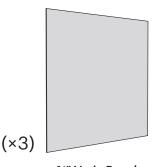


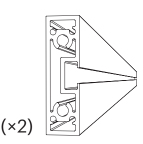
# SimpleSpec 200.88-Divide™

### **Installation Manual**

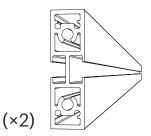
### **Contents Overview**



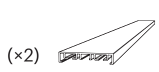
%" Varia Panel



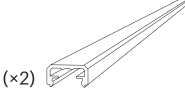
Vertical Post, 1 **Glazing Channel** 0-15-2182



Vertical Post, 2 **Glazing Channels** 0-15-2180



Half Wall Aluminum Top Rail 3-15-2377



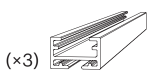
Low Profile Glazing Channel, 47" 0-15-2125



**Low Profile Glazing** Channel, 96" 0-15-2369



½" Glazing Channel 3-15-2009



**U** Channel 0-15-2104



Half Wall Aluminum **Top Rail Slot Cover** 3-15-1732



Glazing

**Channel Cover** 0-15-2105

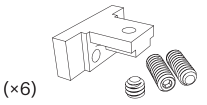


**Installation Template** Spacer Guide 3-15-2347

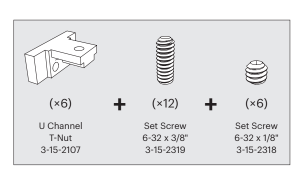




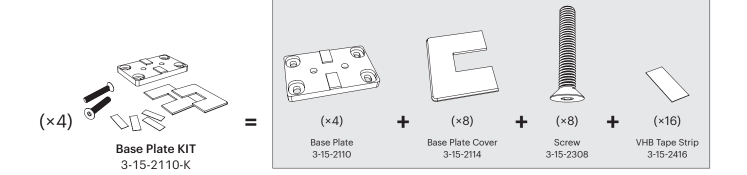
**Installation Template Base Plate Guide** 3-15-2160

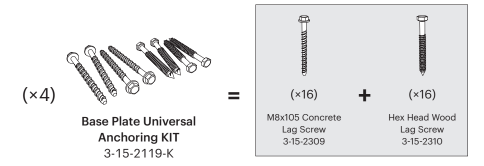


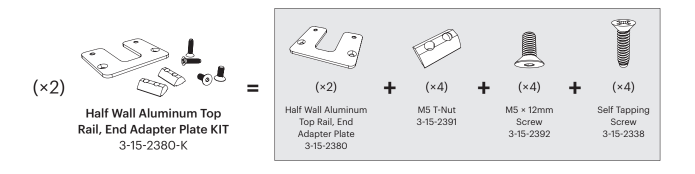
**U Channel Attachment KIT** 3-15-2107-K

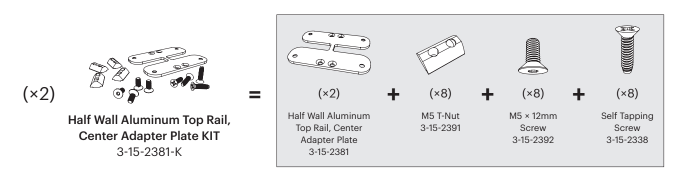


### **Contents Overview**









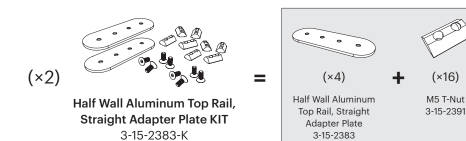
(×16)

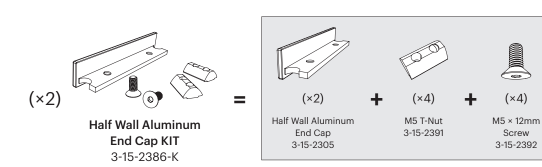
M5 × 12mm

Screw

3-15-2392

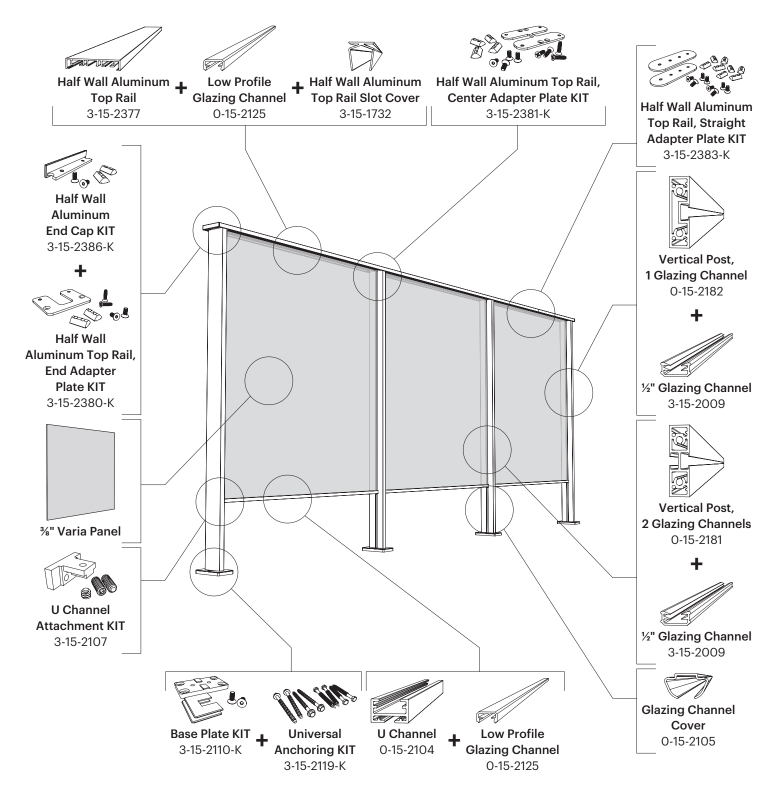
### **Contents Overview**







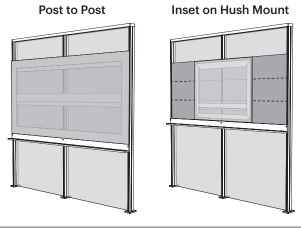
### Overview - Divide Partition 12' Wall



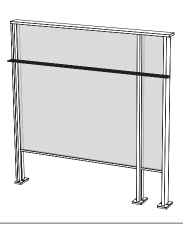
### **Overview - Accessory Options**

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.

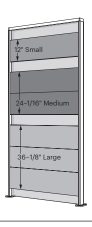
### Markerboard and Markerboard Shelf



### **Accessory Shelf**



#### **Hush Mount**



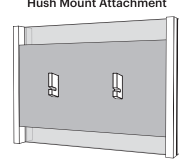
**TV Mount** 



#### Coat Hook



**Hush Mount Attachment** 



#### **Hush Bar**



### **Shelves and Shelving Bracket**

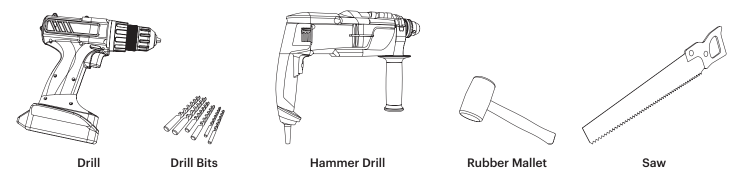


# SimpleSpec 200.88-Divide™

### **Installation Manual**

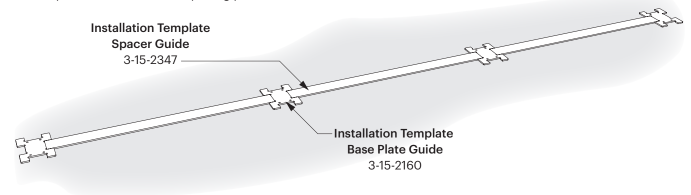
### Installation

#### **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

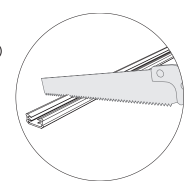
# SimpleSpec 200.88-Divide™

## **Installation Manual**

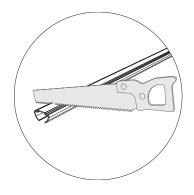
### Installation

## 2 Assemble Vertical Posts

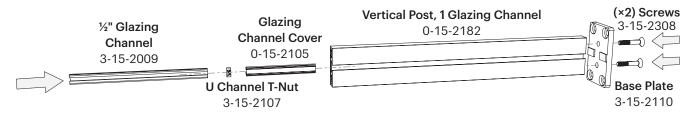
**a** Cut Glazing Channel (3-15-2009) to 3' 11.125" lengths. (×6)



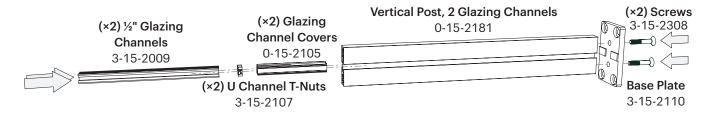
Cut Glazing Slot Cover (0-15-2105) to 11.375" lengths. (×6)



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



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

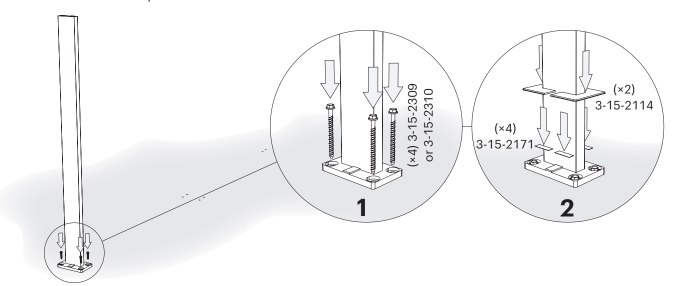


C Secure U Channel T-Nuts. (×6)



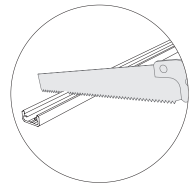
## 3 Secure First Vertical Post to Floor

Use hammer drill to secure post.



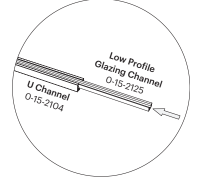
## 4 Attach U Channel to First Vertical Post

a



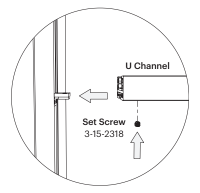
Cut Glazing Channel (0-15-2125) to 3'9.25" length.

b



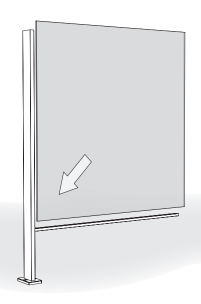
Insert Glazing Channel (0-15-2125) into U Channel (0-15-2104).

C

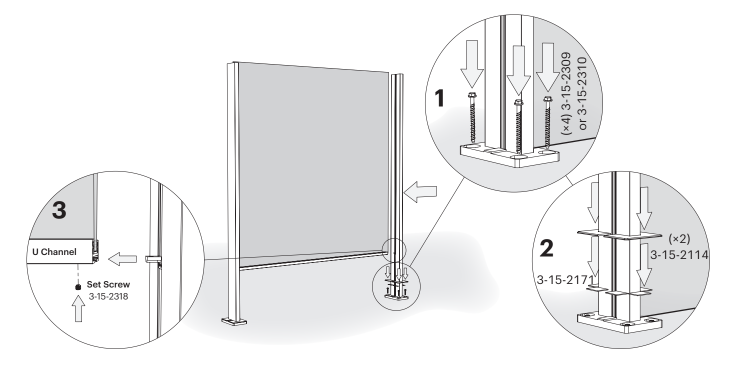


Secure U Channel (0-15-2104) to Vertical Post.

5 Install Varia Panel



6 Install Second Vertical Post

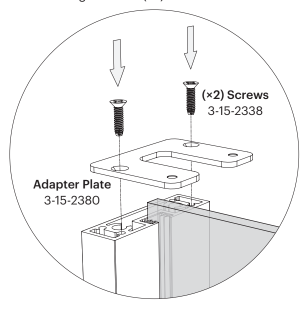


Install Remaining U Channels, Panels and Posts

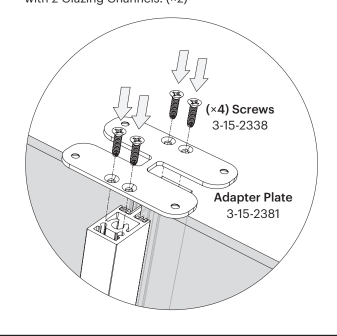
Repeat Steps 4-6 for all remaining U Channels, Varia Panels and Vertical Posts.

#### 8 **Install Adapter Plates on Posts**

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

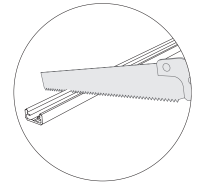


Install Adapter Plates on Vertical Posts with 2 Glazing Channels. (×2)

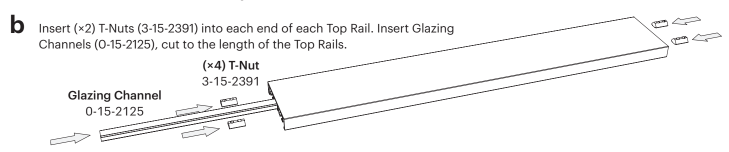


## **Assemble Aluminum Top Rail Sections**

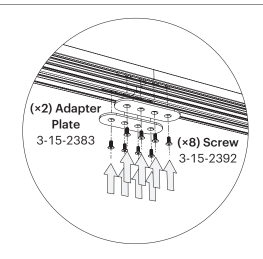
Cut Glazing Channel (0-15-2369) to the lengths of each Top Rail (3-15-2377).



9 Assemble Aluminum Top Rail Sections cont...



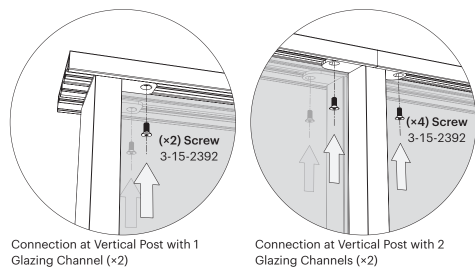
C Use the Straight Adapter KIT (3-15-2383-K) to tie the two sections of Top Rail (3-15-2377) together.



# **10** Attach Half Wall Top Rails

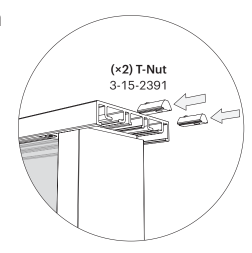
**a** Lay out to ensure overhang at ends prior to install.

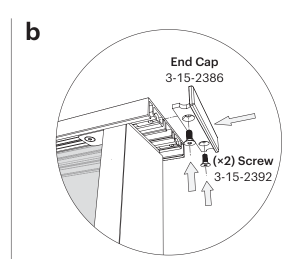
Attach Top Rails with screws (3-15-2392).



## 11 Attach End Caps (×2)

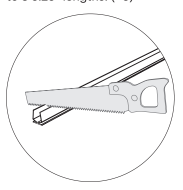
a





# 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.

