

# Colors available for panels and corners

White #001	Prairie Wheat #017	Khaki #018	Slate Blue #020	Midnight Blue #030	Mahogany #031
Acadia #032	Dutch Green #033	Sierra #034	Yellowstone #035	Sahara #036	Heritage Gray #063
Sandstone #064	Pine #065	Slate #067	Clay #068	Brick #070	Umber #071
Classic Linen #074	Cobalt #075	Evergreen #076	Sand #078	Charcoal #079	Sage #132
Weathered Blend #201	Cedar Blend #202	Traditional Blend #203	Gray Black Blend #206	Canyon Blend #208	Desert Blend #209
Bark Blend #213	Burnished Slate #682				

Actual colors may differ from those shown due to the printing process. **NOVIK**® reserves the right to add or remove certain colors without notice. Check store samples.  
 Visit our website to consult the color chart.  
[http://www.novik.com/professionnels/polymer-products\\_documentation](http://www.novik.com/professionnels/polymer-products_documentation)

Other innovative products from NOVIK®... For endless combinations



**NOVISHAKE™ RS**  
 Unique and Distinctive design

**Roughsawn Cedar panel**  
 POLYMER SIDING SYSTEM



Product shown : **NOVISHAKE™ RS** Cedar Blend #202



Phone: 418 878-6161 Toll-free: 888 847-8057  
[info@novik.com](mailto:info@novik.com) / [www.novik.com](http://www.novik.com)



## Enhanced performance features



What is **FAST-FIT**?  
Features that simplify installation.

**NOVISHAKE™RS** - Roughsawn Cedar is a polymer panel, ideal for accent and structures looking for a traditional look.

"Nail locators" facilitate the installation by precisely showing nail position.

The center-panel nailing hole helps spread the panel's expansion and retraction evenly.

Angle that facilitates insertion.

Superior interlocking system designed and tested to withstand hurricane windload.

Panels are held securely in place with extra long lock tabs that engage easily for faster and easier installation.

Product shown: **NOVISHAKE™RS** - Roughsawn Cedar, Desert Blend #209.  
Overall dimensions: 49" X 14.5" (124,5 cm x 36,8 cm)  
12 panels per box: approx. 50 square feet (4,52 m<sup>2</sup>) / 4.17 pi<sup>2</sup> (0,38 m<sup>2</sup>) per panel

Break away horizontal expansion pins that eliminate the temperature guide.

Real wood-grain texture.

"Hammer-Stopper system" limits nail penetration to ensure smooth panel expansion and retraction.

Overall dimensions: 4.46" X 15.17" (11,33 cm x 38,53 cm),  
Corners are available in all **NOVISHAKE™RS** colors.

15.3" (38,1 cm)  
3.46" (9,1 cm)

Back of panel



We recognize the attractiveness of real wood with its richness and subtle color hues for homeowners. Unfortunately, wood cannot stand the test of time. Stain and paint wear will put an end to its original curb appeal and make it very costly to bring it back to its younger days.

Your home certainly deserves better. And with the **NOVISHAKE™RS** - Roughsawn Cedar siding system, wood is no longer an option. Our system offers the same warm and authentic look of real cedar shingles without the costly and time consuming maintenance.

With the largest selection of solid and blended colors available on the market, the **NOVISHAKE™RS** - Roughsawn Cedar siding system will never fail to deliver impressive results on the whole house or on attention-grabbing elements, such as gables and end walls.



## Product Highlights

- Extreme temperature variation resistance.
- Resistance to warping, expansion, retraction and cracking.
- Wind and impact (ASTM D4226) resistance.
- Resistance to water, humidity and rot.
- Resistance to discoloration (U.V. rays).
- Fire rating (Class C) certified.
- Lightweight material, fast and easy to install.
- Maintenance free.
- Never needs to be painted.
- Authentic deep wood-grain texture.
- Harmonizes with all siding types.
- Features that simplify installation. **FAST-FIT**
- Certified testing by independent laboratories.



Tests		
Test	Standard testing	Result for NOVISHAKE™RS
Fire rating	In accordance with ASTM E84	Class C fire resistance
Impact	In accordance with ASTM D4226	>35 in-lbf
Accelerated UV exposure	In accordance with ASTM G154/G155/D1435	Virtually no fading
Wind	In accordance with ASTM E72/D5206	Surpassed dade County requirements of 160 mi/h (258 km/h)

\*All testing in accordance with ICC-ES AC07 (Acceptance criteria for polymer siding systems) Product certified by independent laboratories.



Truly maintenance free.  
Never needs to be painted.

Product shown: **NOVISHAKE™RS** Slate #067