

PROVA™
KAYCAN

Kaycan Prova™

SKU: KAYCAN-PROVA

GAUGE

0.048"

WARRANTY

Limited Lifetime Warranty

COLOURS

19 available

PROFILES

D4.5D Prova™ (0011)

Kaycan Prova™ brings unparalleled beauty and distinctive style to vinyl lap siding. The Double 4.5" Dutch lap profile delivers deep, rich shadow lines that create natural depth and dimension, while a realistic wood grain texture and low-gloss finish ensure authentic curb appeal. Colour is infused throughout the panel — so it won't chip or fade even at cut edges. Exclusive Duratron™ Vinyl Technology ensures long-term weatherability in Canadian conditions. Available in 19 colours across Ontario, Quebec, and the Atlantic provinces.

Key Features

- Double 4.5" Dutch lap profile — deep, rich shadow lines for natural dimension
- 0.048" gauge for impact resistance and durability
- Exclusive Duratron™ Vinyl Technology — long-term weatherability and dimensional stability
- 19 colours — from warm neutrals to cool grays and sage greens
- Available in Ontario, Quebec, and Atlantic provinces
- Natural, realistic wood grain texture with low-gloss finish
- Colour infused throughout the panel — won't chip or fade
- 22 panels/carton covering 198 sq. ft.
- Limited Lifetime Warranty
- Designed, developed, and manufactured in Canada

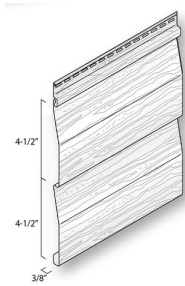
Available Colours



Profiles & Specifications

0011 D4.5D Prova™

Double 4-1/2" Dutch lap panel with 3/8" profile depth and realistic woodgrain texture — delivers deep, rich shadow lines for a natural, dimensional appearance



Length	12' (3.66 m)
Panels / Box	22 panels/carton
Coverage	198 sq. ft. (18.39 m ²) per carton
Gauge	0.048"
Profile Depth	3/8"

Technologies

Duratron™ Vinyl Technology

Exclusive vinyl formulation engineered for long-term weatherability and dimensional stability under Canadian climate extremes — ensures lasting durability and colour retention

Compatible Accessories

5/8" J Trim 5/8" 40 pcs · 12' · 480 ft/CTN	H Trim 5/8" 12 pcs · 12' · 144 ft/CTN	Undersill Trim 1/2" 24 pcs · 12' · 288 ft/CTN
Kaylok Steel Starter Trim 2-1/2" 30 pcs · 10' · 300 ft/CTN	Drip Cap 2" 24 pcs · 12' · 288 ft/CTN	Inside Corner 3/4" 24 pcs · 10' · 240 ft/CTN

Installation Guide

Critical Installation Rules

- 1 Never face-nail siding — always fasten through the nailing hem only
- 2 Leave 1/32" clearance between fastener head and nailing hem (panels must move freely)
- 3 Leave 1/4" expansion gap at all openings, corners, and trim junctions — increase to 3/8" in cold climates or below 40°F
- 4 Do not caulk between panels, between siding and J-channel, or between siding and corner trim — panels must expand and contract freely
- 5 When installing a panel, push up from the bottom until the lock is fully engaged with the piece below, then fasten without stretching

- 6 Drive fasteners straight and level — nailing at an angle distorts panels and causes buckling
- 7 When finishing top of wall, perforate cut edge with snap-lock punch approximately every 8" so tabs face outward
- 8 Overlap horizontal siding panels approximately 1" — excessive overlap restricts free movement and can cause product failure
- 9 Stagger end lap joints so no two courses are vertically aligned unless separated by at least 3 courses
- 10 Always overlap joints away from entrances and away from the point of greatest traffic
- 11 Check every fifth or sixth course for horizontal alignment; also check alignment with adjoining walls
- 12 Use fasteners long enough to penetrate a minimum of 3/4" into the nailable base
- 13 Install starter trim level — it sets the alignment for all subsequent courses; nail at 10" intervals
- 14 Keep starter strip ends at least 1/4" apart from corner posts and J-channels to allow for expansion
- 15 Apply drip cap above all windows and doors before installing siding over them
- 16 Check all local building codes and fire regulations before installation; local code requirements always take precedence
- 17 In new construction, avoid green lumber as underlayment — siding can only be as straight as what lies beneath it

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		Staples	
Material	Aluminum, galvanized steel, or corrosion-resistant	Type	#8 truss head or pan head, self-tapping	Gauge	16-gauge minimum
Head	5/16" minimum	Penetration	3/4" into solid wood	Crown	Semi-flattened elliptical crown
Shank	1/8"	Clearance	1/32" clearance required (do not overtighten)	Penetration	3/4" into solid wood
Penetration	3/4" into solid wood			Hem	1/32" from nailing hem edge

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); Prova carton covers 198 sq.ft. (1.98 squares)

- 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 198 to determine the number of cartons needed (1 carton = 198 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 (starter trim, J-trim, H trim, undersill trim, drip cap, inside corners)
- 9 Step 9 — Order accessories: starter trim by linear feet (10' lengths); J-trim and H trim by linear feet (12' lengths); inside corners by linear feet (10' lengths)

Colour is manufactured throughout the panel — scratches or cut edges are not visible from normal viewing distance

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

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