

Shou Sugi Ban—Undressed



Pioneer millworks
RECLAIMED & SUSTAINABLE WOOD PRODUCTS



Shou Sugi Ban is an ancient Japanese technique of burning wood as a preservative treatment for exterior siding. Starting with sustainably harvested Larch (our preferred species), we burn and then brush the wood to better expose the grain.

Undressed, as the name teases, comes with no additional finish applied. Install it as-is and let the raw wood age with time, or topcoat after installation with a finish of your choice. Perfect for interior or exterior applications.

Pioneer Millworks Shou Sugi Ban—Undressed

10/2019

CUT AND PASTE SPECIFICATION INTO APPROPRIATE CSI DIVISION

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

MANUFACTURER

Pioneer Millworks
1180 Commercial Drive
Farmington, NY 14425
Phone: 800-951-9663

Pioneer Millworks
2609 SE 6th Avenue
Portland, OR 97202
Phone: 503-719-4800

MATERIALS

1. **Product Name:** Shou Sugi Ban—Undressed
2. **Species/Description:** Western Larch, smooth planed
3. **Source:** Sustainably Harvested Forests
4. **Color:** Tones will range from charcoal black on the peaks of the grain to toasted tans in the exposed valleys.
5. **Grade:** Undressed
6. **Dimensions:**
 - Solid—Shiplap**
TH—5/8"
WD—5" face
LG—24" to 144" random
 - Engineered**
TH—N.A.
WD—N.A.
LG—N.A.
7. **Milling:** Shiplap no reveal
8. **Finish:** None
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: Sorted for 85% or more flatsawn grain.
Knots: No limitations on sound knots, surface defects from chipped or open knots may be present.
Texture: Surface will have a deeply wire-brushed texture.
Voids: Occasional blown out knots up to 1" diameter may be present.
Discoloration: The intensity of burn may vary across the length of each board.
Checks: No restriction.
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 7–12% additional material for on-site grading, trimming and installation factors.



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.