2 x 10		
2 v 12		

DOUGLAS FIR

Sizes	Lengths	Grades
2 x 4	8' thru 20'	#1
2 x 6		#2 & Btr
2 x 8		Select Structural
2 x 10		
2 x 12		

SOUTHERN YELLOW PINE

Sizes	Lengths	Grades
2 x 8	8' thru 20'	#1
2 x 10		
2 x 12		

PLYWOOD

UNDERLAYMENT

Sizes	Species	Surfacing
3/4"	Douglas Fir & SYP	Scant Face 8 Full Face

RATED SHEATHING (CDX)

Sizes	Species	Ply
4 x 8 - 3/8"	Douglas Fir	4 & 5
1/2"	SYP	
5/8"		
3/4"		

SIDING

Sizes	Species	Grades	Surfacing
4 x 8 - 3/8"	Douglas Fir	Rough Sawn	18 Patch

LONG LENGTHS

DOUGLAS FIR

Sizes	Lengths	Seasoning	Grades
2 x 6	22' thru 26'	Kiln Dried	#2 & Btr
2 x 8	22' thru 32'	Green	
2 x 10			
2 x 12			

HEM FIR

Sizes	Lengths	Seasoning	Grades
2 x 6	22'	Kiln Dried	#2 & Btr
2 x 8	24'		
2 x 10	26'		
2 x 12			

SELECTS

RADIATA PINE

Sizes		Lengths	Grades	
1/2 x 4	1 x 10	6' thru 16'	C & Btr	
1/2 x 6	1 x 12			
1/2 x 8	5/4 x 4			
1/2 x 10	5/4 x 6			
1/2 x 12	5/4 x 8			
1 v 4	$5/4 \times 10$			

BOARDS

5/4 x 12

SPRUCE

1 x 6

Sizes	Lengths	Grades
	8' thru 16'	#2
		#3
1 x 4		
1 x 6		
1 x 8		
1 x 10		
1 x 12		

PINE

Sizes	Lengths	Grades	
1 x 4	8' thru 16'	#2	
1 x 6		#3	
1 x 8			
1 x 10			
1 x 12			

SPECIALTIES

ROOF DECKING

Sizes	Species	Grades	Pattern
2 x 6	8 - 20'	Select	T&G
3 x 6	Doug Fir	Structural	

CLAYMARK CENTURION

C&Btr EXTERIOR/INTERIOR FJ PRIMED

TRIMS (All 16' Lengths)

Sizes	Species	Grades	Surfacing
1 x 4 thru 1 x 12	Radiata Pine	C & BTR	S1S2E & S4S
5/4 x 4 thru 5/4 x 12			

BEADED CEILING

Sizes	Species	
5/8 x 4	Radiata Pine	WP4 Back
1 x 6		
SIDING	i	
Sizes	Species	Pattern
1/2x6	Radiata Pine	Reveled sda (Rev.)

PAT 105 & 117

PANELING

1x6

Sizes	Species	Pattern
1x6	Radiata Pine	Nickel Gap
1x8		Nickel Gap
1x8		Pattern 116/WP4

STUDS

SPF & ESLP

Sizes	Lengths	Grades
2 x 4	84"	Stud
2 x 6	92-5/8"	Premium
	96"	#1
	104-5/8"	#2 & Btr
	116-5/8"	
	120"	

FINGER-JOINT SPF

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Sizes	Lengths	Grades	
2 x 4	92-5/8"	Premium	
2 x 6	104-5/8"	Natural	
	116-5/8"		

HEM FIR

Sizes	Lengths	Grades	
2 x 4	92-5/8"	Stud	
2 x 6	104-5/8"	Premium	
	116-5/8"	#2	
DOLICI AC EID			

DOUGLAS FIR			
Sizes	Lengths	Grades	
2 x 4	92-5/8"	Stud	
2 x 6	96"	# 2	
	104-5/8"	Premium	
	116-5/8"		

CLAYMARK PREMIUM PREFINISHED

C&Btr INTERIOR FJ PRIMED TRIMS (GESSO)

(All 16' Lengths)

Sizes	Species	Grade	Surfacing
1 x 4 thru 1 x 12	Radiata Pine	C & BTR	S4S

BEADED CEILING

Sizes	Species	
5/8 x 4	Radiata Pine	WP4 Back
1 x 6		
PANEL	ING	
Sizes	Species	Pattern

Sizes	Species	Pattern
1 x 6	Radiata Pine	Nickel Gap/WP4
1 x 8		

CLAYMARK TRU-PINE

EXTERIOR FJ PRIMED DIMENSION, POSTS & BEAMS

Sizes	Species	Lengths
2 x 2 thru 2 x1 2	Radiata	12', 16',
4 x 4, 5 x 5, 6 x 6, & 8 x 8	Pine	20', 23' 7"
4 x 10 & 4 x 12		









TIMBERS

DOUGLAS FIR

Sizes	Lengths	Seasoning	Grades
4 x 4	8' thru 16'	Green	#2 & Btr
4 x 6	8' thru 20'		#1
6 x 6	8' thru 24'		

PATTERN

TONGUE & GROOVE (FLOORING)

Sizes	Species	Grades	Types
1 x 4	Douglas Fir	C & Btr	MG (Balance)

STEPPING

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Sizes	Species	Grades	Types		
2 x 12	Ponderosa Pine	#2Com	S4S		

SIDING/PANELING

Sizes	Species	Grades	Types
1 x 6	Ponderosa Pine		Car Siding -
			Pat 116/WP4
1 x 8	Ponderosa Pine	#2	Car Siding - Pat 116/WP4

BEADED CEILING

Sizes	Species	Grades	Types
5/8 x 4	Douglas Fir	C & Btr	WP4 Back
5/8 x 6	Douglas Fir	C & Btr	Pattern 116 Back

FURRING

Sizes	Lengths	Types
1 x 2	8'	#3 Prem/Minor Bundle
1 x 3	8', 12'	#3 Prem/Minor Bundle
2 x 2	8', 10', 12', 16'	#3 Prem/Minor Bundle

ENGINEERED WOOD

Roseburg

I-JOISTS

Heights	Series	Widths	Lengths
9-1/2"	400 Series LVL Flange	2-1/16"	Job packs / units
11-7/8"			
14"			12' thru 48'
11-7/8"	70 Series LVL Flange	2-5/16"	Depth in inches
14"			to 48'
16"			
11-7/8"	90 Series LVL Flange	3-1/2"	Depth in inches
14"			to 48'
16"			

LVL (DF 2.1e Coated Pieces or Units)

Sizes		Depths
1-3/4" x 7-1/4"	1-3/4" x 11-7/8"	Depth in inche
1-3/4" x 9-1/4"	1-3/4" x 14"	to 48'
1-3/4" x 9-1/2"	1-3/4" x 16"	
1-3/4" x 11-1/4"	1-3/4" x 18"	
1-3/4" x 24"	24', 28', 32', 36', 48'	
	Only Lengths	
<u> </u>		
Columns		Lengths
Columns 3-1/2" x 3-1/2"	5-1/4" x 5-1/2"	Lengths 12'-24' Typically
3-1/2" x 3-1/2"		
3-1/2" x 3-1/2" 3-1/2" x 5-1/2"	5-1/4" x 7"	
3-1/2" x 3-1/2" 3-1/2" x 5-1/2" 3-1/2" x 7" Studs 1.6E 1-1/2" x 3-1/2" 3	5-1/4" x 7" 7" x 7" & 1-1/2" x 5-1/2"	12'-24' Typically
3-1/2" x 3-1/2" 3-1/2" x 5-1/2" 3-1/2" x 7" Studs 1.6E 1-1/2" x 3-1/2" 3	5-1/4" x 7" 7" x 7"	12'-24' Typically Lengths



OPEN JOISTS TRIMMABLE TRUSS

All glued.

Stiffer and guieter than metal plated trusses. Meets basement firecode requirements with "NO DRYWALL".

ONE FOOT INCREMENTS.

STOCK ORDERS

CDECIAL ODDEDC		
16"	3' thru 30'	
14"	3' thru 26'	
11-7/8"	3' thru 23'	
Depths	Lengths	

SPECIAL ORDERS

Depths	Lengths	
9-1/4"	3' thru 20'	
18"	3' thru 31'	
20"	3' thru 32'	

Special Order 7-10 working days. Layouts and engineering available.

SPECIALTY PRODUCTS



PREMIUM PINE BOARDS

CENTURION AND CLEAR PINE

Claymark specializes in producing premium wood products, milled and manufactured to exacting

standards and exported to the world. They use only the finest New Zealand-grown radiata pine, from carefully managed and certified plantation forests. Claymark won't settle for anything less than the best.

Consistency and precision are ingrained in everything they do, and Claymark stake their reputation on the flawless quality of their products.

ENGINEERED WOOD PRODUCTS

Roseburg Roseburg LVL / I-JOISTS

LVL Description

RigidLam LVL headers, beams, columns. Roseburg's DougFir 2.1e LVL's are stronger, stiffer, more consistent and more predictable building materials.

RigidLam LVL is coated with a wax-based moisture repellent sealer that is formulated specially for LVL.

I-Joist

Roseburg's RFPI Joists are Doug Fir LVL Flange. Cook County Lumber has a Preferred Dealer EWP program available.

Please contact your Sales Representative to learn more about our EWP program and how it can benefit you.



Open Joist designed a floor truss like no other, which provides the builder a versatile, open web alternative to I-joists, dimension lumber and fixed-length, metal-plated trusses.

The benefits and features of the Open Joist include:

- Open Joist is equal to 2 x 10 & 2 x 12 in residential floor construction, no drywall needed for fire code.
- · Speed of installation and superior load-bearing strength
- · Features an open web design for quick and easy installation of mechanical systems.
- · Offers builders and homeowners a peace of mind with a lifetime warranty



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Quality wholesale distributor of lumber products and building materials servicing the Midwest marketplace.