

Atlanta Cedar Stock List

407 Bird Hammond Rd | Winder, GA 30680 | (800) 443-8806

WESTERN RED CEDAR KNOTTY SIDING

11/16X8 Select Knotty Bevel KD 5/4X8 Select Knotty Rabbeted Bevel KD 1X8 Select Knotty Channel Rustic KD 1X6, 1X8 Select Knotty T&G VJT rev KD 1X6, 1X8 Select Knotty Nickel Gap KD

WESTERN RED CEDAR BOARDS

1X4-1X12 Appearance S1S2E GRN 1X4-1X12 Select Knotty S1S2E 7/8" KD

WESTERN RED CEDAR DIMENSION

2X2-2X8 Appearance S4S KD 2X10, 2X12 Appearance S4S GRN 5/4X6 Knotty Radius Edge KD Decking 2X4-2X12 Appearance RGH 2X6 Select Knotty T&G VJT/ Squareback KD

WESTERN RED CEDAR TIMBERS

4X4-4X12 Appearance RGH 6X6-6X12 Appearance RGH 8X8, 10X10, 12X12 Appearance 4X4-4X12, 6X6, 8X8 Appearance S4S

EASTERN WHITE CEDAR

16" Wallgrade - Shingles 16" Undercourse Shingles 1-1/2X15" Builders Shims

WESTERN RED CEDAR SHAKES/SHINGLES

Medium and Heavy 24" Shakes Medium and Heavy 24" Shakes CCA Meduim and Heavy 24" Shakes CCA Bureau Label 16" Fivex Shingles #1 18" Perfection Shingles #2 18" Perfection Shingles #2 CCA 18" Grooved Shingles 24" Tapersawn Hip and Ridge

24" Tapersawn Hip and Ridge CCA Cedar Breather 18" Split Felt

Cypress Boards and Patterns

1X4-1X12 #2 S1S2E 7/8" KD 1X6 #2 T&G VJT KD (Rgh Face) 1X6 #2 Shiplap Rough Face KD 11/16X8 #2 Bevel Siding KD (Rgh face/sm back) 2X4, 2X6 #2 S1S2E KD 5/4X6 #2 Radius Edge KD Decking 1X6 Select T&G VJT KD (Smooth Face) 1X6 Select Shiplap KD

We also have many special order options available in Cedar and Cypress.

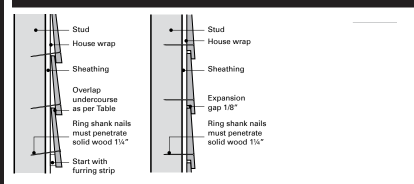




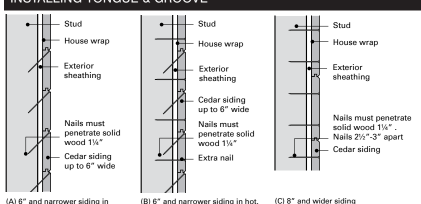
Atlanta Quick Reference Guide

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INSTALLING BEVEL SIDING

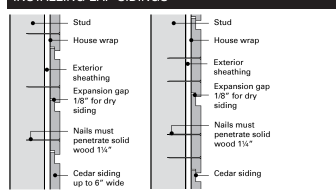


INSTALLING TONGUE & GROOVE

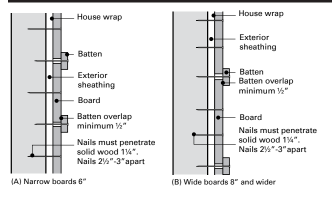


dry, windy or seacoast climates

INSTALLING LAP SIDINGS



INSTALLING BOARD-AND-BATTEN SIDING



LUMBER FOOTAGE CONVERSION TABLE

To convert board footage to lineal footage, take the board footage and multiply it by the corresponding factors below:

ITEM	LINEAR FOOTAGE FACTOR	ITEM	LINEAR FOOTAGE FACTOR	ITEM	LINEAR FOOTAGE FACTOR
1X2	.1667	2X6	1.000	4X12	4.000
1X4	.3333	2X8	1.333		
1X6	.5000	2X10	1.667	6X6	3.000
1X8	.6667	2X12	2.000	6X8	4.000
1X10	.8333			6X10	5.000
1X12	1.000	3X3	.7500	6X12	6.000
		3X4	1.000		
5/4X4	.4167	3X6	1.500	8X8	5.333
5/4X5	.5208	3X8	2.000	8X10	6.667
5/4X6	.6250	3X10	2.500	8X12	8.000
5/4X8	.8333	3X12	3.000		
5/4X10	1.0417			10X10	8.333
5/4X12	1.250	4X4	1.333	10X12	10.00
		4X6	2.000		
2X2	.3333	4X8	2.667	12X12	12.00
2X4	.6667	4X10	3.333		

PATTERN COVERAGE ESTIMATING TABLE

Determine the amount of material needed for the basic types of wood siding by multiplying square footage to be covered by the lineal foot factor

	NOMINAL WIDTH	WID	тн	FACTOR FOR LINEAL FEET 1	FACTOR FOR BOARD FEET ²
PATTERN		DRESSED	EXPOSED FACE		
BEVEL & BUNGALOW	4 6 8 10	3 ½ 5 ½ 7 ¼ 9 ¼	2 ½ 4 ½ 6 ¼ 8 ¼	4.8 2.67 1.92 1.45	1.60 1.33 1.28 1.21
DROP, T&G & CHANNEL RUSTIC	4 6 8 10	3	3 1/8 5 1/8 6 7/8 8 7/8	3.84 2.34 1.75 1.35	1.28 1.17 1.16 1.13

- 1. Lineal Foot Factor is derived by dividing 12" by the exposed face width.
- Board Foot Factor is derived by dividing the nominal width by the exposed face width and
 is based on nominal 1" stock, except log cabin. Log cabin is based on 2" thickness. For
 nominal 1" stock, except log cabin. Log cabin is based on 2" thickness. For nominal 11½" log
 cabin, multiply by .75.

Note: Factors do not include any allowance for trim or waste and do not apply to diagonal installations. A 10% allowance (for trim and waste) should be added to the square footage required before the factors are used.

DECK COVERAGE ESTIMATING TABLE

To help figure the amount of decking needed for a project, use the following linear footage calculator. To cover 100 square feet of deck:

NOMINAL SIZE (IN.)	LINEAR FEET
1-1/4X4	325
2X4	325
1-1/4X6	211
2X6	211