


Ittuo-Glass
SimpleSpec 200.57™

| Installation
Manual



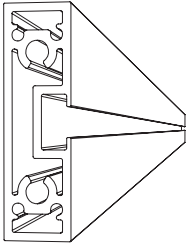
Contents Overview

(×1)



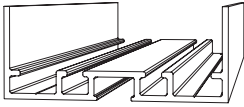
Glass Panel

(×2)



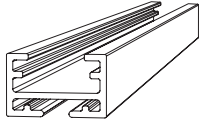
Vertical Post,
1 Glazing Channel, 96"
0-15-2183

(×1)



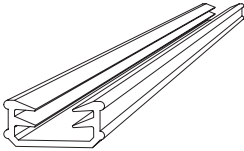
Cantilever
Top Rail, 96"
0-15-2103

(×1)



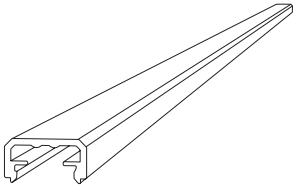
U Channel
0-15-2104

(×2)




½" Glazing
Channel
3-15-2009

(×2)



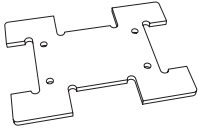
Low Profile Glazing
Channel, 47"
0-15-2125

(×4)



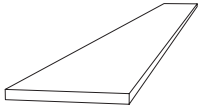
Self-Tapping
Screw
3-15-2311

(×2)



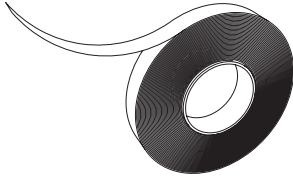
Installation Template
Baseplate Guide
3-15-2160

(×1)




Installation Template
Spacer Guide
3-15-2347

(×1)



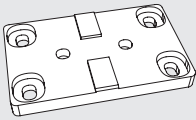
VHB Tape
3-15-2171

(×2)



Baseplate KIT
3-15-2110-K

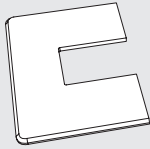
(×2)



Baseplate
3-15-2110

(+)


(×2)



Baseplate
Cover
3-15-2114

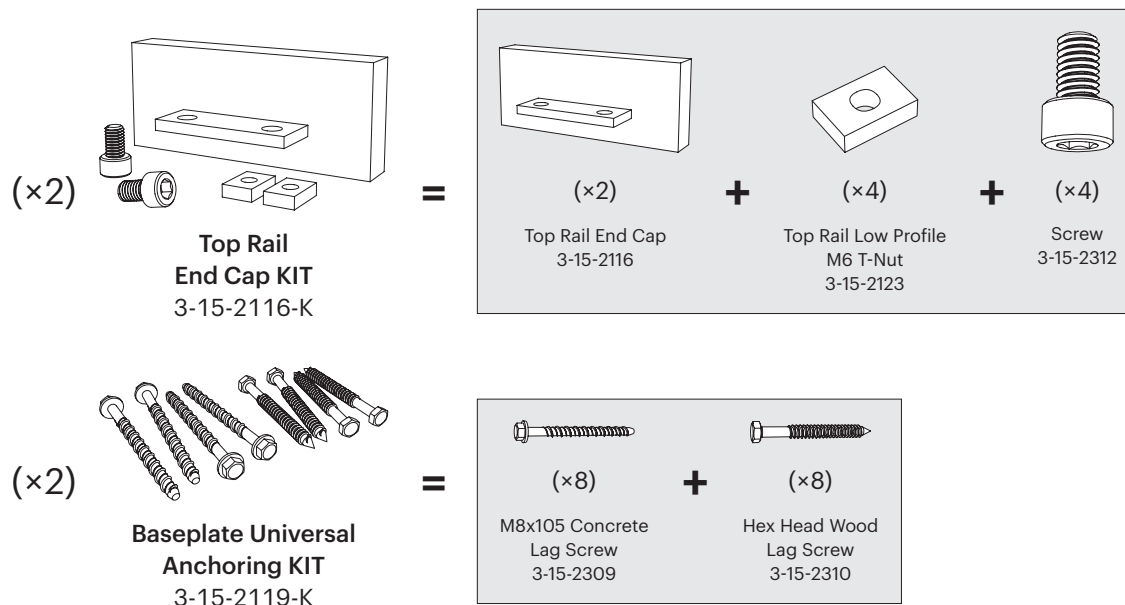
(+)

(×4)

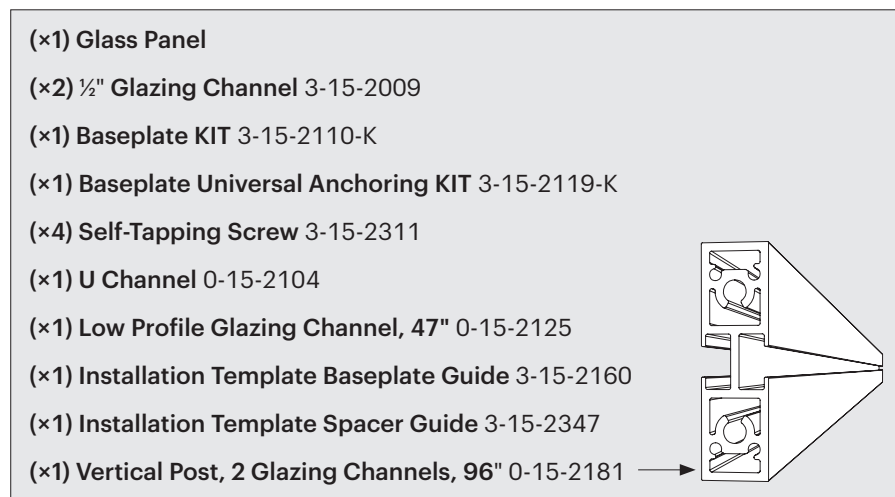


Screw
3-15-2308

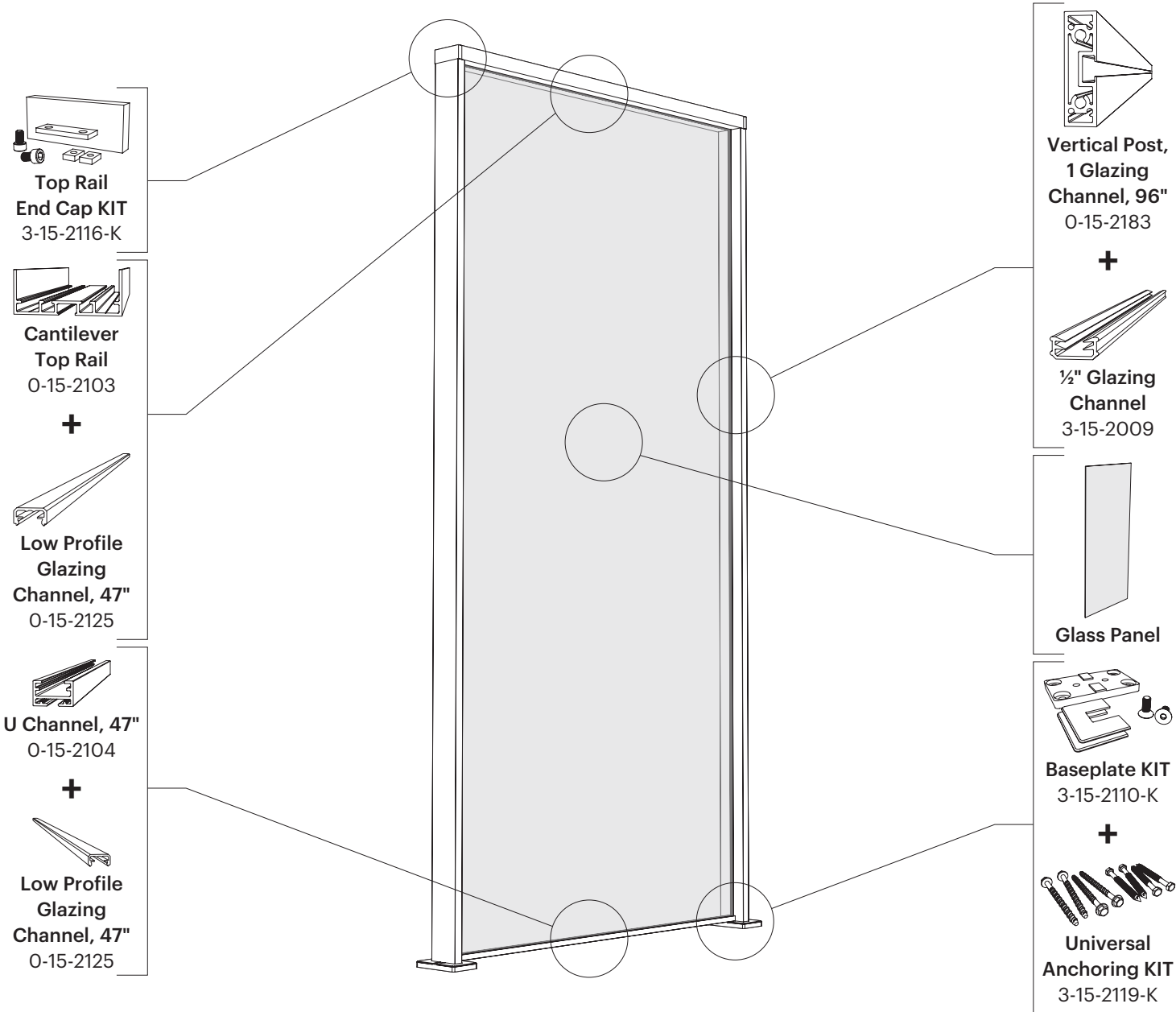
Contents Overview



Add a Panel

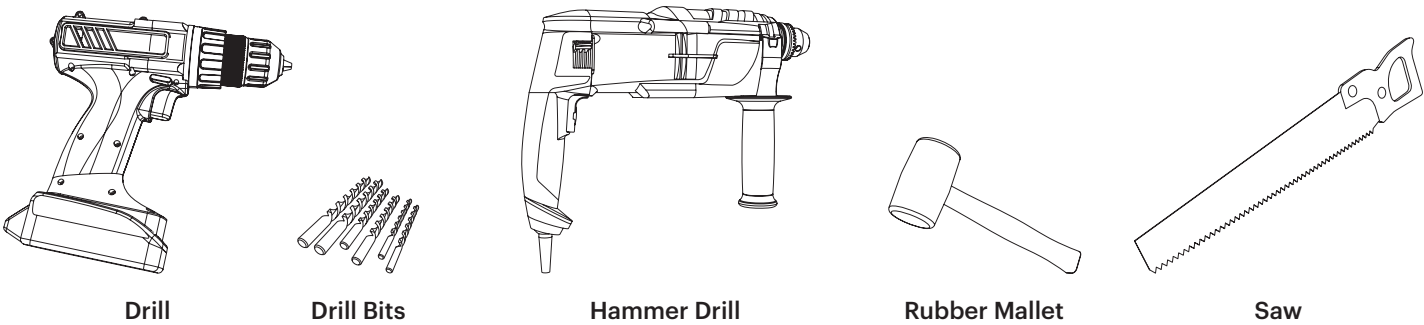


Overview



Installation

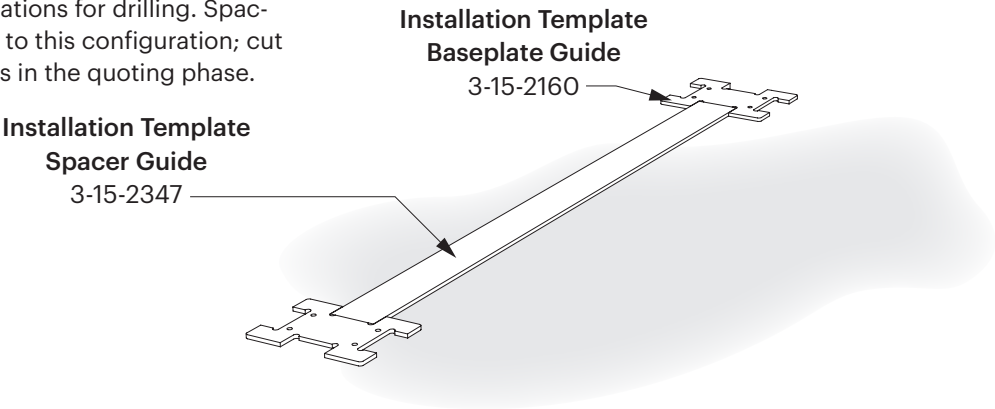
Required Tools



1

Drill Pilot Holes (×8)

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

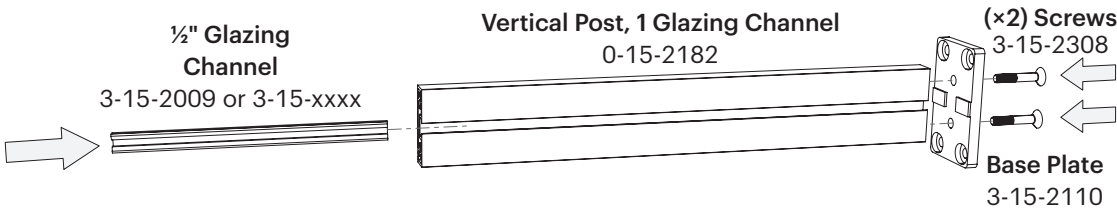
**3form stocks the drill bits required for the concrete and wood pilot holes. If you wish to purchase a drill bit, please contact your 3form sales representative.*

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

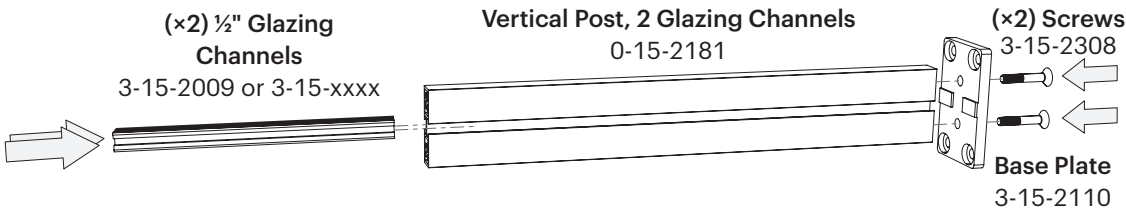
Installation

2 Assemble Vertical Posts (×2)

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

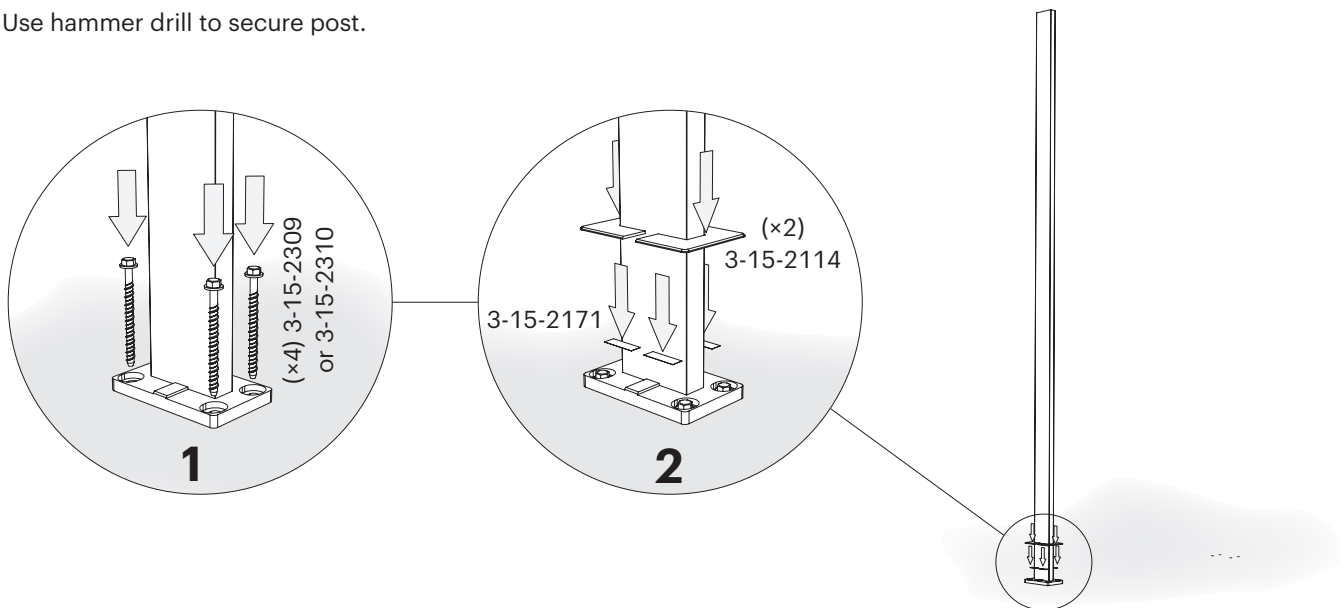


Assemble Vertical Post (0-15-2181). (Only for "Add a Panel")



3 Secure First Vertical Post to Floor

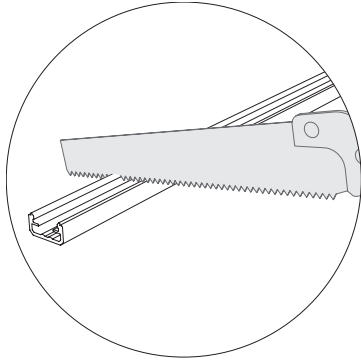
Use hammer drill to secure post.



Installation

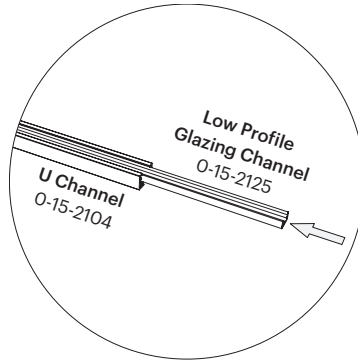
4 Assemble U Channel

a



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

b

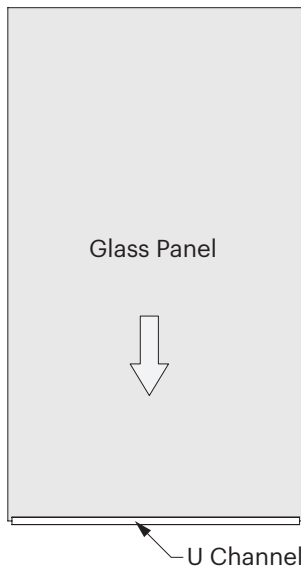


Insert Glazing Channel (0-15-2125) into U Channel (0-15-2104).

5 Install Glass Panel

a

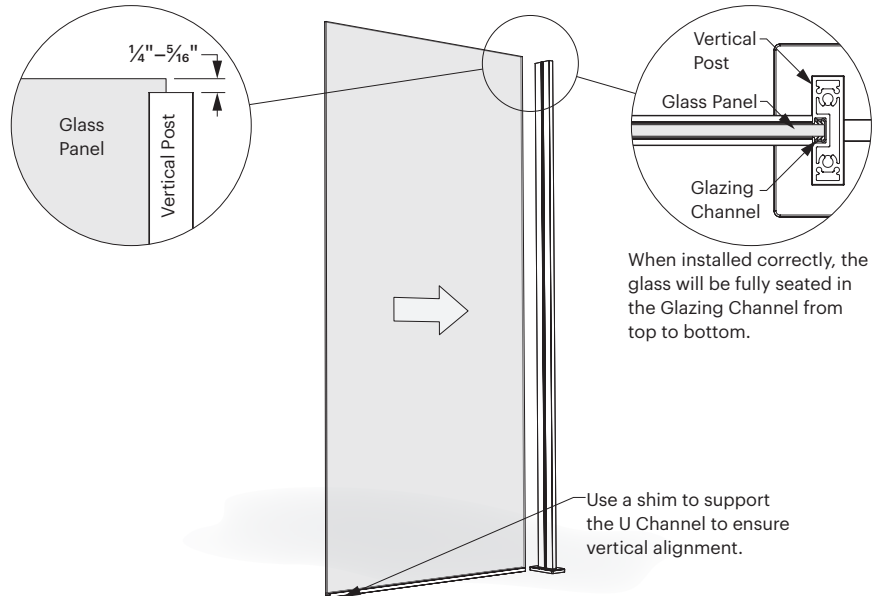
With 2 people, orient the Glass Panel and lift it so that it is centered and fully seated in the U Channel. When fully seated, it should be difficult to remove the Glazing Channel and U Channel from the Glass Panel.



b

Insert long edge of the Glass Panel into the Glazing Channel in the anchored Vertical Post. Use a block and mallet to ensure the exposed edge is vertically leveled. Rest the U Channel on the Base Plate.

Use best practices for glass installation.



Installation

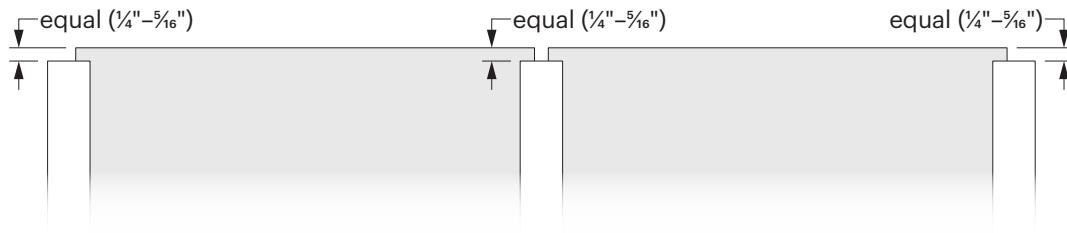
6 Install Second Vertical Post

Repeat Step 3 for the second vertical post.

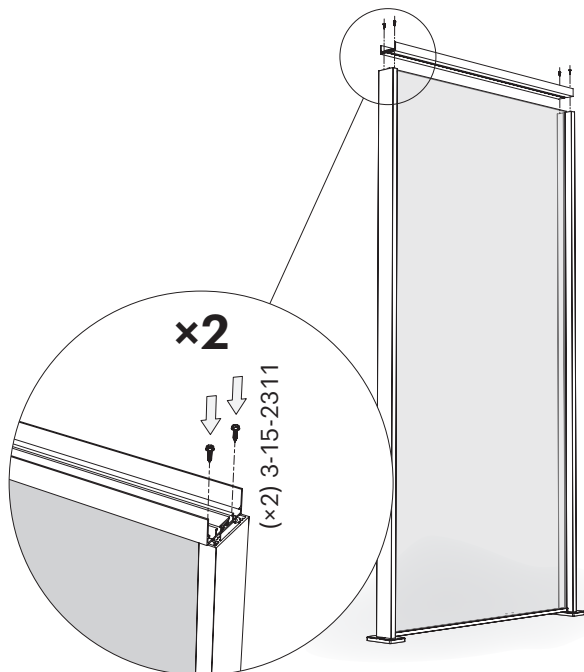
7 Install Remaining Posts and Panels

When adding an additional panel, follow Steps 2-6 to install remaining Glass Panels and Vertical Posts.

Ensure that additional Vertical Posts are level and square so that the glass consistently extends above the posts $\frac{1}{4}" - \frac{5}{16}"$. This is critical for the Top Rail engagement.



8 Connect Top Rail to Vertical Posts



9 Attach End Caps

