

## **Moulding Specifications**

Species: Pinus Strobus.

**Common Name:** Eastern White Pine.

**Brand/Trade Name:** Princeton Fine Wood.

Range of Origin: Maine and eastern Quebec.

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

Clear, finger-joint. Grade:

Patterns: 46 classic moulding patterns fashioned from finger-joint clear pine. Profiles are

> manufactured with precision tools calibrated to a tolerance of .006': Casings, bases, crowns, back bands, base caps & chair rails. Patterns organized into 7 collections.

Glue: Waterproof type I vinyl emulsion, nonhazardous.

**Decay Resistance:** Moderate decay resistant. The most naturally decay resistant of the white pines.

Kiln dried to 6%-8% moisture content. **Dryness:** 

Kiln dried. **Dimensional Stability:** 

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

Workability: Easily worked with hand or machine tools. Displays details well.

Tallies: Casings, back bands & New Brunswick chair rail: 15' lengths.

Bases, crowns, base caps, cottage chair rail & wainscotting: 16' lengths

\*10' & longer trimbacks

Primer: Copolymer acrylic emulsion primer. Water based. VOC compliant. Color: fiat white.

Application: 2 coats applied by curtain paint system with uv drying system - buffed -

each coat 2 mil dry. Surface contours buffed for smoothness.

**Environment Friendly:** Nontoxic. VOC compliant.

Installation &

Ideal for all interior trim applications. For exterior applications, adhesive is rated as Finishing Techniques: water proof. Mouldings are double primed with a copolymer coating, buffed, and ready

to paint with your choice of latex or oil topcoats.

