



## ASIAN PRIMED GESSO

### GESO PRIMED BOARDS

- Stocked in widths from 2" to 12"
- Every piece is coated on all sides with a high-quality exterior grade primer
- We offer custom sizes, cut to length, special packaging and private labeling to suit all customers needs

## 5 THINGS YOU NEED TO KNOW

#### 1 Every batch of production is quality controlled

We subject all Gesso Prime Boards to triple cycle weathering, bonding and destructive tests to ensure adhesives and finishing will withstand extreme variations in temperature and humidity.

#### 2 High quality substrate – all substrates are not created equal

Prior to manufacturing, a special grade of substrate is sorted for Weston's Gesso Prime Boards, ensuring consistently reliable production, dimensionally stable profiles, and no service issues.

#### 3 We only use exterior grade adhesives and primer

Weston knows that contractors and homeowners demand a high performing product that will maintain it's superior look and will be reliable under demanding conditions.

#### 4 Our Gesso Prime Boards are available when you need it

We understand the challenges of inventory management, so Weston warehouses Gesso Prime across the USA and Canada to ensure product is ready when you need it.

#### 5 Weston Guarantee

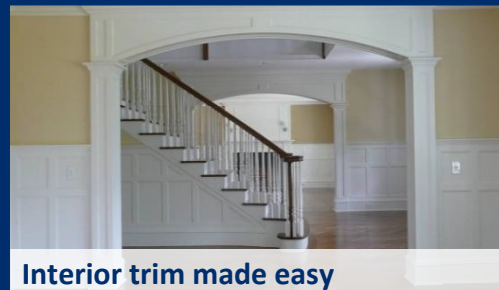
We are so confident in our product that we have included a 15 year Limited Warranty, protecting you and your investment. See reverse for details.



Finger joint primed boards



Suitable for exterior finishing



Interior trim made easy

## General Specifications

Moisture Content 8 - 12%

Primer Paint Exterior Grade

Pieces per unit	2"	3"	4"	5"	6"	8"	10"	12"
21/32"	504	306	216	162	126	108	72	72
23/32"	448	272	192	144	112	96	64	64
1-1/8"			120	90	70	60	40	40



**WESTON**  
**BOARD SOLUTIONS**

## Limited Lifetime Warranty

### 15 Year Limited Warranty Terms and Conditions

Weston Wood Solutions ("Weston") warrants that its Asian Prime Boards (the "Products") will be free from defects in material and workmanship which cause delamination or separation of the primer from substrate

This warranty applies to the original home owner, and begins on the date of the original purchase, and will terminate immediately on the sale of the property by the original home owner This warranty is non transferable.

This warranty shall not apply to (i) normal wear and tear and natural weathering of the surfaces such as deterioration or faults due to inherent physical properties of the wood such as shrinking, swelling, cupping, twisting, or resin bleed, (ii) problems due to misuse or abuse, improper handling, storage, or installation, (iii) if finishing, care, and maintenance instructions are not followed, (iv) wood decay as a result of being exposed to other moist materials such as soil or wet cement, (v) if proper building standards and codes are not followed.

Weston shall not be held responsible for incidental, or consequential damages, or lost profits, and its liability shall, in all instances, be limited to the replacement of the defective Product or, at Weston's option, crediting the account of the distributor for the purchase price of the Product determined to be defective Weston shall not be held responsible for any labour or freight costs related to this warranty.

Notwithstanding, any mention of the ultimate purchaser of the Products no party other than the distributor shall have any rights under this warranty All claims under this warranty must be submitted to the original distributor of the products The distributor must notify Weston of any such claims within a maximum of 30 days.

For finishing, care, and maintenance, please see the instructions below:

## Product Installation & Storage Summary

### Indoor Installation

The Product should be installed only after the moisture content of the goods is brought into equilibrium within the internal environment. Store the Product in the same indoor facilities with the two faces exposed to the environment where the Product will be installed. We recommend a minimum of seven days for the Product to stabilize within the internal environment to reduce the potential for Product shrinking, swelling, cupping, or twisting after installation. Apply 2 coats of high quality acrylic paint after installation.

### Outdoor Installation

A top coat must be applied as soon as possible, and within a maximum of 30 days of installation. For the best top coat results apply 2 coats of high quality exterior grade acrylic paint. Make sure the Product is absolutely dry before applying the top coat. The ends are specially susceptible to water migration which may contribute to swelling, grain raise, warping, twisting, cupping, bleeding, and peeling problems. All ends and edge cuts must be recoated thoroughly with high quality exterior grade primer and top coat. Caulk and recoat any nail or screw holes.

### Storing and Handling

This Product needs to be handled with care. Especially prior to installation, it must be protected from direct sunlight, water, dirt and other elements. It should be stored in a dry location off the ground on even height blocks, and protected with a waterproof cover. Avoid leaving bundles open, and re-strap using protective material under the strapping. Do not store directly on a concrete floor or in a damp place.

### Care and Maintenance

Any and all cuts notches or drill holes must be recoated thoroughly with high quality primer and top coat. The top coat should be re applied regularly on all surfaces according to the paint manufacturer's instructions, and within a maximum of 3 years.