

Bevel Siding – Pattern Catalog

Typically used for siding on houses, garages or other buildings; the Shiplap style is popular because of the ease of installation and the professional look of the finished job. Pick from our library of existing patterns, bring in a sample for us to match, or dream up your own custom look. We stock the hardware, stain, paper for the wall and everything else you'll need. Select from a wide range of wood species and grades to get just the look you'll be satisfied with.

Contact one of our experts today:

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<u>Pattern</u>	Coverage	J&W has	<u>Pattern</u>
<u>Number</u>	<u>Factor</u>	<u>knives</u>	

DEFINITIONS AND DISCLAIMERS

Actual thickness and width of final product may vary from the measurements listed in this catalog. Attributes that contribute variable sized measurements include the lumber species, whether the starting material is made out of rough, or surfaced, green, or dry among other variables.

Coverage Factor: Multiply the "coverage factor" by the number of square feet you need to cover in order to <u>estimate</u> how many Lineal Feet of this board you need, add three to five percent for downfall. Quantities may also vary based on how material is installed including gapping etc.

[The coverage factor itself is calculated by dividing 12 by the coverage area of the board. For example the coverage factor of a board that has 5 %" coverage is 2.18 (12/5.50)].

NOTE REGARDING BEVEL SIDING COVERAGE: Coverage factor in this catalogue for bevel siding is calculated assuming 1" overlap for Plain Bevel and is calculated assuming ½" overlap for Rabbeted Bevel. Actual material requirements will vary based on your actual overlap.

J&W Has Knives, = J&W's mill has knives on hand for these patterns for **softwood** material. No additional knife making fee should be needed (subject to confirmation).

J&W Has Knives, — = J&W's mill has carbide knives on hand for these patterns that can be used on **softwood**, **hardwood**, **and Extira** material. No additional knife making fee should be needed (subject to confirmation).

Information complements California Redwood Association

WRCLA = Information complements Western Red Cedar Lumber Association

EE = Eased edge.

S1S = Surfaced one side, meaning the visible side will have a smooth surfaced texture.

S2S = Surfaced two sides, two sides will have a smooth surfaced texture.



<u>Pattern</u> <u>Number</u>	<u>Coverage</u> <u>Factor</u>	J&W has knives	<u>Pattern</u>
320R	4.8		. ←
321R	3.43		1/2" PLAIN SAW-TEXTURED BEVEL SIDING (S1S2E) \$\frac{1}{2\hspace{1}{2}\hspace{1}\hspace{1}{2}\hspace{1}{2}\hspace{1}{2}\hspace{1}{2}\hspace{1}{2}\hspace{1}{2}\hspace{1}{2}\hspace{1}{2}\hspace{1}{2}\hspace{1}{2}\hspace{1}{2}\hspace{1}{2}\hspace{1}{2}\hspace{1}{2}\hspace{1}\hspace{1}{2}\hspace{1}{2}\hspace{1}{2}\hspace{1}{2}\hspace{1}{2}\hspace{1}{2}\hspace{1}{2}\hspace{1}{2}\hspace{1}{2}\hspace{1}{2}\hspace{1}\hspace{1}{2}\hspace{1}\hspace{1}{2}\hspace{1}\hspace{1}{2}\hspace{1}\hspace{1}\hspace{1}{2}\hspace{1}
322R	2.67		↓
323R	1.92		SIZE NUMBER A
			<u>½x4 320R 3½</u>
			½x5 321R 4½
			1/2×6 322R 5½
			<u>½x8 323R 7¼</u>
329R	2.67		Δ
			7
330R	1.92		3/4" PLAIN SAW-TEXTURED BEVEL SIDING (S1S2E)
331R	1.45		NOMINAL PATTERN
			SIZE NUMBER A 34x6 329R 5½
			34x8 330R 7¼
			34x10 331R 9½
			74/10 0011(074
360	4.00		
362	2.40		1/ ₃ " PARRETED BEVEL SIDING (\$1\$2E)
302	2.40		1/2" RABBETED BEVEL SIDING (S1S2E)
363	1.78		RESAWN BACK
			NOMINAL PATTERN SIZE NUMBER A
			½x4 360 3½
			½x6 362 5½
			½x8 363 7¼



<u>Pattern</u> <u>Number</u>	<u>Coverage</u> <u>Factor</u>	J&W has knives	<u>Pattern</u>
371	2.40		
372	1.78		3/4" RABBETED BEVEL SIDING (S1S2E)
373	1.37		9/32" 11/16"
			NOMINAL PATTERN SIZE NUMBER A
			¾x6 371 5½
			34x8 372 7¼ ●
			3/4 x 10 373 91/4
391	2.40		
392	1.78		SAW-TEXTURED
393	1.37		$\downarrow \downarrow $
			1332
			NOMINAL PATTERN SIZE NUMBER A
			3/4 x 6 391 51/2
			34x8 392 7¼ ♥
			34x10 393 9½
400	4.00		
			A
			<u>1/8"*</u> 3/8"R 1 3/8"R 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			RESAWN BACK
			1/2" RABBETED BEVEL SIDING ROUND EDGE (S1S2E)
			NOMINAL PATTERN
			SIZE NUMBER A
			½x4 400 3½
			*Under ALS size



<u>Pattern</u> <u>Number</u>	<u>Coverage</u> <u>Factor</u>	J&W has knives	<u>Pattern</u>
422	2.74		
423	1.96		SAW-TEXTURED FACE
424	1.48		13/32"
			1 ¹ / ₄ " PLAIN SAW-TEXTURED BEVEL SIDING (S1S2E)
			NOMINAL PATTERN SIZE NUMBER A
			1½x6 422 5¾*
			1¼x8 423 7½*
			1¼x10 424 9½*
			*Under ALS size
430	2.46		2 15/16" A 27/16"
			1"x6" 2 LAP (Round Edge) DROP SIDING (S1S2E)
			NOMINAL PATTERN SIZE NUMBER A
			1x6 430 5¾
			*This pattern is also available with %" radius
431	1.81		3 13/16" A 35/16" - 35/16"
			14*0*
			1/6" 1/2" R* 1/2" R* 1/2" R* 1/2" DROP SIDING (S1S2E) 1/2" - 1
			NOMINAL PATTERN
			SIZE NUMBER A

*This pattern is also available with 3/8" radius



1½x8

*Under ALS size

Bevel Siding – Patterns

71/8*

<u>Pattern</u> <u>Number</u>	Coverage Factor	J&W has knives	<u>Pattern</u>
433	1.39		$\frac{3^{3/8}}{\sqrt[n]{\beta_{1}}} = \frac{3^{3/8}}{\sqrt[n]{\beta_{1}}} = \frac{2^{1/8}}{\sqrt[n]{\beta_{2}}} = \frac{2^{1/8}}{\sqrt[n]{$
			NOMINAL PATTERN SIZE NUMBER A
			1x10 433 91/8
			*This pattern is also available with 36" radius
476	2.46		← A — →
477	1.81		39/64" 11/32"
			27/64" - 3/4" - 23/64" 11/4" RABBETED SAW-TEXTURED BEVEL SIDING (S1S2E)
			NOMINAL PATTERN SIZE NUMBER A
			1½x6 476 5¾*

477

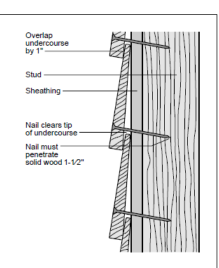


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PLAIN BEVEL NAILING METHOD Horizontal Siding (Side view)

Face nail with one nail only per bearing. Drive nail so shank clears the top of the preceding undercourse.

BEWARE OF DRIVING NAIL HOME WITH TOO HEAVY A FINAL BLOW. WOOD MAY SPLIT OR CUP DUE TO NON-SUPPORT IN CAVITY.



RABBETED BEVEL* NAILING METHOD Horizontal Siding (Side view)

Face nail with one nail only per bearing. Drive nail about one inch above lower edge of course.

*NOTE: Allow 1/8" expansion gap at rabbet for CKD Rabbeted Bevel patterns. With air-seasoned Rabbeted Bevel patterns, butt the edges snugly together.

