

LOG SIDING CORNER OPTIONS

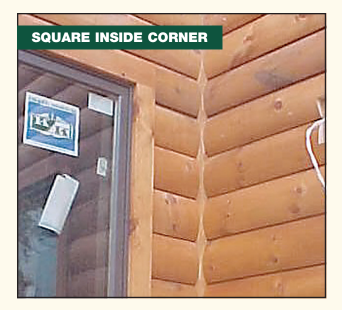


Corners to use	Square Inside	Square Timber	V-Notched	Full Tail	Saddle
with which sidings	Corner	Corner	Corner Log	Corner	Notch
1x8 Carsiding	2-1/4x2-1/4	х	х		
2x6 Log Siding	2-1/4x2-1/4	х	х		
2x8 Log Siding	2-1/4x2-1/4	х	х	х	
3x8 Log Siding	3x3	х	х	х	
2.5x10 Log Siding	2-1/4x2-1/4	х	х	х	
4.5x9 Log Siding	5x5		х		х
3x10 Log Siding	3x3	х	х	х	
2x8 Timber Siding	2-1/4x2-1/4	х			
2x10 Timber Siding	2-1/4x2-1/4	х			

* These corners are manufactured by gluing and fastening a square timber to the log siding profile to give the appearance of a full log butt and pass corner system. There is a ten year warranty against separation as long as they have been properly maintained and the home has a two-foot over hang or more.

INSIDE CORNERS





DETAILS	SQUARE	
Species	Kiln-dried White Pine (5x5 is Air-dried)	
Species Air-dried Western Red Cedar		
Surface	Smooth or Hand Hewn	
Lengths	8', 10', 12'	
Size	2 1/4" x 2 1/4", 3" x 3", or 5" x 5"	









		2 1/4 PINE SQ SMOOTH	3011010202-08, 10, 12
		2 1/4 PINE SQ HAND HEWN	3011010202-08H, 10H, 12H
and the second in the		3 PINE SQ SMOOTH	3011010302-08, 10, 12
		3 PINE SQ HAND HEWN	3011010302-08H, 10H, 12H
		5 PINE SQ SMOOTH	3011023603-08, 10, 12
DETAILS	LOG	5 PINE SQ HAND HEWN	3011023603-08H, 10H, 12H
Species	Air Dried White Pine	3 5/8 PINE LOG SMOOTH	3010501008, 10, 12
		3 5/8 PINE LOG HAND HEWN	3010501008H, 10H, 12H
Surface Smooth or Hand Hewn		4 1/4 PINE LOG SMOOTH	3010101401-08, 10, 12
Lengths	8', 10', 12'	4 1/4 PINE LOG HAND HEWN	3010101401-08H, 10H, 12H
		2 1/4 CEDAR SQ SMOOTH	2011010202-08, 10, 12
Size	3 5/8" x 3 5/8" or 4 1/4" x 4 1/4"	2 1/4 CEDAR SQ HAND HEWN	2011010202-08H, 10H, 12H



VERTICAL SQUARE TIMBER CORNERS

DETAILS	TIMBER CORNER	
Species	Kiln-dried White Pine	
Air-dried Western Red Cedar		
Surface	Smooth or Hand Hewn	
Lengths	8', 10', 12'	
Size	4" x 4"	

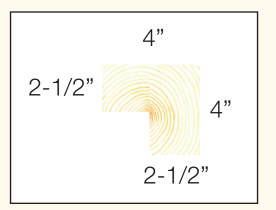
Notch Depth is approximately 1 1/2"x1 1/2"

To install, screw through the face into the stud at least 1 1/2" with a galvanized screw.





DESCRIPTION	VENDOR PART NUMBER
PINE SMOOTH	3010600000-08, 10, 12
PINE HAND HEWN	3010610000-08, 10, 12
CEDAR SMOOTH	2010600000-08, 10, 12
CEDAR HAND HEWN	2010610000-08, 10, 12

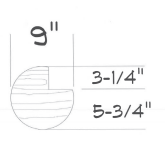


VERTICAL V-NOTCHED LOG CORNERS

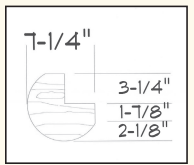












DETAILS	V-NOTCHED	
Species	White Pine	
Species Western Red Cedar		
Surface	Smooth or Hand Hewn	
Lengths	8'-16' (Even Only)	
Size	9" or 7"	

DESCRIPTION	VENDOR PART NUMBER
9 PINE SMOOTH	3010100911-08, 10, 12, 14, 16
9 PINE HAND HEWN	3010100911-08H, 10H, 12H, 14H,16H
7 PINE SMOOTH	3010500708, 10, 12, 14, 16
7 PINE HAND HEWN	3010500708H, 10H, 12H, 14H,16H
9 CEDAR SMOOTH	2010100911-08, 10, 12, 14, 16
9 CEDAR HAND HEWN	2010100911-08H, 10H, 12H, 14H,16H

ALSO AVAILABLE IN 4', 6' AND 18'-24' LENGTHS.



VERTICAL V-NOTCHED LOG CODU



DETAILS	V-NOTCHED	
Species	White Cedar	
Surface	Peeled, Air-Dried	
Lengths	8'	
Size	3", 4", 6" also 6" x 10'	



DESCRIPTION	VENDOR PART NUMBER
3" x 8'	600003813
4" x 8'	6000004813
6" x 8'	6000026081
6" x 10'	6000026101

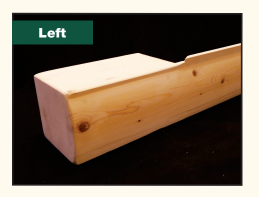
FULL TAIL CORNER SYSTEM FOR 2 X 8 LOG SIDING



Consists of right hand and left hand Corner Tails divided evenly.

5' Tail Piece / 1' Overhang 4' Maximum Wall Coverage

Surface: Smooth or Rustic Hewn Skip Hewn Available







2x8	
Corner Height	Tails Needed Per Corner
8 foot	8 rights; 8 lefts
9 foot	9 rights; 9 lefts
10 foot	10 rights; 10 lefts

SPF	VENDOR PART NUMBER
STD SMOOTH LEFT	1010010502LH
STD SMOOTH RIGHT	1010010502RT
MVP SMOOTH LEFT	1010020502LH
MVP SMOOTH RIGHT	1010020502RT
MVP RUSTIC HEWN LEFT	1011020502LHH
MVP RUSTIC HEWN RIGHT	1011020502RTH

CEDAR	VENDOR PART NUMBER
STD SMOOTH LEFT	2010010502LH
STD SMOOTH RIGHT	2010010502RT
MVP SMOOTH LEFT	2010020502LH
MVP SMOOTH RIGHT	2010020502RT
MVP RUSTIC HEWN LEFT	2010020502LHH
MVP RUSTIC HEWN RIGHT	2010020502RTH



FULL TAIL CORNER SYSTEM

FOR 3 X 8, 2 1/2 X 10 AND 3 X 10 LOG SIDING

Consists of right hand and left hand Corner Tails divided evenly.

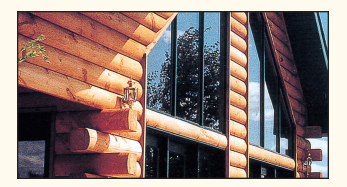
8' Tail Piece / 1' Overhang 7' Maximum Wall Coverage

Surface: Smooth or Rustic Hewn Skip Hewn Available



PINE SMOOTH	VENDOR PART NUMBER
3 x 8 LEFT	3010033802-LH
3 x 8 RIGHT	3010033802-RT
2 1/2 x 10 LEFT	3010110802LH
2 1/2 x 10 RIGHT	3010110802RT
3 x 10 LEFT	3010110902LH
3 x 10 RIGHT	3010110902RH

PINE RUSTIC HEWN	VENDOR PART NUMBER
3 x 8 LEFT	3010033802-LHH
3 x 8 RIGHT	3010033802-RTH
2 1/2 x 10 LEFT	3010110802LHH
2 1/2 x 10 RIGHT	3010110802RTH
3 x 10 LEFT	3010110902LHH
3 x 10 RIGHT	3010110902RHH





3x8

Corner Height	Tails Needed Per Corner
8 foot	7 rights; 7 lefts
9 foot	8 rights; 8 lefts
10 foot	9 rights; 9 lefts

$2-1/2 \times 10$

8 foot 9 foot 10 foot

Corner Height Tails Needed Per Corner 7 rights; 7 lefts 7 rights; 7 lefts 8 rights; 8 lefts

3x10

Corner Height	Tails Needed Per Corner
8 foot	6 rights; 6 lefts
9 foot	7 rights; 7 lefts
10 foot	8 rights; 8 lefts

SADDLE NOTCH CORNER SYSTEM FOR 4 1/2 X 9 HALF LOG SIDING ONLY



Consists of right hand and left hand saddle notched corner logs.

10' Tail Piece / 1' Overhang, Plus 8' Siding 14' Maximum Wall Coverage

Surface: Smooth or Hand Hewn



DESCRIPTION	VENDOR PART NUMBER
SMOOTH LEFT	3010224901LH
SMOOTH RIGHT	3010224901RT
HAND HEWN LEFT	3010224901LHH
HAND HEWN RIGHT	3010224901RTH

ails Needed Per Corner
3 rights; 13 lefts
4 rights; 14 lefts
6 rights; 16 lefts

Left



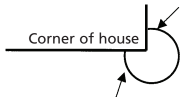


INSTALLING LOG SIDING CORNERS

V-Notch Corner Logs are typically installed before the siding, while full tail corner systems are installed at the same time as the siding.

V-NOTCH CORNER LOGS

To fasten a V-notch corner simply toenail an exterior screw every two feet on both sides of the log to the wall. A 6-inch log screw is most commonly used, but situations vary where a longer log screw may be needed. Your log siding is then butted up to the V-Notched Corner log (which is attached first). Some contractors will put a reverse bevel cut on the siding, so the siding more closely matches the contour on the round log but the seam will get caulked.



The arrows show the location of the log screws for attachment, approximately every 2 feet.

<u>Full Tail Corner Pieces.</u> There are two types of full tail corners: butt and pass (available with 2x8, 3x8, 2-1/2x10, and 3x10 log sidings), and saddle-notch (available with the half log siding only). Both mimic full log construction. When choosing either style your home must have at minimum a two foot overhang to protect and cover your corners.

<u>Fastening Full Tail Corners.</u> No matter which style you choose, fastening full tail corners is the same. Butt and Pass and Saddle Notch corners have right and left corner pieces, based on the full log portion that sticks out past the corner. As you face a corner, the piece that sticks out to your right is a right corner piece, and vice versa for the left. Attach the siding portion of the corner piece into the studs. We recommend toenailing an exterior screw or two on the backside of the corner piece into the wall. These screws help hold the corner section in place tightly against the wall. (See drawing below)

