

Redwood Lumber Patterns No. 17

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Redwood—our renewable resource

1/04

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Britt Lumber Company, Inc. P.O. Box 248 Arcata, California 95518-0248 Phone 707 822-1779 FAX 707 822-5645



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P.O. Box 565 Scotia, California 95565-0565 Phone 707 764-8888 FAX 707 764-4444 www.palco.com



Schmidbauer Lumber, Inc.

Schmidbauer Lumber Company

P.O. Box 152 Eureka, California 95502-0152 Phone 707 443-7024 FAX 707 443-2356

Simpson

Simpson Timber Company

P.O. Box 1089 Arcata, California 95518-1089 Phone 800-637-7077 FAX 707 268-3089 www.simpsoncalifornia.com Listed on this page are the member mills of the California Redwood Association. Individually, each member has earned a distinguished reputation for excellence in the production of redwood lumber products. Combined under the CRA hallmark, they continuously seek improvements in the processing and utilization of redwood. Thus, the CRA signature on redwood lumber assures that it has been manufactured to the highest quality standards.

REDWOOD GRADEMARKS

Redwood grades and patterns are established by the Redwood Inspection Service which is the official redwood grading agency accredited by the American Lumber Standard Committee, Inc., Board of Review. Grade rules are published in the *Standard Specifications for Grades of California Redwood Lumber*.

Properly grademarked lumber will bear the RIS mark or that of another accredited inspection bureau. The CRA trademark is on products of the member mills of the California Redwood Association only and is an additional assurance of quality.

Standard grademarks include the grade designation and the symbol of an authorized grading agency. They shall also identify the manufacturer and the moisture content at the time of manufacture. Grademarks may appear on the face, edge or end of a piece.



Lumber that has been kiln dried according to accepted standards includes the words "Certified Kiln Dried" or the initials "CKD" in the grademark.

In some cases, an RIS Certificate of Inspection may be used to identify the lumber grade. Certificates of Inspection include all the pertinent information described above as well as the name of the producer and the inspector.

PATTERNS PROFILED IN THIS BOOK

Illustrated on the following pages are the pattern profiles of worked redwood lumber produced by the members of the California Redwood Association. These profiles and dimensions have been established to simplify the specifying and ordering of pattern lumber.

All patterns shown are pictured as they are usually run through the matcher as viewed from the head of the machine looking toward the outfeed end.

SURFACE TEXTURE

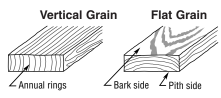
Pattern lumber—lumber shaped to a pattern or moulded form—is supplied surfaced (smooth planed) or saw-textured. Many products are produced surfaced one side and saw-textured one side. This surface is derived from resawing at the planer mill and is not to be confused with the surface of rough lumber (the initial product manufactured at the headrig in a sawmill).

Saw-textured surfaces are preferable for many applications because they hold finishes better and show blemishes less.

GRAIN

Redwood sidings are sold as vertical grain (VG), flat grain (FG) or mixed grain (MG). The annual growth rings in vertical grain lumber form an angle of 45 degrees or more with the surface of the piece. All lumber not meeting this requirement is known as flat grain.

Vertical grain lumber has superior performance qualities in the areas of dimensional stability and finishholding characteristics.



CONVERSION FACTORS

Conversion factors for siding, paneling, decking and fencing patterns are based on surface measure and must be doubled to calculate board measure for 2-inch lumber patterns. To estimate surface measure, multiply the area to be covered (in square feet) by the conversion factor. This factor allows for width lost in dressing or lapping. Add three to five percent for end cutting and matching on the job.

FURTHER INFORMATION

The California Redwood Association publishes a wide variety of publications relating to redwood products. Contact the Association for product, technical and promotional information or go to www.calredwood.org to view and download literature that is of interest to you.

Grade rules for redwood: Standard Specifications for Grades of California Redwood Lumber

Specifying redwood:
Redwood Grades & Uses
Redwood Architectural Guide
Redwood Landscape Architecture

Applying redwood:
Redwood CKD Siding Patterns and Applications
Redwood Deck Construction

Finishing redwood:
Redwood Exterior Finishes
Redwood Interior Finishes
Painting Redwood Siding: Guidelines to Extending
Maintenance Cycles

S4S DRY DIMENSIONS (INCHES)

Nominal	Dressed ¹	Nominal	Dressed	Nominal	Dressed
1x2	¹¹ / ₁₆ x 1 ¹ / ₂ *	11/4x2	1x1½*	2x2	1½x1½*
1x3	¹¹ / ₁₆ x 2 ¹ / ₂ **	11/4x3	1x2½**	2x3	1½x2½**
1x4	¹¹ / ₁₆ x 3 ½	11/4×4	1x3½	2x4	1½x3½
1x6	¹¹ / ₁₆ x 5 ¹ / ₂	11/4×6	1x5½	2x6	1½x5½
1x8	¹¹ / ₁₆ x7 ¹ / ₄	11/4x8	1 x7 ½	2x8	1½x7¼
1 x 10	¹¹ / ₁₆ x9 ¹ / ₄	11/4 x 10	1 x9 ½	2x10	1½x9¼
1x12	¹¹ / ₁₆ x 11 ¹ / ₄	11/4 x 12	1 x 11 ½	2x12	1½x11¼

^{*}Also available surfaced at 1% inch net.
**Also available surfaced at 2% inch net.

MOST SIZES AVAILABLE S1S2E SAW-TEXTURED ONE SIDE²

	S4S GREEN DIMEI (INCHES)				
Nominal	Dressed ¹	Nominal	Dressed		

Nominal	Dressed ¹	Nominal	Dressed	Nominal	Dressed
1x2	²⁵ /32 x 1 ⁹ /16	11/4x2	1½2 x 1 16	2x2	1 %16 x1 %16
1x3	²⁵ / ₃₂ x 2 ⁹ / ₁₆	11/4x3	11/32 x 2 9/16	2x3	1%16x2%16
1x4	²⁵ / ₃₂ x 3 ⁹ / ₁₆	11/4×4	11/32 x 3 9/16	2x4	1 %16 x3 %16
1x6	²⁵ / ₃₂ x 5 ⁹ / ₁₆	11/4×6	1 1/32 x 5 9/16	2x6	1 %16 x5 %16
1x8	²⁵ / ₃₂ x7 ³ / ₈	11/4x8	1 1/32 x 7 3/8	2x8	1%16 x7 3/8
1 x 10	²⁵ / ₃₂ x9 ³ / ₈	11/4 x 10	11/32 x93/8	2x10	1%16 x9 3/8
1x12	²⁵ / ₃₂ x 11 ³ / ₈	11/4×12	1 ¹ / ₃₂ x 11 ³ / ₈	2x12	19/16 x 113/8

MOST SIZES AVAILABLE S1S2E SAW-TEXTURED ONE SIDE²

DESCRIPTION OF ABBREVIATIONS

T&G = TONGUE & GROOVE.

S1S = SURFACED ONE SIDE.

S1S2E = SURFACED ONE SIDE TWO EDGES.

S2S = SURFACED TWO SIDES.

S4S = SURFACED FOUR SIDES.

EE = EASED EDGE (ROUNDED).

CM = CENTER MATCHED (TONGUE & GROOVE ARE EQUAL

DISTANCE FROM BOTH SIDES).

V1S = VEE EDGES—ONE SIDE.

V2S = VEE EDGES—BOTH SIDES.

V&CV = VEE EDGES—AND CENTER VEE.

R = REVERSIBLE PATTERN (S1S-Saw-Textured 1S).

SAW-TEXTURED (SEE SURFACE TEXTURE—PAGE 3).

NOTE: LUMBER LESS THAN 2 INCHES THICK IS NORMALLY ROUNDED AS NEAR AS POSSIBLE TO A 1/16-INCH RADIUS, 2-INCH LUMBER TO A 1/8-INCH RADIUS. S4S LUMBER MAY BE RUN EASED EDGE OR SQUARE EDGE AT MILL OPTION UNLESS OTHERWISE SPECIFIED.

REDWOOD TONGUE AND GROOVE PATTERNS

PATTER! NUMBER	N R DESCRI	PTION F	PAGE	PATTER NUMBER	N R DESCRII	PTION	PAGE
16	1x6	T&G Paneling (S2S-CM)	10	711	1x6	T&G (V1S-S2S) 1/4"V	12
17	1x8	T&G Paneling (S2S-CM)	10	711R	1x6	T&G (V2S-S1S-Saw-textured 1S)	
18	1 x 10	T&G Paneling (S2S-CM)	10			1/4"V	12
204	⁵ /8 x 4	T&G (V1S-S2S) ³ / ₃₂ "V	10	712	1x8	T&G (V1S-S2S) 1/4"V	12
205	5/8 x 6	T&G (V1S-S2S) ³ / ₃₂ "V	10	712R	1x8	T&G (V2S-S1S-Saw-textured 1S) 1/4"V	12
206	$\frac{5}{8} \times 8$	T&G (V1S-S2S) ³ / ₃₂ "V	10	713	1 x 10	T&G (V1S-S2S) ¹ / ₄ "V	12
606	1x6	T&G Drop Siding (S2S)	10	713 713R	1 x 10	T&G (V2S-S1S-Saw-textured 1S)	
616	1x6	T&G V&CV (S2S) 1/4"V	10	7 1011	17.10	1/4"V	12
617	1x8	T&G V&CV (S2S) 1/4"V	10	715	1x8	T&G (V1S-S2S) 3/32"V	11
632	1x4	T&G (S2S-CM)	11	715R	1x8	T&G (V2S-S1S-Saw-textured 1S)	
632EE	1x4	T&G EE (S2S-CM)	11			3⁄32"V	11
633	1x6	T&G (S2S-CM)	11	716	1 x 10	T&G (V1S-S2S) ³ / ₃₂ "V	11
633EE	1x6	T&G EE (S2S-CM)	11	716R	1 x 10	T&G (V2S-S1S-Saw-textured 1S)	
634	1x8	T&G (S2S-CM)	11	70CD	10	3/32"V	11
634EE	1x8	T&G EE (S2S-CM)	11	726R	1x6	T&G (V2S-S1S-Saw-textured 1S) 1/8"V	12
707	1x4	T&G (V1S-S2S) 3/32"V	11	727R	1x8	T&G (V2S-S1S-Saw-textured 1S)	
707R	1x4	T&G (V2S-S1S-Saw-textured 1S)				1/8" V	12
700		3/ ₃₂ "V	11	728R	1 x 10	T&G (V2S-S1S-Saw-textured 1S)	
708	1x6	T&G (V1S-S2S) ³ / ₃₂ "V	11			1/8"V	12
708R	1x6	T&G (V2S-S1S-Saw-textured 1S) 3/32"V	11	732R	1x4	T&G (V2S-S1S-Saw-textured 1S) 1/4"V	12
709	1x4	T&G (V1S-S2S) 1/4"V	12	733R	1x6	T&G (V2S-S1S-Saw-textured 1S)	
709R	1x4	T&G (V2S-S1S-Saw-textured 1S)				1/4"V	12
		1/4"V	12	734R	1x8	T&G (V2S-S1S-Saw-textured 1S) 1/4"V	12

¹ Boards less than the minimum thickness for nominal 1 inch but 5/8 inch or greater thickness dry (11/16 inch green) shall be regarded as American Softwood Lumber Standard (ALS) lumber, but such boards shall be marked to show the size and condition of seasoning at the time of dressing. They shall also be distinguished from nominal 1-inch boards on invoices and certificates.

² Variation resulting from resawing surfaced redwood lumber may be plus or minus 1/32 inch.

REDWOOD SHIPLAP PATTERNS

PATTERN NUMBER DESCRIP	TION	PAGE	PATTER NUMBE		DESCRIPTION	PAGE
761 1x6	Shiplap (S2S)	14	785R	1x8	Channel V&CV Shiplap	45
762 1x8	Shiplap (S2S)	14			(S1S-Saw-textured 1S) ¹ / ₄ "V	15
763 1 x 10	Shiplap (S2S)	14	786R	1 x 10	Channel V&CV Shiplap (S1S-Saw-textured 1S) 1/4"V	15
770 1x6	Cove Shiplap (S2S)	14	793	1x6	V Shiplap (S2S) 1/4"V	15
771 1x8	Cove Shiplap (S2S)	14	793R	1x6	V Shiplap (V2S-S1S-Saw-	
772 1x10	Cove Shiplap (S2S)	14	73311	170	textured 1S) 1/4"V	15
773 1x10	Channel Shiplap (S2S)	4.4	794	1x8	V Shiplap (S2S) 1/4"V	15
	Beveled Channel	14	794R	1x8	V Shiplap (V2S-S1S-Saw-	
774 1x6	Channel Shiplap (S2S)	4.4			textured 1S) 1/4"V	15
	Square Channel	14	795	1 x 10	V Shiplap (S2S) 1/4"V	15
775 1x8	Channel Shiplap (S2S) Square Channel	14	795R	1 x 10	V Shiplap (V2S-S1S-Saw-	15
776 1 x 10	Channel Shiplap (S2S)				textured 1S) ½"V	
	Square Channel `	14	810	1x6	Boston Shiplap (S2S)	15
784R 1x6	·		811	1x8	Boston Shiplap (S2S)	15
	(S1S-Saw-textured 1S) 1/4"V	15	812	1 x 10	Boston Shiplap (S2S)	15

REDWOOD BEVEL PATTERNS

PATTERN	170 1800							
	DESCRIP	TION	PAGE	NUMBER	DESCRIP	TION	PAGE	
320R	½ x 4	Plain Saw-textured Bevel Siding (S1S2E)	17	391	3/4 x 6	Rabbeted Saw-textured Bevel Siding (S1S2E)	18	
321R	½ x 5	Plain Saw-textured Bevel Siding (S1S2E)	17	392	³ / ₄ x8	Rabbeted Saw-textured Bevel Siding (S1S2E)	18	
322R	½x6	Plain Saw-textured Bevel Siding (S1S2E)	17	393	³ / ₄ x 10	Rabbeted Saw-textured Bevel Siding (S1S2E)	18	
323R	½x8	Plain Saw-textured Bevel Siding (S1S2E)	17	400	½x4	Rabbeted Bevel Siding Round Edge (S1S2E)	18	
329R	3/4 x 6	Plain Saw-textured Bevel Siding (S1S2E)	17	422	1½x6	Plain Saw-textured Bevel Siding (S1S2E)	18	
330R	3/4 x 8	Plain Saw-textured Bevel Siding (S1S2E)	17	423	1½x8	Plain Saw-textured Bevel Siding (S1S2E)	18	
331R	3/4 x 10	Plain Saw-textured Bevel Siding (S1S2E)	17	424	1½x10	Plain Saw-textured Bevel Siding (S1S2E)	18	
360	½x4	Rabbeted Bevel Siding (S1S2E)	17	430	1x6	2 LAP (Round Edge) Drop		
362	½x6	Rabbeted Bevel Siding (S1S2E)	17			Siding (S1S2E)	19	
363	½x8	Rabbeted Bevel Siding (S1S2E)	17	431	1x8	2 LAP (Round Edge) Drop Siding (S1S2E)	19	
371	3/4 x 6	Rabbeted Bevel Siding (S1S2E)	17	433	1 x 10	3 LAP (Round Edge) Drop		
372	3/4 x 8	Rabbeted Bevel Siding (S1S2E)	17			Siding (S1S2E)	19	
373	³ / ₄ x 10	Rabbeted Bevel Siding (S1S2E)	17	476	11/4×6	Rabbeted Saw-textured Bevel Siding (S1S2E)	19	
				477	11/4x8	Rabbeted Saw-textured Bevel Siding (S1S2E)	19	

REDWOOD DECKING PATTERNS

PATTE NUMB		DESCRIPTION	PAGE	PATTERN NUMBER	DESCRIPTION	PAGE
482	2x6	T&G Decking (S2S-CM)	21	487 2x8	T&G Decking (V1S-S2S) 1/4"V	21
484	2x8	T&G Decking (S2S-CM)	21	488 2x10	T&G Decking (V1S-S2S) ¹ / ₄ "V	21
486	2x6	T&G Decking (V1S-S2S) 1/4"V	21	489 2x12	T&G Decking (V1S-S2S) 1/4"V	21

REDWOOD PLOWED FASCIA PATTERNS

PATTERN NUMBER		DESCRIPTION	DESCRIPTION PAGE		ERN BER	DESCRIPTION F		
80	1x6	Single Plow EE	22	85	1x8	Single Plow EE	22	
81	1x8	Single Plow EE	22	88	1x6	Double Plow EE	22	
84	1x6	Single Plow FF	22	89	1x8	Double Plow FF	22	

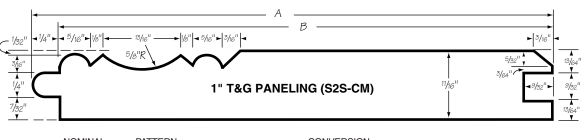
REDWOOD FENCING PATTERNS

PATT		DESCRIPTION	PAGE	PATTERN NUMBER	DESCRIPTION	PAGE
28	1x6	Fencing (S2S)	23	30 1x6	Fencing (S2S)	23
29	1x8	Fencing (S2S)	23	31 1x8	Fencing (S2S)	23

REDWOOD MOULDING PATTERNS

PATTERN NUMBER		DESCRIPTION	PAGE	PATTERN NUMBER		DESCRIPTION	PAGE	
75	¹¹ / ₁₆ x 1 ⁵ / ₈	Bed Mould	24	266	5∕16 x1 5⁄8	Lattice	24	
105	¹¹ / ₁₆ X ¹¹ / ₁₆	Quarter Round Mould	24	267	5/16 x1 5/16	Lattice	24	
175	11/16x2	Brick Mould	24	268	5∕16 x1 1∕16	Lattice	24	
176	1½6x15%	Brick Mould	24	558	5/16 x2 1/2	Flat Batten	24	
180	11/4x2	Brick Mould	24	559	¹¹ / ₁₆ x 1 ⁵ / ₈	O.G. Batten	24	
208	¹¹ / ₁₆ x 2 ¹ / ₄	Panel Mould	24	560	¹¹ / ₁₆ x 2 ¹ / ₄	O.G. Batten	24	
210	¹¹ / ₁₆ x 1 ⁵ / ₈	Panel Mould	24	712	%16 x3 1/2	Base Mould	24	
236EI	E 1½x1½	Panel Mould	24	862	$^{11}/_{16}$ x $2^{1}/_{2}$	Garage Door Stop	24	
				863	¹¹ / ₁₆ x2 ¹ / ₄	Garage Door Stop	24	

REDWOOD TONGUE & GROOVE PATTERNS



NOMINAL SIZE	PATTERN NUMBER	Α	В	CONVERSION FACTOR
1x6	16	53/8	51/8	1.18
1x8	17	71/8	6%	1.17
1x10	18	91//8	8%	1.13

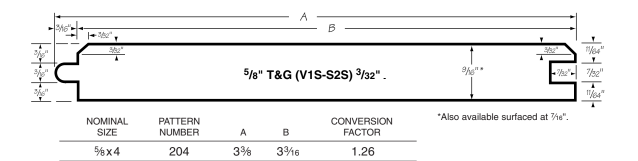
%x6

%x8

1x6

205

206



1.16

1.16

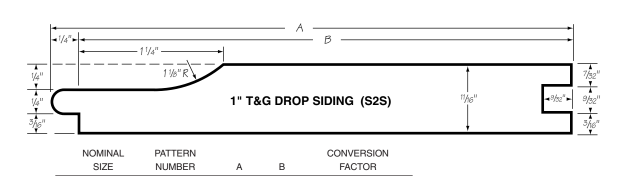
1.17

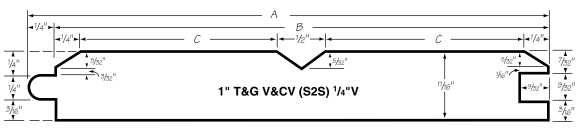
5³⁄₁₆

6¹⁵/16

51/8

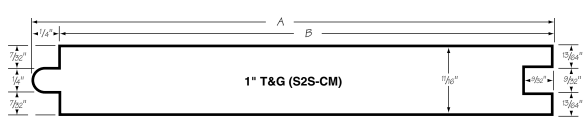
71/8



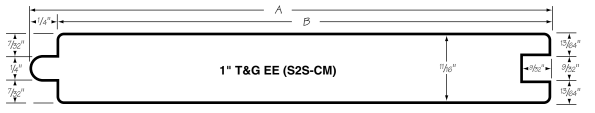


NOMINAL	PATTERN				CONVERSION	
SIZE	NUMBER	Α	В	С	FACTOR	
1x6	616	53/8	51/8	21/16	1.17	
1x8	617	71/8	6%	2 ¹⁵ ⁄16	1.16	

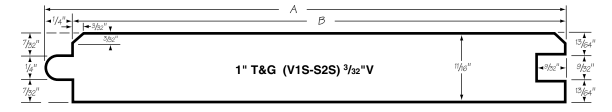
REDWOOD TONGUE & GROOVE PATTERNS



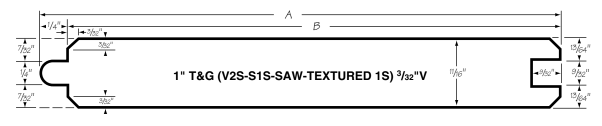
NOMINAL SIZE	PATTERN NUMBER	Α	В	CONVERSION FACTOR
1x4	632	3%	31/8	1.28
1x6	633	5%	51/8	1.18
1x8	634	71/8	67⁄8	1.17



	NOMINAL SIZE	PATTERN NUMBER	Α	В	CONVERSION FACTOR
	1x4	632EE	3%	31/8	1.28
	1x6	633EE	5%	51/8	1.18
_	1x8	634EE	71/8	67⁄8	1.17



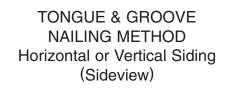
NOMINAL SIZE	PATTERN NUMBER	Α	В	CONVERSION FACTOR
1x4	707	3 %	31//8	1.28
1x6	708	5%	51/8	1.18
1x8	715	71/8	6%	1.17
1 x 10	716	91/8	8%	1.13



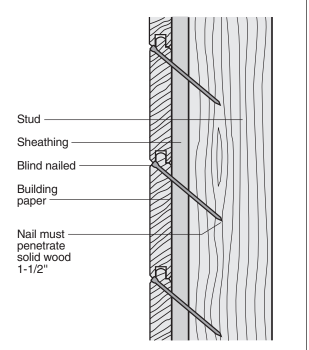
SIZE	NUMBER	Α	В	FACTOR
1x4	707R	3%	31/8	1.28
1x6	708R	5%	51/8	1.18
1x8	715R	71/8	67⁄8	1.17
1 x 10	716R	91/8	87⁄8	1.13

REDWOOD TONGUE & GROOVE PATTERNS

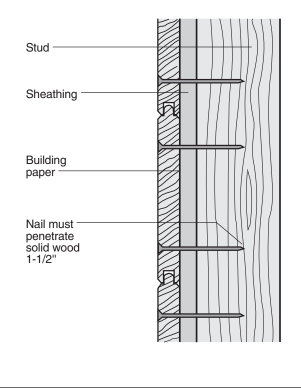
NAILING TONGUE & GROOVE PATTERNS



Blind nail 4- and 6-inch widths through the tongue with finish nails. Use one nail per bearing.



For patterns wider than six inches, face nail using two 8-penny nails per bearing. Position nails onequarter of the width of the material in from each edge



· _	5/32"					<u> </u>	
	- 7		1" 7	Γ&G (V1\$	S-S2S) ¹ /4"V	11/16"	⊲ 9/ ₃₂ '
	NOMINAL SIZE	PATTERN NUMBER	А	В	CONVERSION FACTOR	·	
_	1x4	709	33/8	31/8	1.28		
_	1x6	711	53/8	51/8	1.18		
	1x8	712	71/8	67/8	1.17		
_	1x10	713	91/8	87/8	1.13		
- 1/4	"			A	. в ———		
	- 1/4"► \$5/32"					<u></u>	
	1 9/32					447. 11	
	٦	1" T&	G (V2S-	S1S-SAW	/-TEXTURED 1S) ¹ / ₄ "	' V 11/16"	◄ 9/32
	5/32"					•	
	NOMINAL SIZE	PATTERN NUMBER	Α	В	CONVERSION FACTOR		
	1x4	709R	3 ³ ⁄8	31/8	1.28		
_	1x6	711R	53/8	51/8	1.18		
_	1x8	712R	71/8	6%	1.17		
_	1x10	713R	91/8	87/8	1.13		
-	5/8"→ -			— А	. в —		
	1/8"						-
		1" T&	kG (V2S-	S1S-SAW	/-TEXTURED 1S) ¹ /8"	'V 11/16"	← 7/16" -
	NOMINAL SIZE	PATTERN NUMBER	А	В	CONVERSION FACTOR		
_	1x6	726R	5%	5*	1.20		
_	1x8	727R	71/8	6¾*	1.19		
1	1x10	728R	91/8	83⁄4	1.15		
	Jnder ALS size			4			
→ 3	/8"→ ◄1/4"►			A	В —		
	5/32"					†	$\overline{}$
11		411 70	C (VICC)	040 0414	/ TEVTUDED 40\ 1/ "	 V	→ 13/32".
		1" 18	(VZS-	515-5AW	/-TEXTURED 1S) ¹ / ₄ "	v /ič	. 102
						l l	
	5/32"					\	

12

1x8

*Under ALS size

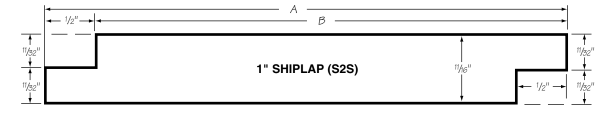
734R

71/8 63/4*

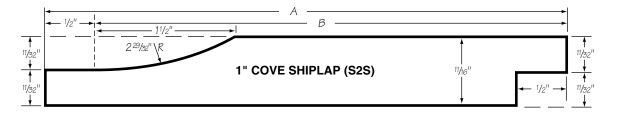
1.19

REDWOOD SHIPLAP PATTERNS

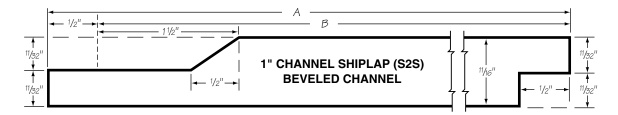
REDWOOD SHIPLAP PATTERNS



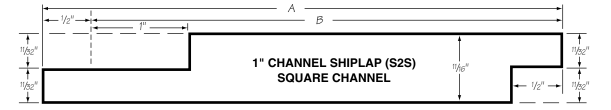
NOMINAL SIZE	PATTERN NUMBER	Α	В	CONVERSION FACTOR
1x6	761	53/8	47/8	1.24
1x8	762	71/8	65%	1.21
1 x 10	763	91/8	8 5⁄8	1.16



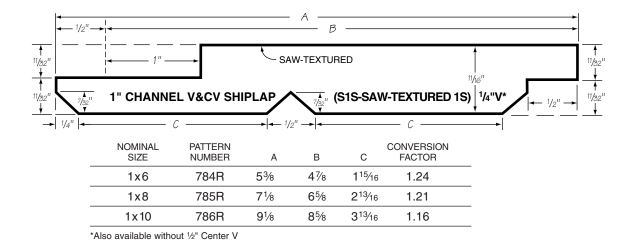
	NOMINAL SIZE	PATTERN NUMBER	Α	В	CONVERSION FACTOR	
	1x6	770	5%	47⁄8	1.24	
	1x8	771	71/8	6 5⁄8	1.21	
_	1 x 10	772	91//8	85/8	1.16	



NOMINAL SIZE	PATTERN NUMBER	Α	В	CONVERSION FACTOR
1 x 10	773	91/8	85/8	1.16

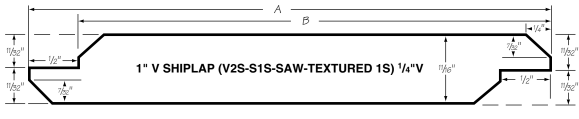


NOMINAL SIZE	PATTERN NUMBER	Α	В	CONVERSION FACTOR	
1x6	774	53/8	47/8	1.24	
1x8	775	71/8	6 5⁄8	1.21	
1 x 10	776	91/8	85/8	1.16	

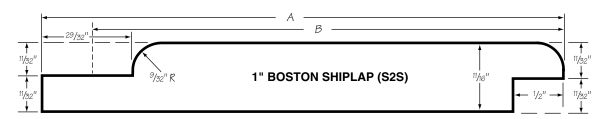


l 	A		 l
1/2"	В		→ 1/ ₄ " →
11/32"		1	7/32"
11/32"	1" V SHIPLAP (S2S) 1/4"V	11/ ₁₆ "	17/32" 11/32"

NOMINAL SIZE	PATTERN NUMBER	Α	В	CONVERSION FACTOR
1x6	793	53/8	47/8	1.24
1x8	794	71/8	6 5⁄8	1.21
1x10	795	91/8	85%	1.16
	1x6 1x8	SIZE NUMBER 1x6 793 1x8 794	SIZE NUMBER A 1x6 793 5% 1x8 794 71%	SIZE NUMBER A B 1x6 793 5% 4% 1x8 794 7% 6%



NOMINAL SIZE	PATTERN NUMBER	Α	В	CONVERSION FACTOR
1x6	793R	5%	47/8	1.24
1x8	794R	71/8	6 5%	1.21
1 x 10	795R	91/8	85%	1.16



	NOMINAL SIZE	PATTERN NUMBER	Α	В	CONVERSION FACTOR
	1x6	810	5%	47/8	1.24
	1x8	811	71/8	6 5⁄8	1.21
	1 x 10	812	91/8	8 5⁄8	1.16
_					

NAILING SHIPLAP PATTERNS

REDWOOD BEVEL PATTERNS

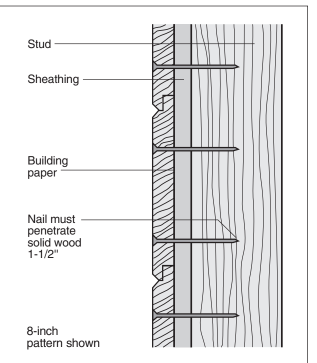
17

V SHIPLAP NAILING METHOD Horizontal or Vertical Siding (Side view)

For all V Shiplap patterns, face nail with two siding nails per bearing.

For 6-inch wide V-Shiplap, the nail location should be one inch from the overlapping edges.

For wider patterns, position nails one quarter the width of the material in from each edge.



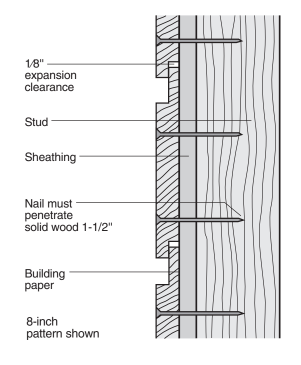
CHANNEL SHIPLAP* NAILING METHOD Vertical Siding (Overhead view)

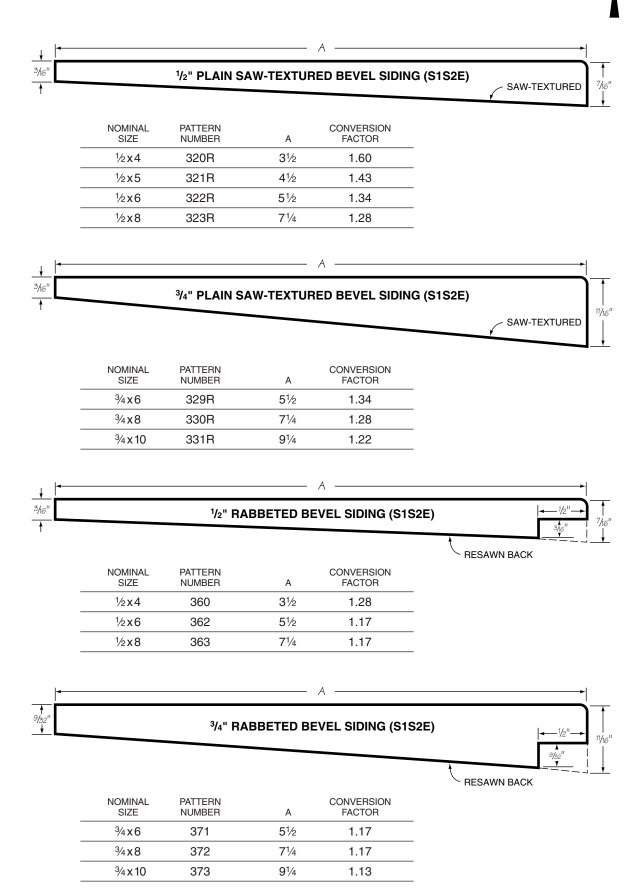
Face nail with two nails per bearing for all patterns.

Space nails 1 inch from edge of overlap and 1-1/2 inches from edge of underlap for 6-inch patterns. For 8-inch boards, space nails 1-1/2 inches from edge of overlap and 2 inches from edge of underlap.

Nail wider patterns proportionately.

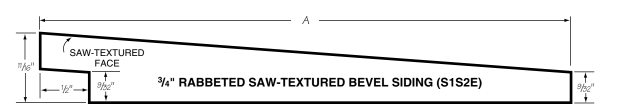
*NOTE: Allow 1/8" expansion gap at the edges of courses for CKD Channel Shiplap patterns. With air-seasoned Channel Shiplap patterns, butt the edges snugly together.







REDWOOD BEVEL PATTERNS



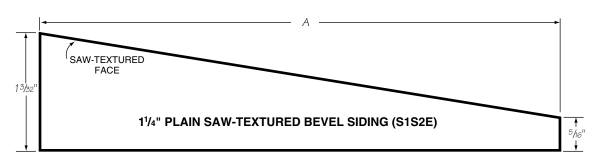
NOMINAL SIZE	PATTERN NUMBER	А	CONVERSION FACTOR
³ / ₄ x6	391	51/2	1.17
³ / ₄ x8	392	71/4	1.17
³ / ₄ x 10	393	91/4	1.13



1/2" RABBETED BEVEL SIDING ROUND EDGE (\$1\$2E)

NOMINAL SIZE	PATTERN NUMBER	А	CONVERSION FACTOR	
 ½x4	400	3½	1.28	

*Under ALS size



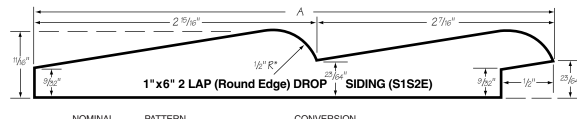
NOMINAL SIZE	PATTERN NUMBER	А	CONVERSION FACTOR
1 ¹ / ₄ x6	422	5 ³ / ₈ *	1.37
1 ¹ / ₄ x8	423	71/8*	1.31
1 ¹ / ₄ x 10	424	91/8*	1.23

*Under ALS size

REDWOOD BEVEL PATTERNS

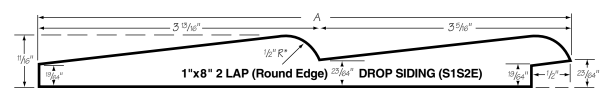
Illustration is smaller than actual size.

19



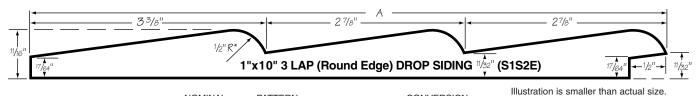
NOMINAL SIZE	PATTERN NUMBER	А	CONVERSION FACTOR	
1x6	430	53/8	1.20	

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



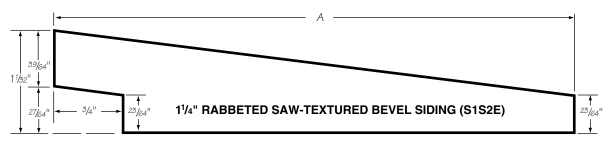
NOMINAL SIZE	PATTERN NUMBER	Α	CONVERSION FACTOR	
1x8	431	71/8	1.19	

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



NOMINAL SIZE	PATTERN NUMBER	А	CONVERSION FACTOR
1 x 10	433	91/8	1.15

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



NOMINAL SIZE	PATTERN NUMBER	Α	CONVERSION FACTOR
11/4×6	476	53/8*	1.30
11/4x8	477	71/8*	1.25

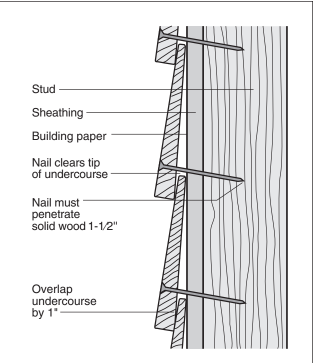
^{*}Under ALS size

NAILING BEVEL PATTERNS

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.

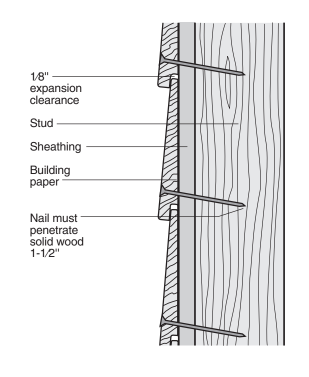
BEWARE OF DRIVING NAIL HOME WITH TOO HEAVY A FINAL BLOW. WOOD MAY SPLIT OR CUP DUE TO NON-SUPPORT IN CAVITY.

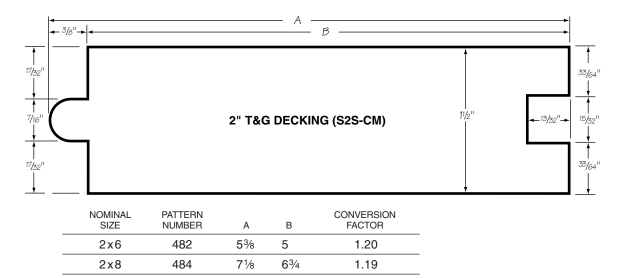


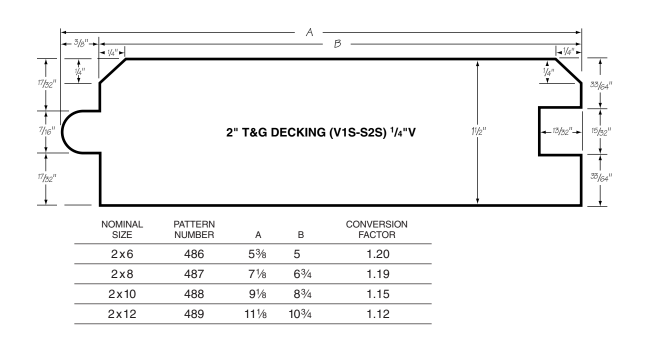
RABBETED BEVEL* NAILING METHOD Horizontal Siding (Side view)

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.

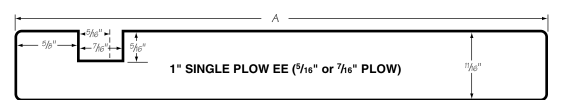




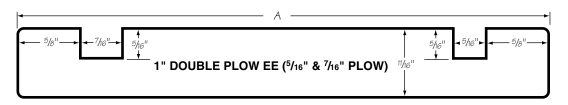




REDWOOD PLOWED FASCIA PATTERNS

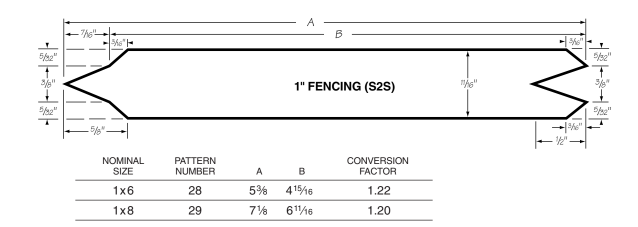


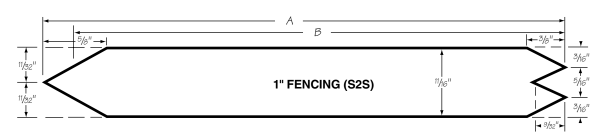
NOMINAL SIZE	PATTERN NUMBER	PLOW	Α	
1x6	80	⁵ ⁄16	5½	
1x8	81	⁵ ⁄16	71/4	
1x6	84	⁷ ⁄16	5½	
1x8	85	7/16	71/4	



NOMINAL SIZE	PATTERN NUMBER	Α	
1x6	88	5½	
1x8	89	71/4	

REDWOOD FENCING PATTERNS





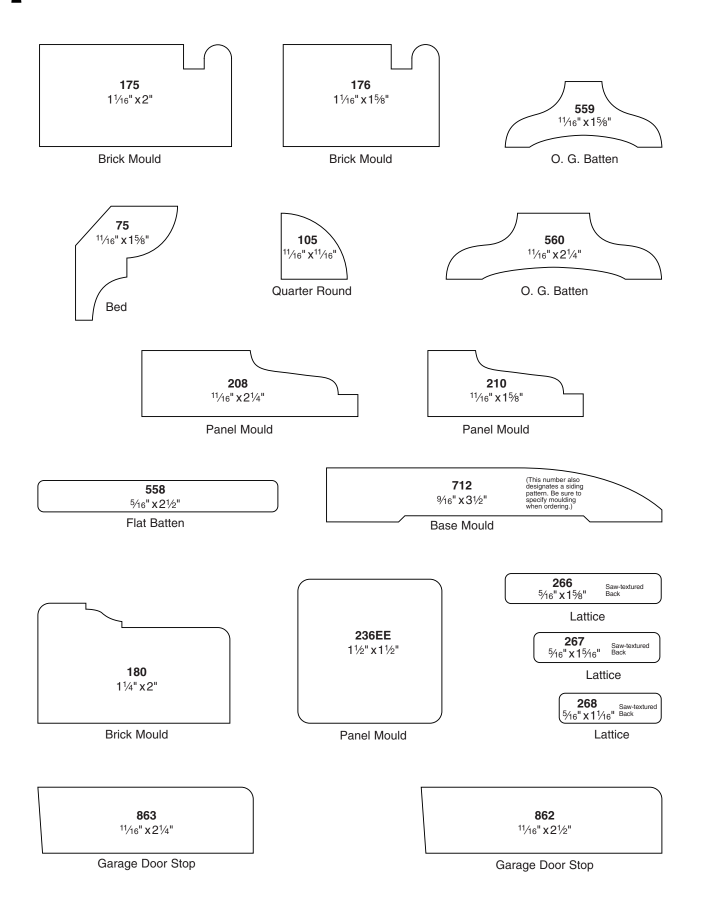
NOMINAL SIZE	PATTERN NUMBER	Α	В	CONVERSION FACTOR
1x6	30	53/8	53/32	1.18
1x8	31	71/8	627/32	1.17



REDWOOD MOULDING PATTERNS

INDEX

SIDING AND PANELING PATTERNS



PATTERN				PATTERN			
NUMBER		DESCRIPTION	PAGE	NUMBER		DESCRIPTION	PAGE
16	1x6	T&G Paneling (S2S-CM)	10	707	1x4	T&G (V1S-S2S) 3/32"V	11
17	1x8	T&G Paneling (S2S-CM)	10	707R	1x4	T&G (V2S-S1S-Saw-textured 1S) 3/32"V	11
18	1 x 10	T&G Paneling (S2S-CM)	10	708	1x6	T&G (V1S-S2S) 3/32"V	11
204	5⁄8 x 4	T&G (V1S-S2S) 3/32"V	10	708R	1x6	T&G (V2S-S1S-Saw-textured 1S) 3/32"V	11
205	%x6	T&G (V1S-S2S) 3/32"V	10	709	1x4	T&G (V1S-S2S) 1/4"V	12
206	%x8	T&G (V1S-S2S) 3/32"V	10	709R	1x4	T&G (V2S-S1S-Saw-textured 1S) 1/4"V	12
320R	½x4	Plain Saw-textured Bevel Siding (S1S2E)	17	711	1x6	T&G (V1S-S2S) 1/4"V	12
321R	½x5	Plain Saw-textured Bevel Siding (S1S2E)	17	711R	1x6	T&G (V2S-S1S-Saw-textured 1S) 1/4"V	12
322R	½x6	Plain Saw-textured Bevel Siding (S1S2E)	17	712	1x8	T&G (V1S-S2S) 1/4"V	12
323R	½x8	Plain Saw-textured Bevel Siding (S1S2E)	17	712R	1x8	T&G (V2S-S1S-Saw-textured 1S) 1/4"V	12
329R	3/4x6	Plain Saw-textured Bevel Siding (S1S2E)	17	713	1 x 10	T&G (V1S-S2S) 1/4"V	12
330R	3/4 x 8	Plain Saw-textured Bevel Siding (S1S2E)	17	713R	1 x 10	T&G (V2S-S1S-Saw-textured 1S) 1/4"V	12
331R	3/4 x 10	Plain Saw-textured Bevel Siding (S1S2E)	17	715	1x8	T&G (V1S-S2S) 3/32"V	11
360	½x4	Rabbeted Bevel Siding (S1S2E)	17	715R	1x8	T&G (V2S-S1S-Saw-textured 1S) 3/32"V	11
362	½x6	Rabbeted Bevel Siding (S1S2E)	17	716	1 x 10	T&G (V1S-S2S) 3/32"V	11
363	½x8	Rabbeted Bevel Siding (S1S2E)	17	716R	1 x 10	T&G (V2S-S1S-Saw-textured 1S) 3/32"V	11
371	3/4x6	Rabbeted Bevel Siding (S1S2E)	17	726R	1x6	T&G (V2S-S1S-Saw-textured 1S) 1/8"V	12
372	3/4x8	Rabbeted Bevel Siding (S1S2E)	17	727R	1x8	T&G (V2S-S1S-Saw-textured 1S) 1/8"V	12
373	3/4 x 10	Rabbeted Bevel Siding (S1S2E)	17	728R	1 x 10	T&G (V2S-S1S-Saw-textured 1S) 1/8"V	12
391	3/4×6	Rabbeted Saw-textured Bevel Siding		732R	1x4	T&G (V2S-S1S-Saw-textured 1S) 1/4"V	12
		(S1S2E)	18	733R	1x6	T&G (V2S-S1S-Saw-textured 1S) 1/4"V	12
392	3/4 x 8	Rabbeted Saw-textured Bevel Siding		734R	1x8	T&G (V2S-S1S-Saw-textured 1S) 1/4"V	12
		(S1S2E)	18	761	1x6	Shiplap (S2S)	14
393	3/4 x 10	Rabbeted Saw-textured Bevel Siding	18	762	1x8	Shiplap (S2S)	14
400	½x4	(S1S2E) Rabbeted Bevel Siding Round Edge	10	763	1 x 10	Shiplap (S2S)	14
400	72 X4	(S1S2E)	18	770	1x6	Cove Shiplap (S2S)	14
422	11/4×6	Plain Saw-textured Bevel Siding (S1S2E)	18	771	1x8	Cove Shiplap (S2S)	14
423	1½x8	Plain Saw-textured Bevel Siding (S1S2E)	18	772	1 x 10	Cove Shiplap (S2S)	14
424		Plain Saw-textured Bevel Siding (S1S2E)	18	773	1 x 10	Channel Shiplap (S2S) Beveled Channel	14
430	1x6	2 LAP (Round Edge) Drop Siding (S1S2E)		774	1x6	Channel Shiplap (S2S) Square Channel	14
431	1x8	2 LAP (Round Edge) Drop Siding (S1S2E)		775	1x8	Channel Shiplap (S2S) Square Channel	14
433	1 x 10	3 LAP (Round Edge) Drop Siding (S1S2E)		776	1 x 10	, , , , ,	14
476	1½ x6	Rabbeted Saw-textured Bevel Siding				Channel Shiplap (S2S) Square Channel	
		(S1S2E)	19	784R	1x6	Channel V&CV Shiplap (S1S-Saw-textured 1S) 1/4"V	15
477	1¼ x 8	(S1S2E)	19	785R	1x8	Channel V&CV Shiplap (S1S-Saw-textured 1S) 1/4"V	15
606	1x6	T&G Drop Siding (S2S)	10	786R	1 x 10	Channel V&CV Shiplap (S1S-Saw-textured	
616	1x6	T&G V&CV (S2S) 1/4"V	10			1S) 1/4"V	15
617	1x8	T&G V&CV (S2S) 1/4"V	10	793	1x6	V Shiplap (S2S) 1/4"V	15
632	1x4	T&G (S2S-CM)	11	793R	1x6	V Shiplap (V2S-S1S-Saw-textured 1S) 1/4"V	/ 15
632EE	1x4	T&G EE (S2S-CM)	11	794	1x8	V Shiplap (S2S) 1/4"V	15
633	1x6	T&G (S2S-CM)	11	794R	1x8	V Shiplap (V2S-S1S-Saw-textured 1S) 1/4"V	/ 15
633EE	1x6	T&G EE (S2S-CM)	11	795	1 x 10	V Shiplap (S2S) ¹ / ₄ "V	15
634	1x8	T&G (S2S-CM)	11	795R	1 x 10	V Shiplap (V2S-S1S-Saw-textured 1S) 1/4"V	
634EE	1x8	T&G EE (S2S-CM)	11			,	
				810	1x6	Boston Shiplap (S2S)	15
				811	1x8	Boston Shiplap (S2S)	15
				812	1 x 10	Boston Shiplap (S2S)	15

INDEX

DECKING PATTERNS

PATTERN NUMBER		DESCRIPTION	PAGE	PATTE NUMB		DESCRIPTION	PAGE
482	2x6	T&G Decking (S2S-CM)	21	487	2x8	T&G Decking (V1S-S2S) 1/4"V	21
484	2x8	T&G Decking (S2S-CM)	21	488	2x10	T&G Decking (V1S-S2S) 1/4"V	21
486	2x6	T&G Decking (V1S-S2S) 1/4"V	21	489	2x12	T&G Decking (V1S-S2S) 1/4"V	21

PLOWED FASCIA PATTERNS

PATTERN NUMBER		DESCRIPTION	PAGE	PATTERN NUMBER		DESCRIPTION	PAGE
10				85	1x8	Single Plow EE	22
81	1x8	Single Plow EE	22	88	1x6	Double Plow EE	22
84	1x6	Single Plow EE	22	89	1x8	Double Plow EE	22

FENCING PATTERNS

PATTERN NUMBER		DESCRIPTION	PAGE	PATT NUMI		DESCRIPTION	PAGE
28	1x6	Fencing (S2S)	23	30	1x6	Fencing (S2S)	23
29	1x8	Fencing (S2S)	23	31	1x8	Fencing (S2S)	23

MOULDING PATTERNS

PATTERN NUMBER		DESCRIPTION	PAGE	PATTERN NUMBER		DESCRIPTION	PAGE
75	¹¹ / ₁₆ x 1 ⁵ / ₈	Bed Mould	24	267	5/16 x1 5/16	Lattice	24
105	¹¹ / ₁₆ X ¹¹ / ₁₆	Quarter Round Mould	24	268	5/16 x1 1/16	Lattice	24
175	1½16x2	Brick Mould	24	558	5/16 x 2 1/2	Flat Batten	24
176	1½16x15%	Brick Mould	24	559	¹¹ / ₁₆ x 1 ⁵ / ₈	O.G. Batten	24
180	11/4x2	Brick Mould	24	560	¹¹ / ₁₆ x 2 ¹ / ₄	O.G. Batten	24
208	¹¹ / ₁₆ x2 ¹ / ₄	Panel Mould	24	712	%16 x3 ½	Base Mould	24
210	¹¹ / ₁₆ x 1 ⁵ / ₈	Panel Mould	24	862	¹¹ / ₁₆ x 2 ¹ / ₂	Garage Door Stop	24
236EE	1½x1½	Panel Mould	24	863	¹¹ / ₁₆ x 2 ¹ / ₄	Garage Door Stop	24
266	5/16 x 1 5/8	Lattice	24				

3/9"TEG Saw Textured Core Shiplays ! Berl patter .-Brisk moulding #176 Channel mug-Heren 06B- \$8"@ slope Comme 5 1"fenning 525 whe CF for Bovel suching as per Genellen tion you (www.ps) 1" to saw 14" V 77 C