

Siding Patterns

#105 Cove

C FJP105 1 x 6 16' FJ Primed

#115 Double Bevel

C FJP115 1 x 6 16' FJ Primed

#117 TD Bevel

C FJP117 1 x 6 16' FJ Primed

#773 1" Bevel Channel Shiplap

C FJP773 1 x 10 16' FJ Primed

#771/772 1"Cove Shiplap

C FJP771 1 x 8 16' FJ Primed
C FJP772 1 x 10 16' FJ Primed

#106 Comb Bead

C FJCB106 1 x 6 16' FJ Primed

#137/794 Shiplap

C FJP137 1 x 6 16" FJ Primed
C FJP794 1 x 8 16' FJ Primed

#433 3 Lap Rnd Edge Drop SDG

C FJP433 1 x 10 16' FJ Primed



T&G V2E					
C FJP1344	1 x 4 16' FJ Primed				
C FJP1346	1 x 6 16' FJ Primed				

Bevel FJ VG Reversible

Smooth/Resawn

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CBPV1206	1/2 x 6 16′	CBPV3408	3/4 x 8 16′					
CBPV1208	1/2 x 8 16′	CBPV3410	3/4 x 10 16'					



1" Channel V & CV Shiplap

Resawn Channel Face

Resumi Chainerrace					
C_FJP784R	1 x 6 16′				
C FJP785R	1 x 8 16′				

Trim Patterns



Primed Fascia & Trim | Western Red Cedar K.D. A+Btr S1S2E FJ

Size	OrePac Code	Size	OrePac Code	Size	OrePac Code
1 x 2	C FP102	5/4 x 3	C FP5403	2 x 2	C FP202
1 x 3	C FP103	5/4 x 4	C FP5404	2 x 4	C FP204
1 x 4	C FP104	5/4×6	C FP5406	2 x 6	C FP206
1 x 6	C FP106	5/4 x 8	C FP5408	2 x 8	C FP208
1 x 8	C FP108	5/4 x 10	C FP5410	2 x 10	C FP210
1 x 10	C FP110	5/4 x 12	C FP5412	2 x 12	C FP212
1 x 12	C FP112	90° FJ Corner	CM352FJ	2 x 3 Window Sill	C FPS203
2 x 4	C FJP1031				

Nailing Siding (SIDE VIEW)



Plain Bevel

Face nail with one nail per bearing. Drive nail so shank clears the top of the preceding under-course by 1/8". Beware of driving the nail with too heavy of an initial blow.



Rabbeted Bevel

Face nail with one nail per bearing. Place nail about 1" above lower edge of course. Position material to allow 1/8" expansion gap at rabbet joint.



Tongue and Groove

Blind nail 4" and 6" widths through tongue with finish nails. Use one nail per bearing. For wider patterns, face nail with two nails per bearing, as in V Shiplap method.



Channel Shiplap

Use one nail, 1" from the lap for 6" channel shiplap. Face nail with two nails per bearing for patterns 8" and wider. Space nails 1" from the edge of the overlap and 2" from the edge of the underlap. Position material to allow expansion clearance of 1/8". Boards should be nailed to horizontal blocking installed between studs at not more than 24" on center.



V Shiplap

Face nail with two siding nails per bearing for patterns wider than 6". Position nails one-quarter the width of the material from each edge. For narrow courses, one nail per bearing is enough. The nailing point should be 1" from the over lapping edge.





For further storage, painting and installation instructions please visit:

www.wrcla.org