

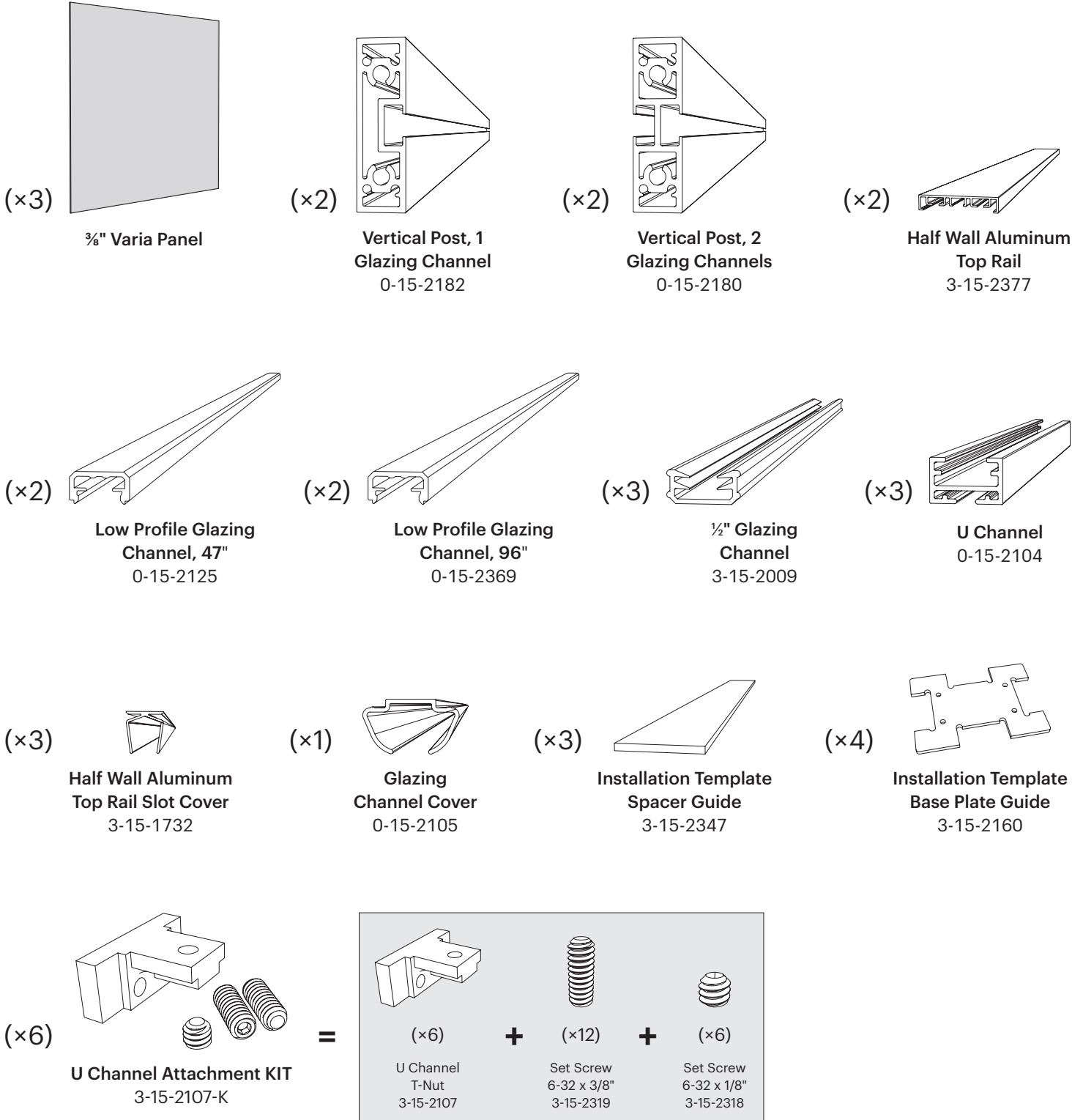
Ready To Go

SimpleSpec 200.88-Divide™

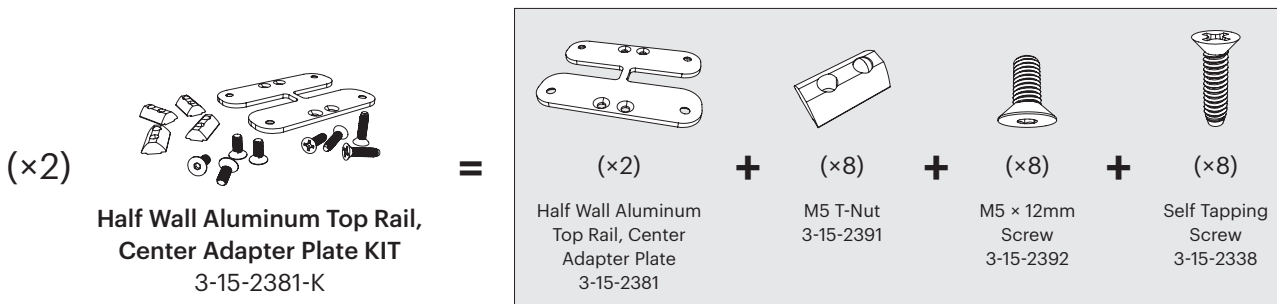
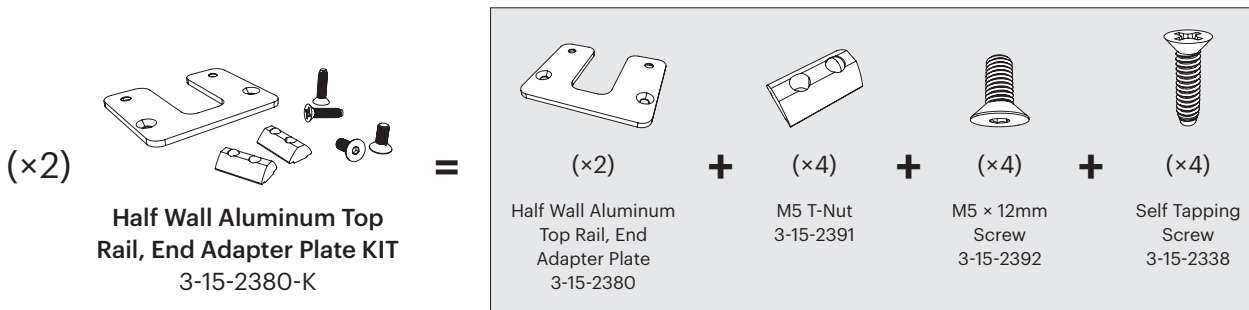
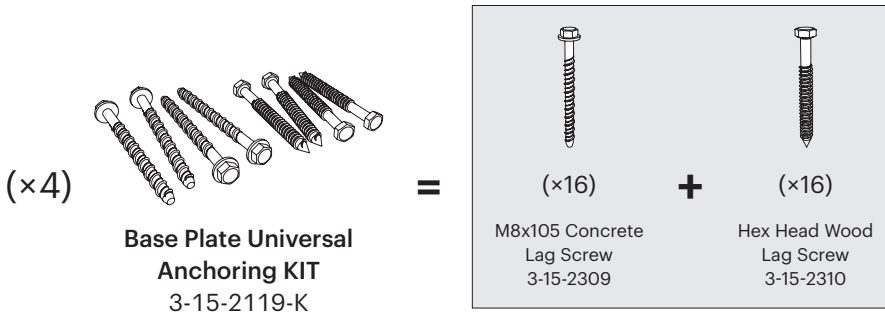
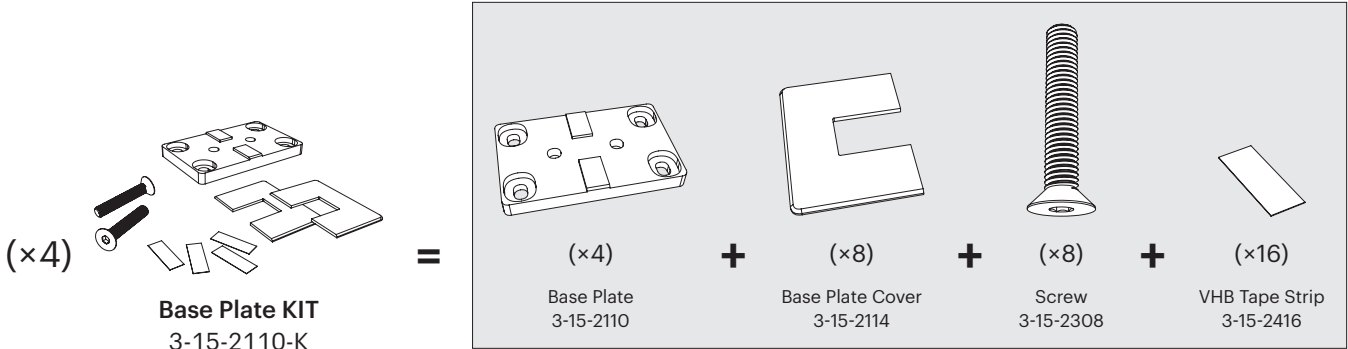
Installation Manual



Contents Overview

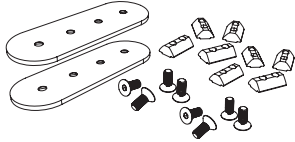


Contents Overview



Contents Overview

(×2)



=

(×4)

+

(×16)

+

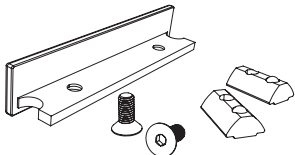
(×16)

Half Wall Aluminum
Top Rail, Straight
Adapter Plate
3-15-2383

M5 T-Nut
3-15-2391

M5 × 12mm
Screw
3-15-2392

(×2)



=

(×2)

+

(×4)

+

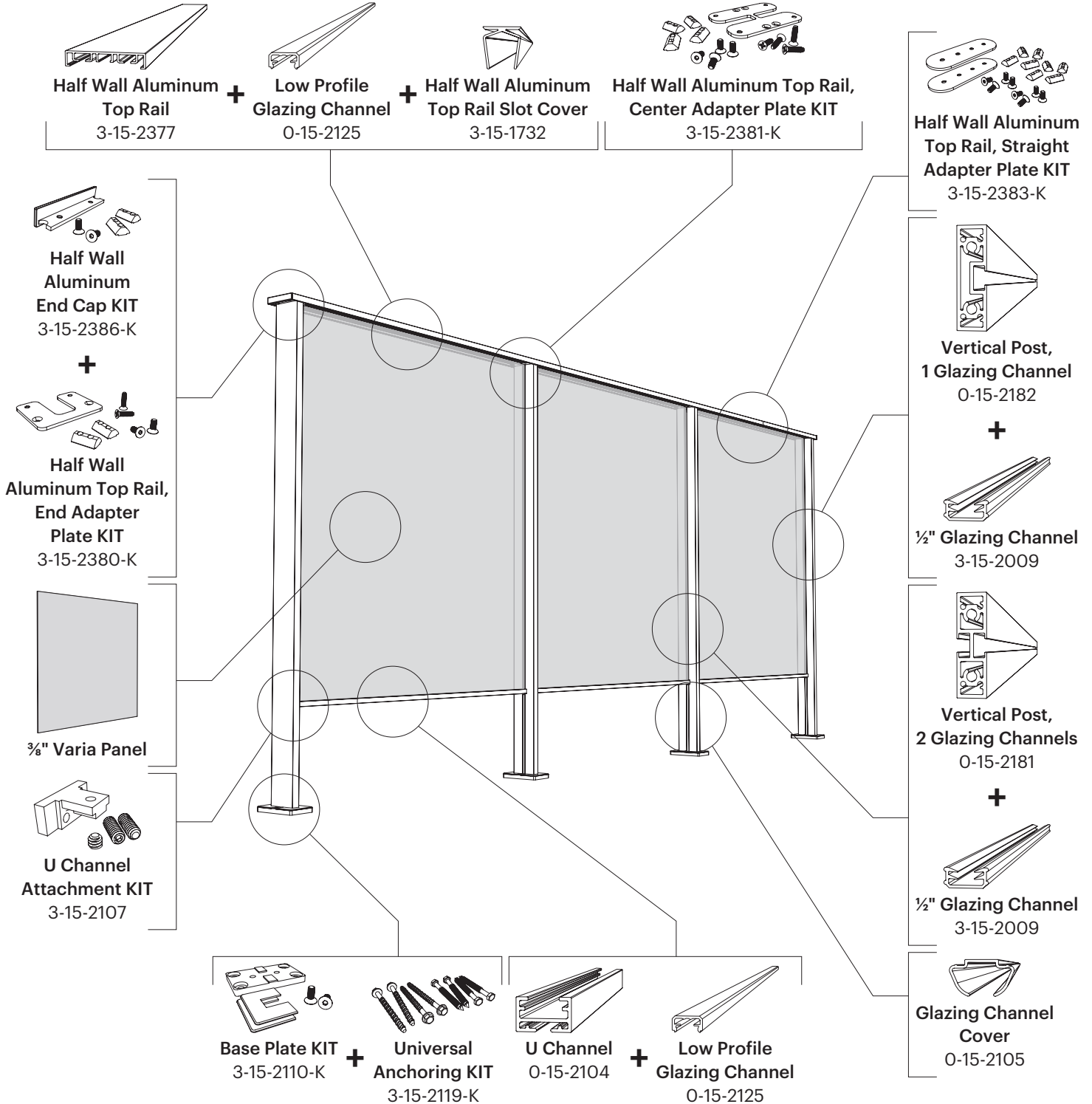
(×4)

Half Wall Aluminum
End Cap
3-15-2305

M5 T-Nut
3-15-2391

M5 × 12mm
Screw
3-15-2392

Overview - Divide Partition 12' Wall

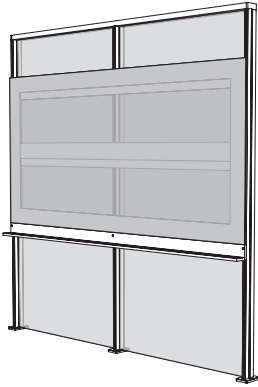


Overview - Accessory Options

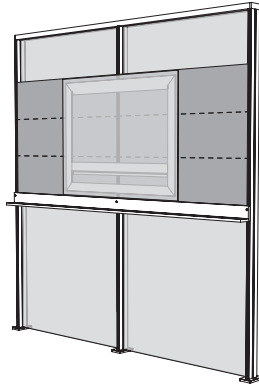
Divide Partition Systems also accommodate a number of accessory options to customize the use for your application. Contact your 3form Elements Dealer for additional information.

Markerboard and Markerboard Shelf

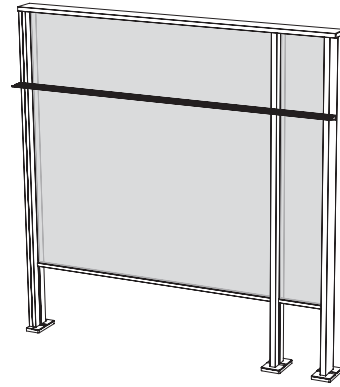
Post to Post



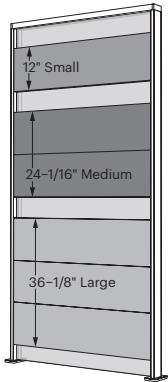
Inset on Hush Mount



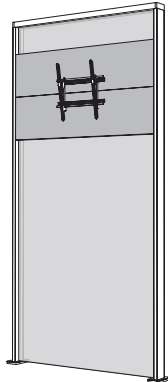
Accessory Shelf



Hush Mount

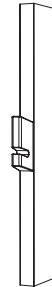


TV Mount

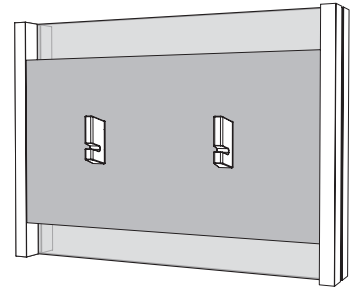


Coat Hook

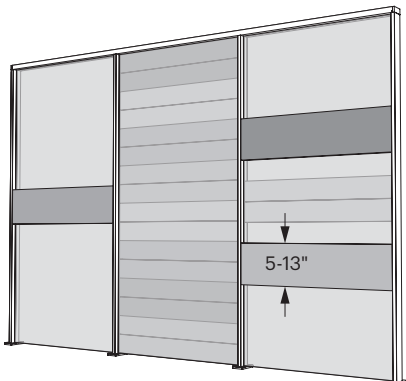
Post Attachment



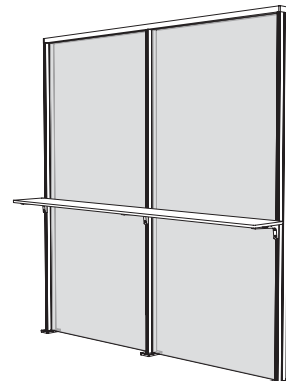
Hush Mount Attachment



Hush Bar

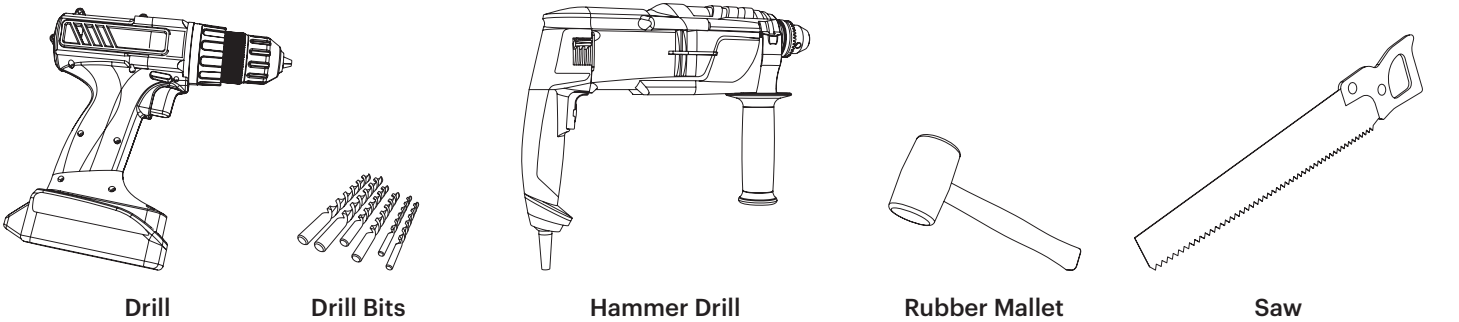


Shelves and Shelving Bracket



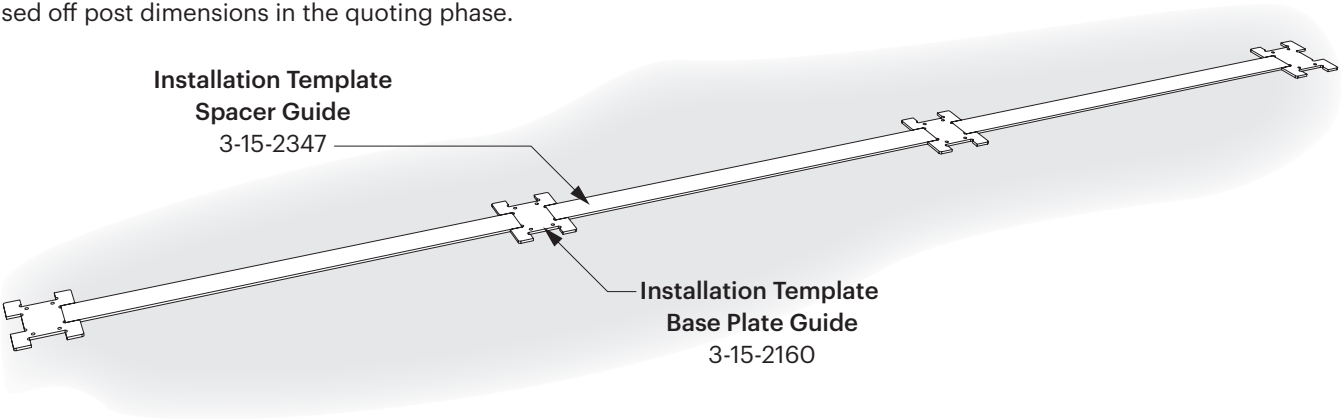
Installation

Required Tools



1 Drill Pilot Holes (×16)

- a** Base plate templates (3-15-2160) will be provided. The base plate template has hole locations for drilling. Spacers will also be provided, unique to this configuration; cut to size based off post dimensions in the quoting phase.



- b** Following the Installation Template, drill pilot holes. Use appropriate pilot hole diameter and depth for the type of substrate you are fastening to.

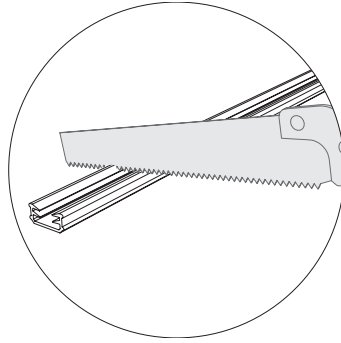
**3form stocks the drill bits required for the concrete and wood pilot holes. If you wish to purchase a drill bit, please contact your 3form sales representative.*

| Substrate | Ø | Drill Bit | Depth | Anchors |
|-----------|-------|-----------|----------|-----------|
| Concrete | 8mm | 3-15-2350 | min 4.3" | 3-15-2309 |
| Wood | 3/16" | 3-15-2335 | min 3.5" | 3-15-2310 |

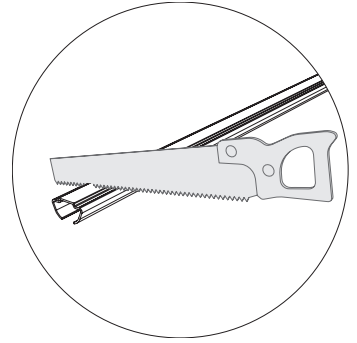
Installation

2 Assemble Vertical Posts

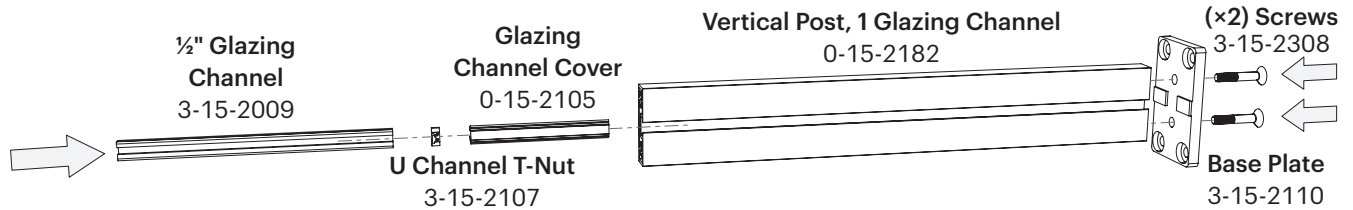
- a** Cut Glazing Channel (3-15-2009) to 3' 11.125" lengths. (×6)



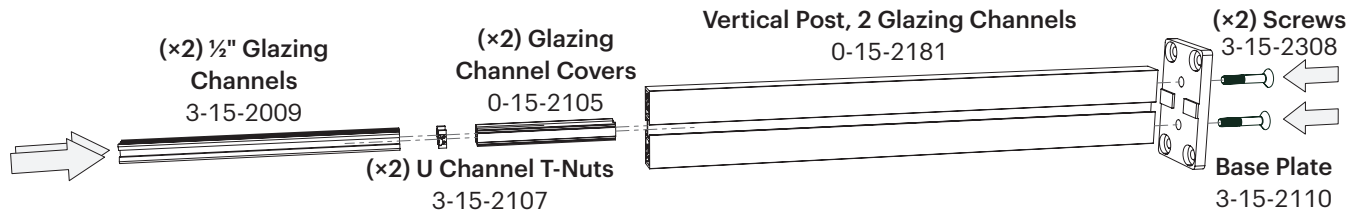
- Cut Glazing Slot Cover (0-15-2105) to 11.375" lengths. (×6)



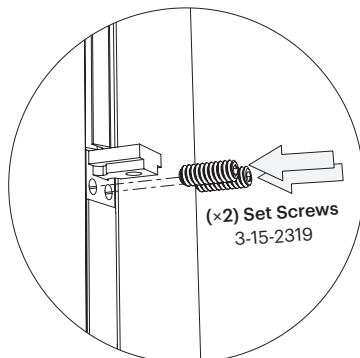
- b** Assemble Vertical Posts (0-15-2182). (×2)



- Assemble Vertical Post (0-15-2181). (×2)



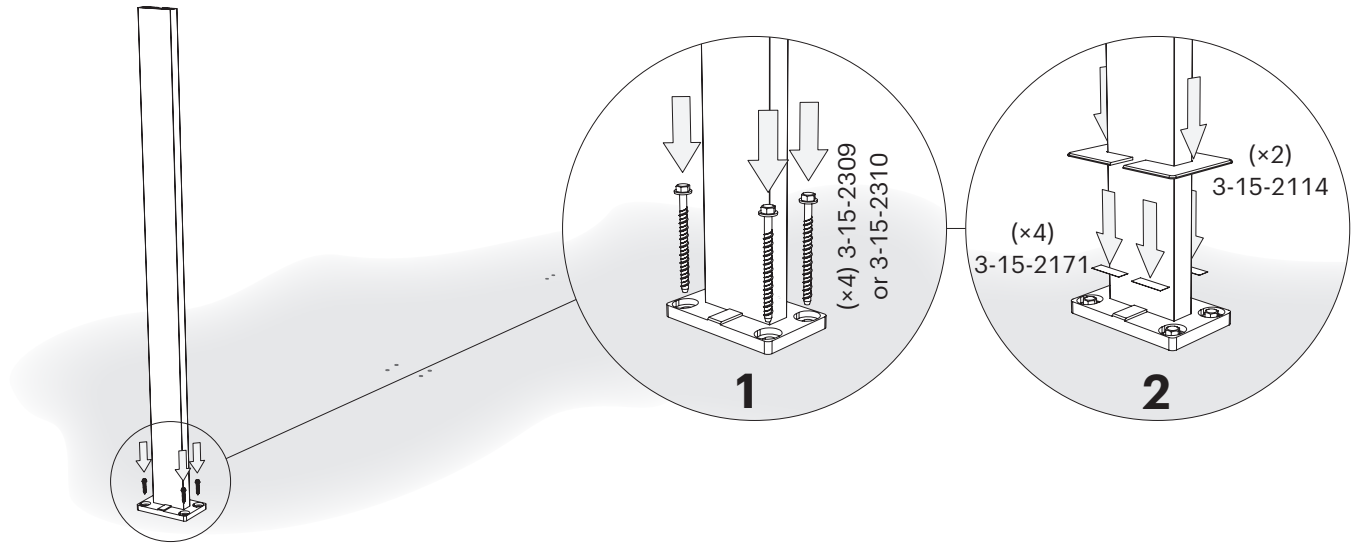
- c** Secure U Channel T-Nuts. (×6)



Installation

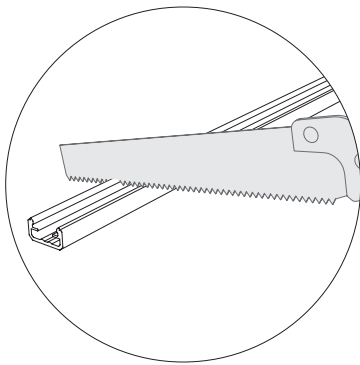
3 Secure First Vertical Post to Floor

Use hammer drill to secure post.



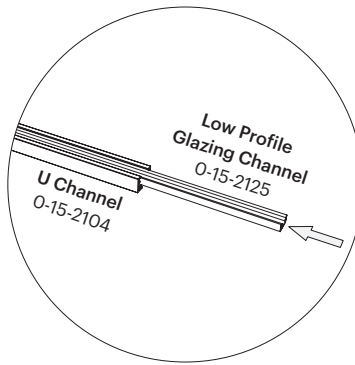
4 Attach U Channel to First Vertical Post

a



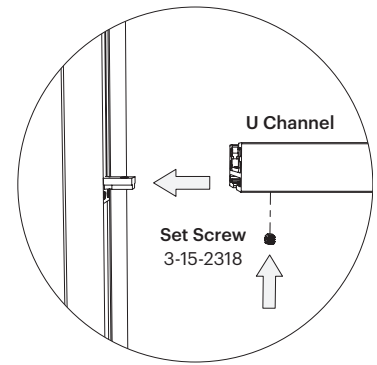
Cut Glazing Channel (0-15-2125) to 3'9.25" length.

b



Insert Glazing Channel (0-15-2125) into U Channel (0-15-2104).

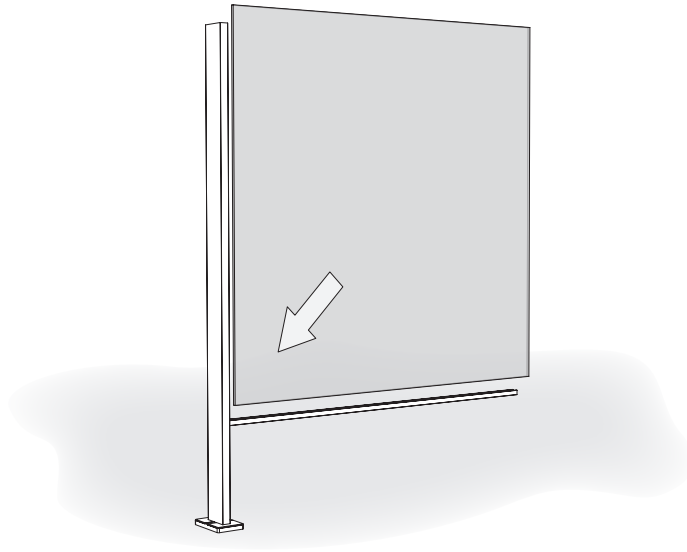
c



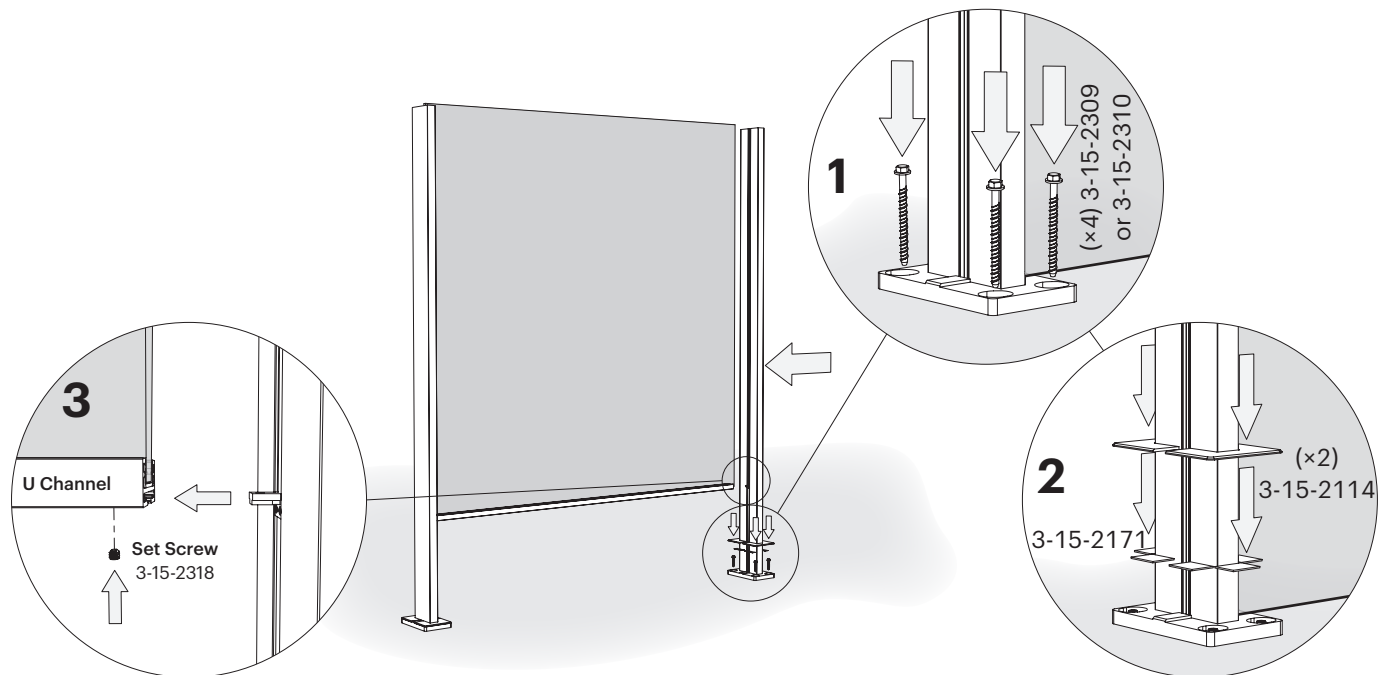
Secure U Channel (0-15-2104) to Vertical Post.

Installation

5 Install Varia Panel



6 Install Second Vertical Post



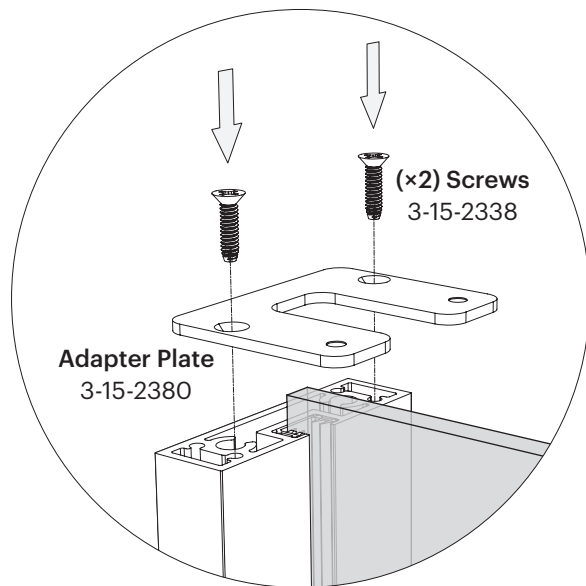
Installation

7 Install Remaining U Channels, Panels and Posts

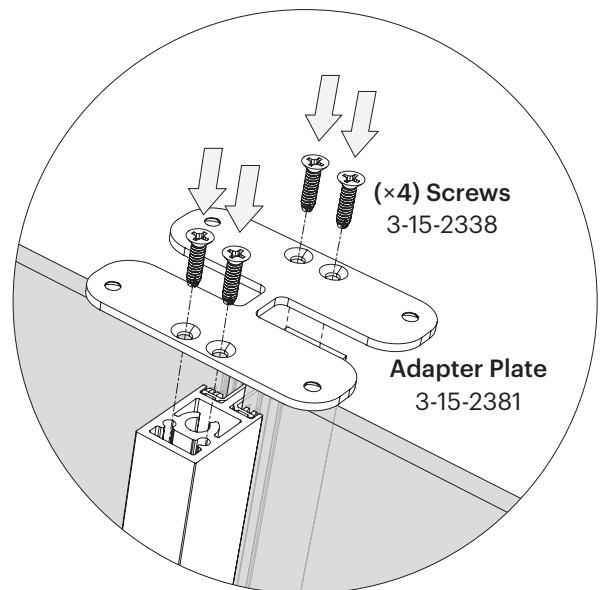
Repeat Steps 4-6 for all remaining U Channels, Varia Panels and Vertical Posts.

8 Install Adapter Plates on Posts

- a** Install Adapter Plates on Vertical Posts with 1 Glazing Channel. (×2)

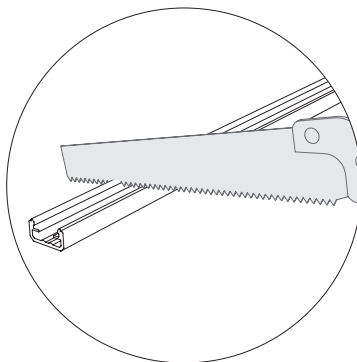


- b** Install Adapter Plates on Vertical Posts with 2 Glazing Channels. (×2)



9 Assemble Aluminum Top Rail Sections

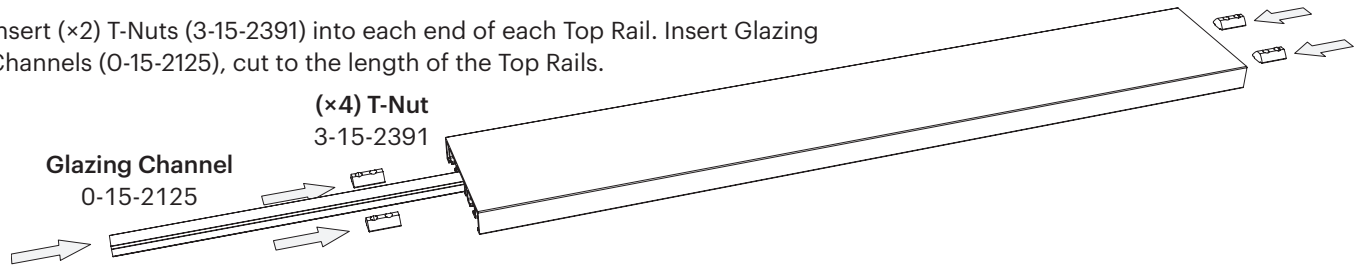
- a** Cut Glazing Channel (0-15-2369) to the lengths of each Top Rail (3-15-2377).



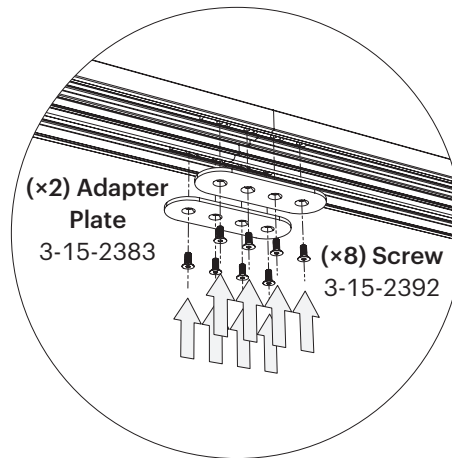
Installation

9 Assemble Aluminum Top Rail Sections *cont...*

- b** Insert (×2) T-Nuts (3-15-2391) into each end of each Top Rail. Insert Glazing Channels (0-15-2125), cut to the length of the Top Rails.



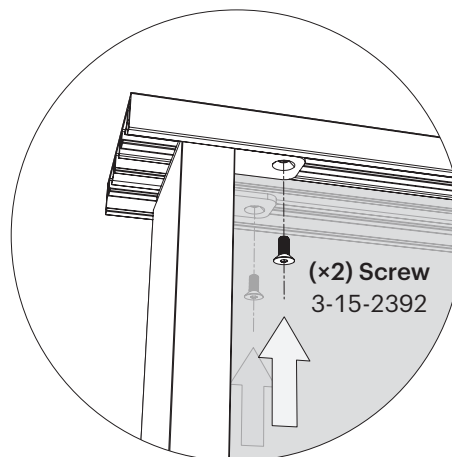
- c** Use the Straight Adapter KIT (3-15-2383-K) to tie the two sections of Top Rail (3-15-2377) together.



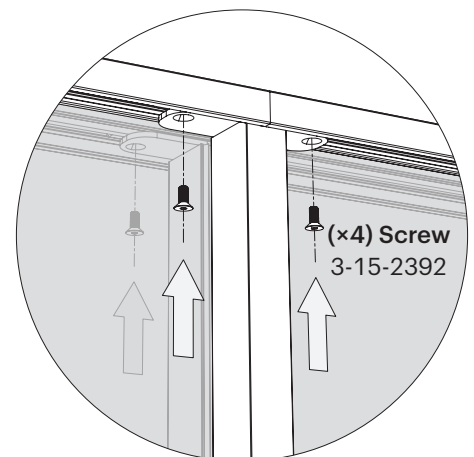
10 Attach Half Wall Top Rails

- a** Lay out to ensure overhang at ends prior to install.

- b** Attach Top Rails with screws (3-15-2392).



Connection at Vertical Post with 1 Glazing Channel (×2)

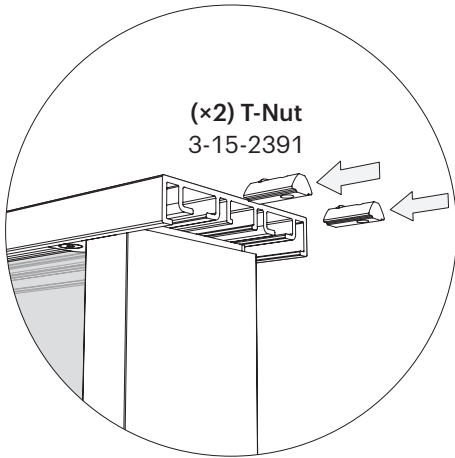


Connection at Vertical Post with 2 Glazing Channels (×2)

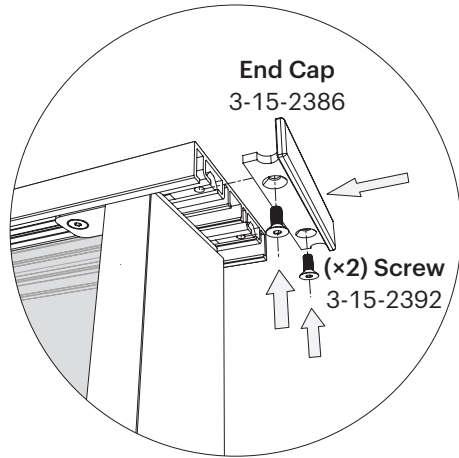
Installation

11 Attach End Caps (×2)

a

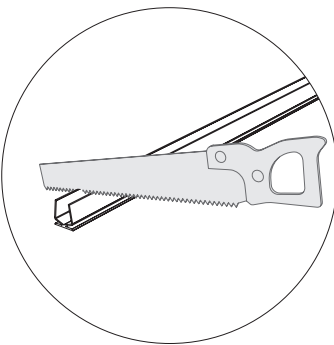


b



12 Insert Slot Covers (×6)

a Cut Top Rail Slot Covers (3-15-1732) to 3'6.25" lengths. (×6)



b Insert Slot Covers (3-15-1732) into slots on bottom side of Top Rails.

