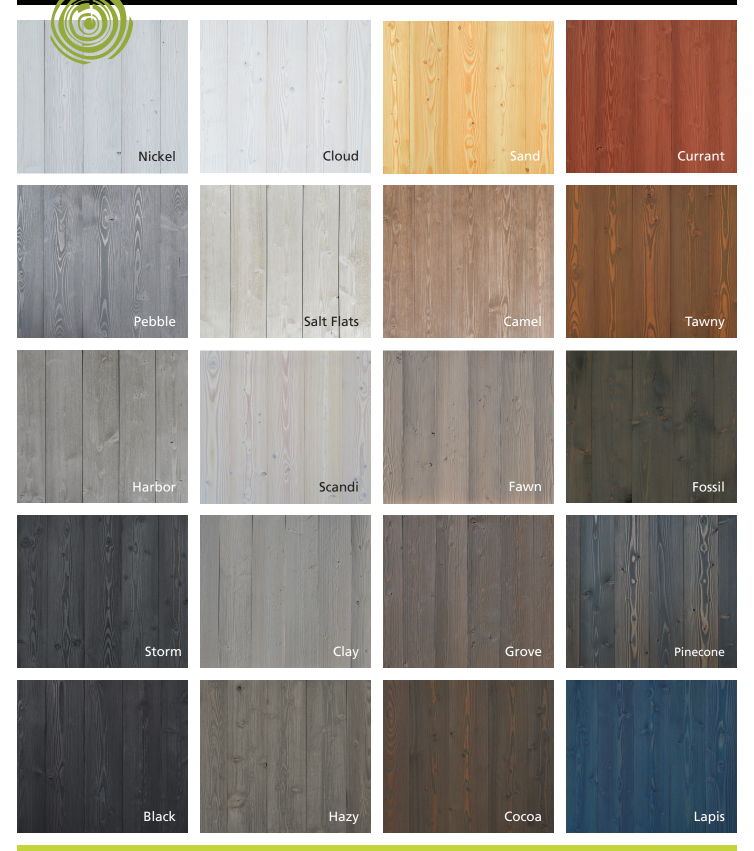


# **Larch Shiplap**



# Pioneer Millworks | Larch Shiplap

Pioneer Millworks Larch Siding and Shiplap is PEFC sourced Larch. The signature swirling grain and small tight knots of larch brings a natural finish to vertical applications. The rot resistance of this underutilized species rivals that of Douglas fir, and it is locally grown in the Pacific Northwest which makes it a great option for exterior or interior uses. Pair it with one of our color options which show off the wood grain patterns through hue and tone; it has been brushed which enhances color saturation & adhesion. Also available pre-primed for easy application of paint colors.

### **CUT AND PASTE SPECIFICATION INTO APPROPRIATE CSI DIVISION**

06 42 00—Wood Paneling 07 46 23—Wood Siding

#### **MANUFACTURER**

Pioneer Millworks East
1180 Commercial Drive
Farmington, NY 14425
Phone: 800-951-9663
Pioneer Millworks West
2655 NE Orchard Ave.
McMinnville, OR 97128
Phone: 503-437-9017

#### **MATERIALS**

- 1. Product Name: Larch Siding & Shiplap
- Species/Description: Western Larch (Larix occidentalis). Brushed for superior finish adhesion and color longevity
- 3. Source: PEFC-Certified Sources
- Color: Available prefinished or unfinished, standard and custom colors available. Unfinished wood tone ranges from cream to light brown; color variation is inherent to the product.
- 5. Grade: Sound Tight Knots (STK).
- 6. Dimensions:

Solid—Shiplap

TH—5/8"

WD—5" face LG—8' to 16' random, called lengths available.

- Milling: Shiplap no reveal, shiplap "nickel-gap", square-edge (S4S), or TGBVE.
- 8. Finish: Unfinished or prefinished with a exterior sealer as specified (2 coats face, one coat back).
- 9. Hardness: 830

(Janka Ball Test ASTM D1037-96A, Natural wood products have no minimum hardness since hardness is a characteristic of species and cannot be controlled).

10. FSC Claim: None.

#### ADDITIONAL INFORMATION

**Heartwood:** No restriction. **Grain:** No restriction.

Knots: No limitations on sound knots, surface defects from chipped or open knots

may be present. **Texture:** Brushed.

Voids: Occasional blown out knots up to 1" diameter may be present.

Checks: Checks allowed so long as material integrity is not adversely affected.

Moisture Content: Kiln dried 12–15% prior to milling.

## **LEED INFORMATION**

MRc3: N/A MRc4: N/A

MRc5: Regional Materials (call for details).

MRc7: N/A

# RECOMMENDED OVERAGE

Recommend 10-15% additional material for on-site grading, trimming and installation factors.



**Shown Unfinished** 













Information is deemed reliable but subject to change. All photos for representation only. Additional information available at our website or call our wood design experts.