

Specifications Patterns and Sidings

Species: Pinus strobus.

Common Name: Eastern White pine.

Brand/Trade Name: Princeton Fine Wood.

Range of Origin: Maine; northeast US; eastern Quebec.

Appearance: Uniform texture. Straight-grained. Naturally light in color. Accepts paint well.

Grade: Clear, finger-joint.

Boards: 1/2 x 6 Bevel Siding 1 x 6 Drop Siding/German Siding

1 x 6 & 1 x 8 Nickel Gap 1 x 6 Center Match

1x4,5/8x4&1x6E&CB 1x6WP4

Glue: Waterproof synthetic resin, Type I cross-linking adhesive. ASTMD5572

Decay Resistance: Moderate decay resistance. The only naturally decay resistant of the pines.

Suitable for exterior use when painted.

Dryness: Kiln dried to 10 % - 12% moisture content.

Dimensional Stability: Kiln dried.

Surface: Fine-grained, very smooth surface. Difficult to splinter.

Workability: Easily worked with hand and machine tools. Displays detail well.

Tallies: All 16' lengths. Custom lengths also available.

Joints: Non-structural, horizontal finger-joints.

Coating System: 1. Four step patented coating system, formula owned by Matra.

2. Cross-Linked Copolymer UV Sealer - Scuff Sanded & Water Based 100% Acrylic Top Coat.

3. Back Stamp and Specific Layer Application to allow moisture to escape.

Environment Friendly: Zero VOC.

Installation & Interior and exterior applications. Patterns and Sidings are double primed with a Patented

Coating System Formula owned by Matra and ready to paint with your choice of latex

or oil topcoat.

For proper installation, refer to installation guide at www.princetonfinewood.com



Finishing Techniques: