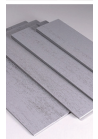
QUALITY PRIMED WOOD TRIM™ - the only CLEAR solution for trim, bevel and beaded ceiling.

Grown on plantations in China, QUALITY PRIMED WOOD TRIM™ is light - weight, easyto handle and naturally rot, decay and insect resistant. And best of all, its already primed and ready to paint.











WHAT IS QUALITY PRIMED WOOD TRIM™?

Available exclusively from HEZEN XINGLING WOOD INDUSTRY CO., LTD, QUALITY PRIMED WOOD TRIM™ made from Paulownia, a native fast-growing soft hardwood of Asia. It is mostly grown on plantations in China or in the Southeastern U.S. Light in color and similar to the White Ash, the wood has no odor or taste, is mostly knot free and if planed or sanded feels like spun silk. QUALITY PRIMED WOOD TRIM™ has no measurable pitch, resins or tannins so it is not subject to extractive bleeding. Its average cubic foot weight varies between 15-19, which falls between Balsa and Poplar, and has been tested to have a higher strength-to-weight ratio than Balsa wood.

QUALITY PRODUCT

QUALITY PRIMED WOOD TRIM™ wood products have many benefits including naturally rot, decay and insect resistant. It has one of the lowest thermal conductivity values of any wood; therefore, QUALITY PRIMED WOOD TRIM™ has a high insulation property which contributes to low shrinkage in use and resistance to fire. The wood dries rapidly and does not easily warp, cup, end check, splinter or split. QUALITY PRIMED WOOD TRIM™ is easy to handle, plane, sand, saw, rip, route and carve. In quick processing there is no danger of splitting or chipping. It can be glued, painted or stained like any other wood. No pilot holes are required prior to drilling. Typical uses are trim, siding, furniture, musical instruments, crafts and various decorative uses. Due to its strength-to-weight ratio, it is preferred in construction of aircraft, buses, marine, RVs, trucks and trains.

OUR COMPANY

Xinglin Wood is a third generation family-owned furniture manufacture. Our goal and mission is to develop long-term relationships with our customers and provide them with quality products and dependable service. We strive to not only sell the quality products we distribute but to educate our customers on their merits. We do this by teaching product features, benefits, and field application. We know that successful business relies not just on quality products at affordable prices, but also great service and long-term partnerships. We are dedicated to the wholesale lumber distributor and their success.

QUALITY PRIMED WOOD TRIM™

SPECIFICATIONS:

- Trim
 - 1x4 thru 1x12
 - 5/4 x 4 thru 5/4x12
- Bevel
- 1/2x6,1/2x8, 3/4x8, 3/4x10
- T&G Beaded (1x4)
- 16' lengths
- All primed

QUALITY PRIMED WOOD TRIM™ BENEFITS:

- Lightweight & durable
 - Lighter than Oak (1/3) and Pine (1/2)
- Highest strength-to-weight ratio
- Naturally rot, decay and insect resistant
- · Resists splitting and warping
- High insulation properties
- Fire resistant and low shrinkage
- Light color, straight grain and glossy finish
- Easy to glue, stain or paint

QUALITY PRIMED WOOD TRIM™ USES:

- Doors, door and window frames
- Extension or flat jams
- Exterior & interior moldings
- Exterior & interior trim
- · Furniture & cabinets
- Drawer sides/bottoms
- Veneer
- Paneling/siding
- Aircraft, bus, RV, marine truck and train construction



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QUALITY PRIMED WOOD TRIM™

A Guide to Painting, Staining and Storing Quality Primed Wood Trim™ Products

BENEFITS OF QUALITY PRIMED WOOD TRIM™:

- Decay and rot resistant
- Strong longevity
- Easy to paint and stain
- Pre-primed
- Straight 16' with less seams
- Extensive usability

- No tannin bleed
- Clear grain: No knots
- Stable wood
- No splitting, cupping, or warping
- Works well with any cladding system
- Superior attributes over Cedar & Redwood

STORAGE AND CARE:

- Upon receiving the product to your yard, remove wrap or place under covered space where extreme weather elements will not interfere with the product.
- Like all wood, this product needs to be under shelter and remain dry to prevent mold.
- Do not leave wood product exposed to extreme weather conditions.

RECOMMENDED PAINTING AND STAINING PROCESS:

- For exterior use applications, apply primer to cut ends before painting.
- Reversible, both sides are applicable.
- When using a spray application, more than two coats might need to be applied due to the consistency of the paint.
- Paint QUALITY PRIMED WOOD TRIM™ shortly after installation to ensure quality of the wood product.
- Use an acrylic latex or oil based paint. Follow directions from paint supplier regarding painting on wood.
- After painting any wood, allow 30 days to cure. To cure properly, avoid painting in humid or windy conditions and allow curing time while temperatures are over 45 degrees.

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 sand paper of 240 grid or less to roughen up surface to allow paint or stain to adhere better.
- Apply at least two coats of paint. A paint with a minimum of 2.5 mills dry should be used in the application process.

ROUGH SIDE APPLICATION:

- Like any pre-primed wood, 3 of the 6 sides are more saturated in primer than the others. We recommend having another coat of primer on the rough side done by the factory or at site immediately.
- Priming this product before putting a top coat is recommended. Top coats should be a minimum of 2.5 mills dry or 6 mills wet.

PRECAUTIONS:

- If any wood product is left in a wrap, in the shade, out in extreme weather conditions, or just remain wet, mold might occur. Protect yourself and follow guidelines.
- If mold is present which is rare, use a solution of bleach and water with a fine brush and gently scrub area. Let dry and repeat primer stage of the process.



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