PRIME LOCK





Above standard in everything

PERFORMANCE

- Finger jointing technology offering dimensional stability that is superior to solid wood
- > Waterproof glue that withstands temperature fluctuations
- > Performance of a clear solid board without the expense

DURABILITY

- > Weather-safe, decay-resistant wood for outdoor use
- > High-tech coating barrier
- > Comprehensive 30-year warranty

SAFETY

- > Wood without the worry: safe to be used indoors and outdoors at home
- > Zero added chemicals, preservatives, pesticides, or active ingredients
- > No off-gassing solvents

LOCALLY MADE

- > 100% made in North America
- > Minimal transportation footprint
- > Mature and stable: no offshore juvenile wood









PRIMELOCK

Discover finishing materials that are a cut above the rest.

Princeton Forest Products are renowned for premium finishing materials that add value to construction projects by bringing together impeccable design and unequalled durability.

PRIMELOCK is the first and only brand of finishing products made from finger-jointed Eastern White Pine, a native wood species that withstands decay and harsh weather conditions. What's more, its exclusive, patented treatment protects the wood from water, UV rays, and outdoor elements.

POORS · INDOORS · OF

S4S trim boards

TRIM BOARD 1" x 2", 3", 4", 5", 6", 8", 10", 12"

TRIM BOARD 5/4" x 4", 5", 6", 8", 10", 12"





1" S4S TRIM BOARD

5/4" S4S TRIM BOARD

Siding

BEVEL SIDING 1/2" x 6"

DROP SIDING 1" x 6"





BEVEL SIDING

DROP SIDING

Patterns

EDGE AND CENTER BEAD 5/8" x 4", 1" x 4", 6", 8"

NICKEL GAP 1" x 6", 8"

T&G FLUSH FACE 1" x 6"

WP4 1" x 6", 8"



1" EDGE AND CENTER BEAD



NICKEL GAP







WP4

Technical specifications

Uniform in texture, straightgrained and naturally light in color, PRIMELOCK trim, siding and patterns accept paint well. Kiln-dried to 10-12% moisture content before being finger-jointed to provide maximum dimensional stability.



Species Pinus strobus

Common name Eastern White Pine

Brand/trade name PRIMELOCK®

Range of origin Northeast US, Eastern Quebec

Appearance Uniform texture, straight-grained, naturally light in color, accepts paint well

Grade Clear, finger-joint

Boards S4S, siding and patterns

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

Decay resistance Moderate decay resistance; the only naturally decay-resistant pine, suitable for outdoor

use when painted

Dryness Kiln-dried to 10-12% moisture

Dimensional stability Kiln-dried

Surface Fine-grained, very smooth surface; difficult to splinter

Workability Easily worked with hand and machine tools

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 Princeton Forest Products/Matra

2. Cross-linked copolymer UV Sealer - Scuff-sanded, water-based 100% acrylic top coat

3. Backstamp and specific layer application to allow moisture to escape

Environment friendly Zero VOCs



About Princeton Forest Products

Princeton Forest Products is a manufacturer-distributor that specializes in added-value finishing materials for the high-end residential construction market.

PRIMELOCK PRIMECEDAR

About Matra

Matra is a North American leader in the manufacturing of jointed, laminated, or veneered wood components for the construction industry.



For additional information

Princeton Forest Products

1-800-504-8044 sales@pforest.net

54 Governor Dukakis Drive PO Box 116 Orange, MA 01364