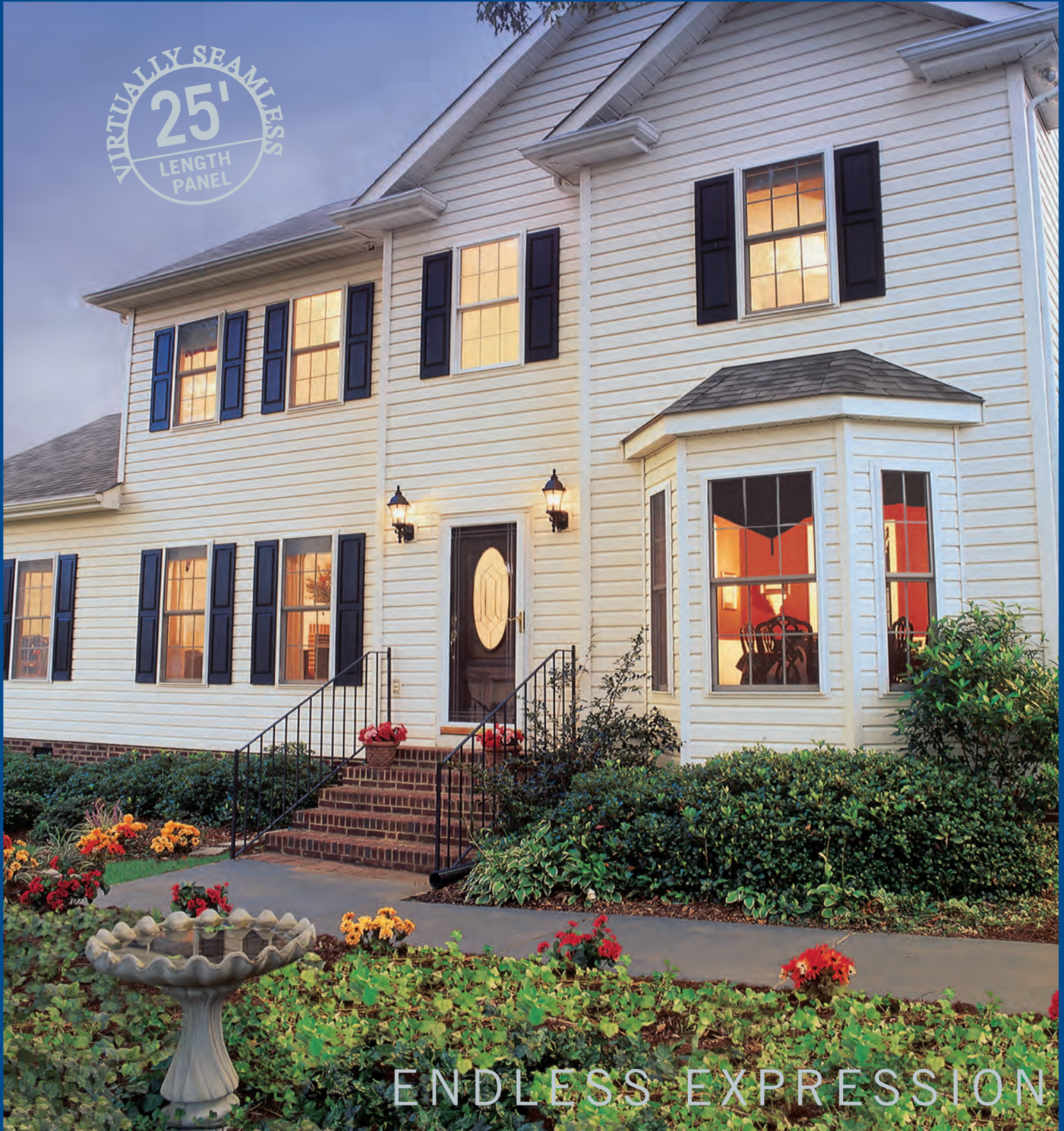


AMERICAN  
*Splendor XL*™ 



VIRTUALLY SEAMLESS  
25'  
LENGTH  
PANEL



ENDLESS EXPRESSION



IMAGINE

# RELAX

## **American Splendor XL**: Endless Expression.

Your house is more than the sum of its parts: it's your home, the place where life—your life—unfolds. How do you protect and enhance something that precious? American Splendor XL virtually seamless vinyl siding by NAPCO®. With its seam-reducing 25' length, rich color palette and incredible durability, American Splendor XL vinyl siding will give your home a natural, sophisticated look you'll enjoy for years to come.



# TRUST

## **More free time, less worry time.**

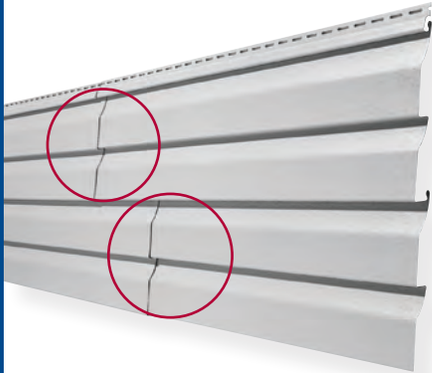
Wood siding may be beautiful, but it will weather and decay over time. Painted finishes add instant style, but will eventually flake, peel... you get the idea. American Splendor XL vinyl siding brings the look of these favored finishes, without the associated maintenance. It's designed to last for years, and endure nearly anything Mother Nature (and the kids next door) can deliver. Best of all, it's backed by a Limited Lifetime Transferable Warranty. With American Splendor XL vinyl siding, you'll spend less time caring for your home... and more time living in it.

## **Quality, like success, can be beautiful.**

For over 45 years, NAPCO® has manufactured high quality vinyl siding and exterior design products. In fact, NAPCO® products are subject to the toughest scrutiny: our own. We test the quality and performance of every product to assure that it will look great on—and protect—your home.



# ENHANCE



Traditional siding lengths create unattractive seams.



25 ft. American Splendor XL is virtually seam-free

## Longer length, fewer seams, neighbor envy.

Unlike traditional 12' and 16' siding lengths, American SplendorXL™ vinyl siding by NAPCO® features a unique 25' panel. And that means fewer seams. In fact, your home may have as few as six seams. It's a beautiful—and very durable—difference: fewer seams can mean fewer ways for the elements to find a way in behind the siding.

As for the actual look of the panels, there's a style to suit your taste. Choose the traditional style in a 4" profile or the classic Dutch lap in a 4.5" profile.

- Unique 25' length — 91% fewer seams than traditional 12' 6" siding\*
- Available in D4" Traditional Lap and D4.5" Dutch Lap
- Never needs painting, won't blister, flake, or peel\*\*
- Limited Lifetime Transferable Warranty

WHY

What the Best Homes are Wearing®

CHOOSE **American SplendorXL** FOR FEWER SEAMS\*

STANDARD 12' 6" PANEL

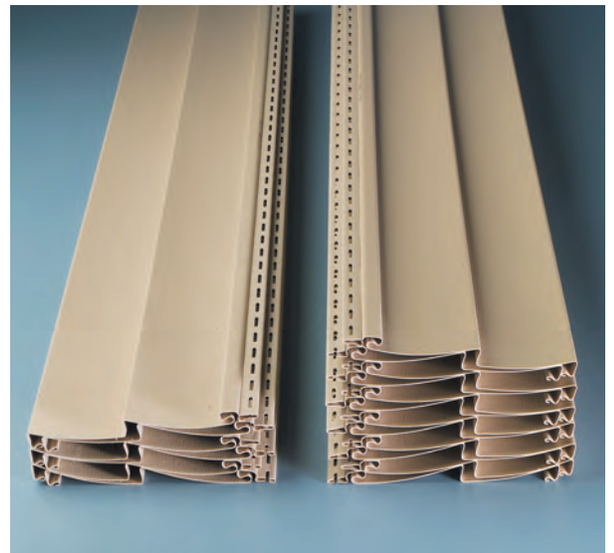
64 SEAMS

STANDARD 16' 8" PANEL

39 SEAMS

AMERICAN SPLENDOR XL  
**25 FT PANEL**

**6  
SEAMS**



American Splendor XL vinyl siding requires fewer panels per square foot.

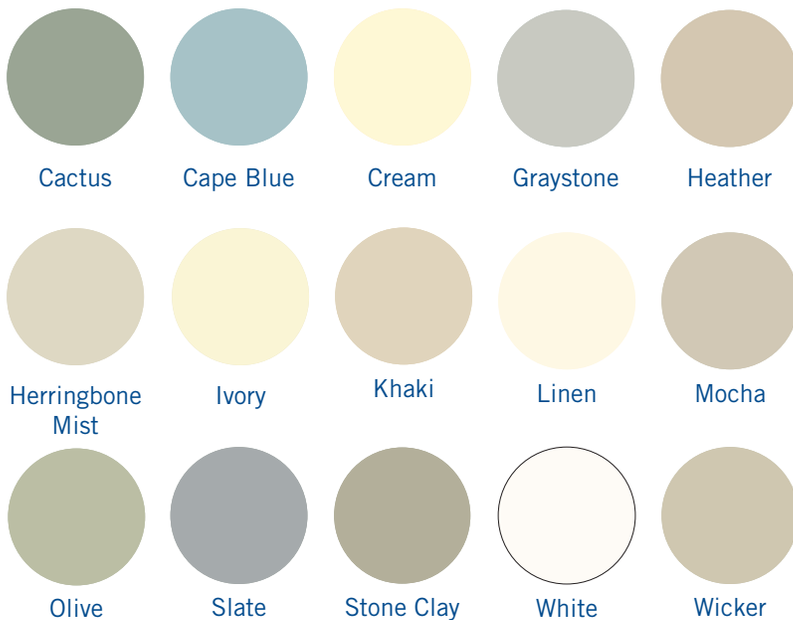
\*based on a two-story, 2400 sq. ft. house; results may vary based on home size and installation \*\* see warranty for details

# COLORS

## Introducing 15 paths to self-expression.

American Splendor XL vinyl siding by NAPCO® offers an extensive selection of traditional colors designed to fit a variety of tastes. All feature our ultra low-gloss finish for a pristine, just painted look that lasts. However, this beauty is more than skin deep: American Splendor XL vinyl siding features uniform color from panel to panel. And it will retain that beautiful color over time, in all sorts of weather conditions. We quality check to make sure, conducting lab tests and exposing panel samples to years of natural sunlight and hot weather.

- 15 scratch-resistant shades with excellent color retention
- Uniform color from panel to panel
- Beautiful cedar finish



\* Due to printing limitations, product colors may not be exactly as shown. Contact your distributor for actual product samples.

**NAPCO® Products  
are Earth friendly**



NAPCO® vinyl and metal exterior products can help you meet your sustainable building goals and earn points in leading green building certification programs. NAPCO® strives to contribute to sustainable building practices, improved energy efficiency, or life cycle benefits of homes as our contribution to the Ply Gem Enviro initiative.



### SUSTAINABLE RESOURCES:

- NAPCO® vinyl siding is manufactured from abundant natural resources.
- Vinyl siding generates less construction site waste than cardboard packaging, brick, or lumber!
- Ply Gem facilities reuse and recycle production scraps, pallets, and packaging material, reducing raw material needs and landfill use!



### ENERGY EFFICIENCY:

- Vinyl siding requires less energy to manufacture per square foot than brick and mortar.<sup>1</sup>
- Due to lighter weight, vinyl siding requires less fuel to transport than other cladding options.
- NAPCO® American Essence™ Premium Insulated Vinyl Siding adds an extra layer of continuous insulation to the exterior wall, increasing the efficiency of the wall system.



### LIFE CYCLE BENEFITS OF HOMES:

- NAPCO® vinyl siding is durable and requires no site finish.
- When installed properly and under normal use, our products should never require painting or staining. They won't crack, peel, blister, or rot.

## enviro snap SHOT

LEED FOR HOMES — POSSIBLE POINTS



LEED NEW CONSTRUCTION — POSSIBLE POINTS



NAHB STANDARDS — POSSIBLE POINTS



1 "A Dozen Things You Might Not Know that Make Vinyl Siding Green," page 10, Tad Radzinski, PE, LEED AP, and VSI. October 10, 2009.



## RIGITUCK<sup>®</sup>

Exclusive RigiTuck rolled-over nail hem gives panels a tight grip to your home for an extra measure of rigidity and a tighter seal, helping to keep rain, wind and assorted creatures outside... where they belong.



## XACTFIT<sup>®</sup>

Our patented, oversized lock and curl design delivers a 6-layer attachment point per panel, providing incredible rigidity. The result? More protection, better resistance to blow-offs, and a smoother, straighter appearance



**NAPCO<sup>®</sup> VINYL SIDING HAS BEEN GREEN APPROVED BY THE NAHB RESEARCH CENTER.**

This means you can be assured that this product complies with specific green practice criteria in the National Green Building Standard. Visit [www.GreenApprovedProducts.com](http://www.GreenApprovedProducts.com) for more details.



WIND TESTED UP TO

**210 MPH\***

# STRENGTHEN

## Battle the elements, and win.

Wind. Rain. Blazing Sun. Winter chill. American Splendor XL™ vinyl siding by NAPCO® is equipped to weather the storm, beautifully—thanks to what's inside. NAPCO®-developed technologies help defy the elements by locking and sealing your siding tight to your home, helping to prevent buckling and sagging while providing a nearly wind-impervious lock. So you can face the seasons with confidence, knowing your home is very well protected.

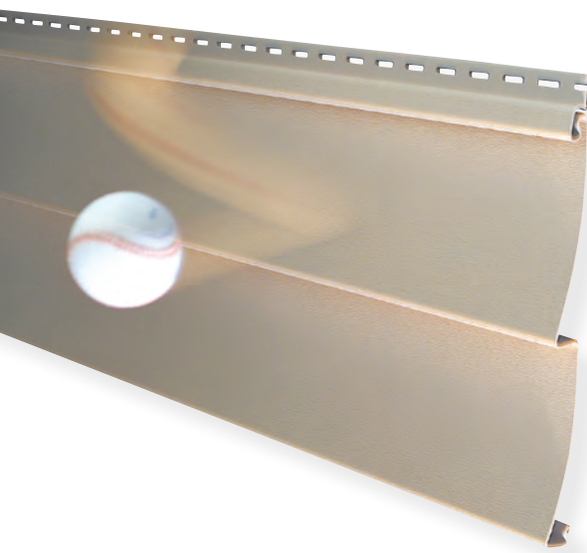
## Wind resistant up to 210 mph\*!

Patented Xact-Fit® and revolutionary RigiTuck® components work together to increase strength and rigidity, helping the panels stay locked and mounted even in high-velocity winds.

## Heat & cold resistant.

American Splendor XL™ vinyl siding resists impacts, even in cold weather. In hot weather conditions (and our own heat distortion tests), the panels maintained their shape without warping or sagging.

- **.046" panel thickness for maximum durability**
- **Scratch-resistant color-through technology**
- **3/4" panel projection for maximum rigidity and straighter application**
- **Beautiful cedar finish**



## Thick skinned, and better for it.

American Splendor XL vinyl siding panels are extremely thick—.046" to be exact—so they'll go the distance without sagging or bowing\*\*. Combined with that thickness is our unique color-through technology, which minimizes the appearance of scratches. So while the elements, your shrubbery or even a wayward ball may threaten, your siding will come through it beautifully.

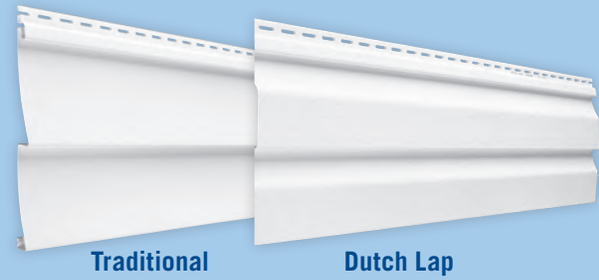
American Splendor XL vinyl siding features a 3/4" panel projection. This creates an attractive deep shadow for extra dimension. It also makes the panels very rigid, so you'll get a great looking straight line... even if your walls aren't completely straight.

\* Tested in accordance with ASTM D5206. Wind speed rating will vary depending on specific code region and construction method. Refer to local building codes for detailed requirements concerning allowable wind loads and specific conversion tables for actual wind speed. \*\*when properly installed

# AMERICAN Splendor XL™

## Endless Expression:

Enhance your home with American Splendor XL™ vinyl siding by NAPCO®, available in the following profiles.



Traditional

Dutch Lap

## Last look: It's all in the details.

NAPCO® by Ply Gem offers a full line of attractive, durable, maintenance-free vinyl and metal exterior design products to complete the look of your home. From our weather-resistant Aluminum collection to our authentic Cedar Select® Shingle or Round Cut siding, we have everything you need. And that's not all. Our coordinated enhancements including Monticello Columns®, Richwood® Exterior Finishings, Ply Gem Stone® veneer, Gutter Warrior™ hanging system and Leaf Relief® gutter protection—all by Ply Gem—provide the perfect finish with minimum maintenance. More looks. Less work. That's Ply Gem.



Cedar Select® Round Cut Siding



Aluminum Trim Coil



Cedar Select® Shingle Siding



Elbows, Downspouts and Gutter



Ply Gem Stone



Woodgrain Embossed Fascia



Columns



Shutters, Vents, Mounting Blocks



Gutter Protection



2600 Grand Blvd., Suite 900  
 Kansas City, MO 64108  
 Phone: 800-78-NAPCO  
 Fax: 888-842-3991  
[www.napcoproducts.com](http://www.napcoproducts.com)



ASTM  
D 3679



\*Consult the VSI Website at [www.vinylsiding.org](http://www.vinylsiding.org) for current list of certified products and colors. Due to printing limitations, product colors may not be exactly as shown. Contact your distributor for actual product samples. © Leaf Relief and Richwood are trademarks of Alcoa Home Extérieurs, Inc. American Splendor, Monticello, Rigituck, XactFit, NAPCO, the NAPCO logo, and the "What the Best Homes are Wearing" slogan are trademarks of NAPCO, Inc. Ply Gem is a trademark of Ply Gem Industries, Inc. and/or its subsidiaries ©NAPCO, Inc. 2012 2201072521101/BT/CG/1011