

# PRESERVATION<sup>®</sup>

STEEL SIDING WITH KYNAR<sup>®</sup> PVDF



## IT'S BUILT WEATHER TOUGH

Distinguished for its exceptional balance of beauty, performance and strength, metal is on the rise again as a leading eco-friendly exterior material.

Preservation Steel Siding's superior steel construction and long-lasting Kynar finish will wrap your home in a durable and elegant exterior that's virtually maintenance-free. Chose from our collection of select profiles, colors and two surface textures to achieve the ultimate in bold, beautiful design.

# PRESERVATION<sup>®</sup>

## STEEL SIDING WITH KYNAR<sup>®</sup> PVDF

12" Vertical Board & Batten:  
Medium Woodgrain Texture (near right)

8" Clapboard:  
Roughsawn Texture (middle right)

Double 4" Clapboard:  
Roughsawn Texture (far right)



### YOU DESERVE THE BEST: KYNAR PVDF

When it comes to steel coating systems, none can withstand the challenges of weather and time like Kynar resins. The resilient fluoropolymer finish preserves the steel core and creates a luxurious color that resists chalking, pitting, chipping, premature aging and more.

- Keeps colors beautiful and true with fade-defying fluorinated polymer pigments
- Resists staining, dirt and airborne pollutants which affect most other types of siding
- Easy upkeep – no caulking, scraping or painting required
- Highly weatherable; resists brittleness in cold weather
- Kynar resists mildew and fungus growth; does not have UV-sensitive organic material required for mildew growth

### HIGH DURABILITY AND LOW MAINTENANCE

Preservation Steel Siding with Kynar PVDF's high-performance strength stands up strong to outdoor elements. Unlike fiber cement or wood products, steel siding won't absorb moisture and requires no caulking. The rigid steel material also delivers high dimensional stability and resists buckling and the wavy appearance that can result from expansion and contraction caused by extreme weather changes.

- Smooth, straight wall lines help conceal flaws in the exterior's substructure
- Tight joints keep overlaps neat and flat
- Resists effects of damaging winds
- Excellent fire, hail, impact and termite resistance
- Easy to install; can combine with drop-in foam insulation
- Eco-friendly and recyclable!



### SUPERIOR TENSILE STRENGTH FOR SUPERIOR RESULTS

Tensile strength is the amount of stress a material can withstand and is measured in thousands of pounds of force per square inch (KSi).

**Ultimate Tensile Strength** is the maximum force (tension, compression or shearing) applied to a material that results in material failure, such as cracking, splitting and deforming: Preservation Steel Siding with Kynar PVDF UTS 45,000 pounds per square inch.

**Yield Tensile Strength** is the force (tension, compression or shearing) that is applied to a material and results in some type of material deformity; the material does not fail and it may return to its normal shape when the force is removed: Preservation Steel Siding with Kynar PVDF YTS 40,000 pounds per square inch.

### LUXURIOUS LONG LASTING COLORS



### TESTED, PROVEN AND WARRANTED

Preservation Steel Siding with Kynar PVDF is backed by a lifetime limited, non-prorated, transferable warranty including 35 year chalk and fade and 50 year hail protection.\* For complete warranty information, including limitations, please see the Preservation Steel Siding with Kynar PVDF warranty.

# PRESERVATION<sup>®</sup>

[WWW.PRESERVATIONCOLLECTION.COM](http://WWW.PRESERVATIONCOLLECTION.COM)

©2014 Associated Materials Incorporated (AMI), P.O. Box 2010, Akron, Ohio 44309. Preservation is a registered trademark of AMI. Kynar is a registered trademark of Arkema Inc. The Steel Recycling Institute logo is a registered trademark of the Steel Recycling Institute. USGBC and related logo is a trademark owned by the U.S. Green Building Council and is used by permission. Colors are reproduced by lithographic process and may vary slightly from colors of actual product. Specifications are subject to change without notice. \*A written copy of the warranty is available by writing to: Warranty Department, P.O. Box 2010, Akron, Ohio 44309. Printed in USA 5/14 250/OP 75-8277-01

