

Tacoma

CEDAR & PINE PROFILE GUIDE



ABOUT OREPAC



OUR HISTORY

OrePac is a family-owned and operated business, founded by the Hart family in 1977. Through strong leadership and a commitment to success, the company has grown into one of the premier distributors in the building industry.

Trust, integrity, and a dedication to excellence are the values most important to OrePac. That commitment can be found in the services we offer, the quality of the products we provide, and the way we treat our employees and customers. This dedication to our markets has enabled us to make a positive impact on the shelter industry and the communities we serve.

OREPAC TACOMA

OrePac established our Tacoma, Washington location in 1981. Today, the branch has expanded to 22 trailers and 14 tractors, covering more than 200,000 square feet of warehouse space. Serving building professionals throughout northwestern Washington and Alaska, our Tacoma team is an industry leader in PVC, composite, and cedar.





DISTRIBUTION CENTERS

Boise, ID
Bozeman, MT
Denver, CO
Ontario, CA
Phoenix, AZ
Sacramento, CA
Salt Lake City, UT
Spokane, WA
Tacoma, WA
Wilsonville, OR

TABLE OF CONTENTS

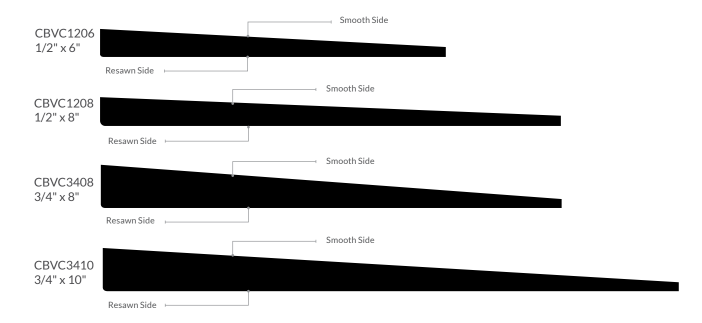
SOLID CEDAR NATURAL BEVELS & PATTERNS 4-9 ENGINEERED CEDAR NATURAL **PRIMED** PINF **NATURAL**

NATURAL



SOLID CEDAR

BEVEL GRADED TO THE RESAWN FACE KILN DRIED							
Item	Nominal Size	Grade	Species	Lengths	Stock		
CBVC1206	1/2 x 6	STK	WRC	Random	•		
CBVC1208	1/2 x 8	STK	WRC	Random	•		
CBVC3408	3/4 x 8	STK	WRC	Random	•		
CBVC3410	3/4 x 10	STK	WRC	Random	•		



BEVEL GRADED TO THE RESAWN FACE KILN DRIED						
Item	Nominal Size	Grade	Species	Lengths	Stock	
CBVK606	11/16 x 6	STK	WRC	Random	•	
CBVK608	11/16 x 8	STK	WRC	Random	•	
CBVK610	11/16 x 10	STK	WRC	Random	•	

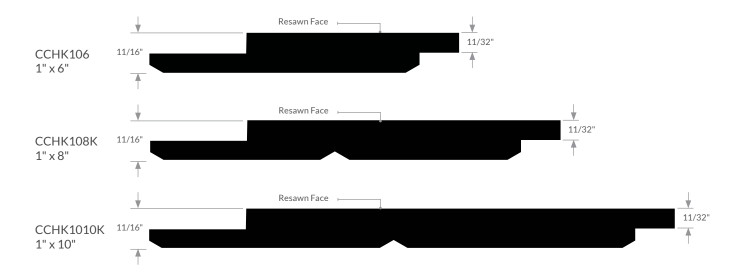


BEVELS | PATTERNS

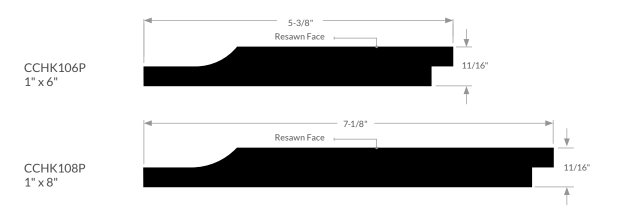
SOLID CEDAR

NATURAL

CHANNEL GRADED TO THE RESAWN FACE KILN DRIED						
Item	Nominal Size	Grade	Species	Lengths	Stock	
CCHK106	1 x 6	STK	WRC	Random	•	
CCHK108K	1 x 8	STK	WRC	Random	•	
CCHK110K	1 x 10	STK	WRC	Random	•	

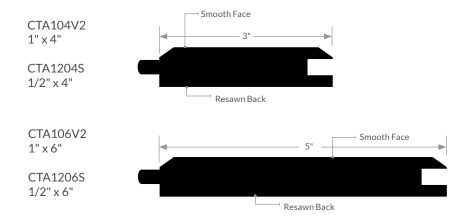


CHANNEL COVE GRADED TO THE RESAWN FACE KILN DRIED						
Item	Nominal Size	Grade	Species	Lengths	Stock	
CCHK106P	1 x 6	STK	WRC	Random	*	
CCHK108P	1 x 8	STK	WRC	Random	*	



SOLID CEDAR

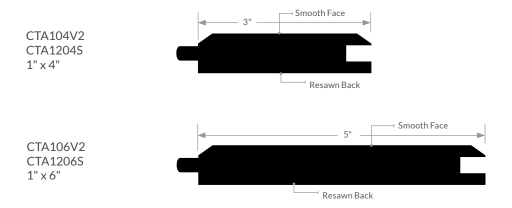
T&G V2E A/BTR KILN DRIED							
Item	Nominal Size	Actual Size	Grade	Species	Lengths	Stock	
CTA104V2	1 x 4	11/16" x 3"	CLR	WRC	Random	•	
CTA1204S	1/2 x 4	7/16" x 3"	CLR	WRC	Random	•	
CTA106V2	1×6	11/16" x 5"	CLR	WRC	Random	•	
CTA1206S	1/2 x 6	7/16" x 3"	CLR	WRC	Random	•	





NATURAL

T&G V2E A/BTR KILN DRIED								
Item	Nominal Size	Actual Size	Grade	Species	Lengths	Stock		
CTA104V2	1 x 4	11/16" x 3"	CLR	WRC	Random	•		
CTA1204S	1 x 4	7/16" x 3"	CLR	WRC	Random	•		
CTA106V2	1×6	11/16" x 5"	CLR	WRC	Random	•		
CTA1206S	1×6	7/16" x 3"	CLR	WRC	Random	•		

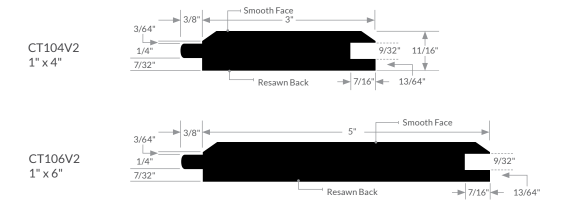




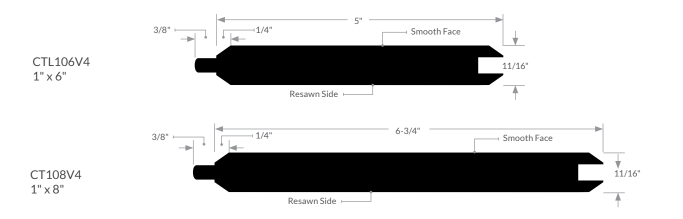
SOLID CEDAR

NATURAL

T&G V2E KILN DRIED						
Item	Nominal Size	Grade	Species	Lengths	Stock	
CT104V2	1 x 4	STK	WRC	Random	•	
CT106V2	1×6	STK	WRC	Random	•	



T&G V4E TK							
Item	Nominal Size	Grade	Species	Lengths	Stock		
CTL106V4	1 x 6	STK	WRC	Random	•		
CT108V4	1 x 8	STK	WRC	Random	•		



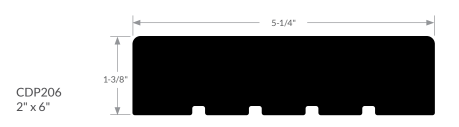
BEVELS | PATTERNS

NATURAL

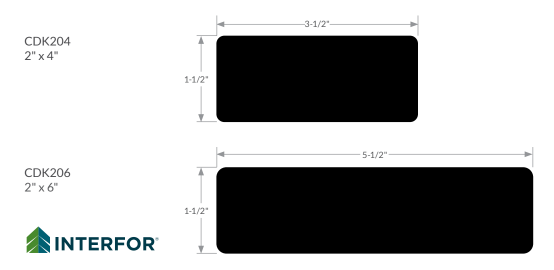


SOLID CEDAR





DECKING S4S GREEN							
Item	Nominal Size	Description	Lengths	Stock			
CDK204	2 x 4	-	16', 20'	•			
CDK206	2 x 6	Interfor Regal	8', 10', 12', 14', 16', 18', 20'	•			
CRK544	5/4 x 5	Radius Edge Decking	16', 20'	•			
CRK546	5/4 x 6	Radius Edge Decking	16', 20'	•			



NATURAL

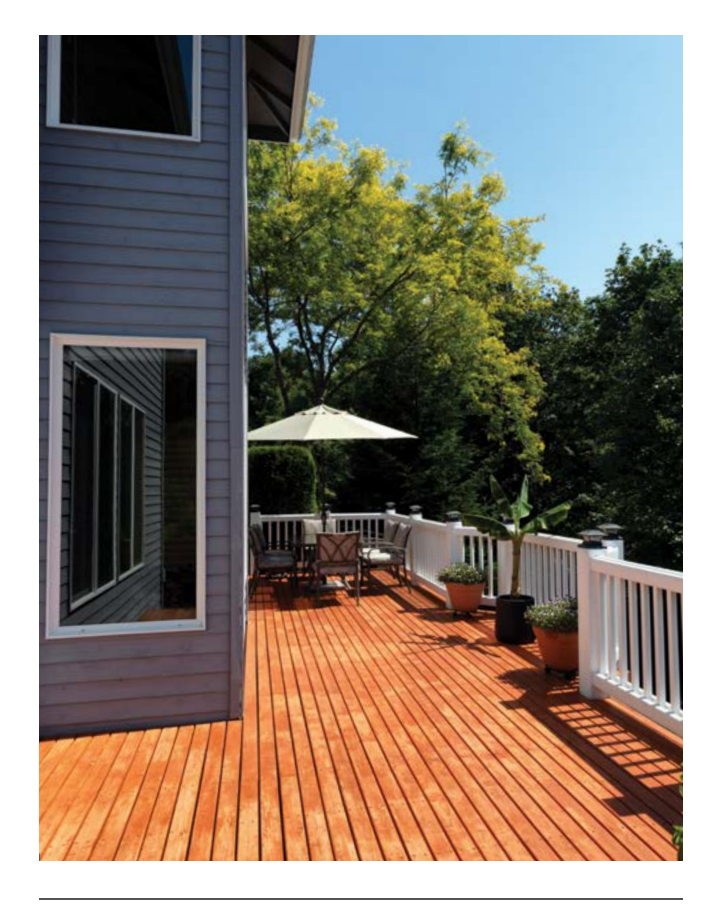
S1S2E GREEN C/BTR						
Item	Nominal Size	Grade	Lengths	Stock		
CBC102	1 x 2	CLR	6', 8', 10', 12', 14', 16', 18', 20'	•		
CBC103	1 x 3	CLR	8', 10', 12', 14', 16', 18', 20'	•		
CBC104	1 x 4	CLR	6', 8', 10', 12', 14', 16', 18', 20'	•		
CBC106	1×6	CLR	8', 10', 12', 14', 16', 18', 20'	•		
CBC108	1×8	CLR	8', 10', 12', 14', 16', 18', 20'	•		

S1S2E GREEN APG						
Item	Nominal Size	Grade	Lengths	Stock		
CBN103	1×3	TK	8', 10', 12', 14', 16', 18', 20'	•		
CBN104	1 x 4	TK	8', 10', 12', 14', 16', 18', 20'	•		
CBN106	1×6	TK	8', 10', 12', 14', 16', 18', 20'	•		
CBN108	1 x 8	TK	8', 10', 12', 14', 16', 18', 20'	•		
CBN110	1 x 10	TK	8', 10', 12', 14', 16', 18', 20'	•		
CBN112	1 x 12	TK	8', 10', 12', 14', 16', 18', 20'	•		

S1S2E GREEN 2/BTR							
Item	Nominal Size	Grade	Lengths	Stock			
CDN206	2×6	TK	8', 10', 12', 14', 16', 18', 20'	•			
CDN208	2 x 8	TK	8', 10', 12', 14', 16', 18', 20'	•			
CDN210	2 x 10	TK	8', 10', 12', 14', 16', 18', 20'	•			
CDN212	2 x 12	ТК	8', 10', 12', 14', 16', 18', 20'	•			

S1S2E GREEN 2/BTR					
Item	Nominal Size	Grade	Lengths	Stock	
CBN5404	5/4 x 4	TK	6', 7', 8', 9', 10', 11', 12', 14', 15', 16',17', 18', 20'	•	
CBN5406	5/4 x 6	TK	6', 8', 9', 10', 11', 12', 13', 14', 15', 16', 17', 18', 19', 20'	•	
CBN5408	5/4 x 8	TK	6', 8', 9', 10', 11', 12', 14', 16', 18', 20'	•	
CBN5410	5/4 x 10	TK	6', 8', 10', 12', 14', 16', 18', 20'	•	
CBN5412	5/4 x 12	TK	6', 8', 10', 12', 14', 16', 18', 20'	•	

SOLID CEDAR



DECKING | TRIM

SOLID CEDAR

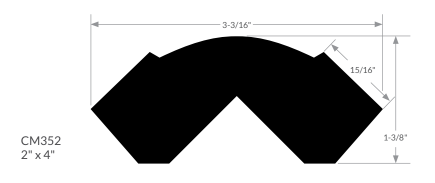
NATURAL

S4S GREEN APG					
Item	Nominal Size	Grade	Lengths	Stock	
CDS406	4 x 6	TK	8', 10', 12'	*	
CDS606	6 x 6	TK	8', 10', 12'	*	

S4S GREEN APG					
Item	Nominal Size	Grade	Lengths	Stock	
CDK404	4 x 4	TK	8', 10', 12'	•	

S4S GREEN C/BTR					
Item	Nominal Size	Grade	Lengths	Stock	
CDC202	2 x 2	CLR	8', 10', 12', 14', 16', 18', 20'	•	
CDC204	2 x 4	CLR	8', 10', 12', 14', 16', 18', 20'	•	
CDC206	2 x 6	CLR	8', 10', 12', 14', 16', 18', 20'	•	
CDC404	4 x 4	CLR	8', 10', 12'	•	

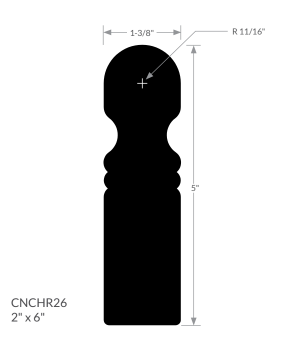
90° CORI	NER			
Item	Nominal Size	Grade	Length	Stock
CM352	2 x 4	A/BTR	20'	•



BALUSTER GREEN					
Item	Nominal Size	Grade	Lengths	Stock	
CDC202	2 x 2	CLR	36", 48"	•	

SOLID CEDAR

HANDRAIL KILN DRIED					
Item	Nominal Size	Grade	Lengths	Stock	
CNCHR26	2 x 6	C/BTR	8', 10' 12', 14', 16', 18', 20'	•	





NATURAL

SHAKERTOWN CEDAR SHINGLES SIMPLIFIED



ENGINEERED CEDAR

NATURAL



The Shakertown Craftsman Shingle Panel is the builder's choice as the best cedar shingle panel in the industry. Manufactured using only the finest vertical grain Western Red Cedar heartwood, the panels are easy to install and project a lasting beauty on any home.

- Traditional shingle butt thickness
- 100% vertical grain for stability and durability
- Smooth sawn surface takes finishes evenly
- Joint styles include the traditional keyway or a contemporary tight joint
- Choose between an even-butt line or staggered-butt line



CRAFTSMAN PANEL MANUFACTURED							
Item	Design	Face	Backer	Exposure	Coverage	Stock	
CSS1C7EK	Even Keyway	3/8 x 8-1/4 x 96	5/16 x 7 x 96	7"	4.76 sq ft / panel	•	
CSS1C7SK	Staggered Keyway	3/8 x 8-1/4 x 96	5/16 x 7 x 96	7"	4.76 sq ft / panel	•	







 * Up to 5% of any mill shipment may have nested bundles with panel lengths shorter than 8 feet

NATURAL





Clear Vertical Grain Cedar T&G Paneling

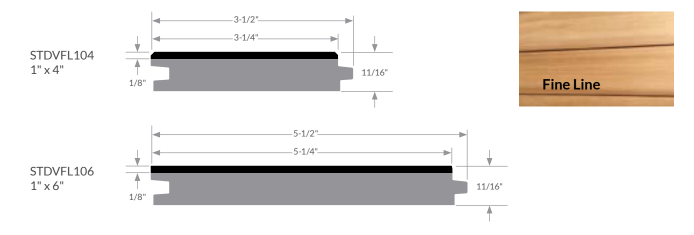
Dolly Varden is a classic tongue & grooved Western Red Cedar paneling that harnesses Shakertown's 60 years of experience laminating cedar to an exterior backing. This system provides you stronger, more durable paneling with qualities not found in solid cedar alone.

Composition and Materials: Dolly Varden T&G panels are composed of genuine Western Red Cedar and fir bonded with exterior adhesives (under pressure) into an exclusive 7-ply engineered panel. The bonding method of full surface gluing meets the weather test and other requirements for exterior siding as specified under U.S. PS 1-09. Insulation values up to R 1.65 are superior to other siding products.

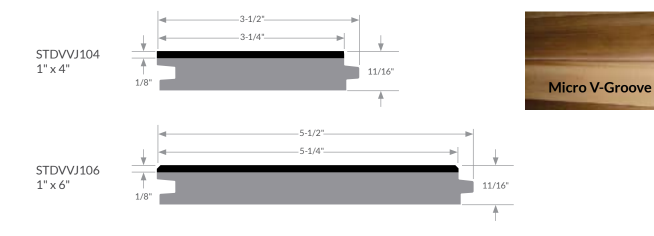
ENGINEERED CEDAR



T&G FINELINE PANEL MANUFACTURED					
Item	Nominal Size	Face	Lengths	Stock	
STDVFL104*	1 x 4	3-1/4"	7' - 18' Mixed	_	
STDVFL106*	1 x 6	5-1/4"	7' - 18' Mixed	A	



T&G MICRO-V JOINT PANEL MANUFACTURED					
Item	Nominal Size	Face	Lengths	Stock	
STDVVJ104*	1 x 4	3-1/4"	7' - 18' Mixed	_	
STDVVJ106*	1×6	5-1/4"	7' - 18' Mixed	A	



NATURAL



NEXTGEN CEDAR

- More stable than solid cedar due to manufacturing process
- 3/4" butt with 3/16" tip. Thicker than traditional 11/16" solid cedar
- Available in 16' lengths. 20' lengths available by special order
- Smaller knots than traditional 11/16" x 8" solid cedar
- 15-year warranty against delamination



BEVEL FINGER-JOINT							
Item	Nominal Size	Finish	Length	Stock			
CBVFJTK34616	1×6	Raw	16'	•			
CBVFJTK34620	1×6	Raw	20'	•			
CBVFJTK34816	1 x 8	Raw	16'	•			
CBVFJTK34820	1 x 8	Raw	20'	•			



ENGINEERED CEDAR NATURAL





NATURAL



ENGINEERED CEDAR NATURAL



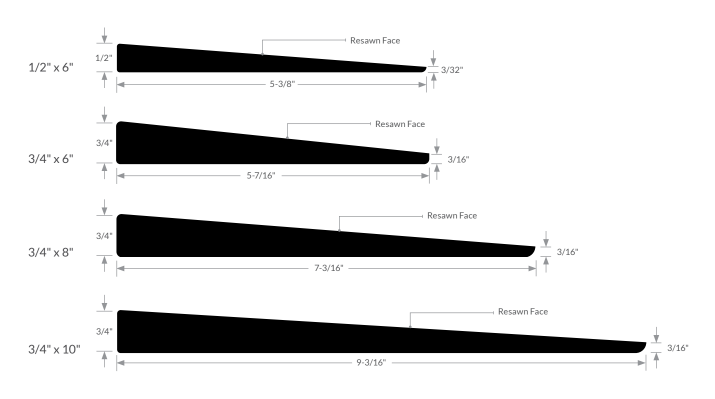
West Bay's newly-developed NextGen cedar has all the natural beauty of solid cedar without the inconsistencies seen in other alternative engineered products.

FEATURES

- 100% North American made
- Beautiful vertical grain appearance
- More consistent look

- Greater stability than solid cedar
- Renewable fiber supply
- Fewer SKUs for inventory

ENGINEERED BEVEL EG & FJ SELECT GRADE KNOTTY						
Item	Nominal Size	Actual Size	Length	Quantity	Stock	
CNGBP120616	1/2 x 6	1/2 x 5-3/8	16'	240 Pcs/Unit - 10 pc Sub	*	
CNGBP340616	3/4 x 6	3/4 x 5-7/16	16'	348 Pcs/Unit - 8 pc Sub	•	
CNGBP340816	3/4 x 8	3/4 x 7-3/16	16'	144 Pcs/Unit - 8 pc Sub	•	
CNGBP341016	3/4 x 10	3/4 x 9-3/16	16'	120 Pcs/Unit - 6 pc Sub	*	



PRIMED

WEST BAY

NEXTGEN CEDAR

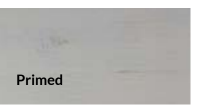
ENGINEERED CEDAR

PRIMED

WEST BAY

NEXTGEN CEDAR

- More stable than solid cedar due to manufacturing process
- 3/4" butt with 3/16" tip. Thicker than traditional 11/16" solid cedar
- Available in 16' lengths. 20' lengths available by special order
- Smaller knots than traditional 11/16" x 8" solid cedar
- 15-year warranty against delamination

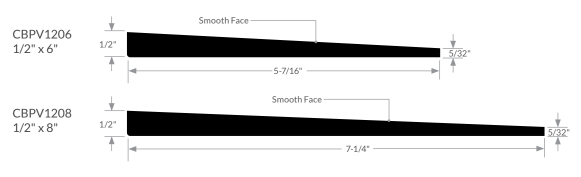


See page 24 for raw option. Stained product available by special order only.

BEVEL FINGER-JO	TNIC			
Item	Nominal Size	Finish	Lengths	Stock
CBVFJTK34616P	1×6	Primed	16'	•
CBVFJTK34620P	1×6	Primed	20'	•
CBVFJTK34816P	1×8	Primed	16'	•
CBVFJTK34820P	1 x 8	Primed	20'	•



BEVEL SMO	OTH FACE				
Item	Nominal Size	Grade	Joinery	Lengths	Stock
CBPV1206	1/2 x 6	VG	Finger-joint	16', 20'	•
CBPV1208	1/2 x 8	VG	Finger-joint	16', 20'	•





PRIMED

NEXTGEN CEDAR





■ Competes with both tight knot fingerjoint (FJ) primed and Grade A and Better (A/BTR) FJ primed

■ Uniform rougher head face provides a consistent texture without patchwork appearance

■ 100% reversible product allows the use of the smooth face or textured face

■ All 20' pieces: 1x, 5/4x and 2x available.

■ Manufactured with premium exterior waterproof glue

■ Primed with high-quality exterior alkyd oil primer

■ Kiln-dried, fumigated, and patched with epoxy resin (not sawdust and glue)

■ Mold and mildew resistant

TRIM/FASCI	A ENGINEERED			
Item	Nominal Size	Grade	Length	Stock
CFP102	1 x 2	WRC	20'	•
CFP103	1 x 3	WRC	20'	•
CFP104	1 x 4	WRC	20'	•
CFP106	1 x 6	WRC	20'	•
CFP108	1 x 8	WRC	20'	•
CFP110	1 x 10	WRC	20'	•
CFP112	1 x 12	WRC	20'	•
CFP5403	5/4 x 3	WRC	20'	•
CFP5404	5/4 x 4	WRC	20'	•
CFP5406	5/4 x 6	WRC	20'	•
CFP5408	5/4 x 8	WRC	20'	•
CFP5410	5/4 x 10	WRC	20'	•
CFP5412	5/4 x 12	WRC	20'	•
CFP202	2 x 2	WRC	20'	•
CFP204	2 x 4	WRC	20'	•
CFP206	2 x 6	WRC	20'	•
CFP208	2 x 8	WRC	20'	•
CFP210	2 x 10	WRC	20'	•
CFP212	2 x 12	WRC	20'	•

ENGINEERED CEDAR PRIMED

NEXTGEN CEDAR



Get the board lengths you need without compromising quality. Western Red Cedar engineered fascia features all the beauty and durability of solid cedar in up to 20' lengths.

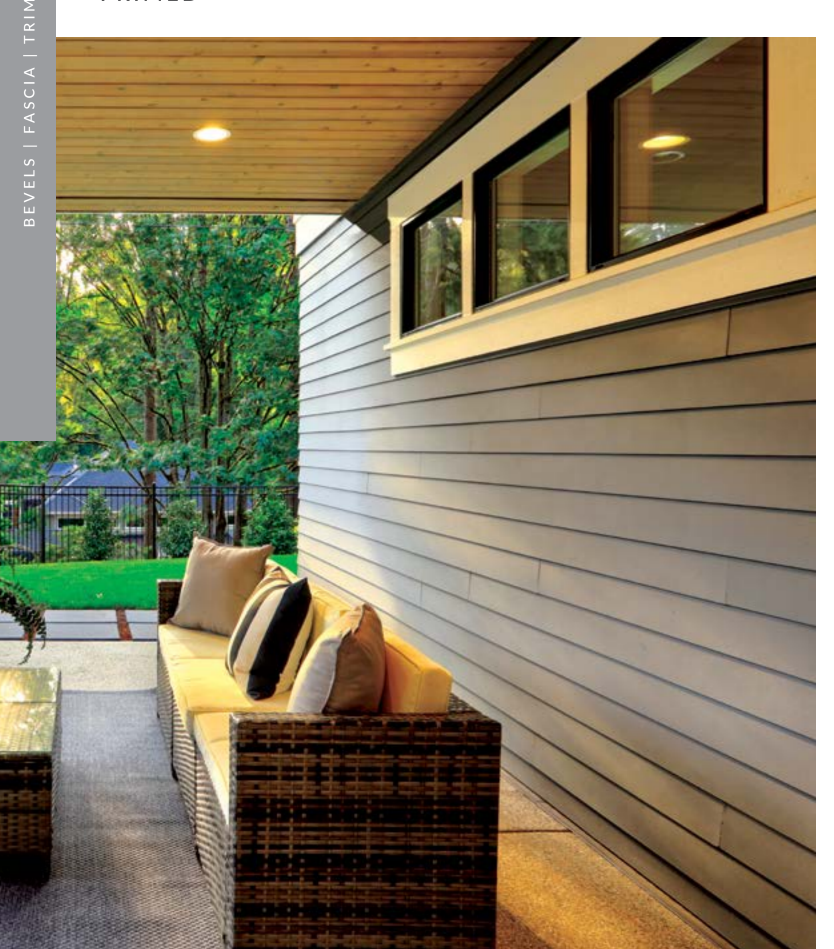
- 16' or 20' lengths available
- 11/16", 5/4", and 2"
- S1S2E and R/H finish
- Kiln-dried with an average moisture of 12%
- More vertical grain provides greater stability than traditional solid cedar
- No knots over 1-1/2" in size
- 15-year warranty against delamination of joints

FASCIA ENGIN	EERED			
Item	Nominal Size	Finish	Length	Stock
CBFJ11016P	11/16 x 10	Engineered	16'	•
CBFJ11020P	11/16 x 10	Engineered	20'	•
CBFJ111216P	11/16 x 12	Engineered	16'	•
CBFJ111220P	11/16 x 12	Engineered	20'	•

FASCIA ENGIN	NEERED			
Item	Nominal Size	Finish	Length	Stock
CBFJ20816P	2 x 8	Engineered	16'	*
CBFJ20820P	2 x 8	Engineered	20'	*
CBFJ21016P	2 x 10	Engineered	16'	•
CBFJ21020P	2 x 10	Engineered	20'	•
CBFJ21216P	2 x 12	Engineered	16'	•
CBJF21220P	2 x 12	Engineered	20'	•

FASCIA ENGIN	EERED			
Item	Nominal Size	Finish	Length	Stock
CBFJ54816P	5/4 x 8	Engineered	16'	•
CBFJ54820P	5/4 x 8	Engineered	20'	•
CBFJ541016P	5/4 x 10	Engineered	16'	•
CBFJ541020P	5/4 x 10	Engineered	20'	•
CBFJ541216P	5/4 x 12	Engineered	16'	•
CBFJ541220P	5/4 x 12	Engineered	20'	•

PRIMED



ENGINEERED CEDAR

PRIMED

S1S2E A/BT	R				
Item	Nominal Size	Grade	Joinery	Length	Stock
CFP102	1 x 2	CLR	Finger-joint	20'	•
CFP103	1 x 3	CLR	Finger-joint	20'	•
CFP104	1 x 4	CLR	Finger-joint	20'	•
CFP106	1 x 6	CLR	Finger-joint	20'	•
CFP108	1 x 8	CLR	Finger-joint	20'	•
CFP110	1 x 10	CLR	Finger-joint	20'	•
CFP112	1 x 12	CLR	Finger-joint	20'	•
CFP5403	5/4 x 3	CLR	Finger-joint	20'	•
CFP5404	5/4 x 4	CLR	Finger-joint	20'	•
CFP5406	5/4 x 6	CLR	Finger-joint	20'	•
CFP5408	5/4 x 8	CLR	Finger-joint	20'	•
CFP5410	5/4 x 10	CLR	Finger-joint	20'	•
CFP5412	5/4 x 12	CLR	Finger-joint	20'	•
CFP204	2 x 4	CLR	Finger-joint	20'	•
CFP206	2×6	CLR	Finger-joint	20'	•
CFP208	2 x 8	CLR	Finger-joint	20'	•
CFP210	2 x 10	CLR	Finger-joint	20'	•
CFP212	2 x 12	CLR	Finger-joint	20'	•

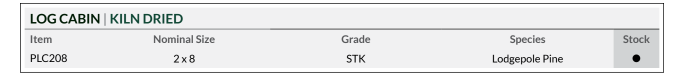
S4S A/BTR					
Item	Nominal Size	Grade	Joinery	Lengths	Stock
CFP202	2 x 2	CLR	Finger-joint	20'	•

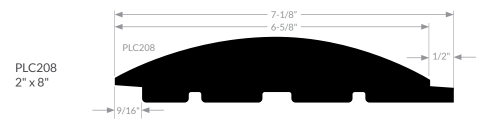
PINE

NATURAL



PINE





T&G V4E TK	KILN DRIED			
Item	Nominal Size	Grade	Species	Stock
PPN104	1 x 4	STK	Lodgepole Pine	•
PPN106	1×6	STK	Lodgepole Pine	•
PPN108	1 x 8	STK	Lodgepole Pine	•
PSDTG26	2 x 6	STK	Lodgepole Pine	•



KEY

Grades

2/BTR - The finest quality rough lumber

A/BTR - Grade A and better

APG - Appearance grade

C/BTR - This grade consists of grade C Clear and B Clear

CLR - Clear grain (no defects)

KA - Knotty Architectural

MG - Mixed Grain

STK - Select Tight Knot

VG - Clear Vertical Grain

Common Abbreviations

Actual Size - The dressed size after planing

FJ - Finger-joint. FJ boards are lumber made from short pieces of wood joined together into longer boards that are used in non-structural construction projects. The joints fit together like interlacing fingers and are glued together.

Green - Undried lumber.

KD - Kiln-dried lumber, has a low moisture content and is more dimensionally stable.

Nominal Size - The rough lumber size

\$152E - Smooth on one side with two eased edges

S4S - Smooth on four sides with a high quality appearance

T&G - Tongue and Groove

V2E - V-Joints on two edges

V4E - V-Joints on four edges

VG - Vertical grain

For more information, please contact your local sales representative.

NOTES

NOTES

NOTES

