Single 7" Shingles in Harbour and Smoky Steel and Prestige Double 4-1/2" in Harbour
THE DIFFERENCE IS IN THE DETAILS
Beautiful, Elegant and Tough

Turning a house into a home is all about the details. Vytec Heartwood Shingles allow you to design an exterior that reflects your sense of style, to accent a dormer or to cover a whole house, while providing virtually maintenance-free performance and durability.

*Expressions® Colors – Express Yourself with Bold Color!
This rich, bold palette of deep colors that give your home a striking new look.

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.

Colors throughout this brochure are simulated. Consult product samples before final selection.
THE ANATOMY OF SHINGLES
Not all shingles are created equal

Thick, sturdy panel for strength and rigidity.

Unique continuous lock holds panels snug and secure the wall.

Class 1A Fire Rating Classification for fire safety.

3/4" Deep, realistic panel projection creates enhanced shadow lines.

Random patterns and varying gaps in the panel design hide seams.

Low gloss woodgrain looks like hand-crafted perfection cedar.

Vytec Shingles profile:

Single 7" Shingle

10' 1" Long, single-course structure looks more natural on the wall and minimizes installation waste.

Vytec Heartwood™ Shingles Specifications:

Certificate of Conformance
This certificate of conformance is provided to assist the architect or specifier of Heartwood 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 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
Max. Sustained Windload Test Pressure: up to 65 PSF
Standard Windload Design Pressure Rating: up to 80 PSF
Basic wind speed: 182 MPH*

Fire Resistance
Vytec vinyl siding, soffit and accessories have a Class A flame-spread classification per 2018 International Building Code, when tested in accordance with ASTM E-84.

Relevant Codes and Regulations Compliance
Conforms to ASTM Specification D-3679
2018 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.
When it comes to the products they sell, your contractors make their choices as carefully as you would. That’s why they choose 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.