

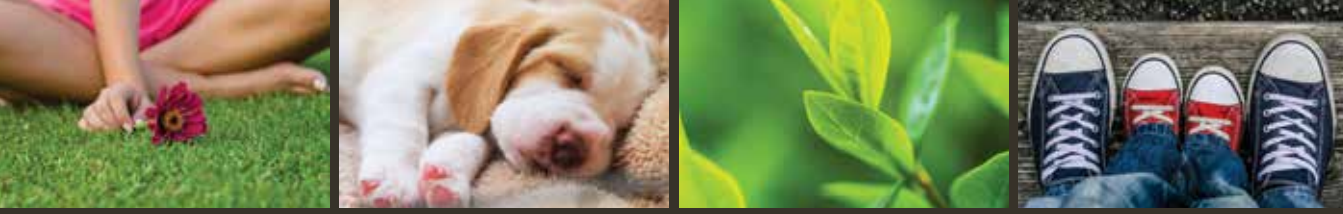


FORESTWOOD
SUPER LONG SIDING

Premium Vinyl Siding with
Thermax Insulation



NATIONWIDE
WINDOW & SIDING



Welcome Home

Your home is your most important investment. You want it to look beautiful and be as affordable to maintain as possible. Forestwood® Super Long Siding will give you the best of both worlds; an outstanding appearance that is energy-efficient, affordable and designed to last for years. If you want to enhance the appearance and value of your home, look no further. Nationwide Window & Siding offers an exclusive line of seamless siding, custom made replacement windows with our very own Resistance Glass System, elegant entry doors and roofing. Our unsurpassed reputation for honesty, integrity, reliability and craftsmanship all result in what every homeowner wants . . . peace of mind.

We understand that the siding on your home is an important design element, one that can add curb appeal, energy efficiency and resale value to your home. Forestwood Super Long Siding is energy-efficient, durable and beautiful, and unlike other exterior cladding, only requires periodic cleaning with mild soap and water from your garden hose. We will help you review the color and design options available, so you can decide on the best siding for your home. No matter what the project entails, and we ensure that you get the best customer service possible. Forestwood Super Long Siding adds superior energy efficiency, lifelong performance, and maintenance freedom, combining the finest technology with classic beauty.

The highest quality products, customer satisfaction and continuing confidence make Nationwide Window & Siding a leader in home improvement. Thank you for allowing us to share this information about Forestwood Super Long Siding with you. Let us put our experience and commitment to work for you today!





Forestwood Super Long Siding delivers added protection against energy loss to keep your home comfortable and help lower utility costs. More than twice the length of standard 12' siding, the 25' panel yields a cleaner, straighter appearance with fewer overlaps and seams to enhance the beauty of your home's exterior design.

AT A GLANCE:

- Low-gloss oak grain texture
- 25' panel length
- 0.046" nominal thickness
- Rollover nail hem
- Advanced locking system
- 3/4" panel projection
- Available in Double 4-1/2" clapboard and Double 4-1/2" dutch lap
- 10 contemporary colors

Forestwood Siding

Extended Length Reinforced Premium Vinyl Siding

With its traditional clapboard or contemporary dutch lap design, premium panel thickness, richly detailed texture, and contemporary color palette, Forestwood Siding delivers premium results when it comes to playing a role in your home's exterior design. Performance-engineered for durability and superior strength, the super-long panels also reduce the number of noticeable seams in standard siding for a smoother wall and more uniform finish.

Measurable Improvements

Forestwood Siding goes to great lengths, 25' to be exact, to achieve an attractive appearance while improving the overall value of your home. The super-long panel design yields up to 50% fewer overlaps than standard 12' siding – resulting in a crisp, clean finish.

Superior Performance

Durable, and dent-resistant, the premium .046" panel won't chip, flake or blister like painted surfaces. And unlike other exterior cladding options, it won't rot or warp due to moisture. With fewer seams, Forestwood Siding also helps to seal gaps – minimizing air penetration through the unappealing seams.

Engineered to Last

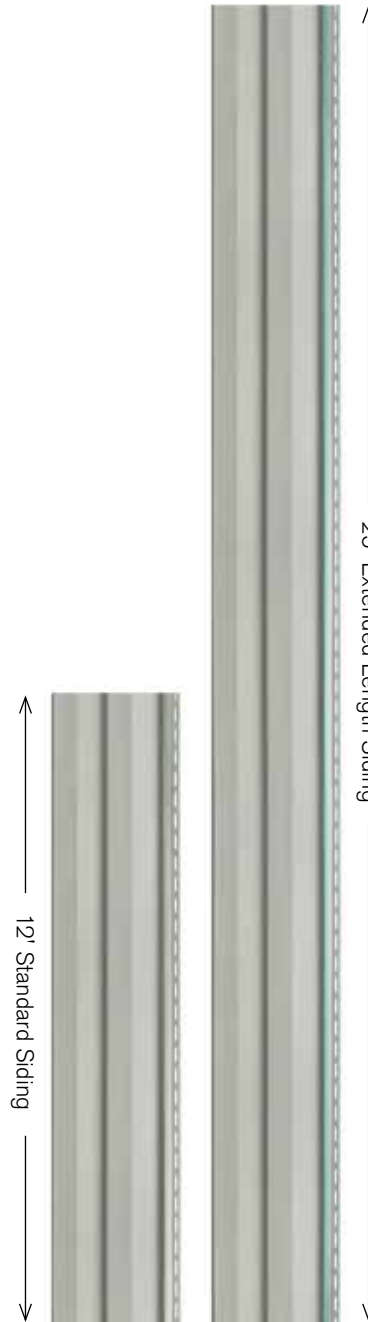


An advanced nail hem and locking system provides added superior rigidity and durability to the entire panel, helping to ensure straight course lines and even walls, on both new and existing homes. This results in top-to-bottom beauty and a faster, easier installation. It's a rolled-edge nail hem that gives Forestwood Siding its superior ability to resist the force of extreme winds. In independent tests, the rolled-over nail hem held Forestwood Siding firmly in place in winds reaching Category 5 hurricane intensity. And with our lifetime limited warranty, you can count on the engineering to last for as long as you own your home.*

Investing in Your Home

Like many homeowners, your home may be your single most significant investment. When you consider the time and money spent repainting and caring for other cladding options, you'll see why Forestwood Siding is a smart choice.

*See printed warranty for details.



25' Extended Length Siding

12' Standard Siding





THERMAR8
INSULATION

Neopor[®]
Innovation in Insulation
provided by BASF

Thermar8 Insulation

Featuring Neopor[®] Thermal Foam Technology

Approximately 25% of a home's wall surface is made up of wood studs that typically are not insulated. The studs allow energy to escape, a process known as "thermal bridging," which reduces the energy efficiency of the wall. Thermar8 insulation prevents this thermal bridge by shielding your home with a protective barrier to help conserve energy.

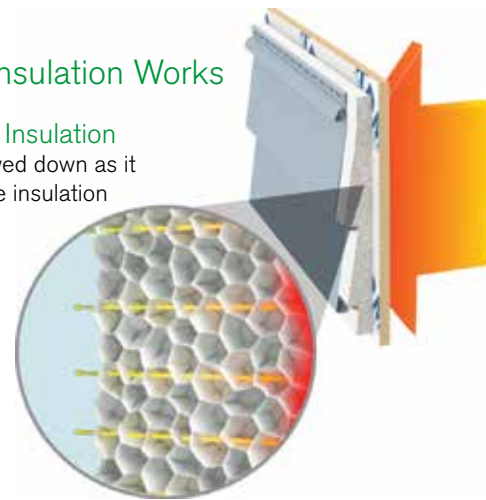
How Thermar8 Works

Thermar8 insulation is a patented thermal foam containing high-purity graphite particles that protects against energy loss, helps control utility costs, and significantly improves the quality of your home environment. The crucial difference in Thermar8 insulation is the integrated graphite within the cell structure that significantly improves insulation and provides greater insulating effect with the same amount of material.

How Other Insulation Works

Traditional EPS Insulation

Note: Heat is slowed down as it travels through the insulation

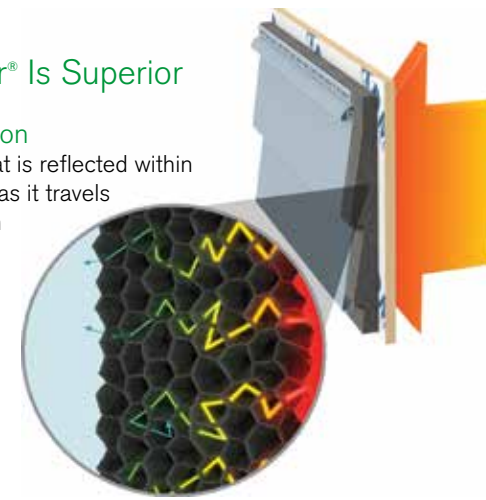


- Warm air always moves toward cold air; insulation slows down this heat transfer
- Closed-cell insulation creates small air pockets within each bead
- Air trapped in these pockets is a poor conductor of heat, therefore slowing down its transfer and making the insulation "energy-efficient"

How Neopor[®] Is Superior

Neopor Insulation

Note: Radiant heat is reflected within the cell structure as it travels through insulation



- Graphite particles in Neopor gives it a reflective property and dark gray color
- Radiant heat moving through Neopor is reflected hundreds of times, instead of moving straight through like traditional insulation
- This significantly slows down the transfer of heat, making it more energy efficient!

Letting Your Home Breathe

As homeowners strive to better seal and insulate their homes, they may be causing issues like mold and mildew growth. The average family of four produces 4-6 gallons of water vapor a day in the home, and that moisture must be able to escape.

Thermar8 Insulation is designed to shed water and allow the wall to dry completely. It features a permeability rating of up to 3.5, allowing moisture from inside the home to move freely to the outside.

In addition, the grooves in the back side of the insulation provide an extra layer of defense against moisture. If any rain or bulk water makes its way behind the insulation, the grooves will channel that moisture down and away from the wall, eliminating the potential for moisture damage.

Thermar8 Insulation is also treated with Preventol[®] TM EPS, a systemic insecticide which protects it from termites and other pests.

Start Saving Energy Today

The U.S. Department of Energy recommends adding exterior insulation to the outside of your home to help break the thermal bridge. The most cost-effective time to add insulation to your exterior is when you reside your home. Adding Thermar8 Insulation is your answer! And because the insulation is contoured to fill the gap between the siding and your home, it delivers maximum energy efficiency.



The Neopor beads integrate high-purity graphite particles in the foam cell structure.

AT A GLANCE:

Four times the R-value of conventional vinyl siding

When paired with the siding, the panels won't dent, bow or sag

Considerably improves the impact resistance of the siding panel

Protects against extreme weather conditions

Won't promote mold or mildew growth

Reduces distracting and disruptive outside noises

Made with patented, organic ingredients that discourages insects from nesting behind the siding



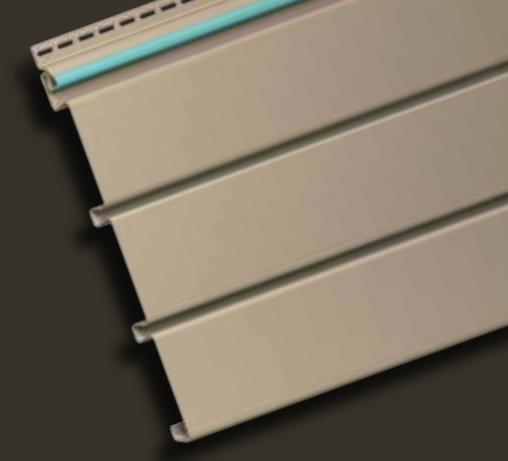
Forestwood Soffit

Premium Reinforced Hidden Vent Vinyl Soffit

Nothing blends outstanding performance with timeless beauty better than Forestwood Vinyl Soffit. The key is the combination of advanced features that improve the appearance, performance, and durability of this technology advanced soffit system.

- Elegant 3-1/3" exposure width exudes the look and feel of freshly painted wood
- Soffit stays flat providing outstanding appearance and quality year after year
- A matte surface texture affords added design flexibility
- Invisibly vented panels emphasize the beauty of your home because aeration openings are hidden in the grooves
- Allows for continuous airflow to the attic
- Solid panels can be used to create attractive vertical installations
- In independent tests, Forestwood Soffit proved to be as much as five times more rigid than leading competitive soffit panels.**

**Results based on independent tests against four premium-priced panels with wall thickness ranging from 0.048" to 0.052". Forestwood Soffit provides a nominal 0.042" panel thickness.

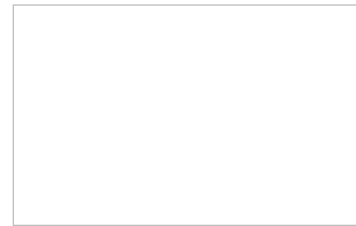


Design Options

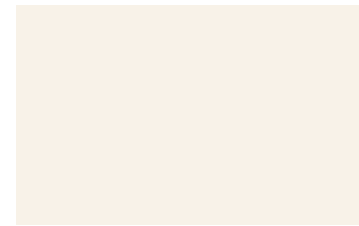
Exceptional Style for Every Home

Forestwood Super Long Siding and Soffit recreates the beauty of freshly painted wood siding, but without the concern of rotting or insect damage. Featuring a collection of contemporary colors, it never needs to be painted. An occasional rinse with a garden hose will remove most airborne dust and dirt and restore the original beauty.

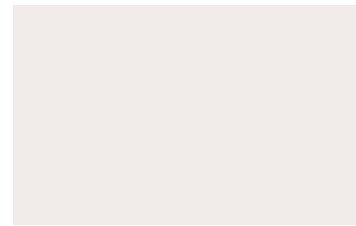
Standard Colors



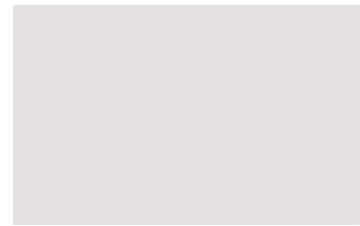
Glacier White



Antique Parchment



Natural Linen†



Platinum Gray



Cape Cod Gray



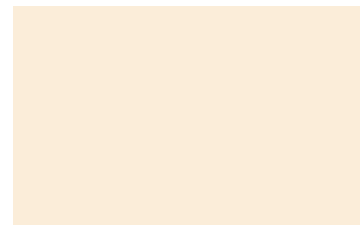
Mystic Blue†



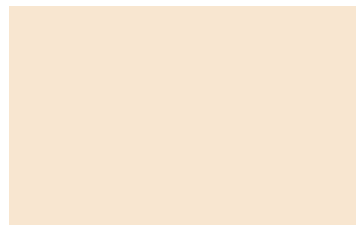
Coastal Sage



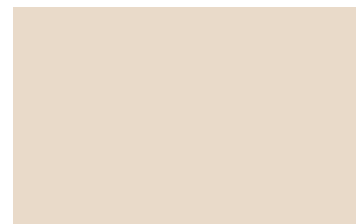
Juniper Ridge



Adobe Cream



Colonial Ivory†



Maple†



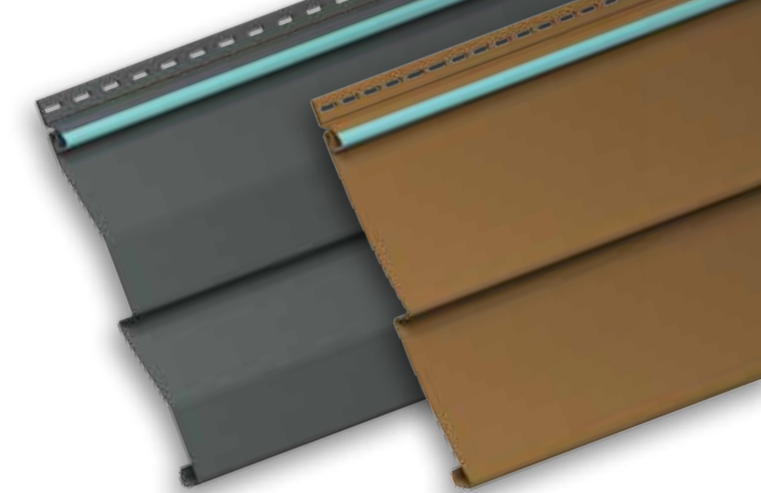
Monterey Sand



Vintage Wicker



Tuscan Clay



An Environmentally Friendly Choice

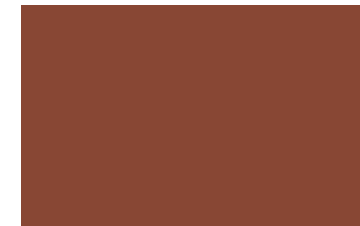
A sustainable material with a long service life, vinyl siding provides both environmental and economical benefits. Vinyl siding's installed cost is typically lower than fiber cement, stucco, brick or stone and also has the advantage of simple upkeep. It never requires painting, staining or sealing and can be cleaned with mild soap and water, thus lowering maintenance costs and ensuring it does not release harmful solvents into the environment.¹

Vinyl siding also helps conserve natural resources often used for building materials, such as cedar and other wood, and is rated better than brick and fiber cement for overall environmental impact, according to Building for Environmental and Economic Sustainability (BEES) studies.

A true energy-saving shield, insulated vinyl siding helps block the transfer of heat and cold by increasing the exterior wall's R-value. This added R-value lowers fuel consumption over the lifetime of the home and reduces its overall carbon footprint¹—another great way to protect our planet.

¹ "Today's Vinyl Siding: Verifiably Green," January 2013. BEES Online, National Institute of Standards and Technology, www680.nist.gov/Bees, October 2012.

Architectural Colors



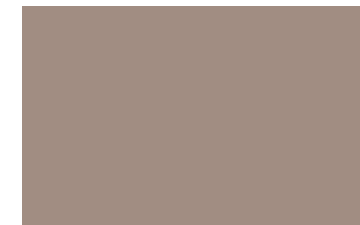
Autumn Red*†



Somerset Wheat*†



Canyon Drift*†



Walnut*†



Arbor*†



Deep Moss*†



Harbor Blue*†



Storm*†

* Available in Forestwood Siding oak grain only.
† Not available in 25' lengths.

Well Done is Better
Than Well Said.

