

Architectural Detail Vinyl Siding

6.5 Beaded

S I D I N G P A N E L S

- 6.5 Beaded Siding is recognized for its superior quality and visual distinction by architects, contractors and builders.
- Homeowners appreciate the sophisticated smooth finish and details of 6.5 Beaded Siding.
- Give your home the look of freshly painted siding while eliminating the need for routine maintenance and painting.
- Choose from thirteen colors to express the personality of your home.
- Built-in protection allows a stay-fresh satin finish using **Armor Coat UVA™** that protects the color and provides outstanding weatherability.
- High-performance polymers are engineered for strength, straightness and impact resistance to keep your investment looking great!
- A Limited Lifetime Transferable Warranty protects your investment.



White Birch 02

Classic Sand 11

Warm Sandalwood 17

Sunny Maize 22

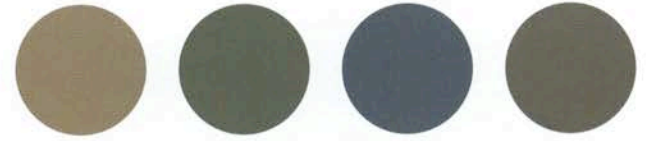


Summer Wheat 26

Harbor Stone 44

Vintage Sage* 55

Adobe Clay* 60



Artisan Clay* 61

Seagrass^ 79

Twilight^ 80

Keystone^ 85

* Premium color made with Armor Coat UVA
^ Elite color made with Armor Coat Plus™

Color representation shown may vary
from actual product color



Nutmeg^ 86



6.5 Beaded Vinyl Siding Panels

FEATURES



Produced with Armor Coat UVA™ and an exclusive blend of the best raw materials, UV stabilizers and performance modifiers give 6.5 Beaded Vinyl Siding superb color retention and weatherability.



Enhanced Impact Resistance
6.5 Beaded Vinyl Siding exceeds industry standards for impact resistance by 25 percent to virtually eliminate dents or dings in siding. (Test:ASTM D3679).

SPECIFICATIONS

Product Test Data

Siding Thickness	.044" ± .001"
Specific Gravity	1.45
Tensile Strength (PSI)	7,154
Tensile Modulus (PSI)	416,900
IZOD Impact Strength @ 32° F	Passes per ASTM D3679
Heat Deflection Temp. @ 264 PSI	169° F
Coefficient of Linear Expansion	3.30 x 10 ⁻⁵
Weight	50 lbs. per square
Warpage	0.00"
Heat Shrinkage	0.3%
Impact Resistant	Passes per ASTM D3679

Surface Distortion @ 140° F	0
Fire Rating	Class A
Flame Spread Index	10
Smoke Developed	395
Fuel Contribution	0
Average Time of Burning	Self Extinguishing
Average Extent of Burning	2.379 mm
Weathering	Passes per ASTM D3679
Windload Rating*	162 MPH

* (Wind velocity based on IBC)

