

D5 VERTICAL
KAYCAN

Kaycan D5 Vertical Siding

SKU: KAYCAN-D5-VERTICAL

GAUGE

Heavy gauge premium thickness

WARRANTY

Limited Lifetime Warranty

COLOURS

12 available

PROFILES

D5 Vertical (0235)

Kaycan D5 Vertical Siding brings authentic vertical character to any home with its distinctive double-5" panel design. Two 5" boards separated by a raised centre batten deliver bold vertical shadow lines and a full 1/2" profile depth that adds genuine dimension to the wall surface. The realistic woodgrain texture and low gloss finish create the look of freshly painted wood, blending seamlessly with traditional siding materials. Heavy gauge premium thickness and Duratron™ Vinyl Technology ensure lasting impact resistance and colour retention through decades of Canadian weather. With 12 colours and high 200 sq.ft. carton coverage, D5 Vertical works beautifully for entryways, porches, or as solid panel soffit.

Key Features

- Double-5" vertical panel — two 5" boards with raised centre batten for bold shadow lines
- Heavy gauge premium thickness — outstanding impact resistance
- Realistic woodgrain texture blends with traditional siding materials
- Duratron™ Vinyl Technology — engineered for Canadian climate durability and colour retention
- 12 colours in low gloss woodgrain finish
- Designed, developed, and manufactured in Canada
- Full 1/2" profile depth — adds genuine dimension to the wall surface
- Low gloss woodgrain finish — the look of freshly painted wood
- Ideal for entryways, porches, or as solid panel soffit
- 200 sq. ft. per carton — high coverage efficiency
- Limited Lifetime Warranty

Available Colours

D5 VERTICAL COLOURS

12 colours

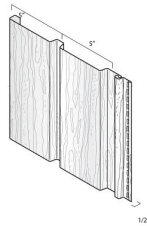


Profiles & Specifications

0235

D5 Vertical

Double-5" vertical panel featuring two 5" boards separated by a raised centre batten — delivers a realistic woodgrain look with bold vertical shadow lines and a full 1/2" profile depth



Length	10' (3.05 m)
Panels / Box	24 panels/carton
Coverage	200 sq. ft. (18.58 m ²) per carton
Profile Depth	1/2" full
Exposure	10" total (two 5" sections with raised centre batten)
Finish	Low gloss woodgrain
Gauge	Heavy gauge premium thickness

Technologies

Duratron™ Vinyl Technology

Exclusive vinyl formulation engineered for long-lasting durability and colour retention — ensures weatherability and lasting performance under Canadian climate conditions

Compatible Accessories

5/8" J Trim

5/8"
40 pcs · 12' · 480 ft/CTN

3" Outside Corner

3/4"
10 pcs · 10' · 100 ft/CTN

Installation Guide

Critical Installation Rules

- 1 Install only on a smooth, flat surface — do NOT install over strapping; use underlayment to achieve a flat surface if needed
- 2 Work from starter trim upward; lock each panel and fasten every 12" vertically
- 3 Place the first fastener in the uppermost end of the top nail slots to hold the panel in position
- 4 Place all other fasteners in the center of the nail slots; fasten every 12"
- 5 Allow 3/8" clearance above all horizontal joints — including at windows, doors, and other obstacles
- 6 Allow 1/4" clearance below horizontal joints
- 7 Leave 1/32" to 1/16" clearance between nail head and siding panel — panels must float freely to expand and contract
- 8 Never face-nail siding — fasten through the nailing hem only
- 9 Apply drip cap above all windows and doors before installing siding over them
- 10 Check every fifth or sixth panel course for vertical alignment

- 11 Installation instructions must be followed — any deviation will render the warranty null and void
- 12 Always refer to the complete Kaycan Vinyl Siding Installation Guide before starting
- 13 Check all local building codes and fire regulations before installation; local code requirements always take precedence

Tools & Equipment

GENERAL TOOLS

- Work table
- Chalk line
- Safety glasses
- Tape measure
- Carpenter's square
- Ladders or scaffolding
- Hammer
- Tin snips
- Utility knife
- Level
- Radial arm saw (with reversed fine-tooth blade for cutting vinyl)

SPECIALTY TOOLS

- Snap-lock punch — creates raised tabs on cut panels to lock into trim
- Nail-slot punch — adds or extends nailing slots in repositioned panels
- J-trim cutter — clean cuts on J-channel without distortion
- Siding removal tool (zip tool) — unlocks siding courses during repairs

Fastener Requirements

Nails		Screws	
Material	Aluminum, galvanized steel, or corrosion-resistant	Type	#8 truss head or pan head, self-tapping
Head	5/16" minimum	Penetration	3/4" into solid wood
Shank	1/8"	Clearance	1/32"—1/16" clearance required (do not overtighten)
Penetration	3/4" into solid wood		

Estimating & Ordering

FORMULA

Siding required = [Wall area (Step 1) + Gable/dormer area (Step 2) - Openings area (Step 3)] + 10% waste

1 square = 100 sq.ft. (standard industry unit); D5 Vertical carton covers 2 squares (200 sq.ft.)

- 1 Step 1 — Sketch all four sides of the home; for each wall multiply height x width to get surface area in sq.ft.
- 2 Step 2 — Measure gables and dormers: for each triangle measure straight up from the base to the top, then multiply base x height x 0.5; add all gable/dormer areas together
- 3 Step 3 — Measure all openings NOT to be covered (windows, doors, chimneys) and multiply height x width for each; add together
- 4 Step 4 — Add Step 1 + Step 2, subtract Step 3, then add 10% for cutting waste: Siding required = [Step 1 + Step 2 - Step 3] + 10%
- 5 Step 5 — Divide total sq.ft. by 200 to determine the number of cartons needed (1 carton = 200 sq.ft.); round up to next whole carton
- 6 Step 6 — Measure under eaves: multiply the length by the width of each overhang and add together (for soffit calculation)
- 7 Step 7 — Determine soffit squares: divide soffit total from Step 6 by 100
- 8 Step 8 — Measure linear feet of each accessory (J-trim, corner posts)
- 9 Step 9 — Order accessories: J-trim by linear feet (12' lengths); corners by linear feet (10' lengths)

All colours available in low gloss woodgrain finish only

Storage & Handling

- Store cartons flat on a level surface, supported along their full length
- Keep cartons dry and away from rain and prolonged direct sunlight
- Store away from areas where falling objects or construction activity may cause damage
- Maximum stacking height: 6 boxes high — ensure stacks are stable
- Maximum storage temperature: 130°F / 54.4°C (avoid blacktop pavement in summer, dark tarps without air circulation)
- Do not drag bundles — carry or use a panel carrier to avoid scratching and distortion



KAYCAN

Ready to order?

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

WEB

promaterials.ca

PHONE

(905) 836-7272

EMAIL

info@promaterials.ca

ADDRESS

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