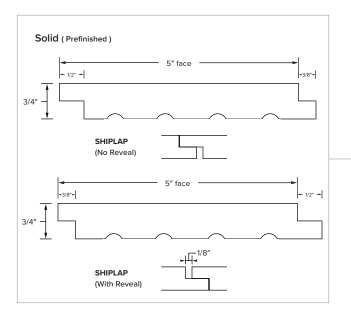


Vertical Grain Shiplap

Pioneer Millworks Vertical Grain Shiplap is an FSC® chain-of-custody certified, and a Pacific Northwest harvested option for wood in vertical applications. The rot resistance of Douglas fir and small tight knots, make it a favorite material choice for exterior applications. Our Douglas Fir's signature vertical grain has been brushed once allowing our standard color finishes to shine.



CUT AND PASTE SPECIFICATION INTO APPROPRIATE CSI DIVISION

06 42 00 — Wood Paneling

07 46 23 — Wood Siding

MANUFACTURER

Pioneer Millworks 2655 NE Orchard Ave McMinnville, OR 97128

MATERIALS

Product: Vertical Grain Shiplap

Collection: Siding & Shiplap

Species: Douglas Fir (Pseudotsuga menziesii)

Texture: Wire-Brushed

Source: Sustainably Harvested Forests

Color: Available prefinished standard and custom colors

available. Unfinished wood tone ranges from pinkish white to light brown.

Unlimited color variation is inherent to the product.

Grade: Verical Grain

Finish: Prefinished with a exterior sealer as specified (2 coats face, one coat back). *shown Unfinished

Hardness: 620

(Janka Ball Test ASTM D143, Natural wood products have no minimum hardness since hardness is a characteristic of species and cannot be controlled)

DIMENSIONS & MILLING

Solid (Prefinished)

Thickness: 3/4" Profile: SHIPLAP (With Reveal)

Width: 5" face SQUARE-EDGE (S4S)

Length: 6'-16' random TGBVE

Called lengths available

Called lengths available

Bevel Edge)

ADDITIONAL INFORMATION

Heartwood: No Restriction

Grain: Vertical

Knots: No limitations on sound knots.

surface defects from chipped or open knots may be present.

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.

CERTIFICATIONS & LEED INFORMATION

FSC® Claim: FSC® Mix (SCS-COC-003998-D)

MRc5: Regional Materials (call for details)

INSTALLATION RECOMMENDATIONS

Overage: Minimum 10% additional material

for on-site grading, trimming and installation factors.

Climate: As with any wood product, extreme climate conditions including heat, cold, humid or arid can cause movement and performance issues with the material.

