NANTUCKET[®] SIDING



performance **DRIVEN**



NANTUCKET®

Horizon Blue

Rustic Clay

Castle Stone

Tundra Moss

Twilight Gray

Clipper Gray

Autumn Ash

Sandalwood

Natural Sand

Sierra Brown

Maplewood

Antique Ivory

Irish Linen

White





TIMELESS DESIGN Both Beautiful and Affordable

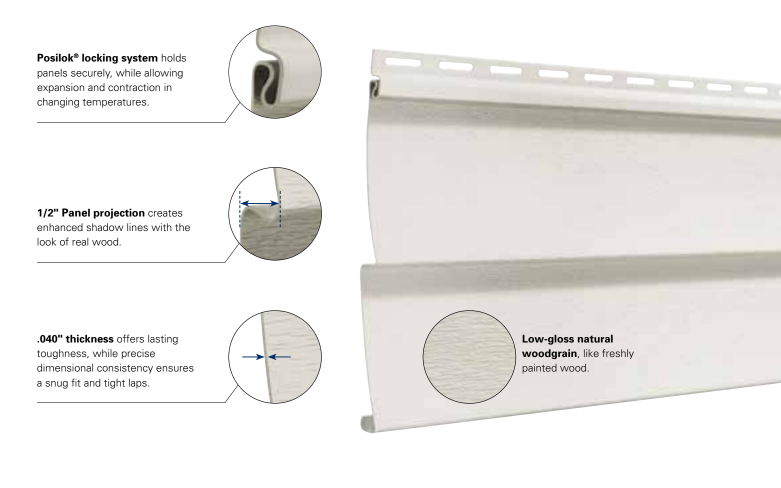
Vytec Nantucket[®] siding has a clean, crisp style that reflects a time when life moved at a quieter pace. The panels have a natural woodgrain like freshly painted wood and requires virtually no maintenance to stay looking their best.

Tips for choosing siding colors

- Light colors to make your home look larger.
- Darker colors for a more dramatic exterior look.
- Lighter wall color with a darker accent color to call attention to details like dormers.
- Choose a siding that complements your roof color.

THE ANATOMY OF NANTUCKET SIDING

Performance-enhancing Features and a Lifetime of Great Looks



Vytec Nantucket® siding panels come in three profiles:



Double 4" Traditional Clapboard Exposure: 8" Length: 12' 3-5/8"



Double 4" Dutch Lap Exposure: 8" Length: 12' 3-5/8"



Vytec Nantucket® Siding Specifications:

Certificate of Conformance

This certificate of conformance is provided to assist the architect or specifier of Nantucket[®] siding. This siding is intended solely for the sidewall applications for new construction exteriors, remodeling projects or as replacement siding for existing structures, including residential and light commercial applications.

Product Specifications

All Nantucket® products meet or exceed the Standard Specification for Rigid PVC Siding (ASTM D-3679) and its referenced documents. An independent laboratory through unannounced inspections of all manufacturing facilities, verifies the conformance to this specification. ASTM D-3679 is the specification used by building code authorities. Where not defined in ASTM D-3679, our products also meet the stringent quality control standards of Vytec.

Product Test Data

Static windload test pressure: 43 PSF Basic wind speed: 152 MPH*

Fire Resistance

All Vytec vinyl siding, soffit and accessories have a Class A flame-spread classification per 2012 International Building Code, when tested in accordance with ASTM E-84.

Relevant Codes and Regulations Compliance

Conforms to ASTM Specification D-3679 2012 International Building Code (IBC) ICC Evaluation Service Report ESR-1066 **Color:** Uniformity is spectrophotometrically controlled

Gloss: Uniformity is controlled with 75° glossmeter

Lock: Optically measured and controlled

*The MPH wind speed reported above is calculated using the VSI Windspeed Calculation Guidelines. It is an estimate of wind speed resistance given one uniform set of assumptions. Please note that vinyl siding is a decorative covering that is not intended to provide structural reinforcement to a wall. The wind resistance of a wall system may be less than the maximum wind speed rating for a siding product and will not be increased as a result of vinyl siding.



COMPLETE THE PICTURE WITH FINISHING ELEMENTS™

Accessories like corner posts and soffit are essential to any vinyl siding installation. But adding elements like shakes, beaded porch panel and board & batten can take your home's exterior design up a notch.



Shakes are square-edge shakes with the look of hand-cut cedar



Beaded porch panel provides a customized look to porch soffit



Board & Batten are vertical panels with a rugged look



Accessories complement any vinyl siding installation



THE PROS TRUST VYTEC

When it comes to the products he sells, your contractor makes his choices as carefully as you would. That's why he chooses vinyl siding from Vytec. We stand behind the products we make. Continued advancements make us a manufacturer you can rely on for innovative, high performing products. It's this dedication to our craft that makes Vytec a partner your contractor can trust – and one you can trust, too.



Pub. No. 58049 © 1/15 Vytec. For additional information visit our Web site at **www.vytec.com** or call 1-800-265-2230.