

CEDAR IMPRESSIONS®  
CERTAINTEED

# Cedar Impressions® Individual 5" Shingle Siding

SKU: C15-30146

**GAUGE**

0.090"

**WIND**

231 psf (ICC-ES  
ESL-1537)

**WARRANTY**

Lifetime Limited Non-  
Prorated Warranty  
(CertainTeed)

**COLOURS**

4 available

**PROFILES**

Individual 5" Sawmill  
Shingle

Cedar Impressions® Individual 5" Shingle Siding by CertainTeed is an injection-molded polypropylene (PP) polymer shingle that replicates the authentic look of individually installed cedar sawmill shingles. Each box contains shingles in 6 different widths — 4", 4¼", 5", 5¾", 6¾", and 8" — creating a truly random, natural shingle pattern when installed. The Ageless Cedar™ Colour Blend system provides Light, Medium, and Dark shingles within each colour blend, which are mixed during installation to replicate the natural tonal variation of real cedar. Certified to 231 psf wind load design pressure (ICC-ES ESL-1537) and Flame Spread Rating 75 (ICC-ES ESL-1541), it is backed by a Lifetime Limited Non-Prorated Warranty for original single-family homeowners.

## Key Features

- ["Ageless Cedar™ Colour Blend system — Light, Medium, and Dark shingles mixed during installation for authentic natural cedar tonal variation", "TrueTexture™ finish with natural cedar sawmill wood-grain texture molded from real cedar", "6 different shingle widths per box (4", 4¼", 5", 5¾", 6¾", 8") for a truly random, authentic pattern", "Injection-molded polypropylene (PP) construction — color infused throughout for superior fade resistance", "231 psf wind load design pressure — certified ICC-ES ESL-1537", "Flame Spread Rating 75 / Smoke Developed Classification 445 — certified ICC-ES ESL-1541", "5" exposure, 1" panel projection for dimensional depth", "Lifetime Limited Non-Prorated Warranty (CertainTeed) — transferable, 50-year prorated for subsequent owners", "Virtually maintenance-free — never requires painting or staining"]

## Available Colours

### STANDARD

4 colours



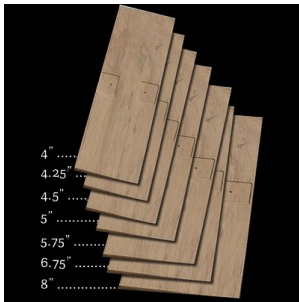
Cedar Blend Driftwood Blend Natural Blend Rustic Blend

## Profiles & Specifications

Product Code 30146

Individual 5" Sawmill Shingle

Individually installed polypropylene polymer shingles molded with a natural cedar sawmill texture — each box contains shingles in 6 different widths (4", 4¼", 5", 5¾", 6¾", and 8") for a truly random, authentic cedar shingle appearance; installed with 5" exposure and 1" panel projection



Height / Width	Individual widths: 4", 4¼", 5", 5¾", 6¾", 8"
Thickness	0.090" nailing flange
Coverage	1/3 square (approx. 33.3 sq. ft.) per box
Wind Resistance	231 psf standard wind load design pressure (ICC-ES ESL-1537)
Exposure	5"
Panel Projection	1"
Material	Polypropylene (PP) — ASTM D7254-17
Wind Load	231 psf (ICC-ES ESL-1537)
Flame Spread	FSR 75 / SDC 445 (ICC-ES ESL-1541)

## Certifications & Testing Standards

Cedar Impressions® Individual 5" Shingle Siding meets or exceeds the following Canadian and international performance standards.

- ICC-ES ESL-1537 — Wind load resistance: 231 psf standard wind load design pressure for Individual 5" Sawmill Shingles (Reissued March 2026; ASTM D7254-17; NBC Canada 2020 Div. B:9.27.13.1.(1))
- ICC-ES ESL-1541 — Flame Spread Rating 75, Smoke Developed Classification 445 (Reissued March 2026; CAN/ULC-S102.2:2018; NBC Canada 2020 Div. B:9.27.13.1.(2))

## Compatible Accessories

B24 7" Offset Corner

B40 7" Straight Edge Offset Corner Blended

Perfection Starter Strip

## Installation Guide

### Critical Installation Rules

- 1 Must be installed in accordance with CertainTeed LLC's published installation instructions and the attachment requirements of NBC 2020 Subsection 9.27.5.
- 2 Must be installed on a solid sheathing substrate capable of supporting imposed wind loads, including positive and negative transverse loads.
- 3 Sheathing must be covered with a sheathing membrane as required by NBC 2020 Subsection 9.27.3.
- 4 Flashing must be provided at all openings, penetrations, and abutments with dissimilar materials per NBC 2020 Subsections 9.27.3.7 and 9.27.3.8.
- 5 Individual 5" shingles must be attached using No. 16 gauge staples, minimum length 1½" (38 mm), crown width 7/16" (11.1 mm), spaced ¾" (19.1 mm) from each shingle edge into the sheathing.
- 6 Siding and accessories must be fastened to framing with a minimum specific gravity of 0.42, or to structural sheathing, with minimum fastener embedment of ¾" (19.1 mm) into framing.
- 7 When fastening to structural sheathing, fastener penetration must be at least ¾" (19.1 mm) beyond the backside of the sheathing.
- 8 Accessory materials (corners, starter strips, trim) must be fastened in accordance with the manufacturer's instructions; the starter strip must be fastened similar to the siding shingles.

- 9 Install shingles using the Ageless Cedar™ Colour Blend system — mix Light, Medium, and Dark shingles from each blend randomly during installation to replicate the natural tonal variation of real cedar.

**Storage & Handling**

---

- Clean with garden hose and soapy water; stubborn stains can be removed with household detergents.
- For mold or mildew: mix 1/3 cup detergent, 2/3 cup Trisodium Phosphate, 1 quart 5% Sodium Hypochlorite (Clorox), and 3 quarts water.
- Do not clean with a power washer.
- Keep sources of fire (barbecues, combustible materials) away from siding — product will melt when exposed to significant heat.



## 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