

Ready To Go
SimpleSpec 200.39™

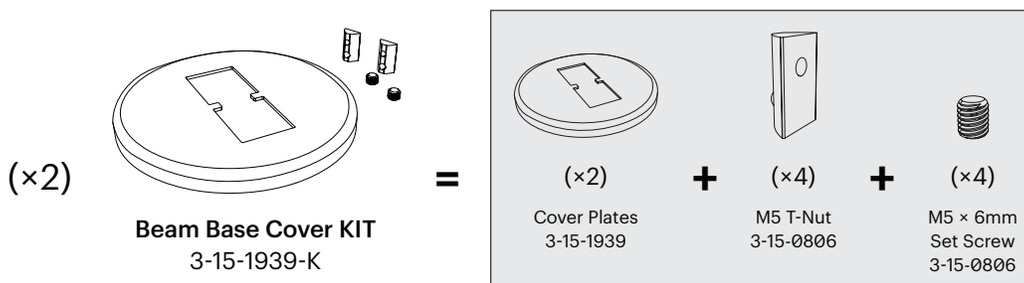
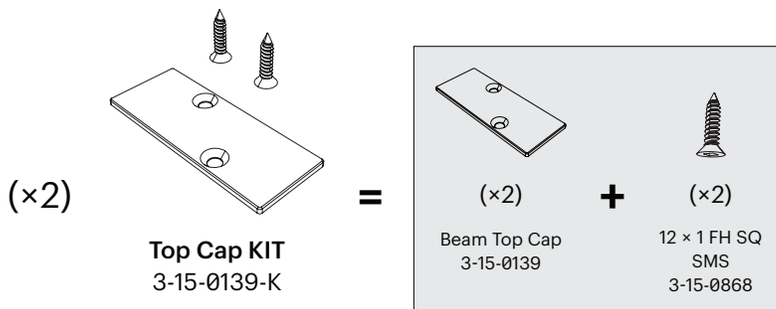
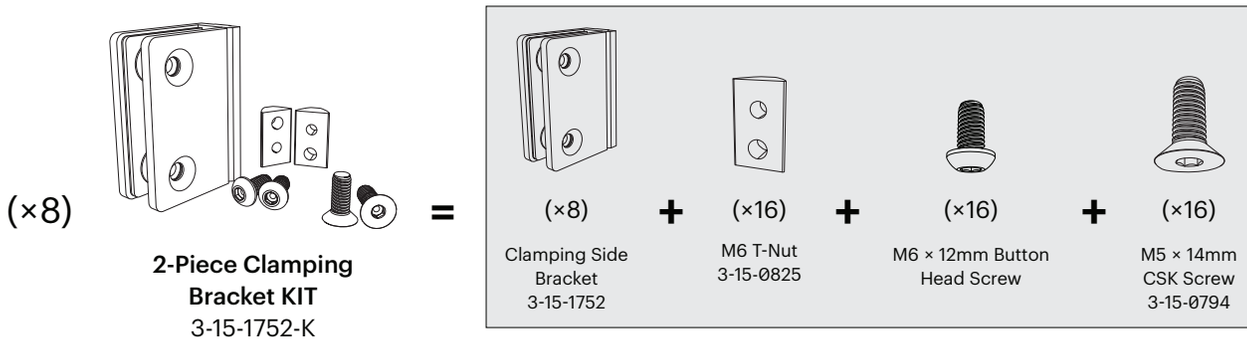
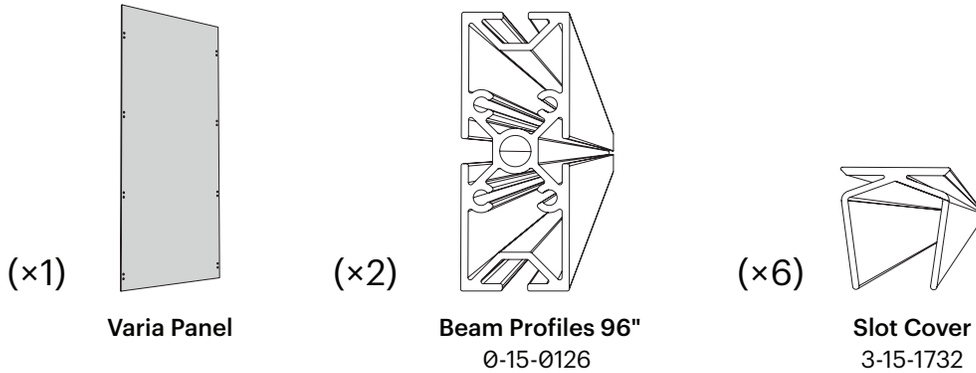
Installation Manual



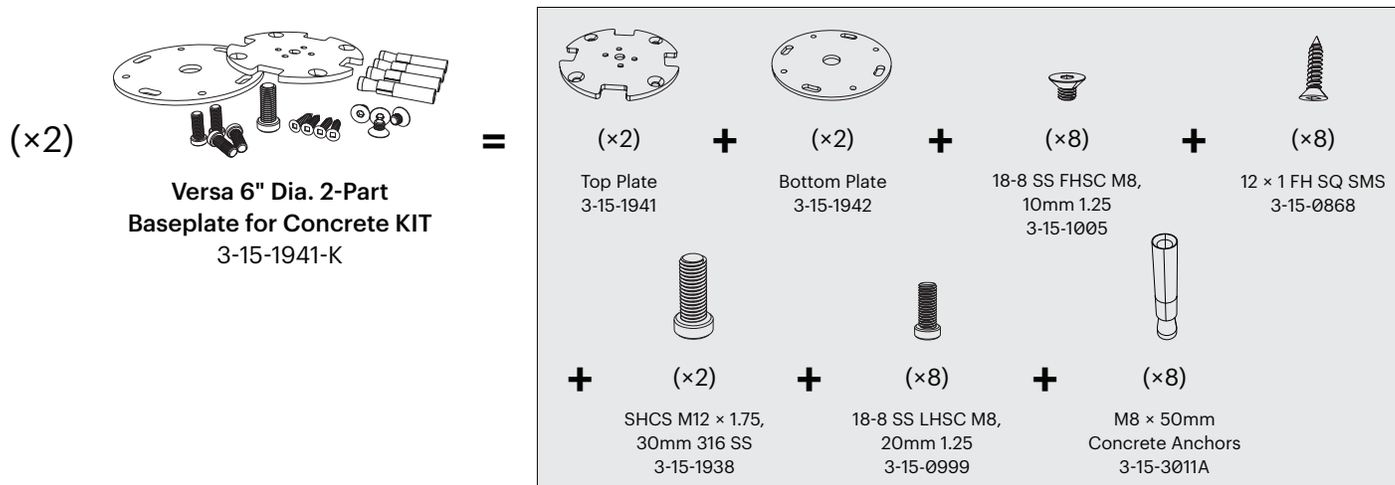
For more information, please visit 3-form.com or call 800.726.0126

AUGUST 2017 | MAN-RTG-200-39 | REV 001 © 2017 3form, Inc. All rights reserved.

Contents Overview



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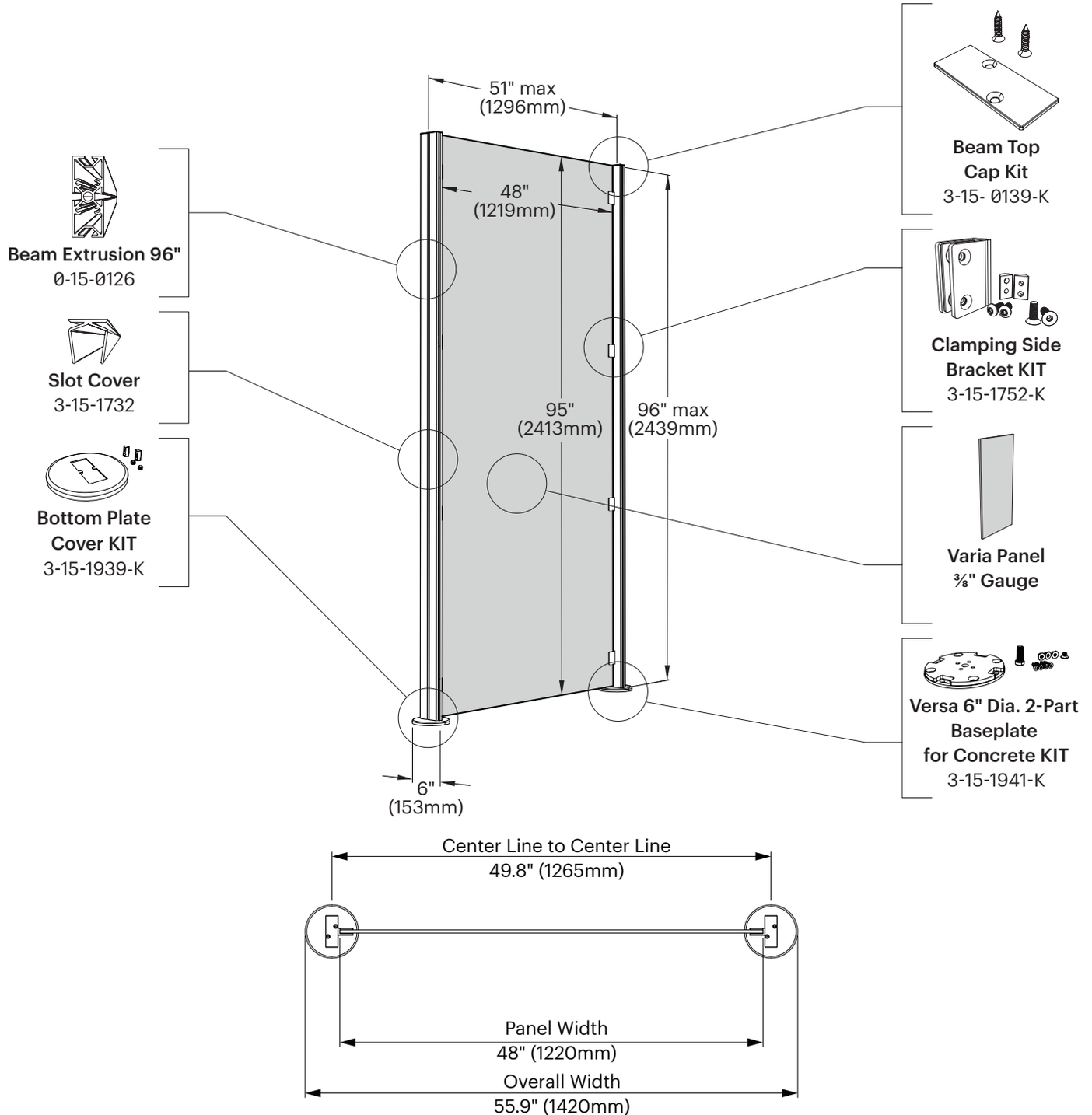


For Each Additional Panel

- (x1) Varia Panel
- (x1) Beam Profile – 96" 0-15-0126
- (x1) Top Cap KIT 3-15-0139-K
- (x1) Versa 6" Dia. 2-Part Baseplate for Concrete KIT 3-15-1941-K
- (x1) Beam Base Cover KIT 3-15-1939-K
- (x8) 2-Piece Clamping Bracket KIT 3-15-1752-K
- (x2) Slot Cover 3-15-1732

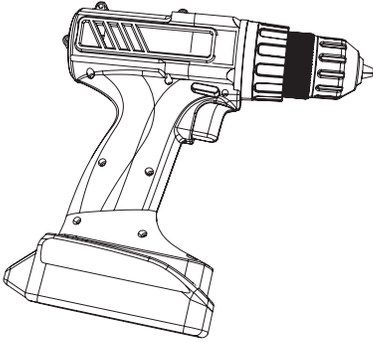
Overview

Versa is a popular system that uses aluminum extrusions to add rigidity to panels. With the 200.39 installation, the base is bolted to floor and covered using the base covers. Slot covers are used to conceal exposed slots. The material is then suspended using the 2 piece clamping brackets.

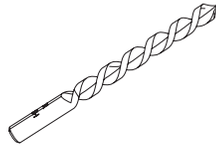


Installation

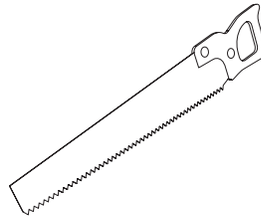
Required Tools



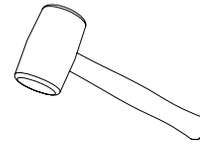
Drill



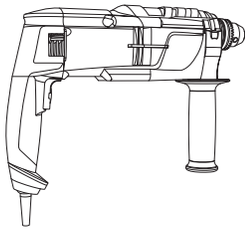
1 1/64" Bit



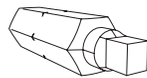
Saw



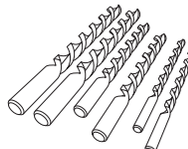
Rubber Mallet



Hammer Drill



#3 Square Head Bit



Masonry Bits

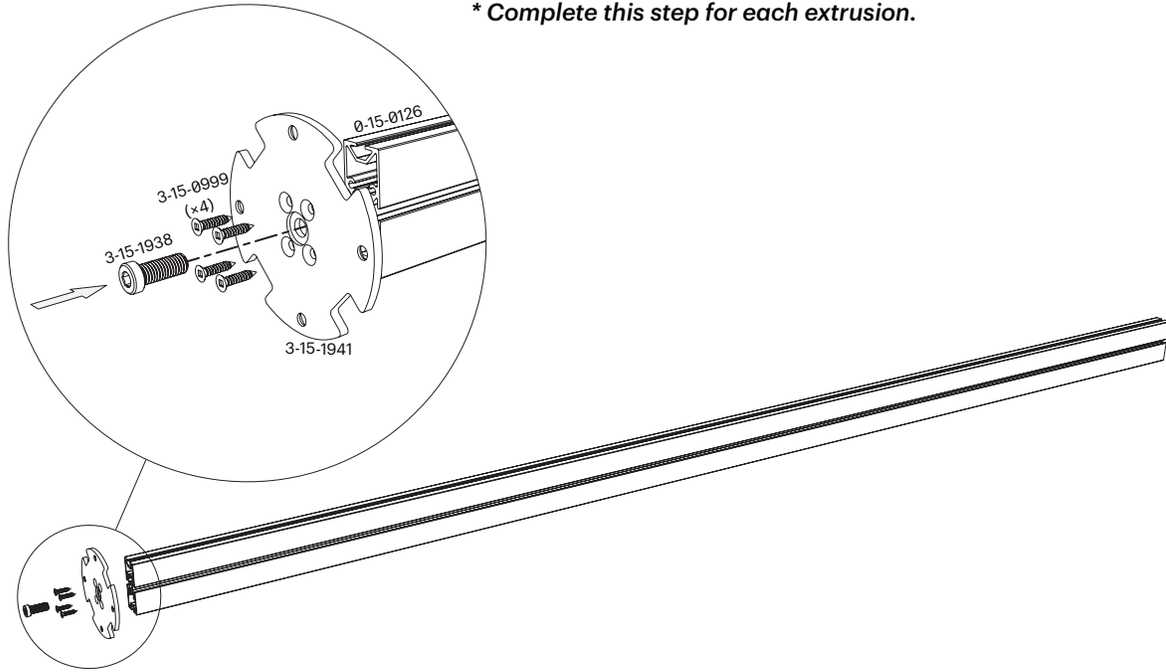


Metric Allen Wrenches

1 Attach Baseplate to Extrusion (Tapped at Center End)

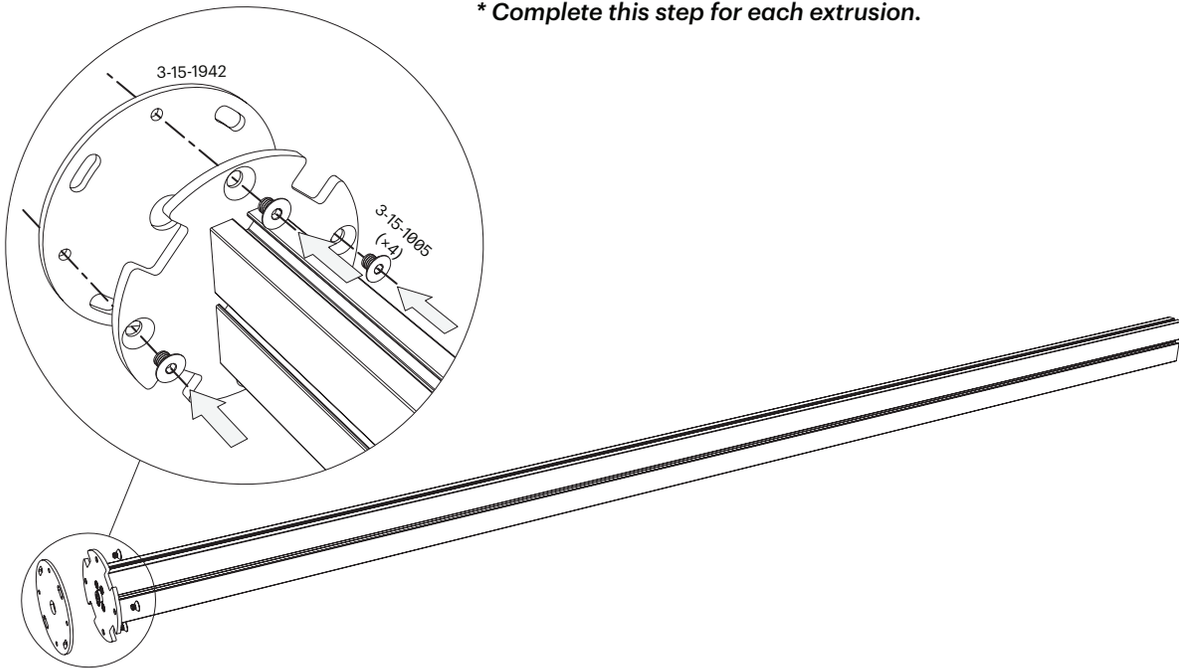
a

* Complete this step for each extrusion.



b

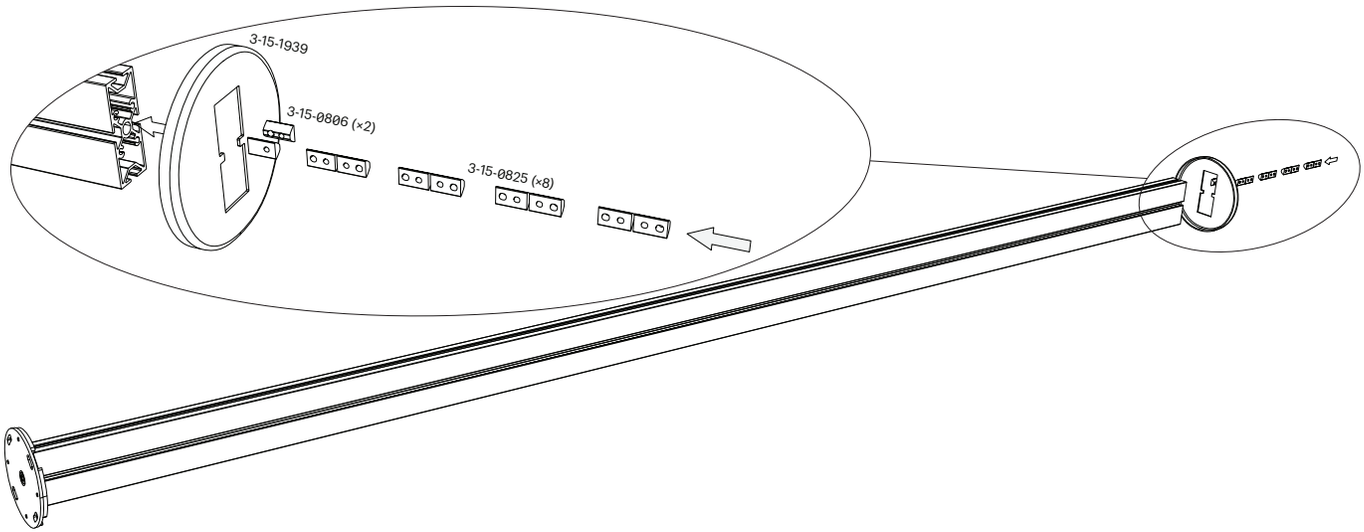
* Complete this step for each extrusion.



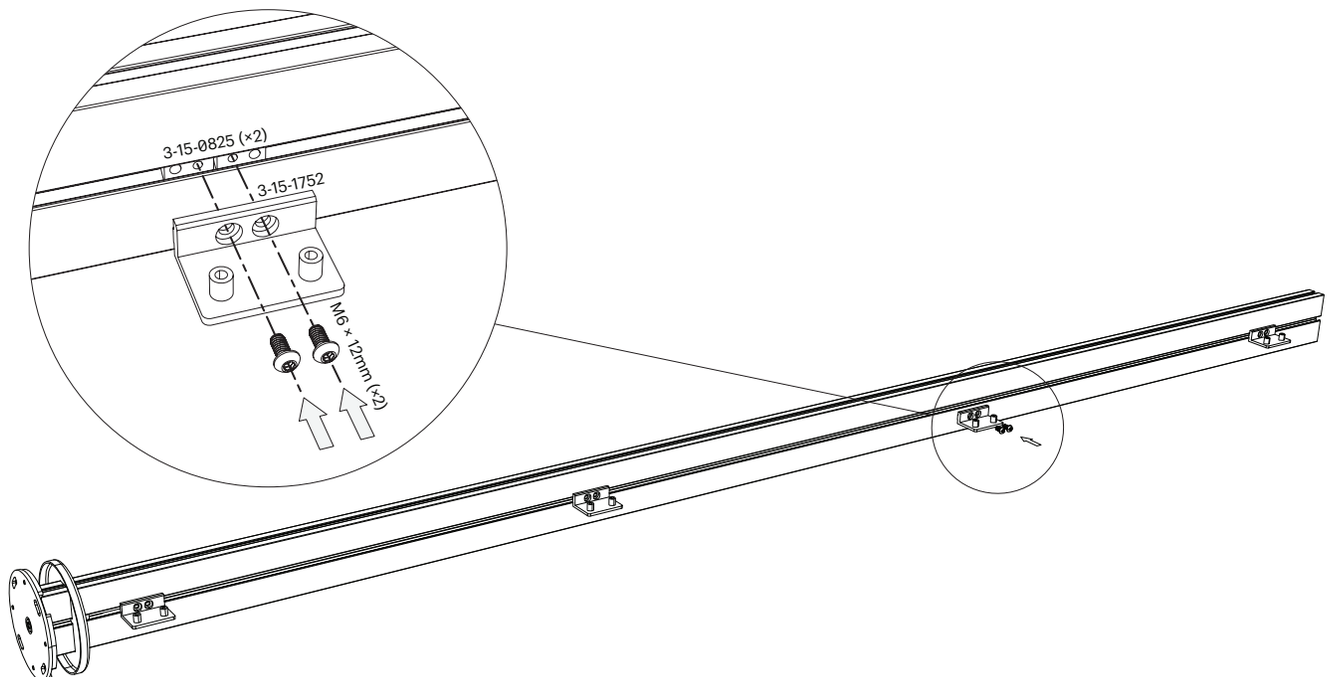
Installation

2 Slide on Cover Plate and Attach Side Clamping Brackets

a * Complete this step for each extrusion.



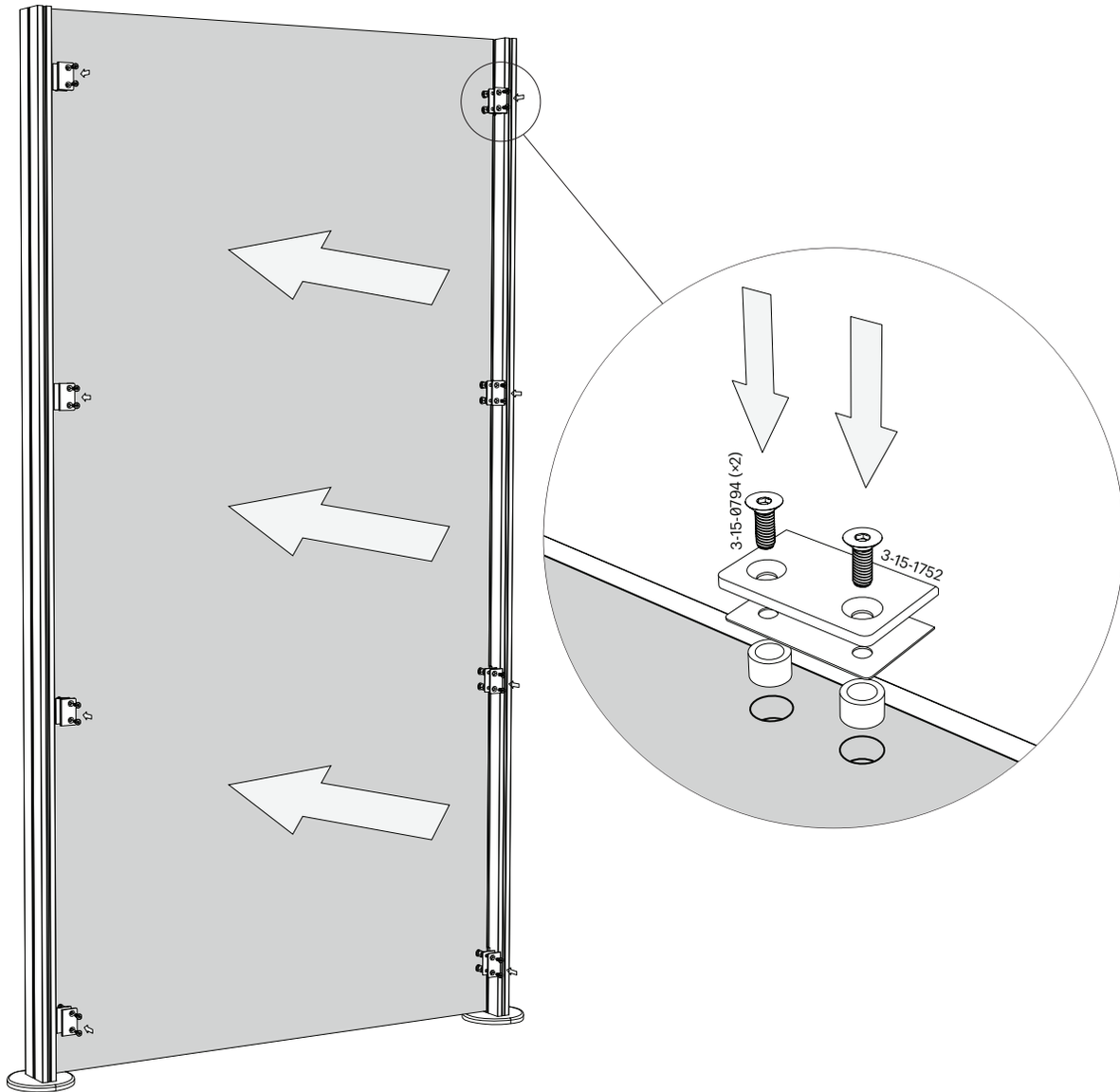
b * Complete this step for each extrusion.



Installation

3 Install Panel

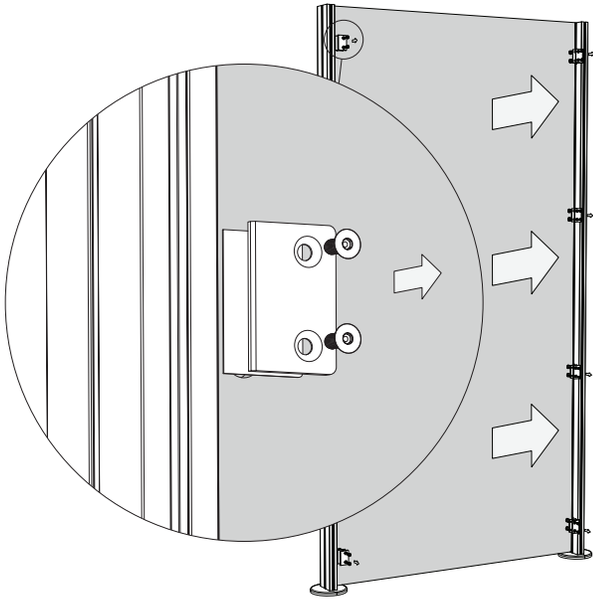
a



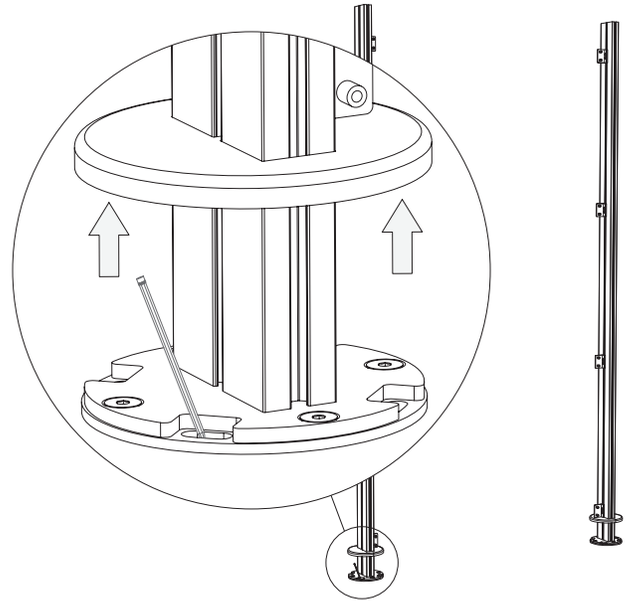
Installation

4 Dry-Fit and Measure

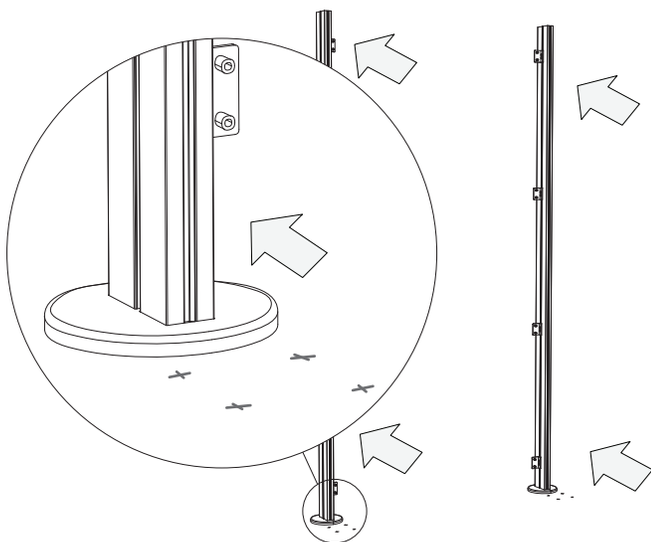
a Position the assembly and then remove the panel



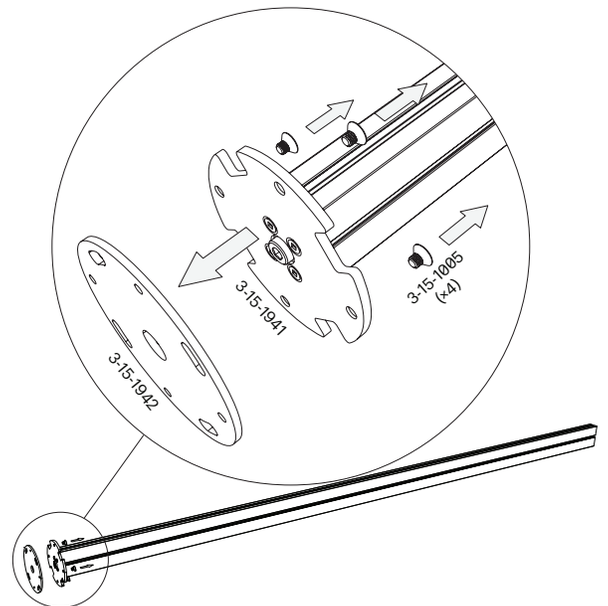
b



c



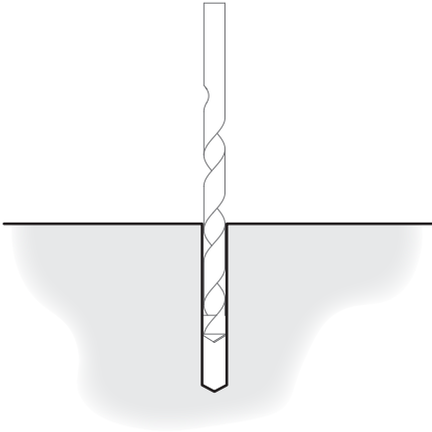
d



Installation

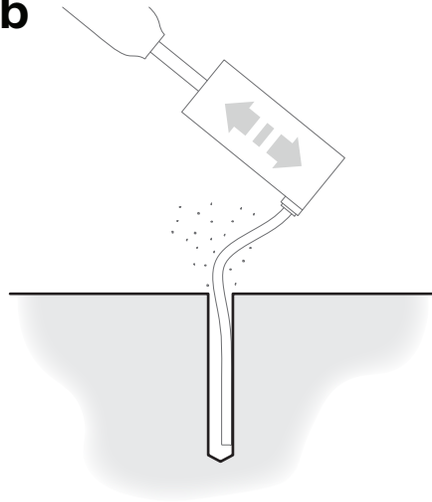
5 Install Concrete Anchors

a



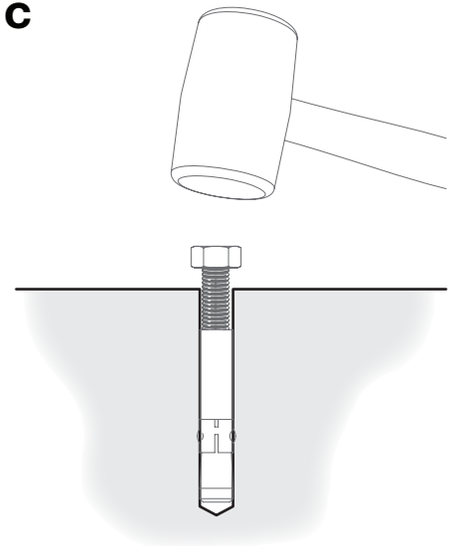
Drill Ø10mm hole, minimum 65mm deep.

b



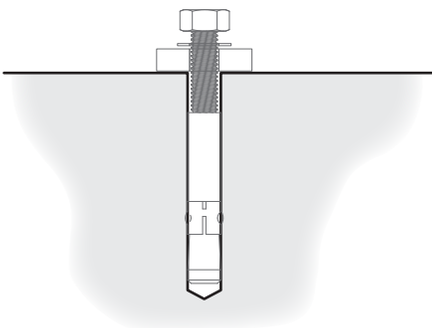
Remove drilling debris with a blowout bulb or with compressed air.

c



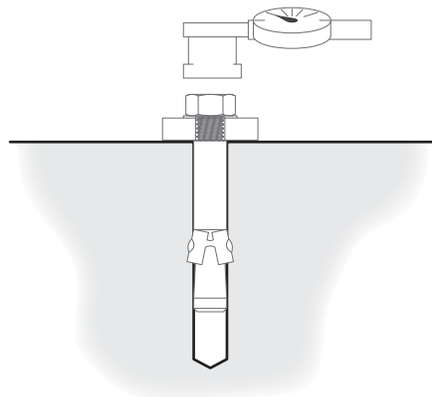
With screw in anchor (3-15-3011A), use a hammer to insert anchor.

d



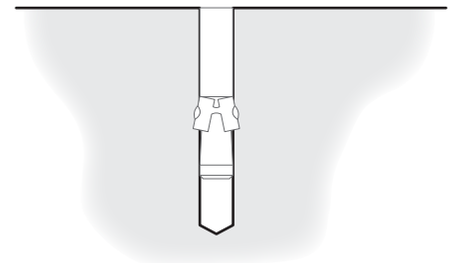
Place a washer under the screw head.

e



Torque the screw to 15 Nm.

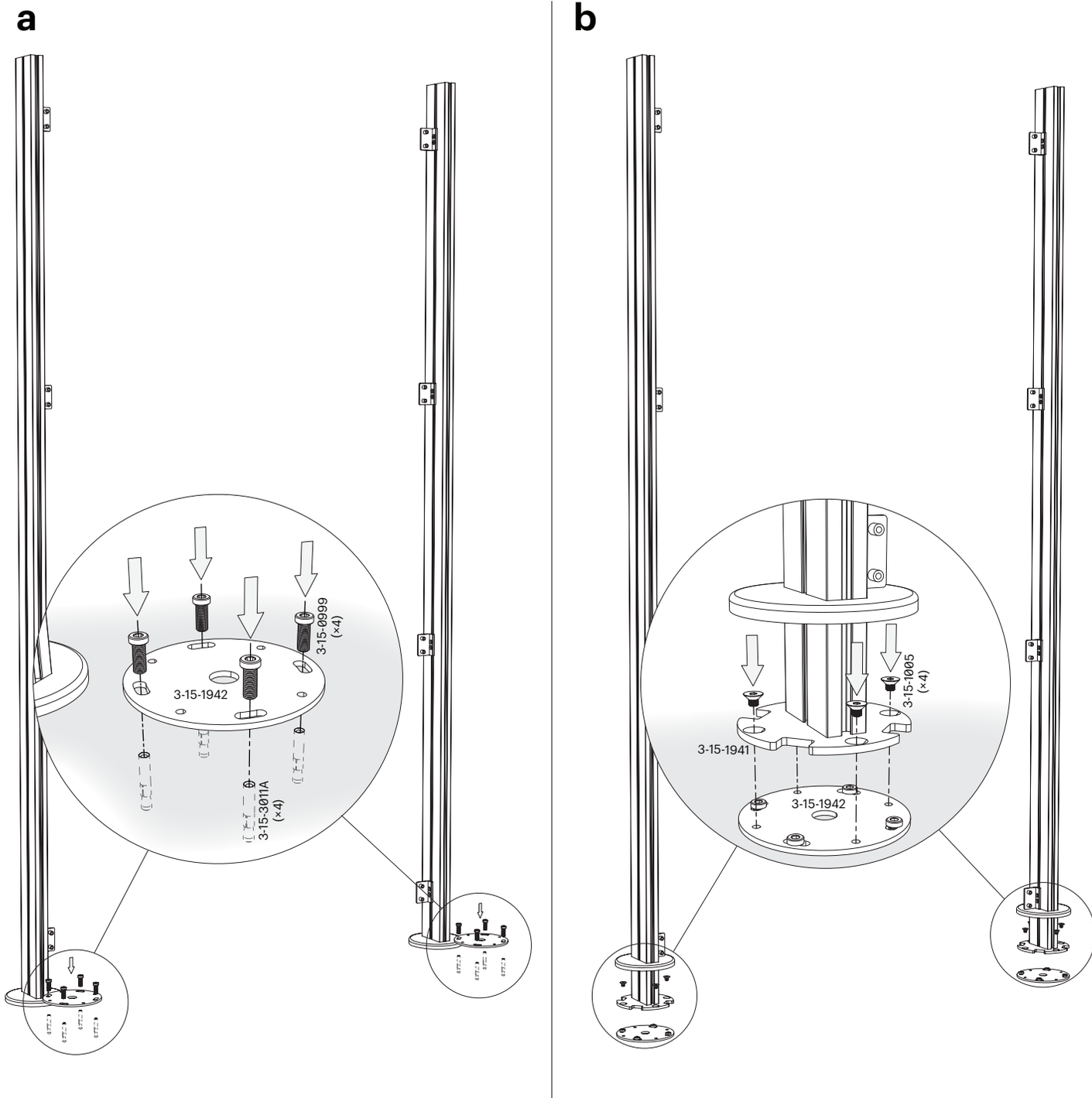
f



Remove screw.

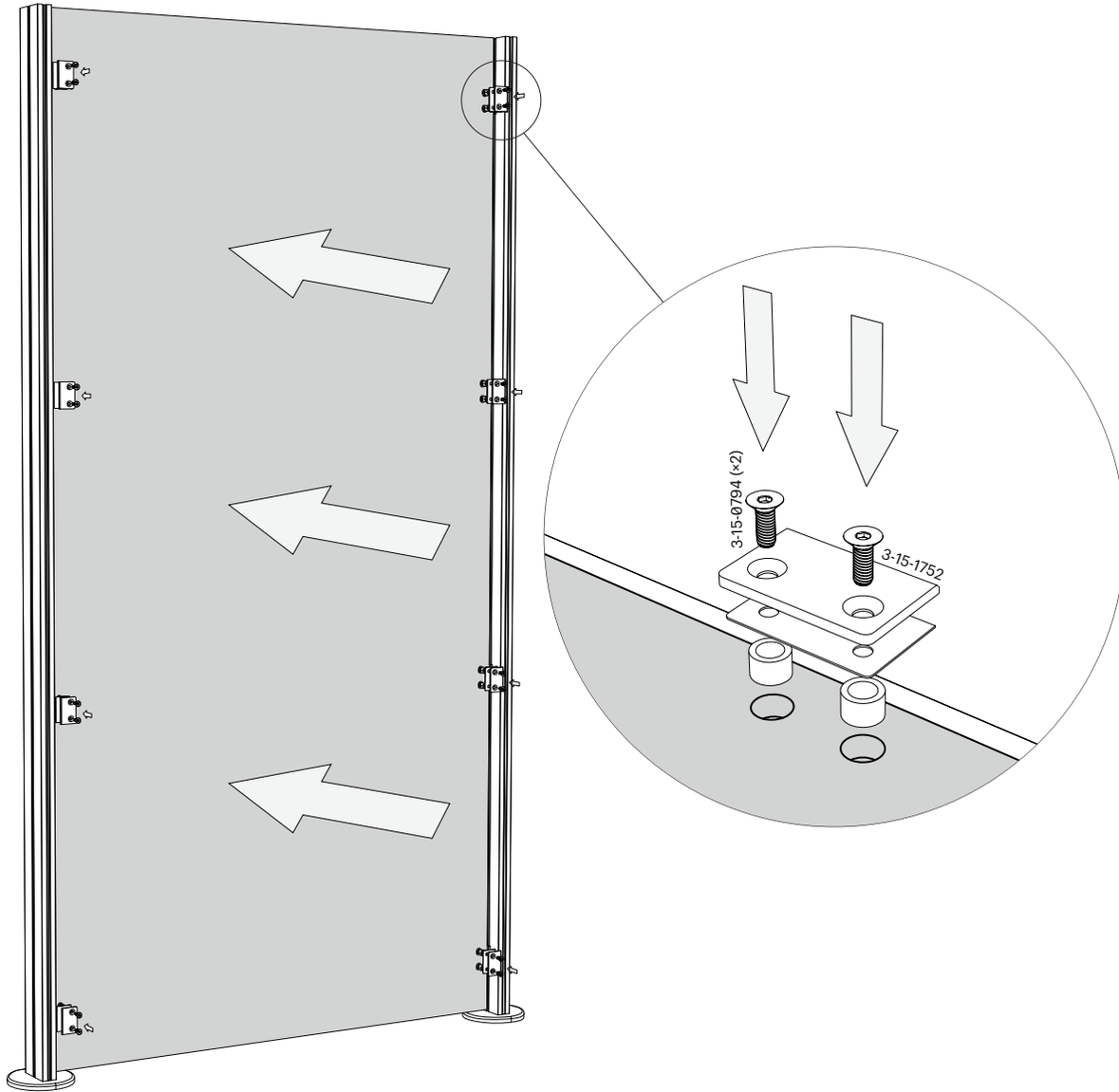
Installation

6 Anchor to Floor



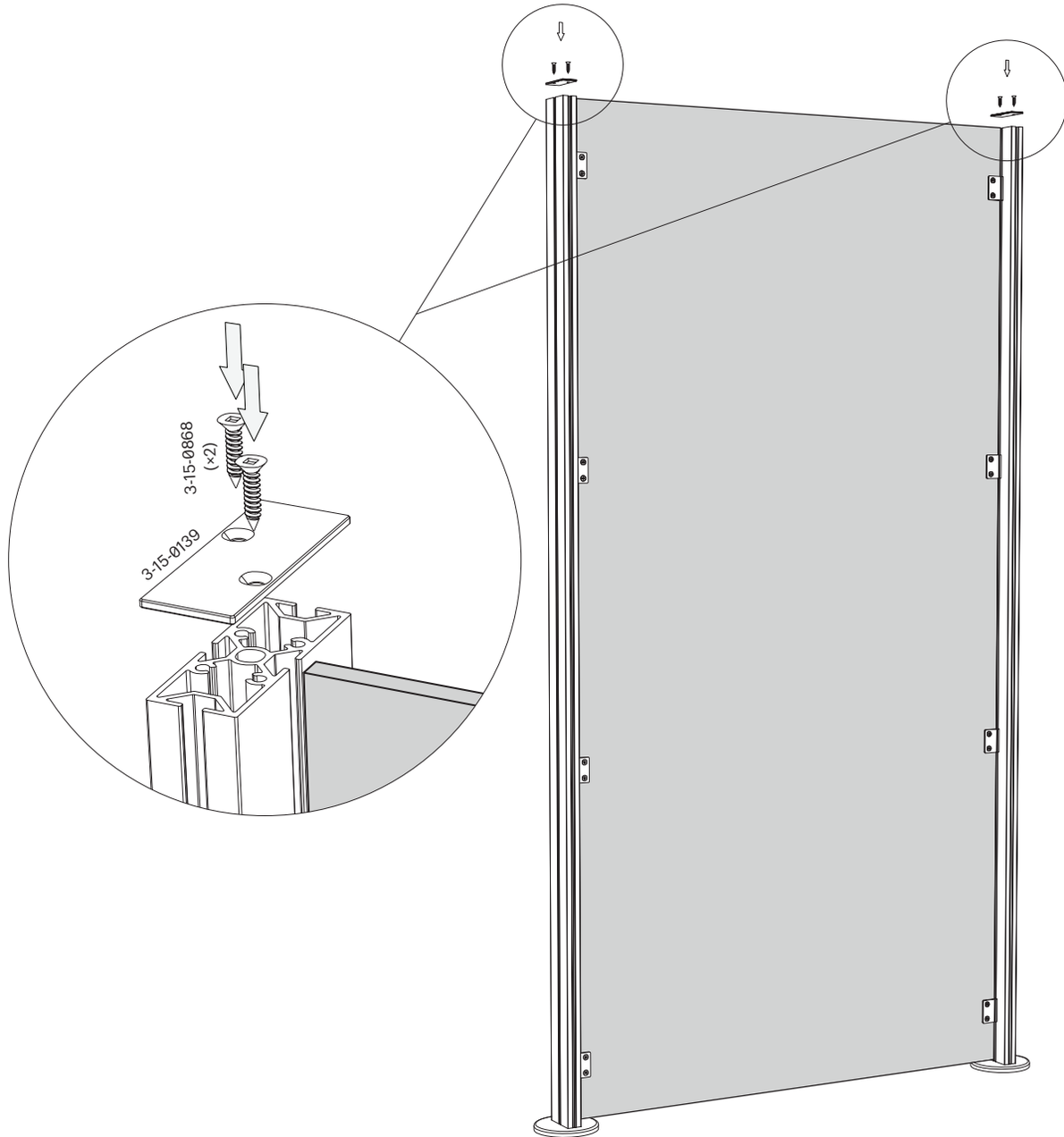
Installation

7 Reinstall Panels



Installation

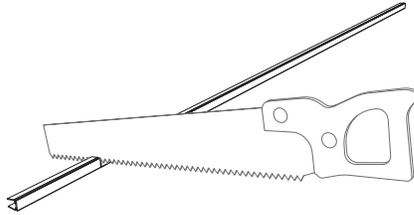
8 Attach Extrusion Top Caps



Installation

9 Attach Slot Covers

- a Cut slot covers to size.



- b Attach slot covers on outer edges of assembly.

