



NORTHWOODS  
CERTAINTEED

# Northwoods® Single 7" Straight Edge Perfection Shingles

SKU: NW-S7-STRAIGHT-EDGE

GAUGE  
0.060"

WIND  
Up to 180 mph

WARRANTY  
Lifetime Limited Warranty

COLOURS  
21 available

CertainTeed Northwoods® Single 7" Straight Edge Perfection Shingles deliver professional-grade PVC durability with TrueTexture™ cedar woodgrain authenticity. At 0.060" thick with wind resistance up to 200 mph and Class A flame spread, Northwoods sets the performance standard for polymer shingle siding. The straight-edge profile and 3/4" panel projection create a refined, classic look in a palette of 21 colours — each backed by a Lifetime Limited Warranty.

## Available Colours



## Profiles & Specifications

### Northwoods® S7 Northwoods® Single 7" Straight Edge Perfection Shingles

Single-course PVC siding panel — each 10'1" (121") panel shows one course of straight-edge shingles with 7" exposure and 3/4" deep panel projection; approximately 17 panels per box covers 1 square (approx. 100 sq. ft.); laps are factory-cut at predetermined points; installed right to left with temperature-mark-based lapping (30°/65°/100° marks); offset laps between courses minimum 2 feet

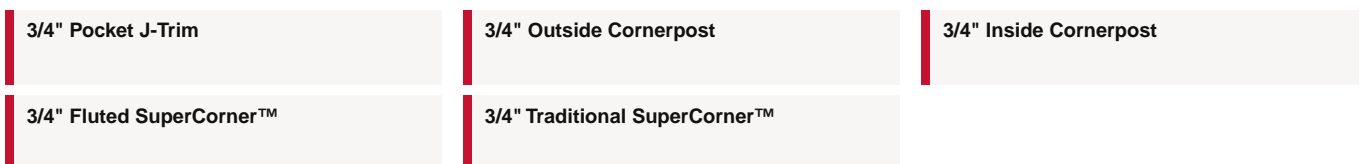
Height / Width	10'1" (121") per panel
Thickness	0.060" panel
Coverage	1 square (approx. 100 sq. ft.) per box — approx. 17 panels
Wind Resistance	Up to 180 mph (product page specification; brochure states 200 mph)
Exposure	7"
Panel Projection	3/4"
Material	PVC (polyvinyl chloride)
Wind Resistance	Up to 180 mph
Flame Spread	Class A
Texture	TrueTexture™ — direct-transfer real cedar woodgrain

## Certifications & Testing Standards

Northwoods® Single 7" Straight Edge Perfection Shingles meets or exceeds the following Canadian and international performance standards.

- Class A Flame Spread Classification — highly resistant to fire; does not spread flames quickly and is self-extinguishing (manufacturer specification; brochure code 04-00-1007-CA-ENL ©1994 CertainTeed)
- Wind Resistance — up to 180 mph (product page) / 180 mph (product page) / 200 mph (brochure) (brochure) (manufacturer specification; brochure code 04-00-1007-CA-ENL)
- Lifetime Limited Warranty — see manufacturer warranty documentation for full terms

## Compatible Accessories



## Installation Guide

### Critical Installation Rules

- 1 Panels must be installed from right to left — the left panel overlaps the right panel.
- 2 All lap joints are factory-cut at predetermined points on the panel. Male laps must be factory-cut. Female laps may be field-cut but leave 3/16" of the gap for the overlap.
- 3 Center-pin each panel at the center mark regardless of panel length — drive the nail leaving 1/16"–1/8" between nail head and panel to allow free expansion and contraction.

- 4 Fasten at nail slots aligned with studs, maximum 16" on center. Do not hard nail fasteners — leave 1/16" to 1/8" between fastener head and nail flange.
- 5 Temperature-based lapping: align right edge of overlapping panel to the 30° temperature mark when ambient temp is below 45°F; to the 65° mark when between 45–80°F; to the 100° mark when above 80°F.
- 6 Offset lap joints between courses a minimum of 2 feet.
- 7 Expansion gap in all trim pockets: 1/4" when ambient temperature is above 40°F; 3/8" when below 40°F.
- 8 Must be applied over rigid sheathing providing a smooth, flat surface — maximum 1" thick underlayment (wood, wood composition, rigid foam, or fiber sheathing). Do not apply directly to studs.
- 9 At outside corners, run the first starter-course layer to the corner; work the corner weave up both sides simultaneously as adjacent courses are installed. Maintain correct width, exposure, and keyway spacing when fitting partial shingles.

**Storage & Handling**

- Store panels flat on a level surface; avoid prolonged storage in direct sunlight.
- Do not stack heavy materials on top of panels.
- Handle panels carefully to prevent cracking in cold weather.



## Ready to order?

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

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