



1-800-657-4666

# Window and Door Trim Smooth

Vendor Part Number

Pine 2-1/4x4  
3011012402-08  
3011012402-12  
3011012402-16

Cedar 2-1/4x4  
2011012402-08  
2011012402-12  
2011012402-16

Pine 2-1/4x6  
3011012602-08  
3011012602-12  
3011012602-16

Cedar 2-1/4x6  
2011012602-08  
2011012602-12  
2011012602-16

Pine 3x4  
3011023401-08  
3011023401-12  
3011023401-16

Cedar 3x4  
2011023402-08  
2011023402-12  
2011023402-16

Pine 3x6  
3011023601-08  
3011023601-12  
3011023601-16

Cedar 3x6  
2011013602-08  
2011013602-12  
2011013602-16



Smooth



2.25x4



2.25x6

## Species

Kiln-dried Wisconsin White Pine

Air-dried Western Red Cedar



3x4



3x6



1-800-657-4666

# Window and Door Trim

## Hewn

Vendor Part Number

Pine 2-1/4x4  
 3011012402-08H  
 3011012402-12H  
 3011012402-16H

Cedar 2-1/4x4  
 2011012402-08H  
 2011012402-12H  
 2011012402-16H

Pine 2-1/4x6  
 3011012602-08H  
 3011012602-12H  
 3011012602-16H

Cedar 2-1/4x6  
 2011012602-08H  
 2011012602-12H  
 2011012602-16H

Pine 3x4  
 3011023402-08H  
 3011023402-12H  
 3011023402-16H

Cedar 3x4  
 2011023402-08H  
 2011023402-12H  
 2011023402-16H

Pine 3x6  
 3011023602-08H  
 3011023602-12H  
 3011023602-16H

Cedar 3x6  
 2011013602-08H  
 2011013602-12H  
 2011013602-16H



## Species

Kiln-dried Wisconsin White Pine  
 Air-dried Western Red Cedar





1-800-657-4666

# Window and Door Trim

## Round



**2.25 x 6 also Available**

### Species

Kiln-dried Wisconsin White Pine  
Air-dried Western Red Cedar



**3x6 also Available**

### Vendor Part Number

Pine 2-1/4x4  
3011012402-08R  
3011012402-12R  
3011012402-16R

Cedar 2-1/4x4  
2011012402-08R  
2011012402-12R  
2011012402-16R

Pine 2-1/4x6  
3011012602-08R  
3011012602-12R  
3011012602-16R

Cedar 2-1/4x6  
2011012602-08R  
2011012602-12R  
2011012602-16R

Pine 3x4  
3011023402-08R  
3011023402-12R  
3011023402-16R

Cedar 3x4  
2011023402-08R  
2011023402-12R  
2011023402-16R

Pine 3x6  
3011023602-08R  
3011023602-12R  
3011023602-16R

Cedar 3x6  
2011013602-08R  
2011013602-12R  
2011013602-16R



## Half Log Siding Window and Door Trim

### 3 x 6 Smooth Half Log Trim

Kiln-Dried Wisconsin White Pine

Lengths: 8', 12', 16'

Best used "on its side" creating 3" face for 4 1/2 x 9 full half log siding.

Sill piece can be trimmed at 10 degrees to shed moisture.  
(shown in photo)

Vendor Part Number

3011023601-08      3011023601-16  
3011023601-12



### 5" x 5" White Pine Window & Door Trim

Lengths: 8' or 12'

Vendor Part Number Smooth

3011023603-08      3011023603-12



### 1 1/2" x 3 1/2" Hewn Window and Door Trim

SPF (for 1x8 Hewn Carsiding)

Lengths: 8', 12', 16'

Vendor Part Number

1010001806-08H      1010001806-16H  
1010001806-12H







## Natural Edge Trim

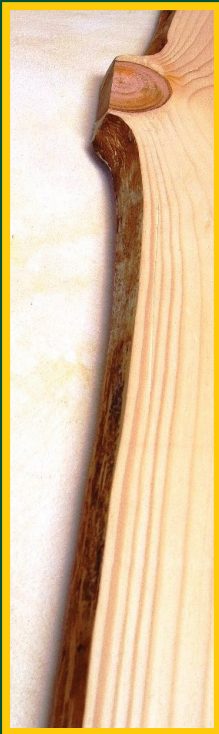
**Size:** 1/2" thick by a minimum of 2" wide

**Species:** Pine

**Lengths:** 8', 12'

**Texture:** Smooth Face, Natural Edge

**Available in 4-piece packs only.**



Vendor Part Number Smooth  
3011023800-08  
3011023800-12



## INSTALLING WINDOW AND DOOR TRIM

### For Log Siding

In most cases window and door trim (and J-Blocks) are installed before fastening any log siding to the home. If the homeowner is using a face trim like rough sawn cedar or pine boards, that type of trim is installed after the log siding is up.

Most contractors will simply butt the trim for a more rustic look instead of cutting a 45 degree angle on the corners, and it's almost impossible to 45 hewn trim and get it to match. Basically you create a "box" around each window.



### Fastening Window and Door Trim:

While face nailing the trim is acceptable, the preferred method is to toenail through the sides of the trim. There is a greater chance of hiding the nails when toenailing them when the siding butts up to the trim. The nail holes can always be caulked too when a bead of caulk is applied later. It is strongly recommended to caulk the joints around all windows, doors and corners where the siding meets the trim or corner.

Some contractors will cut the bottom trim board lengthwise to create a slight angle on the bottom trim board so it sheds moisture more easily. This is more commonly done on wider trims.