

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** 





Mulls

Flat Casing

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



8817 W. Market St., Colfax, NC 27235



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





### FrameSaver® Features

- 1. Field Proven: Over a decade of "non-rot" performance.
- 2. FrameSaver® Lifetime Warranty.
  - · Will not rot or decay.
  - Fully transferable.
- Easily identifiable FrameSaver®
   Brand stamped right onto the product.
  - Ensures the quality.
- 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.
- The composite material is finger-jointed to wood for a perfect fit that maintains the structural integrity of the frame.
  - Extremely strong and durable.
- 7. 180 Day Primer comes standard.
  - 180 days of protection.
  - Excellent coverage.

# 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® **Others** FrameSaver Door Frames **Lifetime Warranty Limited Lifetime Against Rot and** Warranty or Less **Insect Damage Warranty** is **Transferable** Non-Transferable Warranty Wood or Wood **Composite Bottom Treatments** Won't Wick or to Bottom **Absorb Water Eventually Rot**





