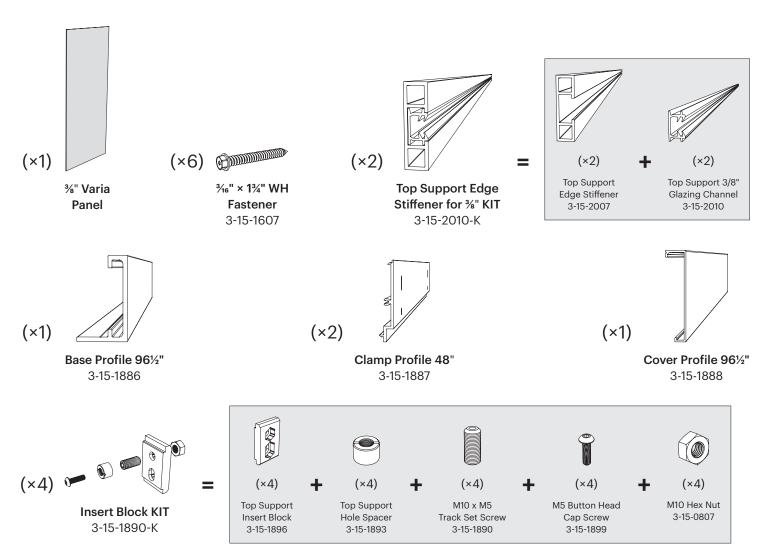
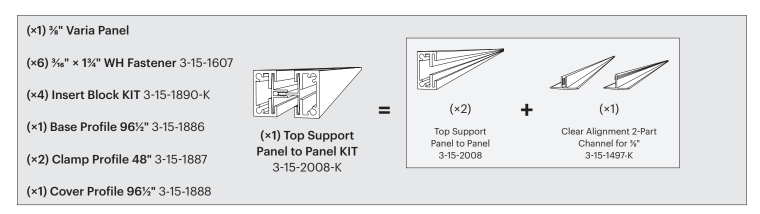




#### **Contents Overview**

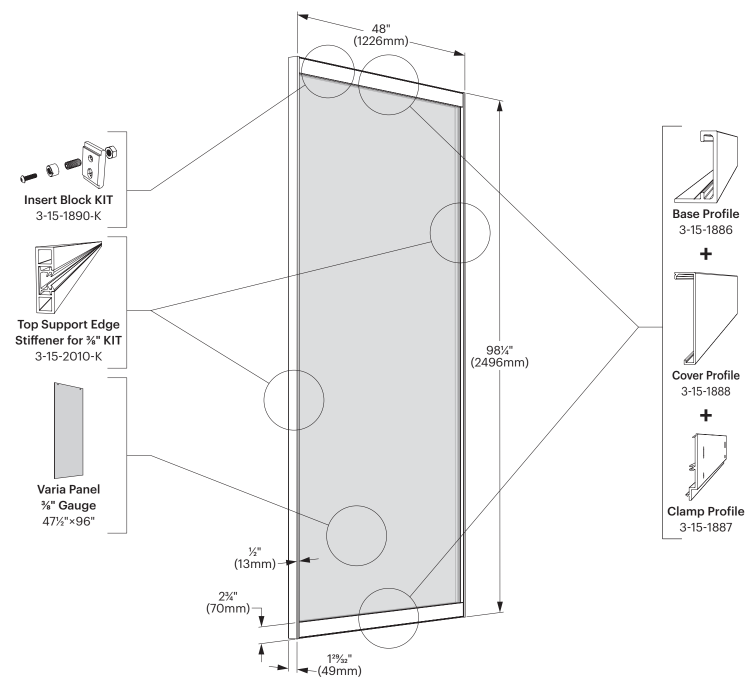


#### For Each Additional Panel



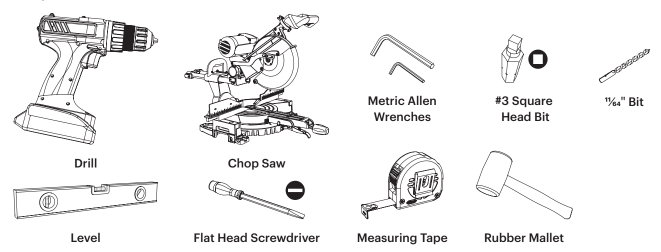
#### Overview

200.52 is a minimalist hardware system made to work with %" Varia. It is a floor and ceiling attached system meant to give a minimal hardware reveal. Light scale vertical extrusions provide increased rigidity to the resin panels. Using the insert block, 200.52 hangs Varia from the ceiling.





#### **Required Tools**



### 1 Install Base Profiles into Floor and Ceiling

**a** Cut profiles (3-15-1886 and 3-15-1888)

Single Panels:

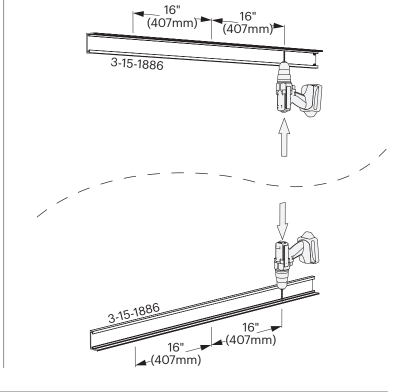
Length to Cut = Panel Width - 3/4"

**Multiple Panels:** 

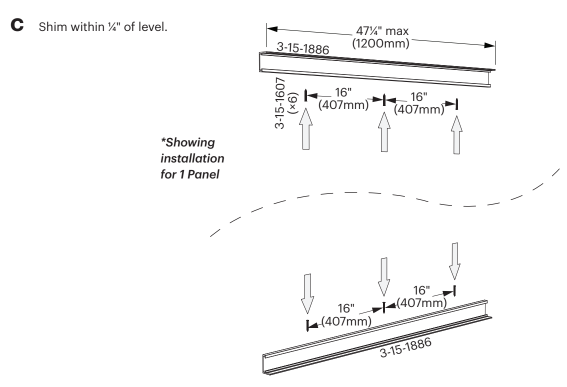
Length to Cut = Total Width of Panels –  $\frac{3}{4}$ " +  $\frac{1}{4}$ " for each additional panel beyond the first

\*3-15-1887 comes cut to size.

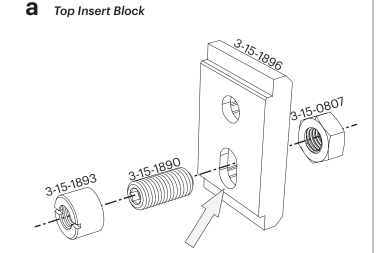
b \*For wall-to-wall installation insert blocks will need to be inserted prior to anchoring tracks (see Steps 2-3).

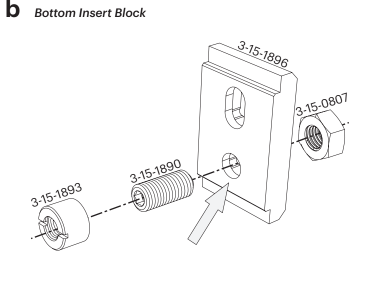


1 Install Base Profiles into Floor and Ceiling cont...

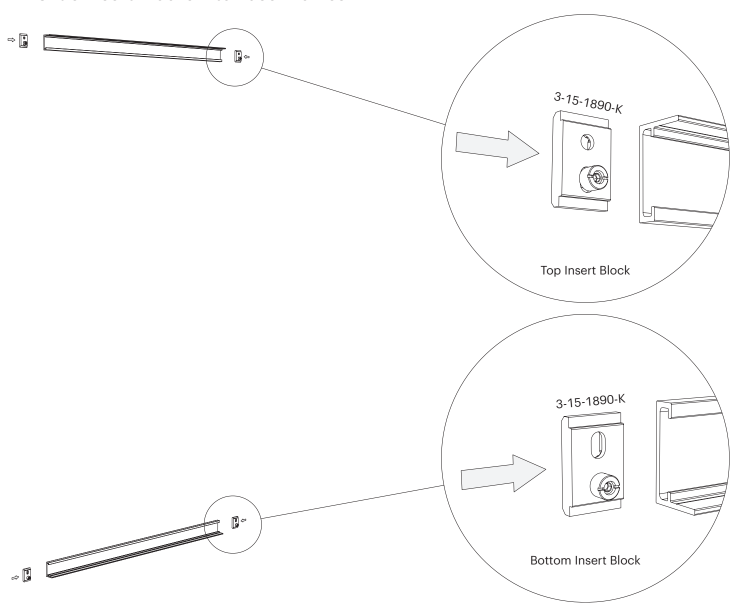


# **2** Loosely Assemble Insert Blocks



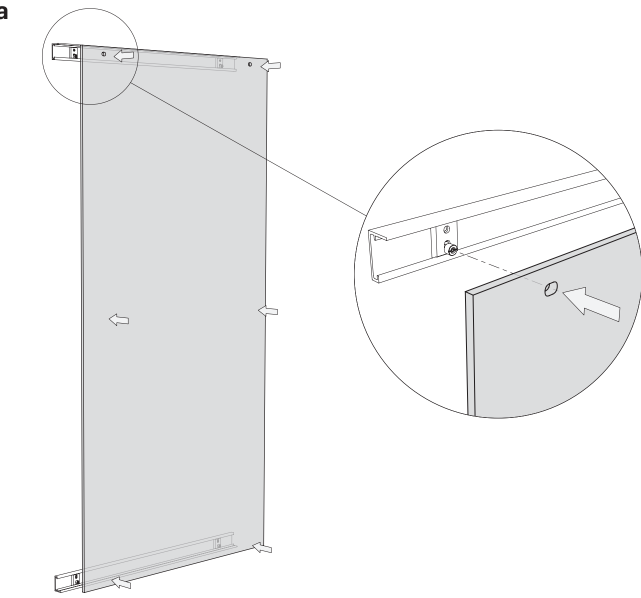


3 Slide Insert Blocks into Base Profiles



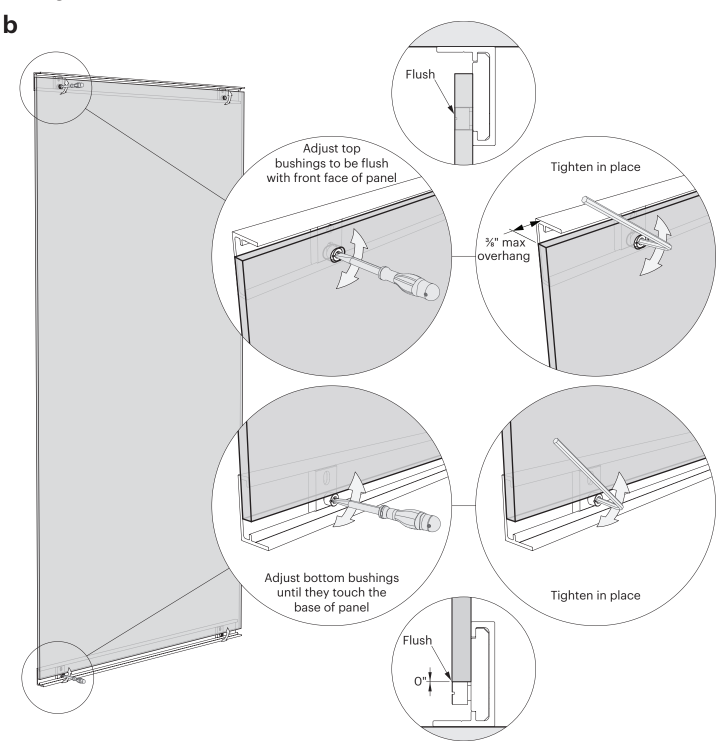
# Hang Panel

a



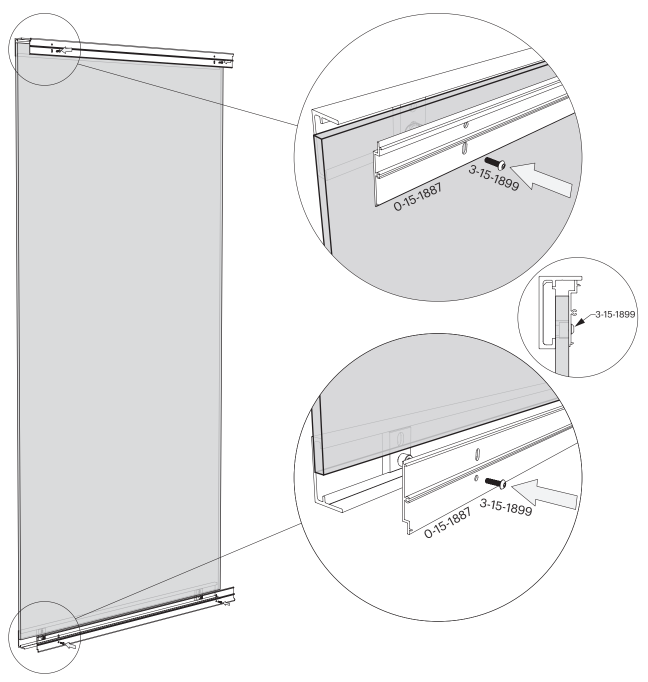


4 Hang Panel cont...



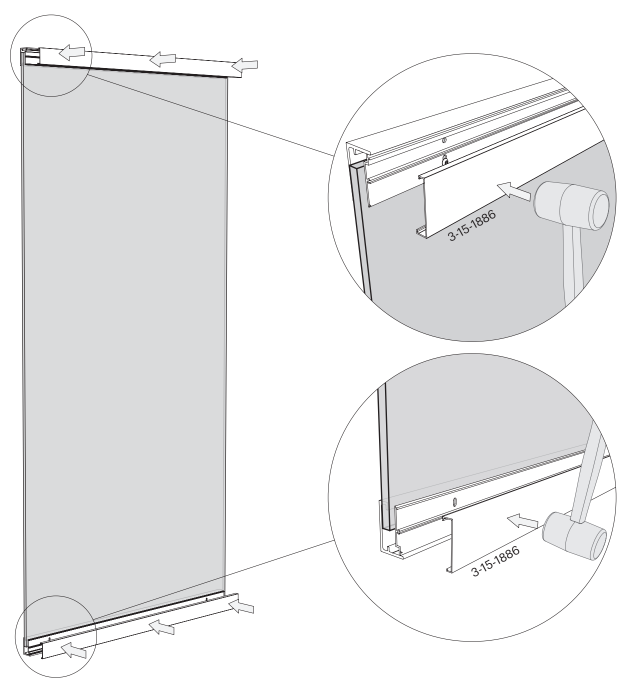


# **5** Attach Clamp Profiles





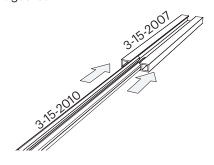
# **6** Attach Cover Profiles



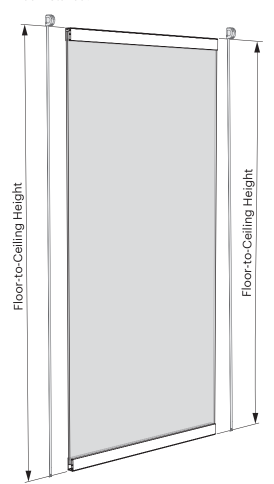


## 7 Attach Vertical Edge Stiffeners

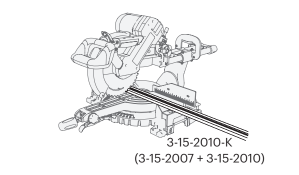
a Insert gasket.

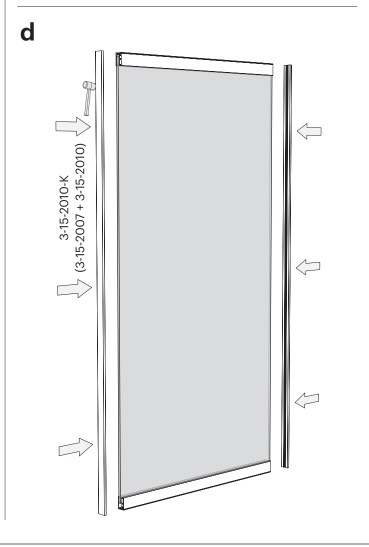


**b** Measure height on all sides where support extrusion will be installed.



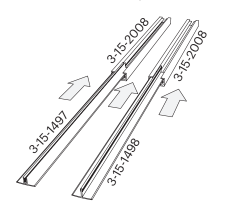
Cut vertical gasket/extrusion assembly to system height.



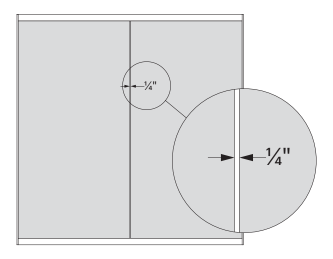


## 8 Attach Panel-to-Panel Extrusions to System (Add a Panel Only)

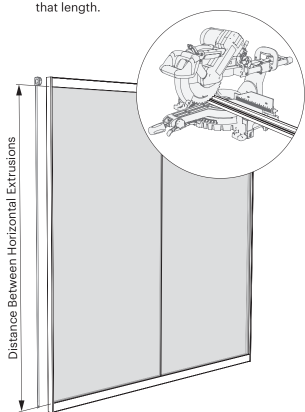
a Insert base and cover plastic extrusions.



Ensure a ¼" panel-to-panel distance.



C Measure distance between horizontal extrusions and cut panel-to-panel extrusion to



**1** Remove VHB tape cover from female end (3-15-1497) and insert between panels, adhering at edge.

