

NOVIKSHAKE ROUGHSAWN CEDAR SHAKE
NOVIK

NovikShake RS RoughSawn Cedar Shake

SKU: NOVIK-RS

WEIGHT

2.2 lbs / 1.0 kg per panel

WARRANTY

Lifetime Limited Warranty

COLOURS

14 available

PROFILES

RS — Rough Sawn Shake

NovikShake RS delivers the ruggedly beautiful look of rough-sawn cedar shakes with the durability and low maintenance of polypropylene. Available in 14 colours across Blended and Solid finish groups — from rich multi-tonal Cedar Blend and Canyon Blend to bold solid colours — NovikShake RS is engineered for Canadian climates. At 2.2 lbs per panel, it installs fast with traditional tools and is backed by a Lifetime Limited Warranty. Certified under CCMC 13420-R, ICC-ES ESR-2888, and TDI.

Key Features

- Professional grade — light enough for one-person installation in a fraction of the time
- Seamless joints with authentic rough-sawn cedar texture — attractive visual appearance
- Durable — resistant to rotting, warping, cracking, expansion, and contraction
- Lifetime Limited Warranty
- 14 colours in Blended and Solid finish groups
- Easy to install using traditional tools
- Impervious to moisture — can be installed at ground level or at the roofline without rot, split, or decay
- Requires little to no maintenance — no painting, staining, or caulking required
- CCMC 13420-R / ICC-ES ESR-2888 / TDI approved

Available Colours

BLENDED

6 colours



Weathered Blend Cedar Blend Canyon Blend Basalt Brownstone Anthracite

SOLID

8 colours



Windsor Blue Brunswick Green Coventry Gray Rockaway Gray Coffee Bean Sandstone Heritage Gray White

Profiles & Specifications

RS-BL

RoughSawn Shake — Blended

The RoughSawn Cedar Shake Blended profile combines multiple accent colours for rich tones, hues, and shades — delivering subtle depth and complexity that replicates the dimensional character of real rough-sawn cedar. Engineered to impress, this profile makes a bold statement on any facade with the durability and low maintenance of polypropylene.



Length	46" exp. / 48.75" full (116.84 cm / 123.83 cm)
Height / Width	12.8" exp. / 14.5" full (32.51 cm / 36.83 cm)
Panel Weight	2.2 lbs (1.0 kg) per panel
Panels / Box	12 pcs/box
Coverage	Approx. 1/2 sq. (4.65 m ²) per box
Installation	Horizontal — full facade or accent zones

* Corner dimensions: 4.5" x 12.5" exp. / 4.5" x 14.63" full (11.43 cm x 31.75 cm exp. — 11.43 cm x 37.15 cm full) | 5 corners per box, 5.21 lin. ft. (1.59 m) per box.

RS-SO

RoughSawn Shake — Solid

The RoughSawn Cedar Shake Solid profile delivers the authentic texture of rough-sawn cedar in a wide range of popular solid colours. Single solid colour throughout for a clean, consistent appearance — ideal for bold, modern designs or coordinating with existing exterior finishes.



Length	46" exp. / 48.75" full (116.84 cm / 123.83 cm)
Height / Width	12.8" exp. / 14.5" full (32.51 cm / 36.83 cm)
Panel Weight	2.2 lbs (1.0 kg) per panel
Panels / Box	12 pcs/box
Coverage	Approx. 1/2 sq. (4.65 m ²) per box
Installation	Horizontal — full facade or accent zones

* Corner dimensions: 4.5" x 12.5" exp. / 4.5" x 14.63" full (11.43 cm x 31.75 cm exp. — 11.43 cm x 37.15 cm full) | 5 corners per box, 5.21 lin. ft. (1.59 m) per box. Available in all 8 Solid colours.

Certifications & Testing Standards

NovikShake RS RoughSawn Cedar Shake meets or exceeds the following Canadian and international performance standards.

- CCMC 13420-R — National Research Council of Canada, certified July 7, 2009, revised February 5, 2021
- ICC-ES ESR-2888 — International Code Council Evaluation Service, revised February 2021
- TDI Approvals EC-110 — Texas Department of Insurance wind resistance, effective October 1, 2019
- MasterFormat 07 46 33.04 — Polypropylene Siding classification
- ASTM D7254 — Standard Specification for Polypropylene (PP) Siding
- Lifetime Limited Warranty

Compatible Accessories

Universal Starter Strip

For all RS profiles

Sets the first row of RoughSawn Cedar Shake at the correct angle. Ensures a level, uniform installation from the base row up. Nail through holes at maximum 8" (20.32 cm) intervals.

NovikTrim J-Channel

For openings and edges

Used around windows, doors, and all perimeter edges. Required opening for trim: 5/8" (1.59 cm). Leave a 1/4" (0.64 cm) gap between trim and siding panel end. Installation video available from Novik — ask us for the link.

Blended Outside Corner

4.5" x 12.5" exp. / 4.5" x 14.63" full — 5 pcs/box

Outside corner trim matched to RoughSawn Blended colours (Weathered Blend, Cedar Blend, Canyon Blend, Basalt, Brownstone, Anthracite). Exposed: 4.5" x 12.5" | Full: 4.5" x 14.63" | 5 corners per box (5.21 lin. ft. / 1.59 m per box).

Solid Outside Corner

4.5" x 12.5" exp. / 4.5" x 14.63" full — 5 pcs/box

Outside corner trim available in all 8 RoughSawn Solid colours. Exposed: 4.5" x 12.5" | Full: 4.5" x 14.63" | 5 corners per box (5.21 lin. ft. / 1.59 m per box).

Installation Guide

- 1 Always begin installation at the lowest point of the structure and work upward, left to right. Install a Universal Starter Strip on the first row — ensure the horizontal starting line is perfectly level and square with the wall. Leave a 1" (2.54 cm) gap at each end of the wall when using decorative corners. If a floor abuts the wall, leave a 3/4" (1.91 cm) gap between the starter strip and the floor.
- 2 Use non-corrosive (aluminum or galvanized) roofing nails or screws: minimum 1/4" (3.18 cm) penetration into solid substrate. Head diameter: minimum 0.4" (1 cm). Each full-length panel requires a minimum of 6 nails — nail the center hole first, then both end holes, the lateral hole, and 2 additional nails in the nailing channel at maximum 16" (40.64 cm) o.c. Never hammer nails flush — leave a 1/16" (0.16 cm) gap. The stoppers around the holes provide the required gap automatically.
- 3 Temperature-dependent panel spacing is required: at 35°C (95°F) allow 3.2 mm (0.125"); at 20°C (68°F) allow 5 mm (0.200"); at 5°C (41°F) allow 7.6 mm (0.300"). Use the temperature reference lines marked on each panel. Never force panels tight — polypropylene expands and contracts seasonally.
- 4 Outside corners: install decorative corner trim first. Panels on adjacent walls must finish at 2 1/4" (5.7 cm) from the corner wall at equivalent height. Stagger panel joints row to row — begin the second row with a 16" (40.64 cm) offset from the row below; alternate cut positions on subsequent rows to eliminate stacking seams.
- 5 On masonry or furring walls: install 1" x 3" (2.54 cm x 7.62 cm) wood furring strips vertically at maximum 8" (20.32 cm) o.c. — one furring strip must align behind every nail hole. Fasteners must penetrate a minimum of 3/4" (1.91 cm) into solid framing or sheathing. A continuous, clear air space of 19 mm outboard of the sheathing membrane is required under CCMC 13420-R.
- 6 Inside corners can be finished with: (A) an inside corner post, (B) two J-trims, or (C) two NovikTrim1 pieces. Seal the inside corner of the wall before installing any trim. Leave a 1/4" (0.64 cm) gap between any trim and siding panel ends; the required opening for finishing trim is 5/8" (1.59 cm).
- 7 Care & cleaning: RoughSawn Cedar Shake requires no painting, staining, or caulking. Clean annually with plain water and a garden hose or a mild diluted detergent (1/3 cup laundry detergent per 4 quarts water) with a soft-bristle brush. Clean bottom-up; rinse top-down with clear water. Do not use a pressure washer, abrasive cleaners, or strong solvents — pressure washing will void the warranty.



NOVIK

Ready to order?

Submit your spec list and we'll respond with pricing and availability - usually within one business day.

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