

ALUMINUM SOFFIT  
KAYCAN

# Kaycan Aluminum Soffit

SKU: KYC-ALU-SOFFIT

**WARRANTY**

Lifetime Limited Warranty

**COLOURS**

22 available

Kaycan Aluminum Soffit offers a complete system with 8 profile styles in regular and heavy gauge, spanning solid, vented, and full-vent configurations. All panels feature Kaycan's proprietary Two-Coat system — a thermo-setting acrylic primer and Polycoat 9000™ polyester topcoat, baked on for an extremely durable and fade-resistant finish guaranteed not to flake or crack. Panels never need painting and are colour-coordinated to match Kaycan's full aluminum and vinyl siding line. Choose from 22 in-stock colours. Backed by a Lifetime Limited Warranty. Distributed in Canada by Kaycan.

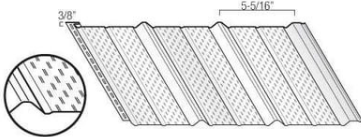
## Available Colours



## Profiles & Specifications

**0605** SP-600 16" Vented Soffit

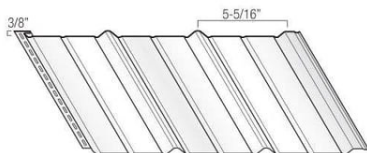
16" wide vented aluminum soffit panel, SP-600 profile. Two-Coat finish system with Polycoat 9000™ topcoat — guaranteed not to flake or crack. Never needs painting.



Length	12' (3.66 m)
Height / Width	16" (40.6 cm)
Panels / Box	12 pcs/ctn
Coverage	192 sq. ft. (17.84 m <sup>2</sup> )

**0606** SP-600 16" Solid Soffit

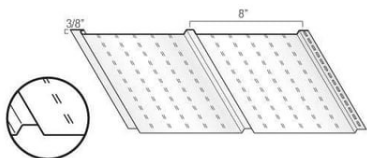
16" wide solid aluminum soffit panel, SP-600 profile. Two-Coat finish system with Polycoat 9000™ topcoat — guaranteed not to flake or crack. Never needs painting.



Length	12' (3.66 m)
Height / Width	16" (40.6 cm)
Panels / Box	12 pcs/ctn
Coverage	192 sq. ft. (17.84 m <sup>2</sup> )

**0610** Deluxe 16" Vented Soffit HG

16" wide vented heavy-gauge aluminum soffit panel, Deluxe profile. Enhanced rigidity over standard gauge. Two-Coat finish with Polycoat 9000™ topcoat.



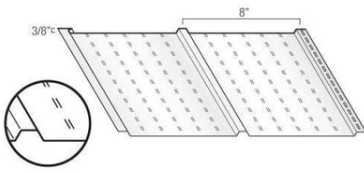
Length	12' (3.66 m)
Height / Width	16" (40.6 cm)
Panels / Box	12 pcs/ctn
Coverage	192 sq. ft. (17.84 m <sup>2</sup> )

\* Heavy Gauge (HG)

**0613**

**SP-100 16" Vented Soffit**

16" wide vented aluminum soffit panel, SP-100 profile. Two-Coat finish system with Polycoat 9000™ topcoat — guaranteed not to flake or crack. Never needs painting.

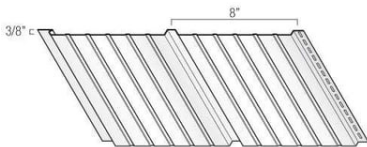


<b>Length</b>	12' (3.66 m)
<b>Height / Width</b>	16" (40.6 cm)
<b>Panels / Box</b>	12 pcs/ctn
<b>Coverage</b>	192 sq. ft. (17.84 m <sup>2</sup> )

**0600**

**16" Solid Soffit HG**

16" wide solid heavy-gauge aluminum soffit panel. Maximum rigidity and durability. Two-Coat finish with Polycoat 9000™ topcoat.



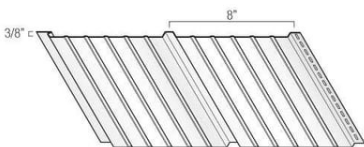
<b>Length</b>	12' (3.66 m)
<b>Height / Width</b>	16" (40.6 cm)
<b>Panels / Box</b>	12 pcs/ctn
<b>Coverage</b>	192 sq. ft. (17.84 m <sup>2</sup> )

\* Heavy Gauge (HG)

**0604**

**SP-100 16" Solid Soffit**

16" wide solid aluminum soffit panel, SP-100 profile. Two-Coat finish system with Polycoat 9000™ topcoat — guaranteed not to flake or crack. Never needs painting.

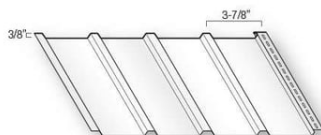


<b>Length</b>	12' (3.66 m)
<b>Height / Width</b>	16" (40.6 cm)
<b>Panels / Box</b>	12 pcs/ctn
<b>Coverage</b>	192 sq. ft. (17.84 m <sup>2</sup> )

**0612**

**Quad 4 Solid**

16" wide solid aluminum soffit panel with 4-channel Quad 4 profile. Clean, architectural appearance. Two-Coat finish with Polycoat 9000™ topcoat.

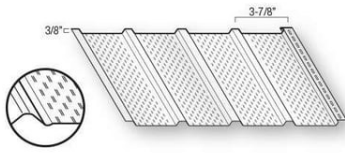


<b>Length</b>	12' (3.66 m)
<b>Height / Width</b>	16" (40.6 cm)
<b>Panels / Box</b>	12 pcs/ctn
<b>Coverage</b>	192 sq. ft. (17.84 m <sup>2</sup> )

0609

Quad 4 Full Vent

16" wide fully vented aluminum soffit panel with 4-channel Quad 4 profile. Maximum ventilation for enclosed soffits. Two-Coat finish with Polycoat 9000™ topcoat.



Length	12' (3.66 m)
Height / Width	16" (40.6 cm)
Panels / Box	12 pcs/ctn
Coverage	192 sq. ft. (17.84 m <sup>2</sup> )

## Compatible Accessories

3/8" Soffit J Trim

3/8" Soffit F Trim

3/8" Soffit J Trim Eco

9/16" Soffit F Trim

1/2" J Trim

## Installation Guide

### Critical Installation Rules

- 1 Whenever possible, nail soffit panels in grooves.
- 2 Where eavestroughs cover part of the fascia, either (a) remove trough before installing fascia and replace upon completion; or (b) run fascia part way under existing trough. Note: painted finish normally insulates aluminum from contact with other metals. Bare steel, lead or old copper work should be removed before installation.
- 3 To cut aluminum lengthwise, score the panel with a scoring knife, then bend panel back and forth until the metal breaks. Wear goggles when cross-cutting with a power saw.
- 4 Keep hands clean or wear gloves to avoid washing the completed installation.
- 5 The paint finish is tough, but care should be taken in handling to protect appearance.
- 6 On applications where panel lengths from 4 to 12 feet are required, attach panels on 24" centres with coloured trim nails set in grooves or #6 aluminium sheet metal screws. Use touchup paint on screw heads.
- 7 Cut soffit panels 1/4" short of the distance from siding to inside of fascia. Slide panel into J-trim and tack; insert each successive panel so that the tongue locks into the groove of the previous panel.



# KAYCAN

## 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