

Log Siding J Block

Two sizes with pre-cut openings make installation of electrical outlets, light fixtures, dryer vents easier.

1 7/16 inch thick J block works well for 2 x 6 or 2 x 8 siding profiles.2 1/4 inch thick J block designed for use with our thicker profiles.Available in kiln-dried white pine or air-dried western red cedar.

Outlet J Block 4 3/4" x 7"



Fixture J Block 7" x 7"



Also available: Double and Triples for 2 and 3 gang boxes.

Vendor Part Number Pine 1-7/16" Outlet 9900000004 - Single 99000000042 - Double 99000000043 - Triple

Pine 1-7/16" Fixture 9900000005

Pine 2-1/4" Outlet 9900000006 - Single 99000000062 - Double 99000000063 - Triple

Pine 2-1/4" Fixture 9900000007

Cedar 1-7/16" Outlet 99000000041 - Single 99000000044 - Double 99000000045 - Triple

Cedar 1-7/16" Fixture 99000000051



Log Mantels



Air Dried White Pine Full Round 9" diameter notched support arms Planed mantel log shelf

Available in 6' and 8' lengths.

Vendor Part Number 3010400601 3010400801

This is a raw log product that may require sanding prior to finishing. Mantel shelf and supports may develop cracks and checks which enhance its rustic appearance.



LOG MANTEL INSTALLATION

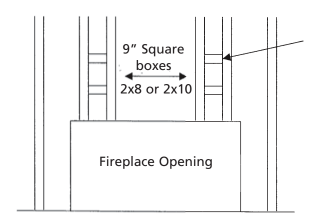
Parts: One six foot long full round log with two saddle notches at opposite ends. This will become the support arms for your mantel. One half log mantel shelf.

You will also need 4 – four inch lag screws, not provided.

Instructions: Determine what you want to be the height of your mantel shelf. Subtract 3/4 of an inch from that overall height. This will be the location of the top of two boxes you need to construct inside the chimney chase (see sketch). Construct two boxes in the framework of your chimney using 2 x 8 or 2 x 10 lumber that are nine inch square, inside dimension (see sketch). The two boxes should be located in the area you want the support arms of your mantel to protrude away from your fireplace.

Once the 9 inch (inside measurement) square boxes are complete, determine how far out you want the support arms to extend. Don't forget to leave room for any plywood, rock or stone you may be adding. The saddle notch on the arm needs to be located away from any possible contact with stone or rock so your mantel shelf will sit in the support arms. Cut the support arm piece in half or as necessary. Insert the arms into the nine inch boxes with the **saddle notch facing up**. Make sure arms are level and plumb, shim as necessary. Using 4 inch or larger lag screws (not provided), lag into the support arms through the sides of your 9 inch box from both sides. Pre-drilling the holes will avoid splitting the log. Set the half log shelf in place.

Important Notes: Due to a wide variety of construction materials and applications, these installation instructions are meant to serve as a guide. Final results depend on the installer. All log products are air-dried and naturally develop cracks or checks, which are unavoidable and enhance their rustic appeal. This is a raw log product and will require sanding before finishing. When finishing your mantel, use a breathable finish. Avoid sealers like varnish or polyurethane.



Height of mantel shelf minus 3/4" is location of the top of box.

Lag Bolt

For further assistance call 1-800-657-4666 Mon. – Fri: 7:30 am – 4:30 pm.



Log Post Wraps

Used to wrap basement posts, porch posts, beams and more.

Specifications:

One 9" white pine log cut in half. 4" x 4" area hollowed out inside. Will wrap a standard size jack post. Available in 8', 10' and 12' lengths. Cut to finished length then screw halves together to install. Fasteners not included.





This is a raw log product and may require sanding and/or finishing.

Product is air-dried and may develop unavoidable checks or cracks as it dries.

Vendor Part Number Smooth 3010100912-08 3010100912-10 3010100912-12

Hewn 3010100912-08H 3010100912-10H 3010100912-12H



White Pine Countertops



Countertop thickness is just under 3". Natural Edge on both sides. Widths can vary from 17"-21" on the same piece.

Kiln dried for use as bar tops or fireplace mantels.

Lengths of 8', 10', and 12'.

Vendor Part Number 3030000001-08 3030000001-10 3030000001-12

Natural edge on both sides.



Also available:

25" Kitchen Top with square back and natural front in lengths of 8' and 12'. 36" and 42" wide Island Tops with natural edge on both sides in 8' lengths only.



Log Beams

for Basements, Great Rooms, Lofts, Porches, and More.

9" Full Round Logs

Air-Dried Wisconsin White Pine Available in Even Lengths 8' to 16' long.

Weight: Approx. 15 lbs/ft

Vendor Part Number

3010100921-16

Tille Hourid Log	IICWII
3010100921-08	3010100921-08H
3010100921-10	3010100921-10H
3010100921-12	3010100921-12H
3010100921-14	3010100921-14H

3010100921-16H





Longer Lengths Available up to 24 feet for an upcharge.
Check with Structural Engineer before installation of beams.
Raw Log Products may develop unavoidable cracks when drying.

Half Log Beams

Air-Dried Wisconsin White Pine Available in Even Lengths 8' to 16' long.

Weight: Approx. 8 lbs/ft.

Vendor Part Number

Pine Half Log	Hewn
3010214901-08	3010214901-08H
3010214901-10	3010214901-10H
3010214901-12	3010214901-12H
3010214901-14	3010214901-14H
3010214901-16	3010214901-16H



Timber Beams

for Basements, Great Rooms, Lofts, Porches, and More.

9" x 9", 4.5" x 9", 4.5" x 4.5" Rough Sawn Timbers Air-Dried Wisconsin White Pine Available in Even Lengths 8' to 16' long.



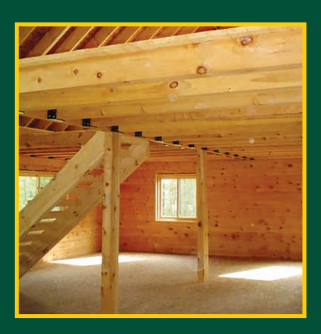


Vendor Part Number 9"x9" Timber 3010309901-08 3010309901-10 3010309901-12 3010309901-14

3010309901-16

4.5"x9" Timber 3010300501-08 3010300501-10 3010300501-12 3010300501-14 3010300501-16

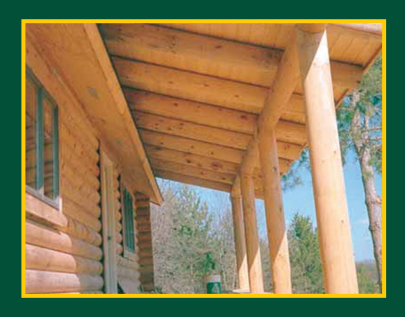
4.5"x4.5" Timber 3010300301-08 3010300301-10 3010300301-12 3010300301-14 3010300301-16 Longer Lengths Available up to 24 feet for an upcharge. Check with Structural Engineer before installation of beams. Raw Products may develop unavoidable cracks when drying.



Custom size timbers and hand hewning also available.



Full Log Shed Porches



- King post notched log for support posts
- Full log header
- Saddle Notched log rafters
- 2 x 6 T&G decking



9 Inch Full Log



King Notch

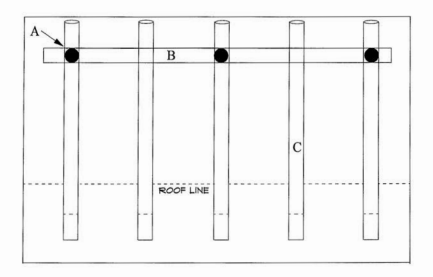


Saddle Notch



Meadow Valley Shed Porch

Contact Name:	
	Job Name:
Number:	
	Store Location:
Return Fax #	



Length:
I

IMPORTANT NOTES: Porches are not assembled. Site angle cutting to match roof line and assembly are necessary. Fasteners not included. Materials only, contractor needs to verify material list, log lengths, and check local codes. Log Supports for header are recommended every ten feet. No logs available over 24'. Extended lead time necessary for 20',22' and 24' long logs. Log Rafters 4' O.C. or less. The longer the span the closer the rafters.

Quantity	Length	Description	
		A. Porch Supports - 9" full round with King Notch on one end	
(1000	B. Porch Header - 9" full round log	
		C. Log Rafters - 9" full round log - Saddle Notch cut - 16" tails	

2 x 6 Tongue and Groove needed for roof? _____ Lineal feet.

* Please send drawing if shed porch is more complex.

Fax sheet to: 608-378-4199

Please call 800-657-4666 for additional information.

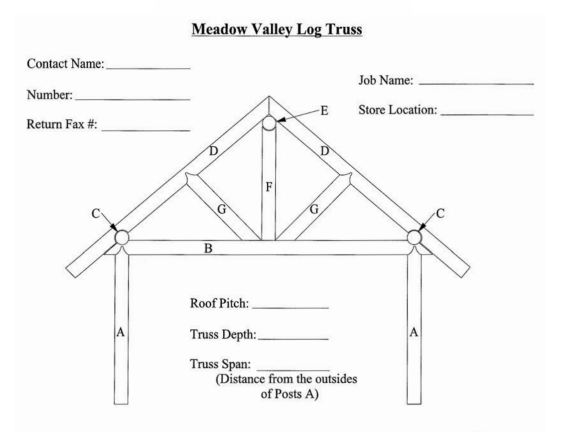


Full Log Trusses



- Available in 9" Round Logs or Rough Sawn Timbers
 - White Pine Logs Air Dried
 - 28-foot maximum width at 10/12 pitch
 - On Site Cutting and Assembly Required
 - Fasteners Not Included
- Logs may develop unavoidable cracks or checks as they dry
 - Logs and Timbers used for trusses are raw log products





IMPORTANT NOTES: Trusses are not assembled. Site cutting/notching and assembly are necessary. Fasteners not included. Materials only, contractor needs to verify material list, log lengths, and check local codes. Log Supports for header are recommended every twelve feet. No logs available over 24'. Extended lead time necessary for 20' 22' and 24' long logs. If not using hanger brackets to attach Truss to structure than beam pockets or rafters will be needed.

Description	
A. Truss Supports - 9" full round with King Notch on one end	
B. Truss Header - 9" full round log	
C. Eave Beam Logs - 9" full round logs - Saddle Notch cut - 8" tails	
D. Log Rafters - 9" full round logs - Saddle Notch cut - 24" tails	
E. Ridge Beam Log - 9" full round log	
F. Ridge Support Log - 9" full round log with King Notch one end	
G. Webbing Logs - 9" full round logs with King Notch on one end	

Fax sheet to: 608-378-4199

Please call 800-657-4666 for additional information.



2 x 6 Decking/Planking Tongue and Groove



2 x 8



2 x 6 Decking/Planking

Species

Kiln-dried Spruce Air-dried Western Red Cedar

Coverage 4-7/8 inch

Lineal Feet 250

Per 100

Square Feet

Conversion .40 square feet **Factor** =1 lineal foot

Lengths 12', 16'

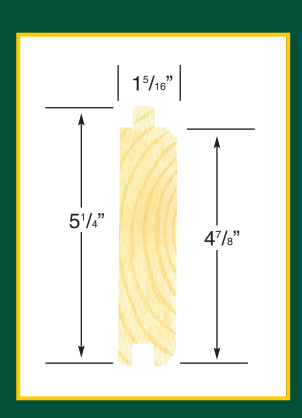
Fasteners Flooring Nail

Uses Perfect for floors

or Covered Porch

Ceilings.

Reversible.



2 x 6 Decking/Planking

Vendor Part Number

Spruce

1010312602-08

1010312602-12

1010312602-16

Cedar

2010312602-12

2010312602-16



2 x 8 Decking/Planking

Species

Kiln-dried Spruce Air-dried Western Red Cedar

Coverage 6-7/8 inch

Lineal Feet 176

Per 100

Square Feet

Conversion .57 square feet **Factor** =1 lineal foot

Lengths 12', 16'

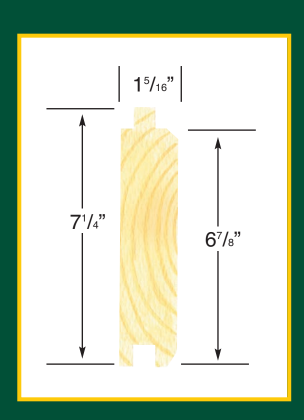
Fasteners Flooring Nail

Uses Perfect for floors

or Covered Porch

Ceilings.

Reversible.



2 x 8 Decking/Planking

Vendor Part Number Spruce 1010312802-12 1010312802-16

Cedar 2010312802-12 2010312802-16



Decorative Pine Tree Shutters



ROUGH SAWN CEDAR FRAME GREEN VINYL BACKGROUND Approximately 12" wide. Lengths Available: 36" 48" 60"

Vendor Part Number 0300000003 0300000004 0300000005



Log Home/Log Siding Hardware

Coped Tie Beam Strap



Log Screws



4.5x9 Hanger Bracket



Flat Tie Beam Strap



9" Round Hanger Bracket

Vendor Part Number 4.5" x 9" Hanger Bracket 9" Hanger Bracket Flat 6" Tie Beam Strap	0990050404 0990050904 0990090614	Screw Size: 6" Log Screws	Screws Used for: Half Log Siding screw into every stud
Coped 6' Tie Beam Strap 6" Log Screws	0990090604 0990010604	8" Log Screws	Stair Treads
8" Log Screws 10" Log Screws 12" Log Screws	0990010804 0990011004 0990011204	10" Log Screws	Half Log Siding screw every 3-4 feet vertically into one another
		12" Log Screws	Timber and Logs every 2-3 feet