

# TRIMS AND APPLICATIONS





KAYCAN

# Architectural **Expression**



### **General** and **Starter** Trims

- 1 Starting a Wall
  - How to use the starter strips.
- 2 Using a dual undersill trim
  - How to use the dual undersill trim.
- 3 Using a vertical base trim How to go from one section to the other.
- 4 Finishing a wall with J Trims How to use J Trims.
- 5 Using double J Channels How to use double J Channels to join two sections of walls.
- **6 Finishing Trims** How to use finishing trims around walls.

# A good start for a great finish

Kaycan Starter Trims

















(106301)

Double 6" J Channel



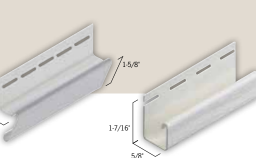
**Undersill Trim** (1066)

### (VT2DUT)

### **Dual Undersill Trim**



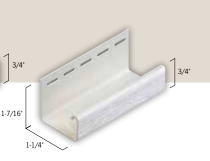
**Vertical Base Trim** (1175)



5/8" J Trim

(1035)

1 1/4" J Trim

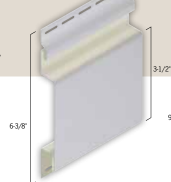


1 5/8" deep trim with a 3/4" face. Used when insulation is behind the siding.

1 5/8" J Channel

(1059)

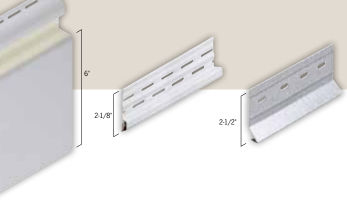




"Belly trim" with 6" face with built in "J". Used as a 6" band in a horizontal

**Vinyl Starter Strip** (1085)

**Kaylock Starter Strip** (1082, 1083)



Used to secure a cut vinyl siding panel underneath the bottom of a window and the top sheet on the house wall.

Used to secure a cut vinyl siding panel as per the Undersill Trim. Double slot accepts a bevel or a dutch lap siding panel.

5/8" deep trim with a 1 5/8" face. Used for transition from horizontal to vertical siding. The vertical base trim locks to the horizontal siding.

5/8" deep trim with a 3/4" face. This is the standard trim used around doors and windows. DaVinci 5/8" J Trim (1034). Hardwood Valley II 5/8" J Trim (VJB58HV).

1 1/4" deep trim with a 3/4" face. Used for deeper profiled siding or when insulation is being used

behind the siding.

"Belly trim" with 3 1/2" face and a built in "J". Used as a 3 1/2" band in a horizontal siding wall. siding wall.

Starter strip is used to lock the first row of siding in place. This starter strip offers a positive lock.

Metal starter strip is used to lock the first row of siding in place. These starter strips offer a snap lock.

1 Standard Corner Post

How to use the standard corner post.

2 2-Piece Corner Post

How to use the 2-piece corner post.

3 Inside Corner Post

How to use the inside corner post.

4 5-Piece Cove Corner Detail

How to use all trims to create the cove corner detail.

# From ordinary to extraordinary

Transform an ordinary corner into a distinctive design element with Kaycan's Outside/Inside Corner Post and Corner Trims.

Application of Outside Corner Post



Application of 2-Piece Corner Post



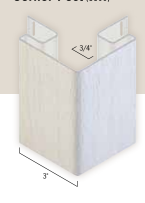
Application of Inside Corner Post



Application of Corner Cove, Window Surround and Window Starter

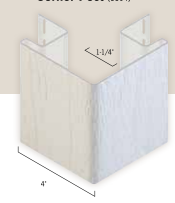


#### 3" Outside Corner Post (1105)



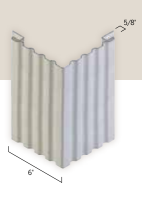
Corner piece with two 3" faces and two 3/4" wide channels to insert siding. DaVinci<sup>TM</sup> siding corner post (1098).

#### 4" Outside Corner Post (1104)



Corner piece with two 4" faces and two 1 1/4" wide channels to insert Ocean Park™ siding. 4" corner piece for 1 1/2" wide channels.

### **6" Designer Corner Post** (1107)



Corner piece with two 6" ribbed faces and two 3/4" wide channels for siding.

### **6" Traditional** Corner Post (1250)



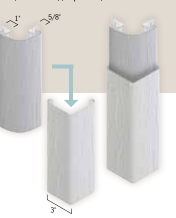
Decorative corner piece with two 6" faces with setbacks and two 3/4" wide side channels for siding.

### **Inside Corner Post** (1115)



Inside corner post with one 3/8" face and two 5/8" wide channels for siding.

#### 2-Piece Corner Post (Base-1239)(Cap-1240)



Base corner piece with two 5/8" wide channels for siding. Corner Cap installs over the base and has two 3" faces.

#### 5-Piece Cove Corner Detail



cove corner detail.

Cove corner made with five trims. Two starter trims (1054), two 5" surround trims (1055) with one Corner Cove Insert (1053).
Used together to produce a different and interesting

#### Bay/Bow Outside Corner Post (1174)



Corner piece with two 5/8" wide channels for siding. Used when installing siding with bay or bow windows.

#### Bay/Bow Inside Corner Post (1173)



Inside corner piece with two 5/8" wide channels for siding. Used when installing siding with bay or bow windows.

6

### **Soffit** Trims

- 1 Soffit Installation with Trims
  - How to install soffit using F Trims.
- 2 Using an H Trim

Application of F Trim

and Soffit

3 Exterior Vinyl Fascia Use

Application of H Trim and Soffit

- 4 Exterior Aluminum Fascia Use How to use aluminum fascia with soffit.
- **Exterior Aluminum Fascia Use** How to use aluminum fascia with soffit.
- **Exterior Aluminum Fascia Use** How to use aluminum fascia with soffit.

### Add form and function

- How to join two sections of a wall or soffit.
- How to use vinyl fascia with soffit.
- Application of 8" Vinyl Fascia, Soffit and

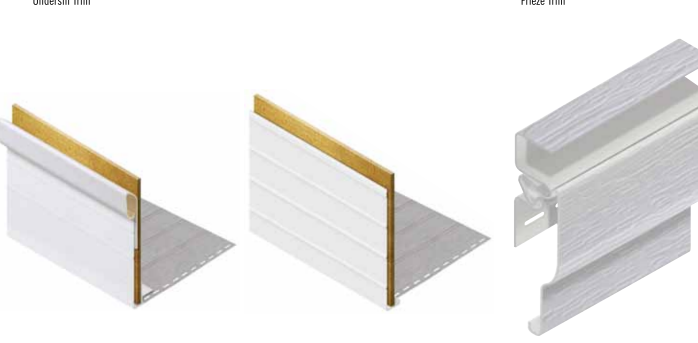
Application of 8" Aluminum Fascia and Soffit



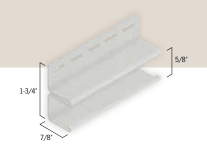
Application of Large Crown Mold and Frieze Trim





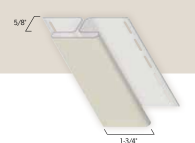






Trims with a 5/8" wide channel, used at the top of the wall and on the bottom of the fascia board to insert soffit.

H Trim (1179)



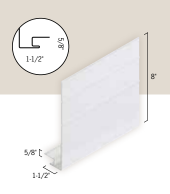
Used to add a break in a wall or ceiling of vertical siding and soffit.

**Soffit Crown Mount** 



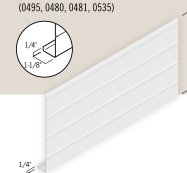
This trim is used as a soffit J Trim on top of walls to add a decorative finish under the soffit.

### 8" Vinyl Fascia



8" vinyl fascia used to finish the exterior of the structure with integrated 5/8" wide channel for soffit. The fascia can be cut down to fit various structure heights.

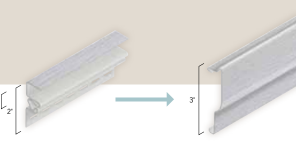
### 4", 6", 8" and 10" Ribbed Aluminum Fascia



Aluminum ribbed fascia used to finish the exterior of the structure.

### **Frieze Trim** (VTFBR)

undersill trim.



Can be used in combination with the Large Crown Mold. The top channel of the frieze is designed to accommodate the soffit, while the Large Crown Mold snaps into the bottom channel and covers undersill trim. the top of the siding wall and

Used in combination with the Frieze Trim, it snaps into the bottom channel of the Frieze Trim and covers the top of the siding wall and

Large Crown Mold

## Window Trims

- 1 Finishing Windows with J Trims How to use J Trims around windows. The detail shown is for the bottom of the window.
- 2 Window Detail with Drip Cap and J Trim How to use J Trims and drip cap on top of a window.

- **3 Window Surround used around a Window** How to use the window starter trim with the window surround trims.
- 4 Flexible J Trim Use How to use the Flexible J Trim to finish a rounded window.

# Enhancing architectural appeal





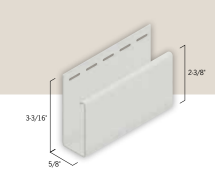
**Application of Window Starter** and Window Surround



Application of Flexible J Trim

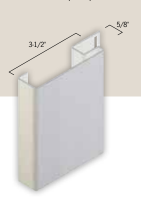


**Super J Trim** 



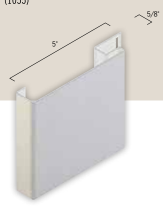
Trim used to create architectural details around doors and windows.

3 1/2" Window Surround (1052)



Trim used with the window starter trim to create a wide band around windows.

5" Window Surround



Trim used with the window starter trim to create a wide band around windows.

**Window Starter** (1054)



Trim used to anchor window surround trims.

**Undersill Trim** (1066)



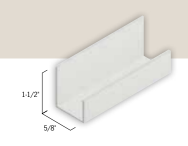
Used to secure a cut vinyl siding panel underneath the bottom of a window and the top sheet on the house wall.

**Drip Cap** 



Trim used over windows to allow water to flow away from the wall.

5/8" Flexible J Trim



Trim used around window tops and shaped windows.

### The perfect accent makes the perfect home.

As one of North America's largest manufacturers of siding profiles and accessories, Kaycan is renowned for offering a vast array of innovative, long-lasting and low maintenance products. Our accessories, accent products and trims offer the perfect finishing touch for the look you've always imagined.

### Kaycan... Building Lasting Impressions.

Built on more than 40 years of experience, all our Kaycan vinyl siding and accessories are designed to last for decades. Kaycan has got you covered as all our products are backed by a limited lifetime warranty.











All Kaycan vinyl sidings and accessories are backed by a lifetime Limited Warranty.