

Natural Elements[®]

ULTRA-LIGHT WOOD TRIM





SOLID WOOD TRIM

- Lightweight and easy-to-handle
- Works well with any cladding system
- Naturally resistant to rot and decay, and insects .
- Naturally free of knots and voids
- Finger-jointed and kiln dried to 8-12% moisture level to resist warping, cracking and splitting
- Offering two different looks in one, this reversible trimboard is smooth on one side and features a unique woodgrain pattern on the other side

Available in a variety of paint finishes including black, white and colours to match Maibec CanExel™. Also available in primed, ready-topaint option.

NOMINAL DIMENSIONS

Thickness: Width: Length:

4/4" & 5/4" 3", 4", 5", 6", 8", 10", 12" 12'





ALSO AVAILABLE: 1-PIECE OUTSIDE CORNER

One-piece corner solution for a quick, clean installation.



We Can Help with Your Next Project

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PAINT FINISH

A guide to storing, finishing, and maintaining



Natural Elements®

ULTRA-LIGHT WOOD TRIM

1. JOB SITE STORAGE

This product must be stored at all times in a protected shelter. A protected shelter is defined has a dry, clean building providing at minimum a ground and ceiling cover.

This product must not be stored outside our exposed to the elements before installation. Storing the trims outside may void the warranty.

2. ACCLIMATIZATION

We recommend leaving the trims a period of 48 hours prior installation in order to adjust to local temperature and moisture level. Products must remain stored under shelter during this period.

3. NAILING

Use non-corrosive standard ring-shanked nails such as stainless steel or hot-dip galvanized nails. When driven below the surface of the pattern, fill the hole with a premium wood filler and paint it. Failure to fill the overdriven holes could create moisture points and compromise the product performance.

4. SEAL END CUTS, CAULKING AND FLASHING

You must seal all exposed wood edges, fresh cuts, etc. As trim pieces are cut to size, seal each end cut with a good quality oil primer. Use a high-performance acrylic latex, acrylic, acrylic silicone, polyurethane, polysulfide or terpolymer rubber caulks or sealants to seal gaps around windows, doors, corners, and other exterior joints that are exposed to potential water intrusion. If not inspected and maintained, caulking may fail and trap water, creating severe moisture problems. Do not rely on it as the only barrier to moisture penetration.

Important: Each cut must be sealed with a quality primer. Failure to prime cut edges could compromise the product performance.

5. TOPCOAT ADVICE

Trim should be clean and dry before topcoats are applied. Use a good quality 100% acrylic latex paint. Apply two coats.

- When painting any wood, 30 days is needed to cure.
- Product can be painted on either side.
- When using a spray application, more than two coats may be required due to the consistency of the paint.
- Paint Natural Elements Ultra-Light Trim as soon as they are installed, or shortly after to ensure quality of the wood product.

SMOOTH SIDE APPLICATION

- Before painting or staining, dust off the wood with a damp cloth or use a mild water based emulsion or alkaline solvent.
- Use a light sandpaper of 240 grit or less to roughen up surfaces to allow paint or stain to adhere better.
- Apply at least two coats of paint.

PRECAUTIONS

If any wood product is left in a wrap, in the shade, out in extreme weather conditions, or just remains wet, mold may occur. Protect yourself and follow guidelines.

If mold or tannin stains are present which is rare, use a solution of bleach and water with a fine brush and gently scrub area.





*Scan for product and warranty information

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