

The FrameSaver® Lifetime Warranty



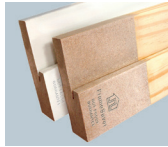
At Endura Products, we stand behind the superior performance of our products. FrameSaver® has been designed and manufactured to withstand time and the elements with a lifetime warranty against rot or insect damage.

- Will not rot, decay or suffer fungal damage resulting from water absorption through the bottom of the frame.
- Warranty transferable to subsequent homeowners.
- Composite must be positioned at bottom of frame.
- Replaces door frame and includes labor, installation, freight and taxes.
- Requires proof of purchase and photo of defective products.

Patented FrameSaver® products are cost effective, hassle-free and last a lifetime.

FrameSaver® Product Line

Patented FrameSaver® technology is available on:



Door Frames



Brick Mould



Mullis



Flat Casing

Our products can be notched for your sill and accommodate sidelite units. Available in Primed, Unprimed, Rabbet and Clear.



FrameSaver®
ROT-PROOF FRAME. BACKED FOR LIFE.

**ROT PROOF.
FOR LIFE.**



8817 W. Market St., Colfax, NC 27235

The industry's only rot-proof wood frame backed by

Proudly Supplied By



815-965-9439 | www.rivercitymillwork.com

1. **Field Proven:** Over a decade of “non-rot” performance.
2. **FrameSaver® Lifetime Warranty.**
 - Will not rot or decay.
 - Fully transferable.
3. **Easily identifiable FrameSaver® Brand stamped right onto the product.**
 - Ensures the quality.
4. **Finishes and paints just like wood.**
5. **Patented composite bottom won't absorb water so it won't rot.**
 - Won't wick water or swell.
 - Rot never begins.

FrameSaver® Prevents:



FrameSaver® vs. Wood:
Never rots or molds. Composite won't wick water or swell.

FrameSaver® vs. Treated Wood:
Never rots or molds vs. delayed rot or mold. Composite won't wick water or swell.

FrameSaver® vs. PVC:
Machines & Finishes just like wood. Unaffected by heat and cold. Not fragile like PVC.


Frame Issues in the Real World

1. **Wicking Water**
Water wicks up through wood fibers in a natural action. Rot is a naturally occurring fungus that grows in moist conditions and feeds on wood fibers.
2. **Swelling**
Shrinking and swelling occur as wood changes moisture content in response to daily and seasonal changes in the relative humidity of the atmosphere.
3. **Paint Peel**
Paint peels from frames because of moisture. Water standing on the sills eventually penetrates the paint film. When it later evaporates, the pressure from under the film causes peeling.
4. **Frame Rot & Mold**
Traditional door frames begin to rot within 3-6 months of field installation.

Tangible Benefits

- **Lifetime Warranty**
To you, the builder and the homeowner.
- **FrameSaver® Composite**
Will not rot and lasts a lifetime.
- **Maintenance Free**
No repair or replacement issues.
- **Field Proven: Will Not Rot**
FrameSaver® Door Frames solve the problem of rotting frames, an issue that has been prevalent with homeowners with traditional wood frames. Replacing an exterior door system can cost up to \$3,000.

Warranty Comparison

 FrameSaver Door Frames®	Others
<ul style="list-style-type: none"> • Lifetime Warranty Against Rot and Insect Damage • Transferable Warranty • Composite Bottom Won't Wick or Absorb Water 	<ul style="list-style-type: none"> • Limited Lifetime Warranty or Less • Warranty is Non-Transferable • Wood or Wood Treatments to Bottom Eventually Rot



4.

7.

6.

3.

5.