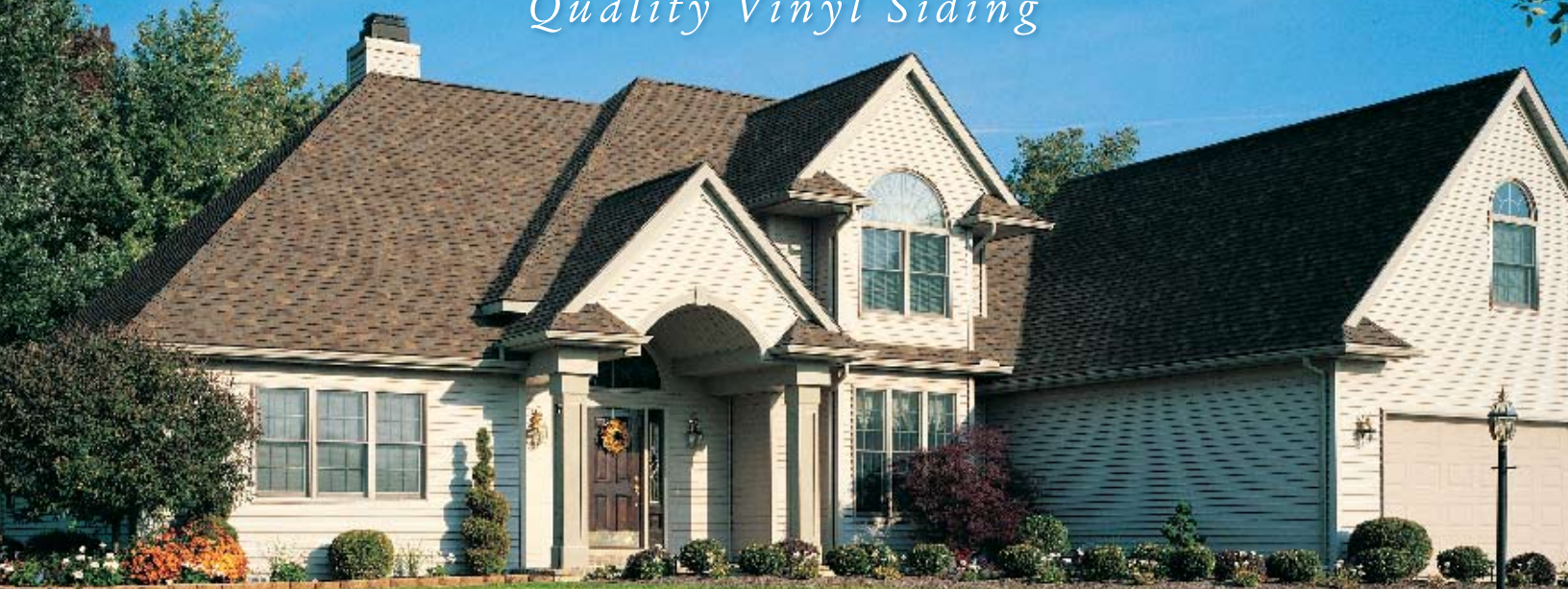


# Addison HEIGHTS™

Quality Vinyl Siding

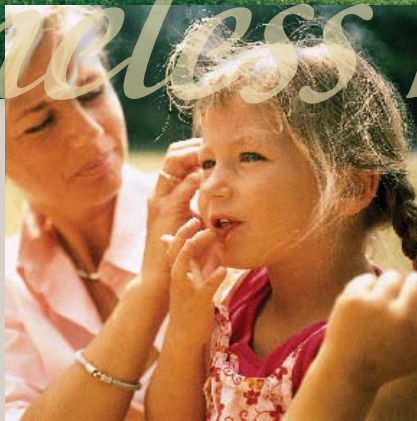


*A timeless beauty*

Addison Heights quality vinyl siding is manufactured to exacting standards, and in an array of colors to suit any surrounding or taste. Addison Heights will highlight the architectural style of your home and provide the detail of a cedar wood grain embossed finish.

Whether your home is contemporary or traditional, Addison Heights offers a panel profile and color selection that will enhance the unique characteristics that make your house a home.

- Choose from a designer pallet of 11 colors
- Never needs paint
- Deep emboss wood grain surface
- Secure, positive locking system
- Resists dents, hail damage, scratches and fading
- Reinforced nail hem withstands gale-force winds
- Quality-controlled manufacturing in an ISO 9001 certified facility
- Limited lifetime transferable warranty



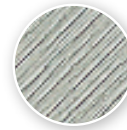
Frost White



New Linen



Warm Sandalwood



Vintage Sage\*



Classic Sand



Wicker Beige\*



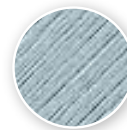
Adobe Clay\*



Sunny Maize



Harbor Stone



Victorian Slate\*



Charcoal Grey\*

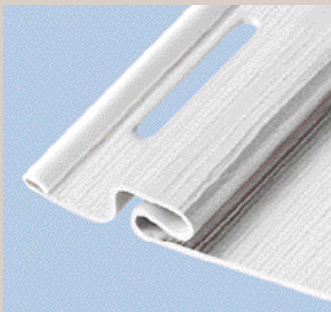
Color representations shown may vary slightly from actual product color.  
\*Colors made with Armor Coat UVA™ and Solarkote™ PB

# Addison HEIGHTS™

Quality Vinyl Siding



Produced with Armor Coat UVA™ and Solarkote® PB Acrylic High-Performance Polymers  
An exclusive blend of the best raw materials, UV stabilizers and performance modifiers offer superb color retention and weatherability.



**Positive Locking System**  
Addison Heights' positive locking system ensures panels fit together for a smooth, clean finish. A reinforced nail hem creates a secure attachment that can withstand gale-force winds.



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



## Product Test Data

Siding Thickness	.040" ± .001"
Specific Gravity	1.45
Tensile Strength (PSI)	7,154
Tensile Modularity (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 <sup>-5</sup>
Weight	42 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	2.379mm
Weathering	Passes per ASTM D3679
Windload Rating*	193 MPH

\* (Wind velocity based on IBC)



2450 Enterprise Street  
Drawer A  
Fremont, OH 43420  
800 846-9599 • www.rmcsiding.com

30722 8/07 Printed in U.S.A. © Copyright 2004



Solarkote® is a registered trademark of Arkema, Inc.  
Addison Heights Vinyl Siding passes or exceeds all industry standards per ASTM D3679.

Made in the U.S.A. by America's dedicated workforce.  
Specifications subject to change without notice.