

NOT ALL SHAKES

ARE DESIGNED EQUAL.



SHAKES

The Difference Is In the Details.

Today's Shakes are designed to cover your entire home in beauty and elegance, or create distinctive accent areas with easy care, long-lasting performance.

- Composite polymer material is injection molded for a stronger panel that resists dents and dings.
- Unique continuous lock holds panels snug and secure against the wall.
- Deep, detailed grain looks more like real cedar.
- Random patterns and varying gaps in the panel design hide seams.
- Longer, single-course structure looks more natural on the wall and minimizes installation waste.
- Exclusive nail hem simplifies installation because no center nail is needed.
- Matching mitered corners for a perfectly finished look.
- Limited lifetime warranty.
- One of the industry's broadest color palettes, including bolder, darker colors for distinctive style.
- Colors match Vytec vinyl siding and accessories to help create a perfectly coordinated home exterior.



Single 7" Cedar Shakes



Optional mitered corners give a home's exterior a perfectly finished look.



The Pros Trust Vytec

At Vytec, we stand behind our products. 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 you can trust.

Physical Characteristics

Profile:

Single 7" Cedar Shakes

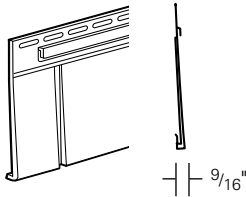
Exposure:

7" (178 mm) – Cedar Shakes

Panel Projection:

$\frac{9}{16}$ " (14.29 mm) – Cedar Shakes

Single 7" Cedar Shakes



Certificate of Conformance

This certificate of conformance is provided to assist the architect or specifier of Shakes. 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

Vytec Shakes siding is made from single-course injection-molded polypropylene. Products conform to various ASTM D7254 and other ASTM standards. The product is produced under an ISO 9001-200 Quality Management System to assure consistent product properties.

Thickness:

.085" – Single 7" Cedar Shakes

Length:

81-1/4" exp. (2.06LM) - Cedar Shakes

Material Properties

Test Description	Results	Test
Tensile Strength @ Yield (PSI)	3,000	ASTM D638
Flexural Modulus (PSI)	200,000	ASTM D790
Notched Izod (Ft-lbs/inch) @ 23° C	2.5	ASTM D256
Gardner Impact @ 23° C	180	ASTM D5420

Wind Load Testing

Test Description	Single 7" Cedar Shakes
Negative Wind Load Resistance (PSF)	129
Rate Conversion (MPH)	232
Requirement to Pass (MPH)	110
ASTM Method	D5206

Design Pressure values and MPH values per ASTM D7254-07.

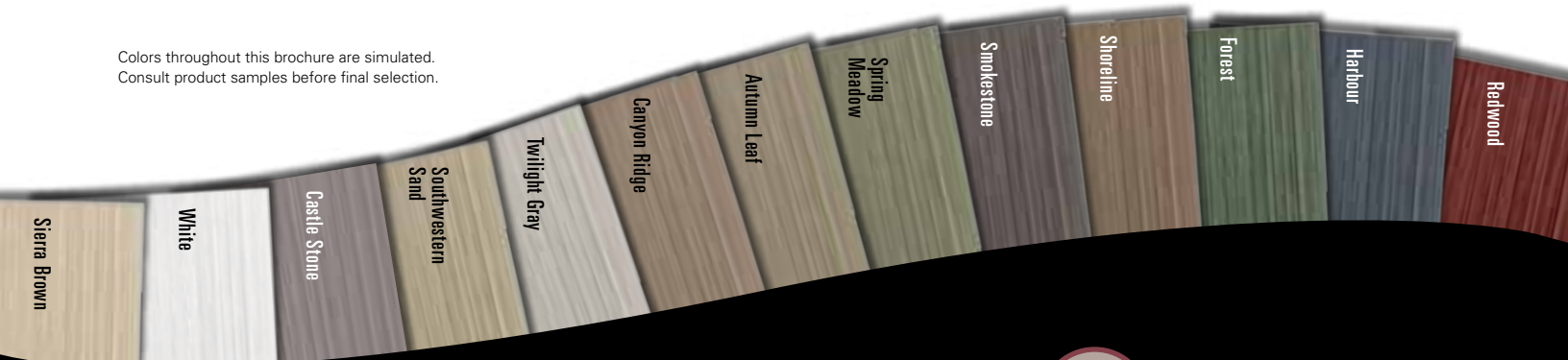
Fire Safety

When polymeric materials are exposed to considerable heat or flame, the material will soften, melt or burn. Utilization of polypropylene Shakes in a given construction type and occupancy rating requires compliance with sections of the International Building Code. All materials should be chosen and installed in accordance with federal, state and local fire regulations and building codes.

ASTM E-84

Flame spread index: 165
Smoke density index: 385

Colors throughout this brochure are simulated. Consult product samples before final selection.



buildingresponsibly™



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For additional information visit our Web site at www.vytec.com or call 1-800-265-2230.