LUMBER PATTERN DATA SHEET BEVEL LUMBER PATTERNS / V1.0

WESTERN WOODS

LUMBER 1" BEVEL SIDING

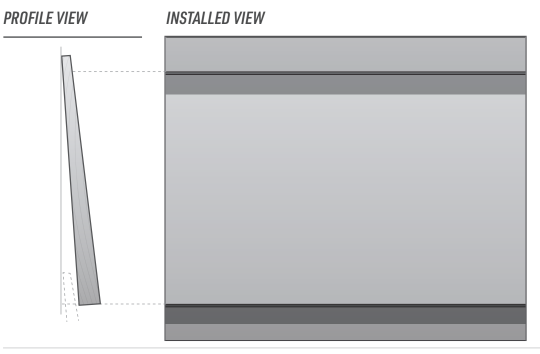
FIND THIS PATTERN IN OUR LUMBER PATTERN BOOK ON PAGE 20





SCAN HERE

Get a digital copy of our Lumber Pattern Book by scanning the QR Code or by visiting our website at: westernwoodsinc.com



SIZE OPTIONS

NOMINAL SIZE	PATTERN NO.	Α	В	CONVERSION FACTOR
1 x 4	-	3 1/2"	-	1.60
1 x 5	-	4 ¹ /2"	-	1.42
1 x 6	-	5 ¹ /2"	-	1.33

DISCLAIMER: The dimensions of the delivered product is subject to change due moisture variations experienced by the product during the drying process, storage, or transportation. Site environmental conditions also apply. See page 36 for additional information. Milling variations apply. Consult your local building code for tolerances and specifics.

LUMBER PATTERN DATA SHEET **BEVEL LUMBER PATTERNS** | V1.0



ALIGNMENTS

DESCRIPTION

FIND THIS PATTERN IN OUR **LUMBER PATTERN BOOK** STARTING ON **PAGE 20**

- ✓ Horizontal
- X Vertical

Bevel Patterns include Bungalow or ("Colonial") patterns which are slightly thicker than Bevel. Either pattern can be used with the smooth or saw-faced surface exposed. These patterns provide a traditional-style appearance. When installing, recommend a 1" overlap (1).

NAILING PATTERNS NAILING PATTERNS NAILING PATTERNS **8" AND WIDER 6" AND NARROWER** PLAIN PLAIN LEGEND 1/2 x 2 5/8 x 8 1/2 x 4 5/8 x 10 NAILS MUST PENETRATE 1 1/2" SIDING 3/4 x 6 1/2 x 5 INTO SOLID WOOD. NAIL DEPTH 1/2 x 6 3/4 x 8 ONE SIDING OR BOX NAILS. A ONE PER BEARING, PLACE 1" FROM BOTTOM EDGE. 3/4 x 10 NAIL POSITION LOWER NAIL 1" FROM THE BOTTOM. 1 (A)NAIL TYPES (OVERLAP) **B** (A) HOUSE WRAP C SIDING NAIL **BOX NAIL** (B) SHEATHING A C STUD BS Α B S **PROFILE VIEW** BOX NAIL - Wide head flat, smooth shaft. A profile view of the pattern SIDING NAIL - Wide flat before installation. (Bevel - left; head. ribbed shaft. Colonial - right) 1 ! WARNING: Do not nail through any of the over-lapping pieces. CONTENT SOURCE INSTALLATION RECOMMENDATIONS & NAILING PATTERNS PROVIDED BY WWPA.

NOMINAL SIZES