

No-Rot Composite Bottom Block

Door Frame Components

1 High Density Composite

Weston's composite provides the ultimate protection against swelling, wicking and water absorption. It protects against insects, rot and decay at the foundation of the door frame. Our composite is stronger than other products that use RPS.

3 Quality Substrate

Our finger-joint millwork is produced using only the highest quality pine. Weston's products are available made 100% FSC certified.

5 20 Minute Fire Rated

Our door jambs are suitable for buildings projects such as community housing where a 20 minute rating is required.

LISTED FIRE-RATED FRAE WITH HOSE ST
NFPA 252 CAN/ULC S104 UL10C

2 Designed with Longevity in Mind

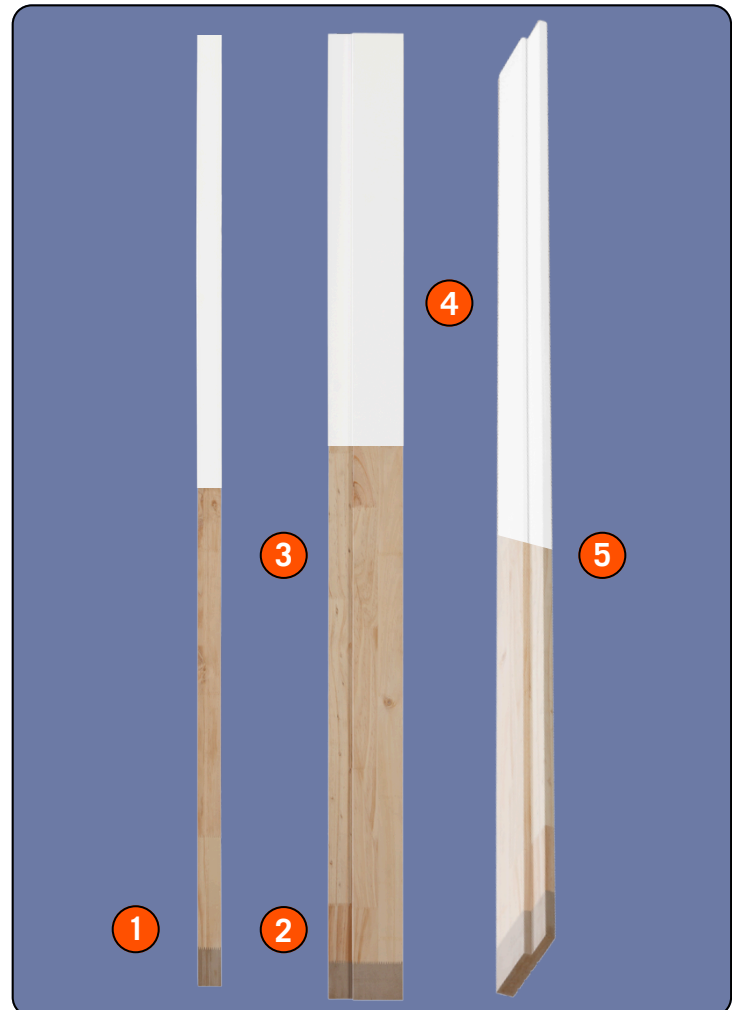
Our composite will not expand or contract differently to wood and does not telegraph through the primer like competing products. Weston's composite has superior machining ability and excellent screw holding properties.

4 Ready to Paint

No-rot millwork uses Weston's renowned premium quality lead-free gesso coat and exterior grade primer that sets the industry standard for finish.

Composite Bottom Block Profiles						
Thickness	Widths					
Jambs						
1-1/4"	4-9/16"	5-1/4"	6-9/16"	7-1/4"	8-1/4"	8-7/8"
Mullion Posts						
2-1/2"	3-9/16"			4-3/8"		
Brickmould						
WM180 Brickmould						
Mullion Cap						
1-1/32"	1-1/2"					

Custom lengths available upon customer request



Limited Lifetime Warranty

15 Year Limited Warranty Terms and Conditions

Weston Wood Solutions ("Weston") warrants that its Composite Bottom Block products (the "Products") will be free from defects in material and workmanship which cause delamination or separation of the primer from substrate, separation of the composite bottom block or rot of the composite bottom block material.

This warranty applies to the original homeowner, 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 nontransferable.

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 material 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) 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

Installation and Finishing

Install Composite Bottom Block frame and brickmould products according to local building codes and best practices. These include but are not limited to adequate shimming and fastening of door frames to prevent movement, use of moisture or water barriers under the sill, and drainage for water away from the installed products.

A top paint coat must be applied as soon as possible, and within a maximum of 30 days after installation. For the best top paint coat results apply 2 coats of high-quality exterior grade acrylic paint. Make sure the Product is dry before applying the top paint coat. Wood is especially 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 paint. Caulk and recoat any nail or screw holes.

Storing and Handling

This Product needs to be handled with care. 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.

