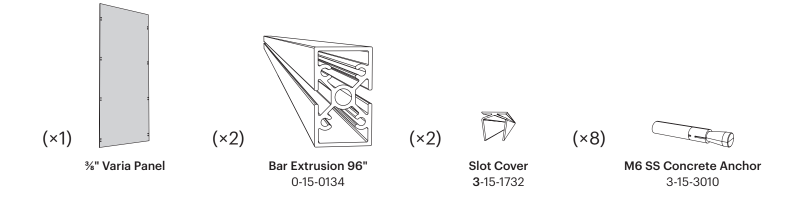
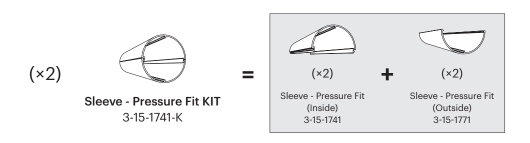
Installation Manual

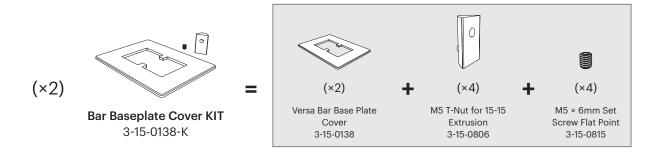


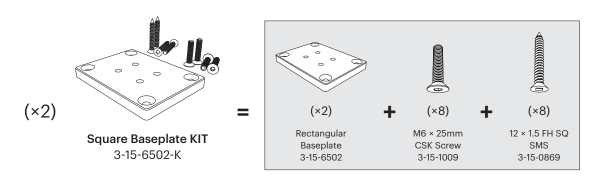


Contents Overview

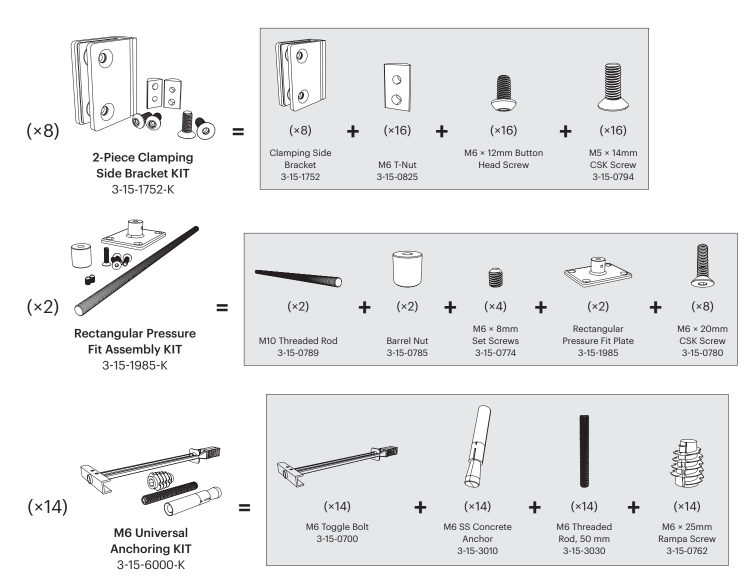








Contents Overview cont...



For Each Additional Panel

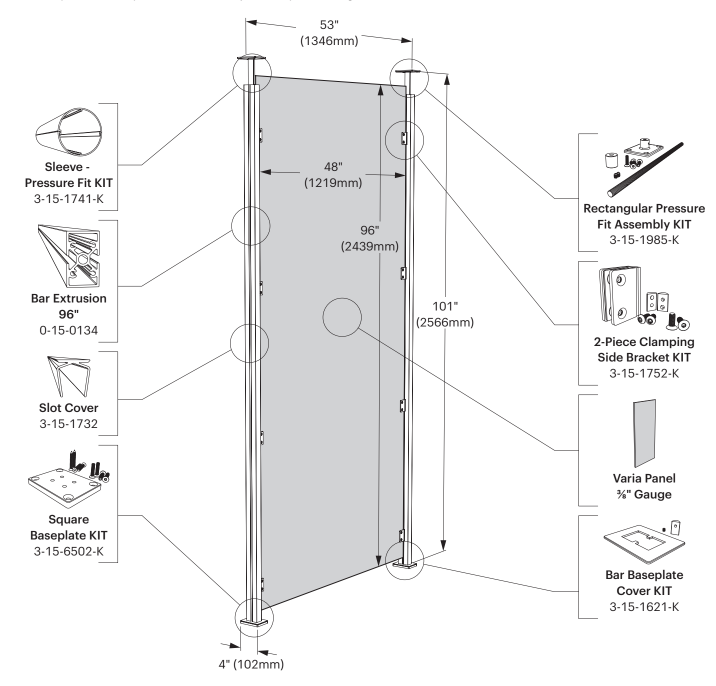
- (×1) %" Varia Panel
- (x1) Rectangular Pressure Fit Assembly KIT 3-15-1985-K
- (x1) Sleeve Pressure Fit KIT 3-15-1741-K
- (x1) Bar Extrusion 96" 0-15-0134
- (x1) Square Baseplate KIT 3-15-6502-K

- (x1) Bar Baseplate Cover KIT 3-15-0138-K
- (x8) 2-Piece Clamping Side Bracket KIT 3-15-1752-K
- (×4) M6 Universal Anchoring KIT 3-15-6000-K
- (x2) Slot Cover 3-15-1732
- (x4) M6 SS Concrete Anchor 3-15-3010



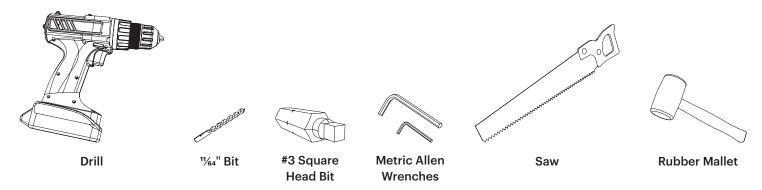
Overview

The top and bottom mounted 200.01 assembly is a robust system that securely mounts panels in place by capturing from the sides. The pressure fit system allows for adjustability for ceiling tolerances and variation.



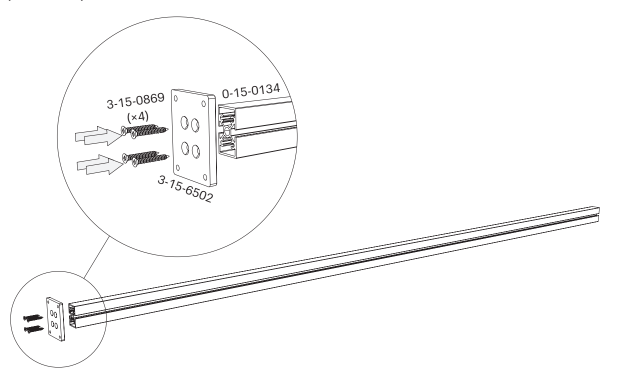
Installation

Required Tools



1 Attach Baseplate to Extrusion

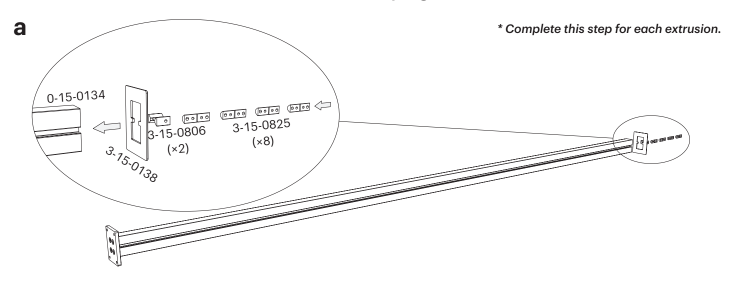
* Complete this step for each extrusion.

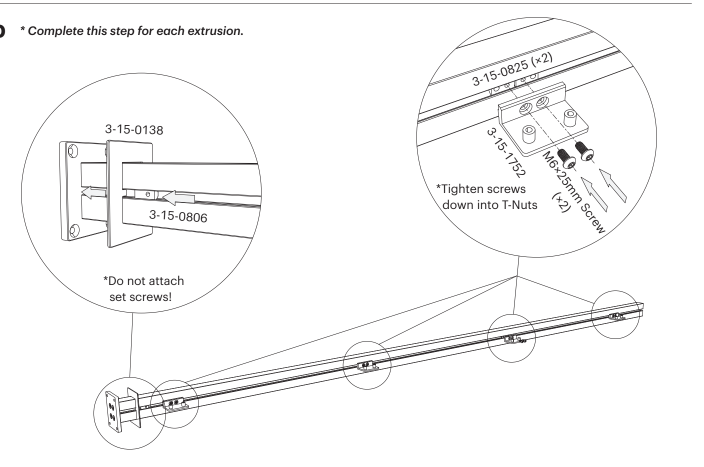




Installation

2 Slide on Cover Plate and Attach Side Clamping Brackets

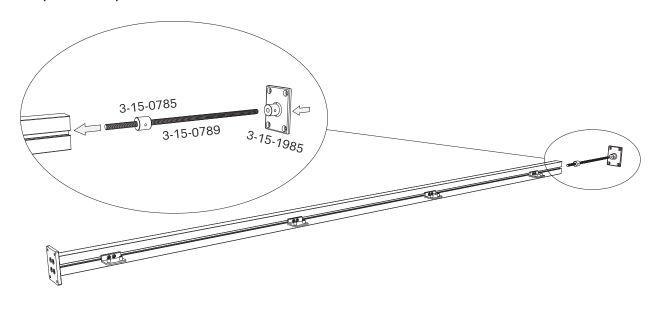




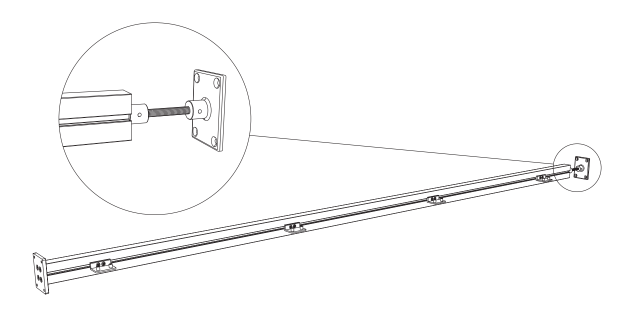


Installation

- 3 Insert Pressure Fit Assembly Fully Retracted
 - * Complete this step for each extrusion.

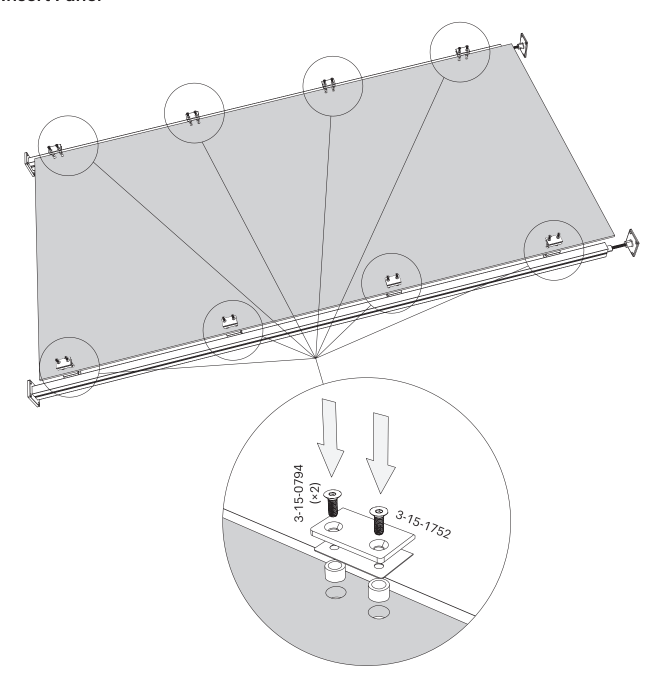


b



Installation

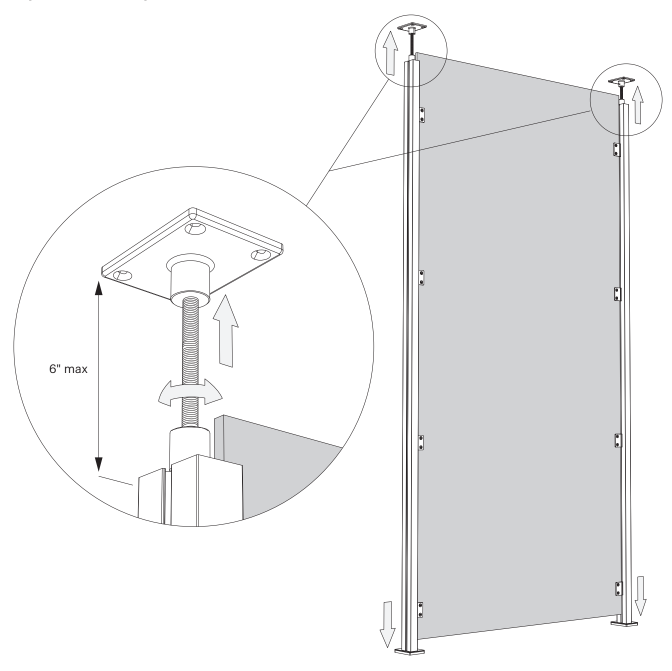
4 Insert Panel





Installation

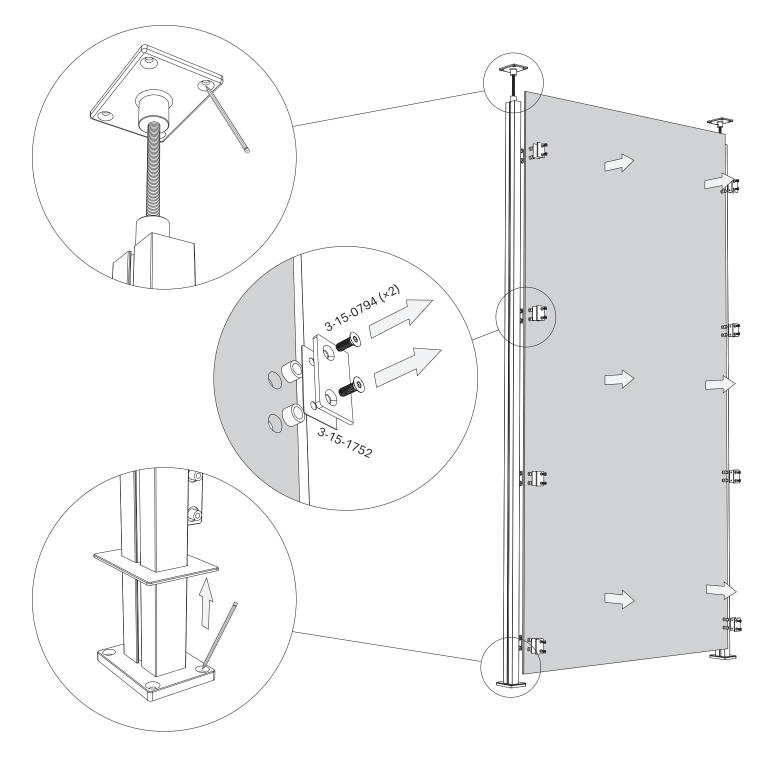
5 Dry-Fit Assembly and Extend Pressure Fit





Installation

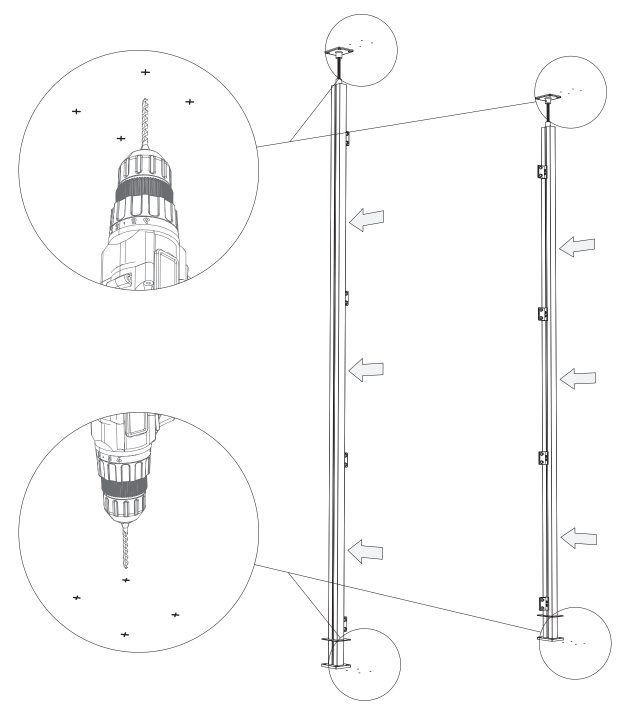
6 Remove Panels and Mark Locations for Anchors





Installation

7 Remove Assembly and Drill

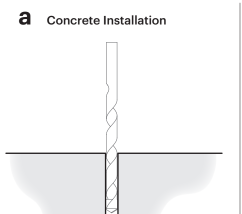




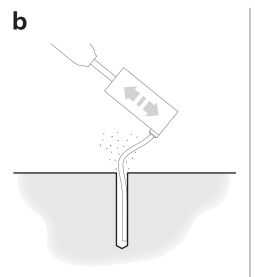
Installation

8 Install Anchors in Floor and Ceiling

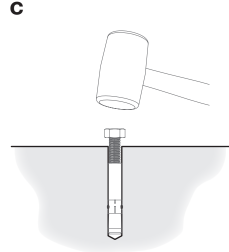
*If anchoring in concrete follow Steps 8a-f, for drywall follow Steps 8g-I, for wood follow Steps 8m-n.



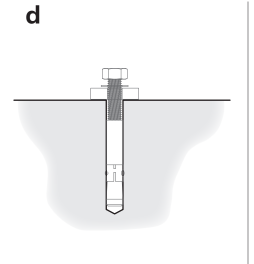
Drill Ø8mm hole, minimum 60mm deep.



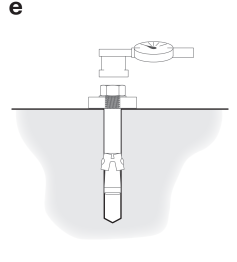
Remove drilling debris with a blowout bulb or with compressed air.



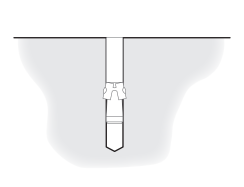
With screw in anchor (3-15-3010), use a hammer to insert anchor.



Place a washer under the screw head.



Torque the screw to 7 Nm.

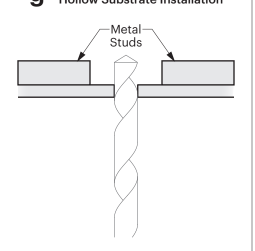


Remove screw.

Installation

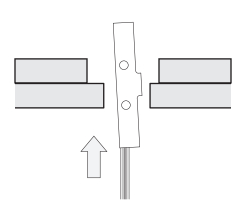
8 Install Anchors in Floor and Ceiling cont...



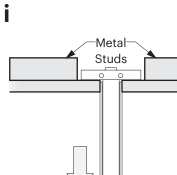


Drill $\emptyset1_2$ " (13mm) hole. Minimum clearance behind wall = 11_8 " (48mm).

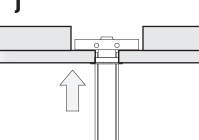
h



Position the metal channel parallel with the plastic legs. Insert the metal channel through the drilled hole into the wall cavity.

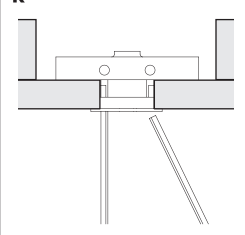


Pull the metal channel firmly against the inner wall cavity by tugging the plastic pull ring.

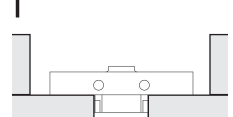


Slide the plastic cap forward along the legs until it is seated flush to the work surface.

k



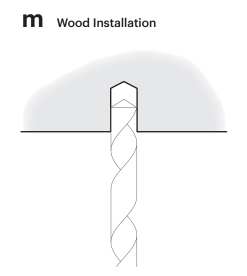
Snap the plastic legs off flush at the plastic cap by pushing outward.



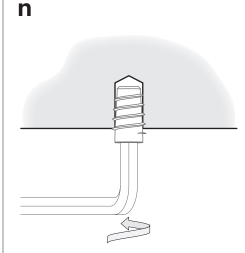
Note: Maximum torque on screw or rod is 5 ft-lb.

Installation

8 Install Anchors in Floor and Ceiling cont...



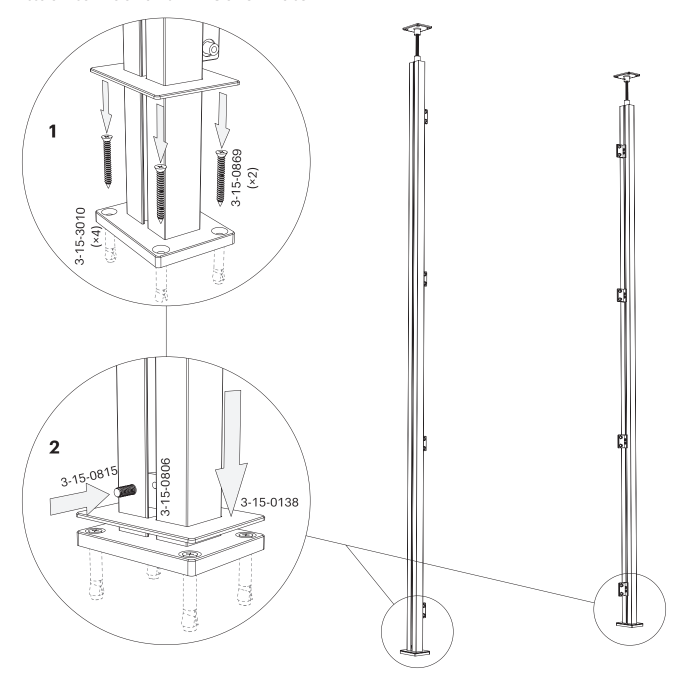
Drill Ø.40" (Ø10.4mm) hole, minimum 25mm deep.



Use an Allen wrench to install the M6×25mm Rampa Screw (3-15-0762).

Installation

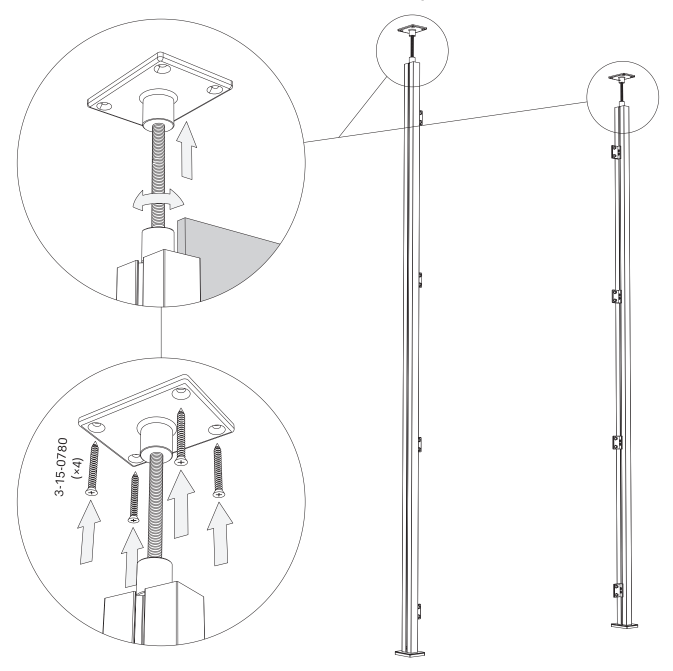
9 Attach to Floor and Fix Cover Plate





Installation

10 Fix Barrel Nut and Attach Pressure Fit Assembly

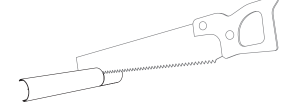


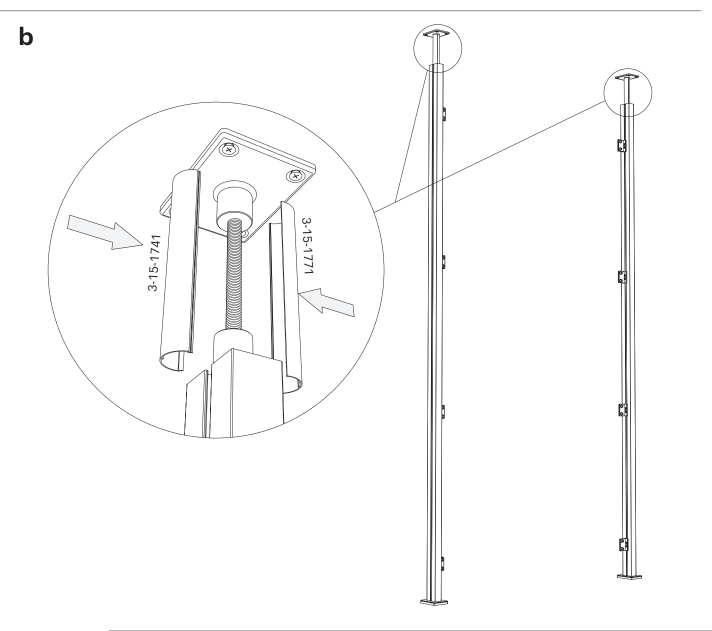


Installation

11 Attach Snap Cover

a Cut Snap Cover to size

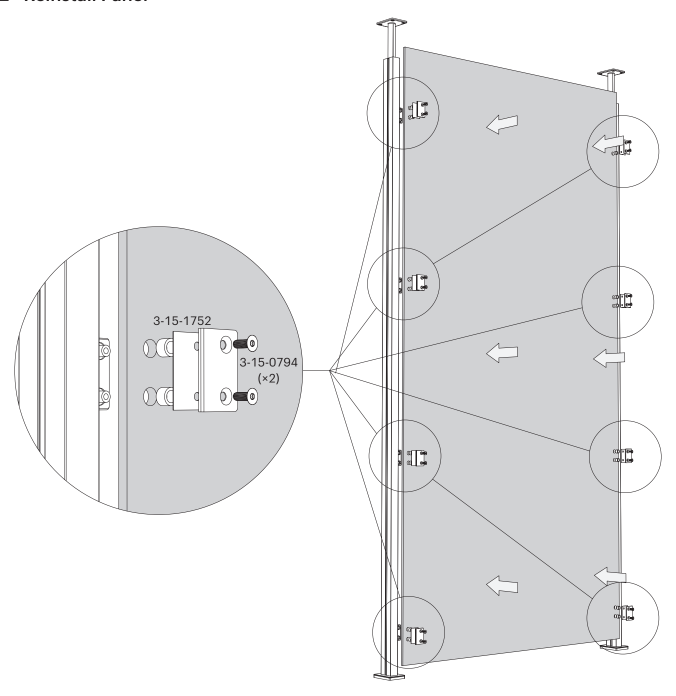






Installation

12 Reinstall Panel





Installation

13 Attach Slot Covers

a Cut slot covers to size.

