

VERSETTA STONE  
NOVIK

# Versetta Stone — LedgeStone

SKU: NOVIK-VLS

**GAUGE**

1.8" (46 mm)

**WIND**

>90 mph / 20.4 psf

**WARRANTY**

50-Year Transferable  
Limited Warranty

**COLOURS**

4 available

**PROFILES**

LedgeStone

Versetta Stone LedgeStone masters the authentic look of hand-laid stone with glass-fiber-reinforced cement panels that interlock via a tongue-and-groove system. The built-in 1/4" rain screen, embedded G-90 galvanized nail strip, and Class A fire rating (Flame Spread 0) make it one of the most complete stone cladding solutions available — suitable for exterior walls, wainscot, fireplaces, and interior accent walls alike.

## Key Features

- No mortar or metal lath required
- Built-in 1/4" rain screen
- 50-year transferable limited warranty
- Interior & exterior applications
- Tongue-and-groove interlocking system
- Class A Fire Rating — Flame Spread 0 / Smoke 0
- Min. 50% recycled content (UL validated)
- Install in any weather — no seasonal restrictions

## Available Colours

### LEDGESTONE

4 colours



Northern Ash



Mission Point



Plum Creek



Sterling

## Profiles & Specifications

### LEDGESTONE

Flat Panel

Mortarless, cement-based manufactured stone veneer panel with tongue-and-groove interlocking system and built-in 1/4" rain screen. No metal lath, scratch coat, or mortar required.



Length	36" (914 mm)
Height / Width	8" exposure / 9.5" total height incl. nailing hem (203 / 241 mm)
Thickness	1.8" (46 mm)
Panel Weight	~17 lbs/panel (~8.5 psf installed; 8.8 psf avg. coverage weight per ASTM C 567)
Panels / Box	2 panels/carton
Coverage	2 sq.ft./panel · 4 sq.ft./carton (0.37 m <sup>2</sup> )
Wind Resistance	>90 mph most exposures · 20.4 psf allowable negative (outward) per ESR-2859
Installation	Mechanical fasteners — 4 screws or roofing nails per panel; 2 must penetrate framing; min. 1" penetration into framing
Backing	Min. 7/16" OSB or 1/2" plywood sheathing; 1 layer Grade D building paper or WRB (ASTM E 2556); framing 16" o.c.

\* Built-in 1/4" rain screen; embedded G-90 galvanized steel nail strip (200 lb pull-out per 6" sample / 1,200 lb full panel). Universal Corner panel used for outside corners, inside corners, and end-wall terminations.

## Certifications & Testing Standards

Versetta Stone — Ledgestone meets or exceeds the following Canadian and international performance standards.

- ICC Evaluation Service Report ESR-2859 (Westlake Royal Stone LLC)
- Class A Fire Rating — ASTM E 84: Flame Spread = 0 / Smoke Developed = 0
- 50-Year Transferable Limited Warranty
- UL Environment — Minimum 50% Recycled Content Validated
- NAHB Green Approved Product
- IBC / IRC 2006, 2009, 2012 & 2015 Compliant
- CALGreen 2019 (California Green Building Standards Code, Title 24 Part 11)
- ICC 700 National Green Building Standard (2008, 2012, 2015, 2020)
- TDI EC-112 Evaluation Report
- TER 1703-08 · TER 1212-01 Evaluation Reports

## Compatible Accessories

### Starter Strip

10' length · Charcoal & Taupe

### Universal Corner

36" × 9.5" — cut on-site to create left/right corners and end-wall terminations

### Wainscot Cap / Sill

36" × 3-1/2" · Taupe, Stone Grey & Charcoal

### Trim Stone

36" × 9-1/2" · 8.2" exposure · Taupe & Charcoal

### Receptacle Box

8" × 6" × 1-3/4" · Taupe, Stone Grey & Charcoal

### Light Box

10" × 8" × 1-3/4" · Taupe, Stone Grey & Charcoal

### Finishing Adhesive

100% solids, solvent-free coarse-texture adhesive — for partial panels and cut edges

### Metal Bracket for Wainscot Cap

Extra support bracket for window sill installations

## Installation Guide

- 1 Install panels from bottom to top, lapped shingle fashion. Seat the tongue fully into the groove of each row below — do not force or leave gaps between panels.
- 2 Install Starter Strip first at base using roofing nails or Versetta Fasteners every 8–10"; leave 1/32" gap between fastener head and strip flange; lap WRB over the nail flange.
- 3 Use 4 mechanical fasteners per panel (panels > 18" long); minimum 2 must penetrate wall framing; position end fasteners within 3" of each panel end; leave 1/32" gap between fastener head and nailing channel.
- 4 Stagger vertical joints a minimum of 8" between consecutive rows to avoid continuous seams; mark a level chalk line every 24" as a coursing guide.
- 5 Install Universal Corners plumb and level from bottom to top; each panel end provides 8" of height coverage. Panels on adjacent walls must align to the same coursing.
- 6 Apply Versetta Stone Finishing Adhesive for partial panels without nail flanges: secure metal flashing or expanded lath every 16" to framing first; apply adhesive dabs (quarter-sized, min. 1/2" tall) every 3–4"; shim during cure.
- 7 Maintain minimum clearances: 4" above soil grade, 2" above pavement or concrete surfaces.
- 8 For interior applications (fireplaces, accent walls, backsplashes): Versetta Stone meets ASTM E 84 Class A — Flame Spread 0, Smoke Developed 0.
- 9 DO NOT use salt, de-icing chemicals, acid washes, metal-bristled brushes, or high-pressure sprayers on installed panels.
- 10 Installations above 30 feet require review and approval by a licensed design professional per ESR-2859.



# NOVIK

## Ready to order?

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

### WEB

[promaterials.ca](http://promaterials.ca)

### PHONE

(905) 836-7272

### EMAIL

[info@promaterials.ca](mailto:info@promaterials.ca)

### ADDRESS

Unit 5, 1235 Journey's End Cir, Newmarket, ON