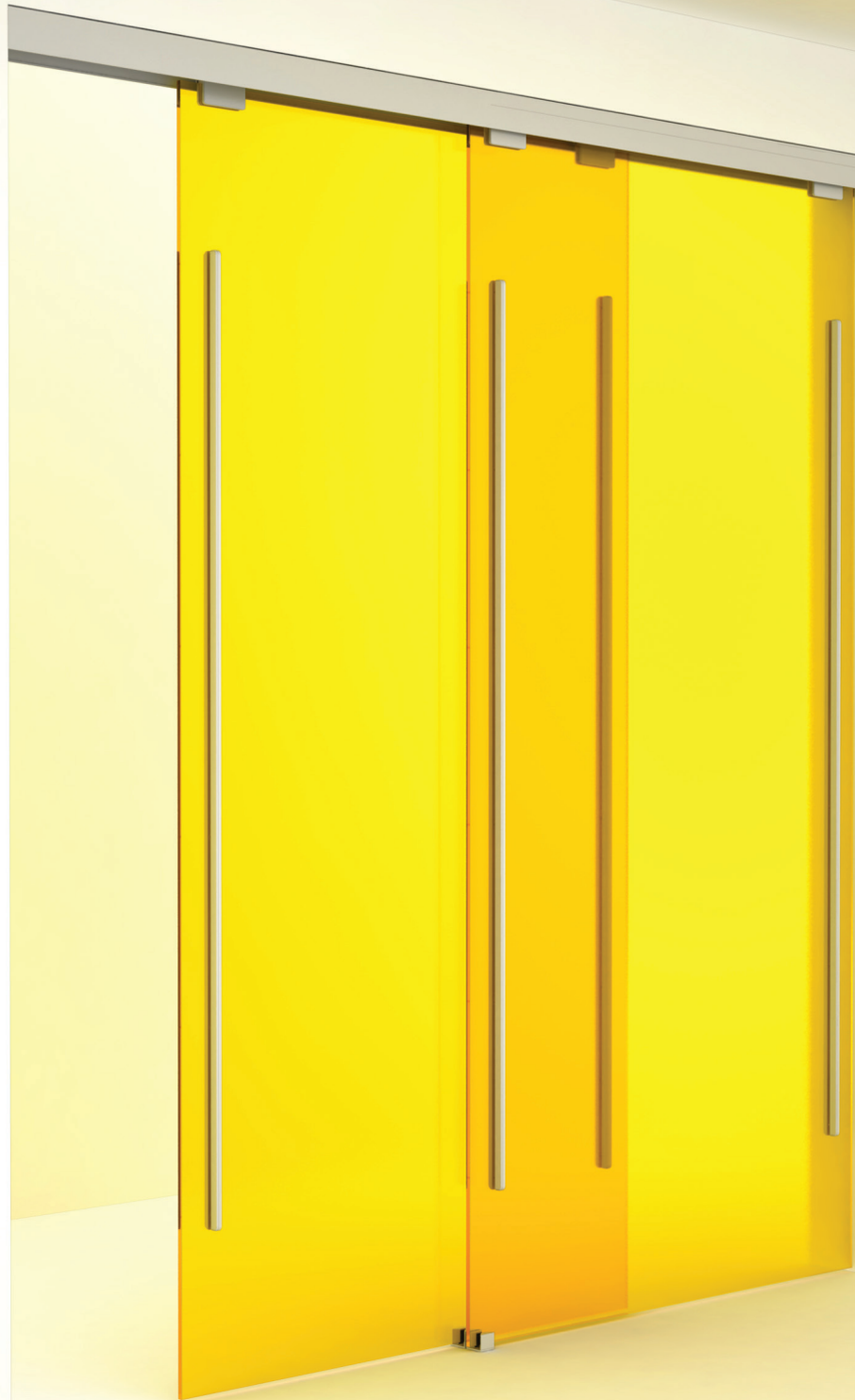


*Ready To Go*  
**SimpleSpec 100.08™**

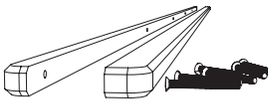
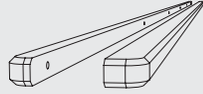
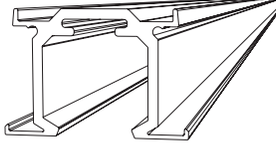
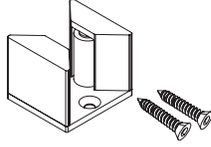
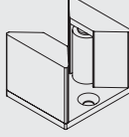
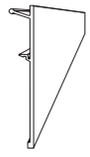
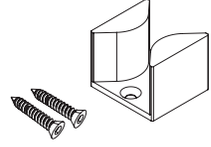
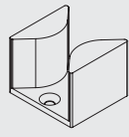
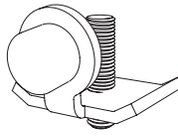
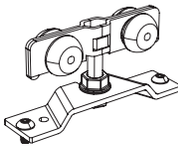
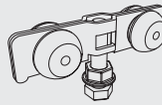
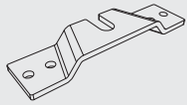
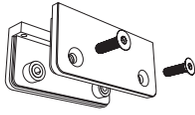
**Installation Manual**



For more information, please visit [3-form.com](http://3-form.com) or call 800.726.0126

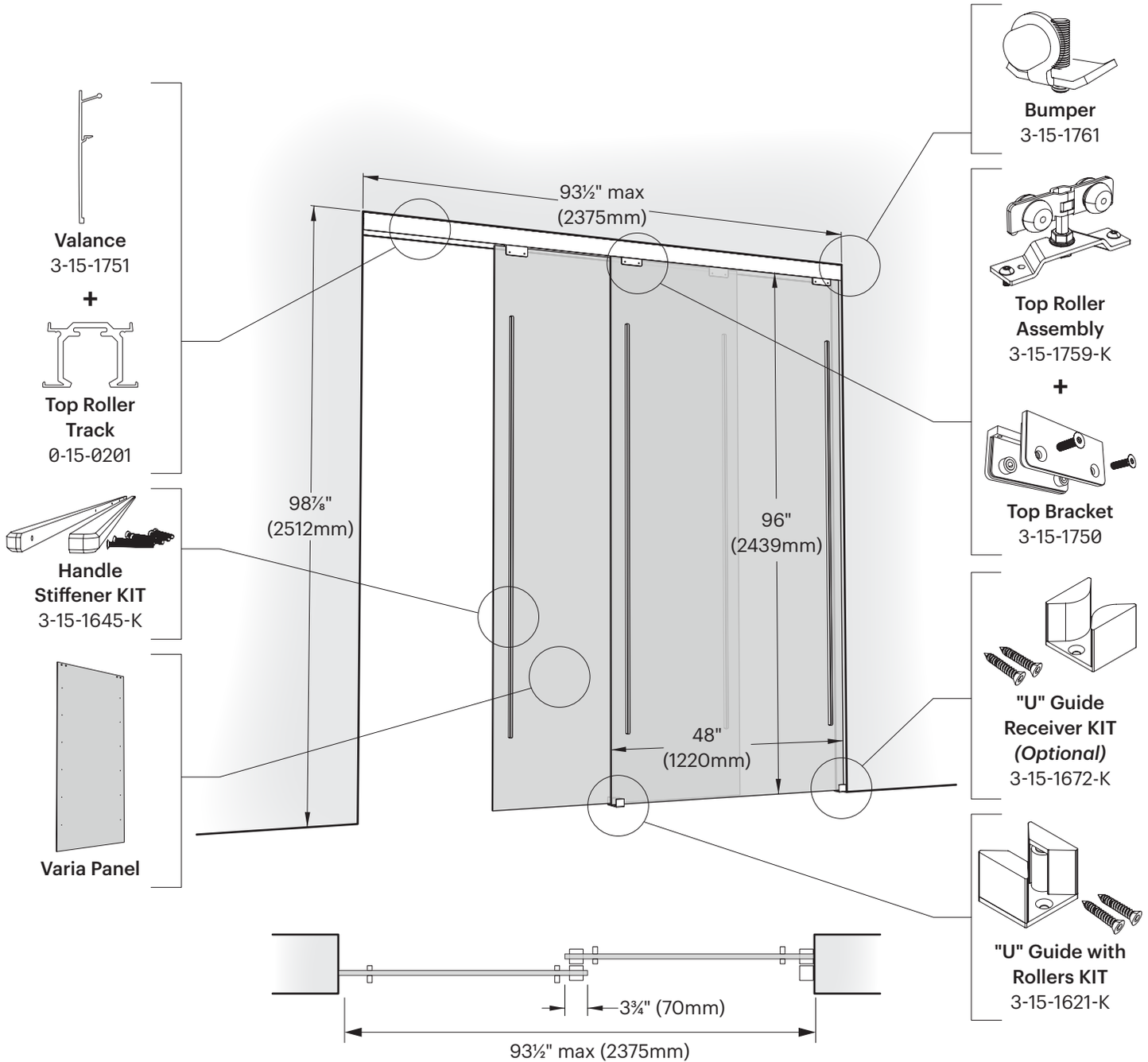
JUNE 2017 | MAN-RTG-100-08 | REV 001 © 2017 3form, Inc. All rights reserved.

### Contents Overview

(x2)	 <b>Varia Panel</b> 3-15-1645-K	(x4)	 <b>Handle Stiffener KIT</b> 3-15-1645-K	=	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">             (x4)  <b>Stiffener/Handle</b>            3-15-1645         </div> <div style="font-size: 2em;">+</div> <div style="text-align: center;">             (x24)  <b>Countersunk Socket Cap Screw M3 x 30mm</b>            3-15-0798         </div> </div>
(x2)	 <b>Top Roller Track</b> 0-15-0201	(x2)	 <b>"U" Guide with Rollers KIT</b> 3-15-1621-K	=	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">             (x2)  <b>"U" Guide with Rollers</b>            3-15-1621         </div> <div style="font-size: 2em;">+</div> <div style="text-align: center;">             (x4)  <b>3/16" x 1-1/4" Fastener</b>            3-15-0841         </div> </div>
(x2)	 <b>Valance</b> 3-15-1751	(x2)	 <b>"U" Guide Receiver KIT</b> 3-15-1672-K	=	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">             (x2)  <b>"U" Guide Receiver</b>            3-15-1672         </div> <div style="font-size: 2em;">+</div> <div style="text-align: center;">             (x4)  <b>3/16" x 1-1/4" Fastener</b>            3-15-0841         </div> </div>
(x4)	 <b>Bumper</b> 3-15-1761	(x4)	 <b>Top Roller Assembly</b> 3-15-1759-K	=	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">             (x4)  <b>Roller</b> </div> <div style="font-size: 2em;">+</div> <div style="text-align: center;">             (x4)  <b>Fixation Plate</b> </div> <div style="font-size: 2em;">+</div> <div style="text-align: center;">             (x8)  <b>Screw</b> </div> </div>
(x4)	 <b>Top Bracket</b> 3-15-1750				

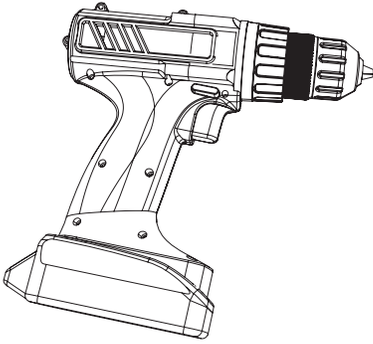
### Overview

The 100.08 door system from 3form is a set of bypassing unframed doors with the weight borne at the header. It uses a concealed track and roller system that creates an aesthetically appealing, versatile door system with excellent functionality. 100.08 puts emphasis on the material it holds, making a beautiful, functional solution for your installation.

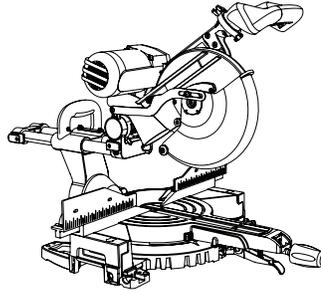


## Pre-Installation

### Required Tools



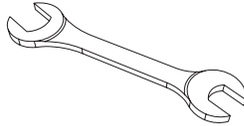
**Drill**



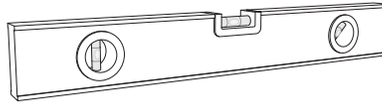
**Chop Saw**



**Metric Allen Wrenches**



**Wrench**

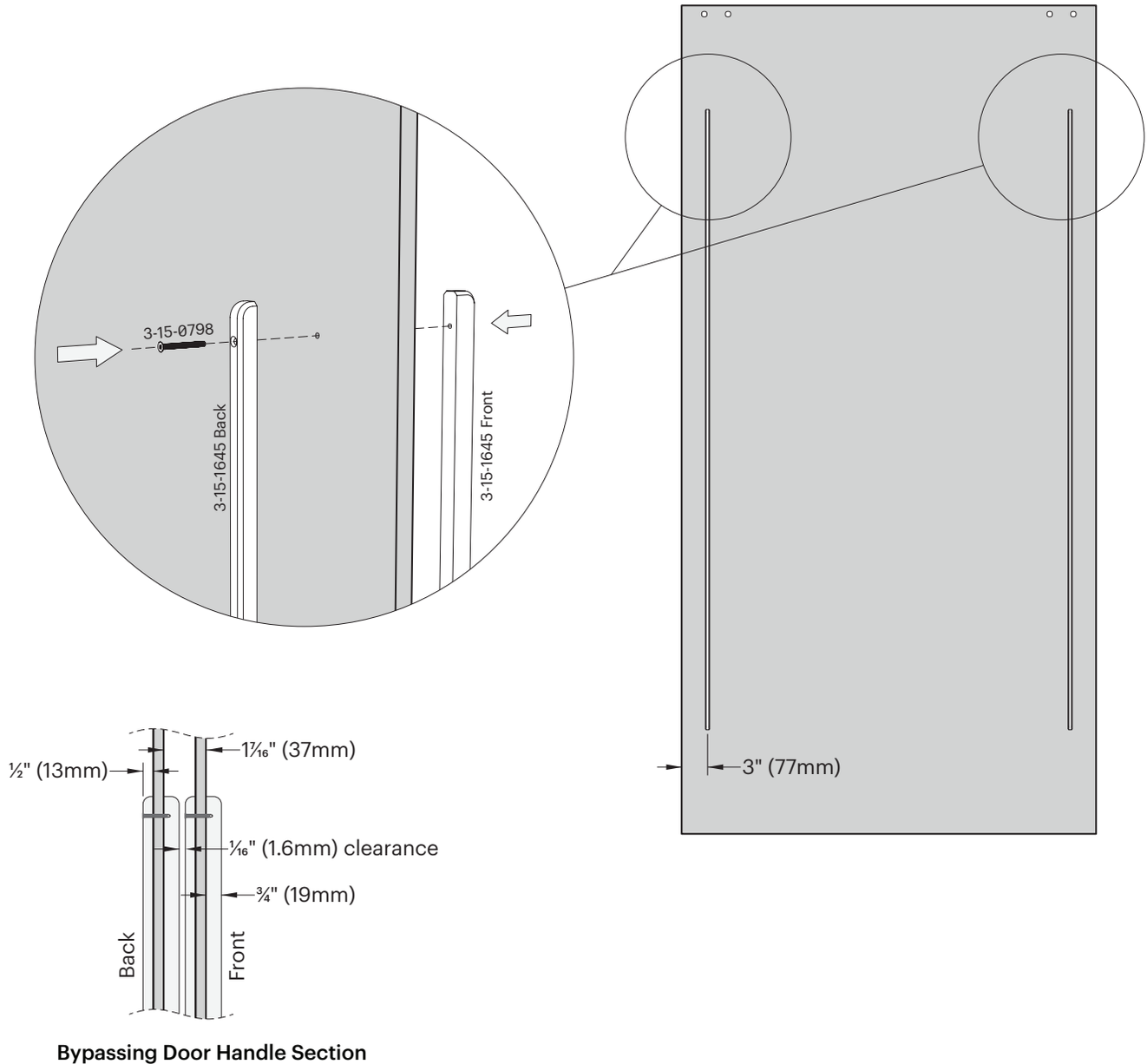


**Level**

## Installation

### 1 Attach Handles

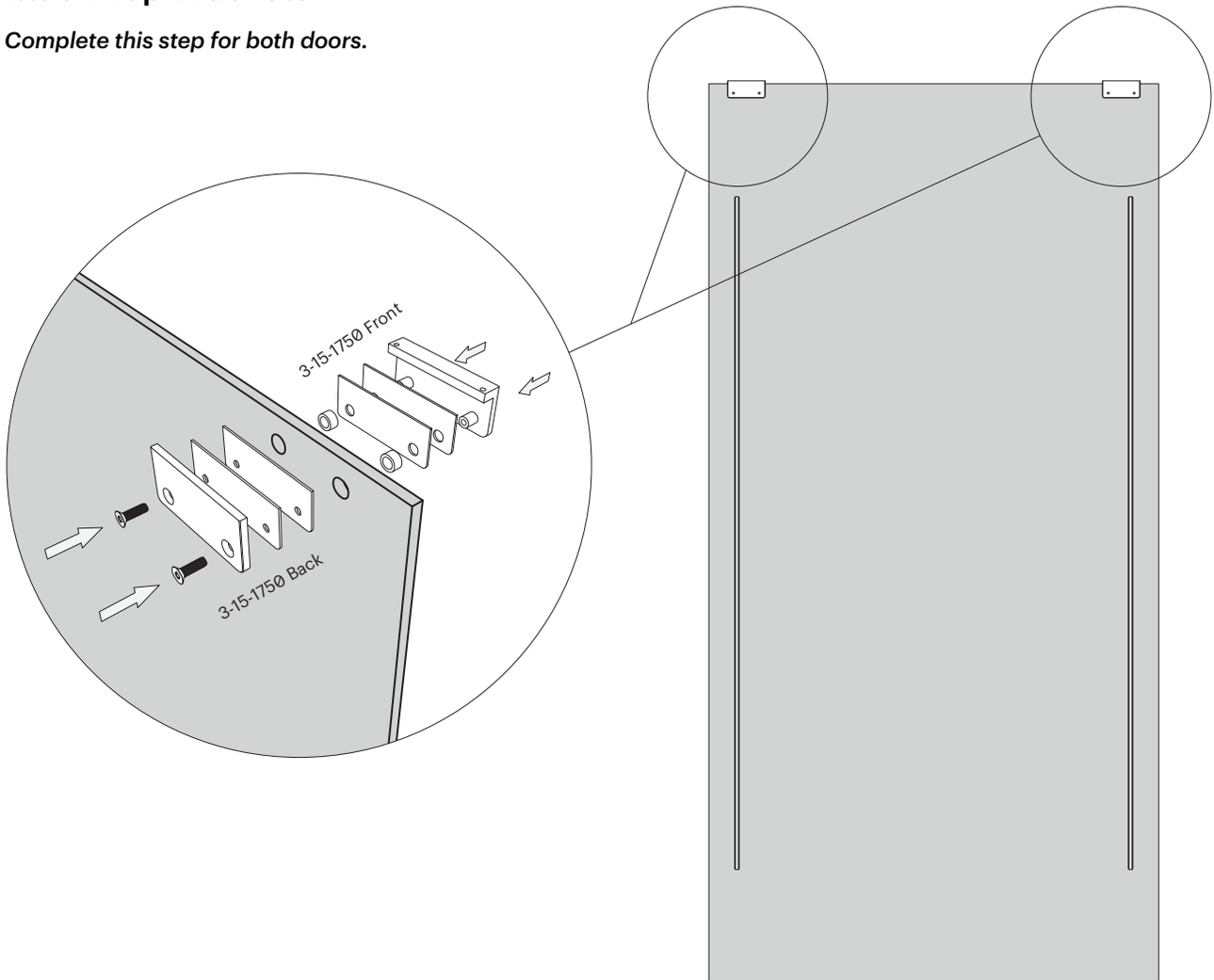
*\* Complete this step for both doors.*



## Installation

### **2** Attach Top Brackets

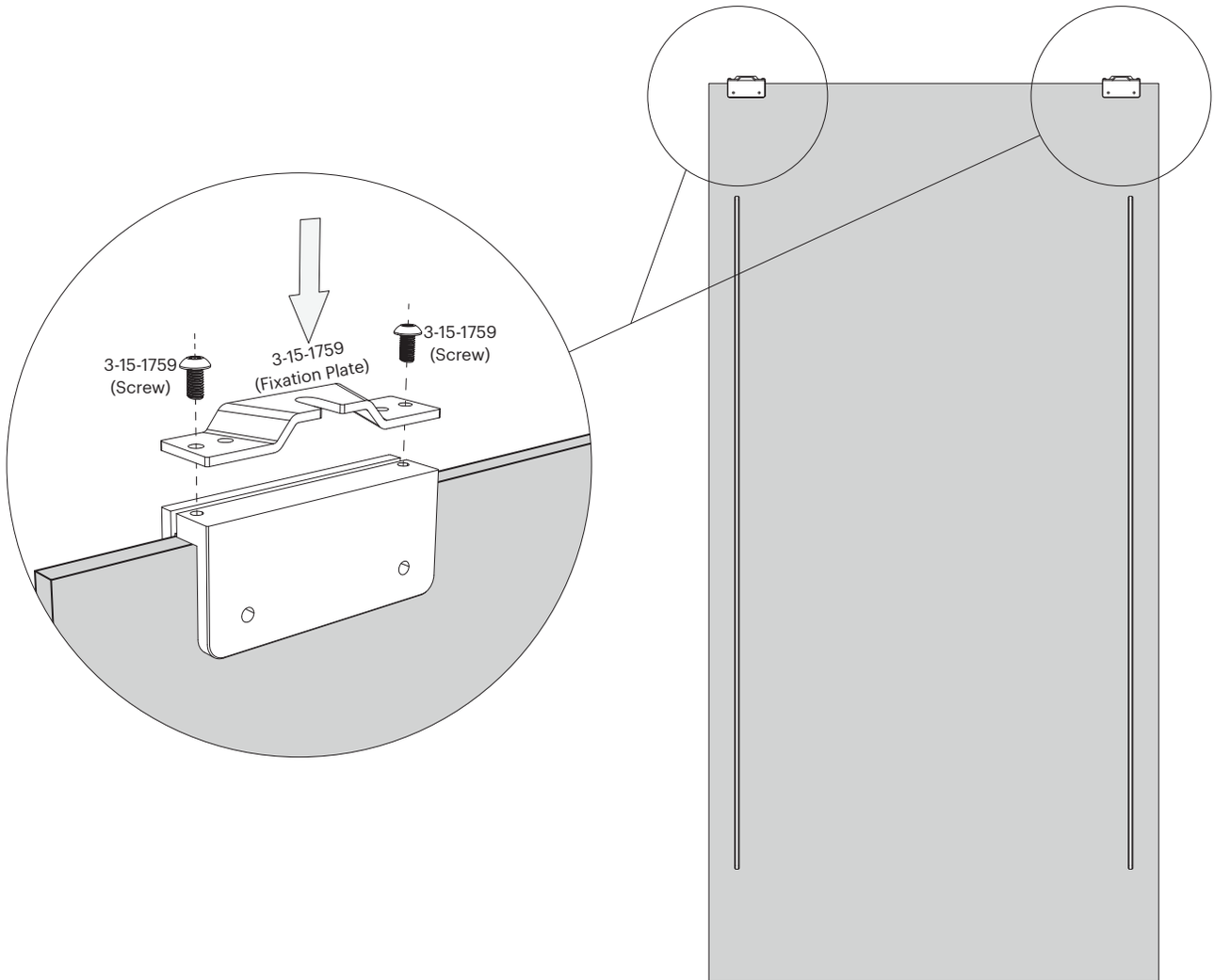
*\* Complete this step for both doors.*



### Installation

#### 3 Attach Roller Fixation Plates

*\* Complete this step for both doors.*

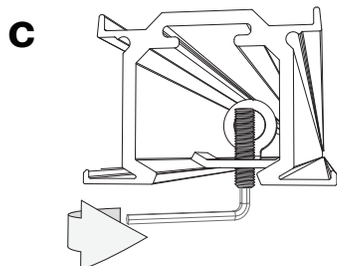
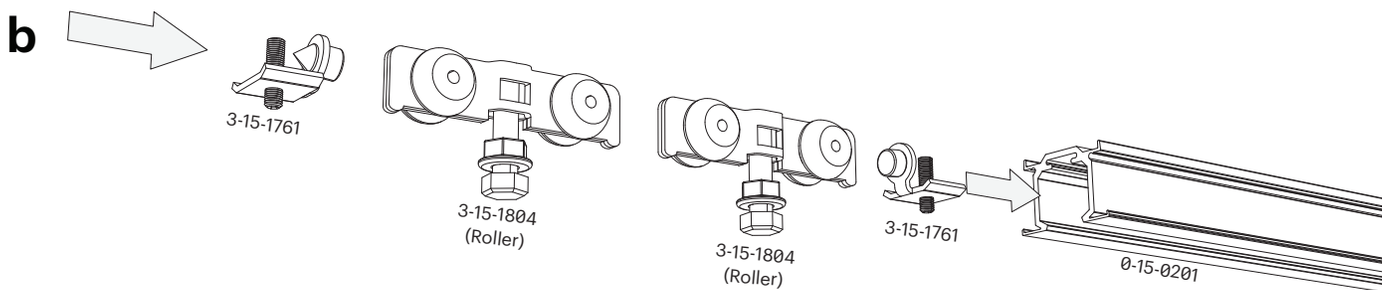


### Installation

#### 4 Insert Top Rollers and Bumpers

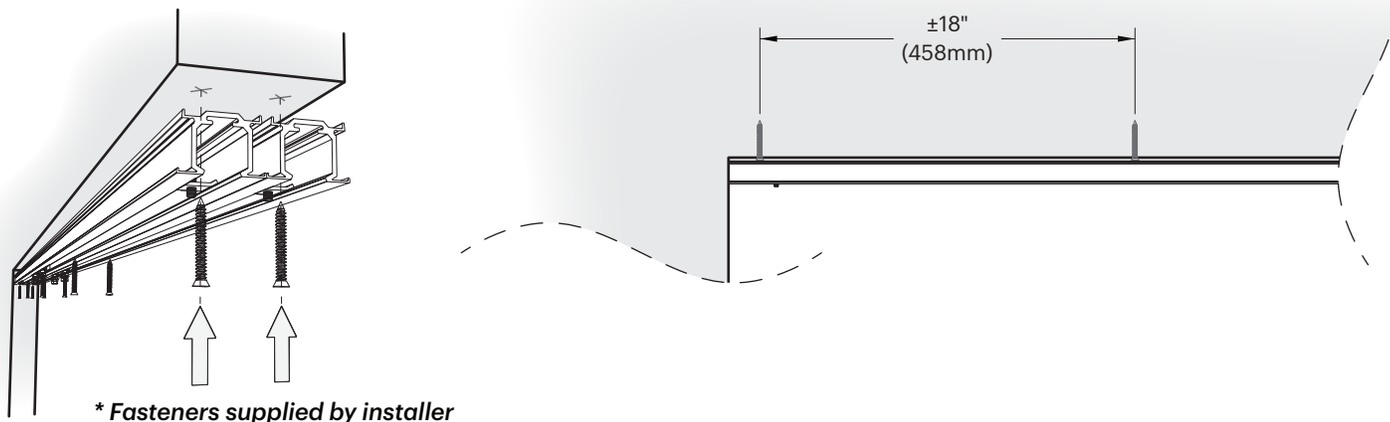
*\* Complete this step for both tracks.*

**a** Cut both tracks to length for opening size using chop saw with blade for cutting aluminum.



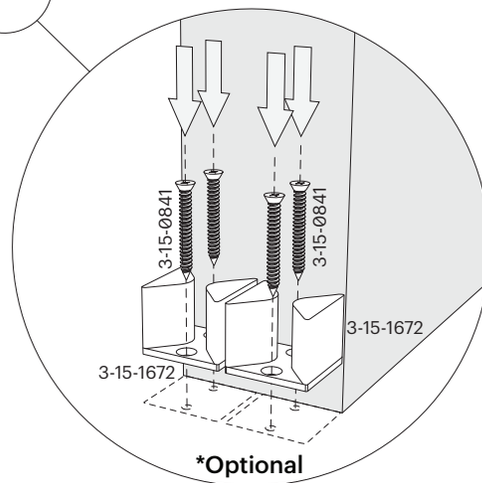
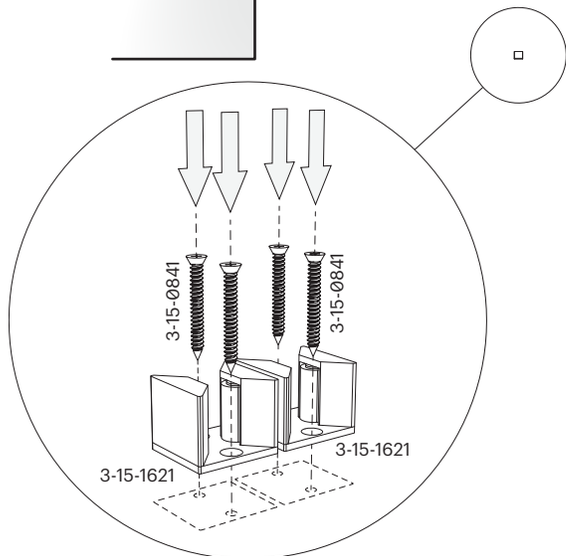
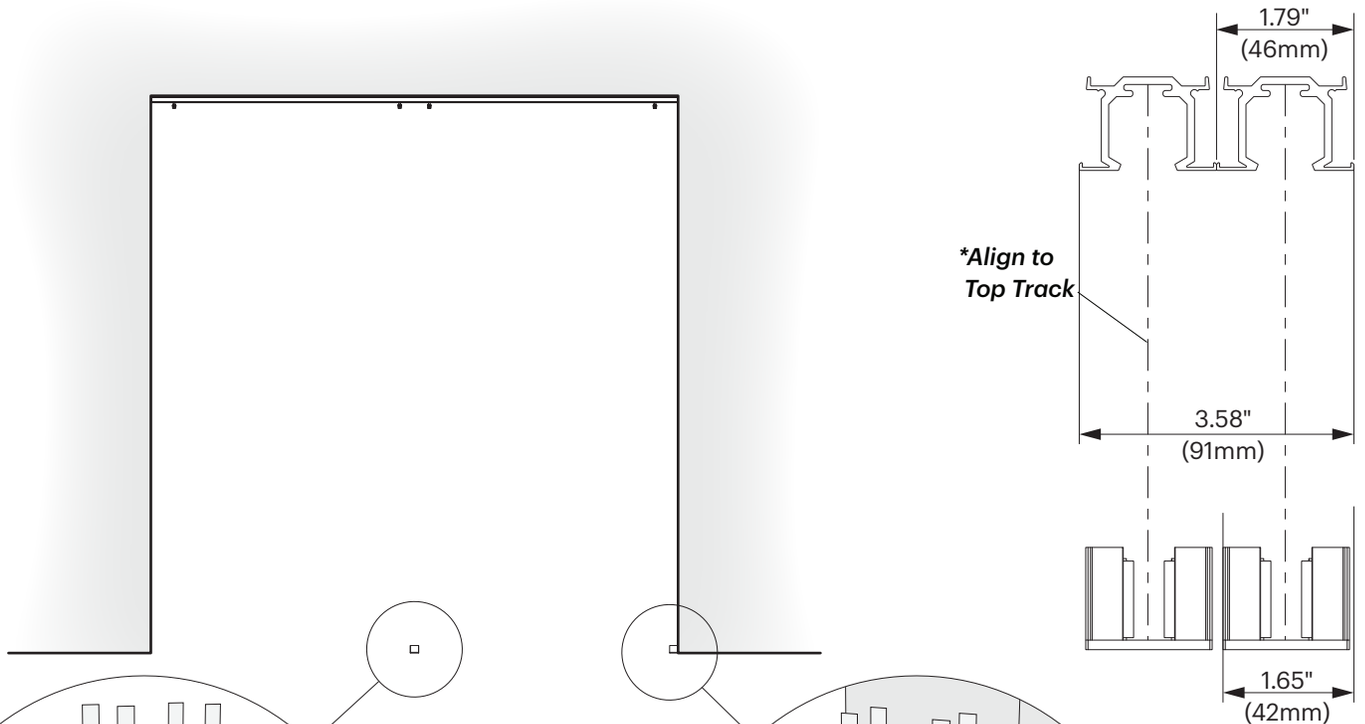
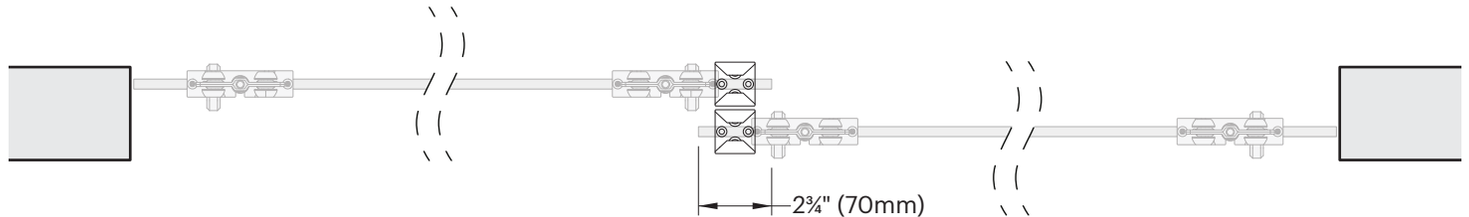
#### 5 Install Top Tracks

Anchor every  $\pm 18"$  O.C. to substrate.



**Installation**

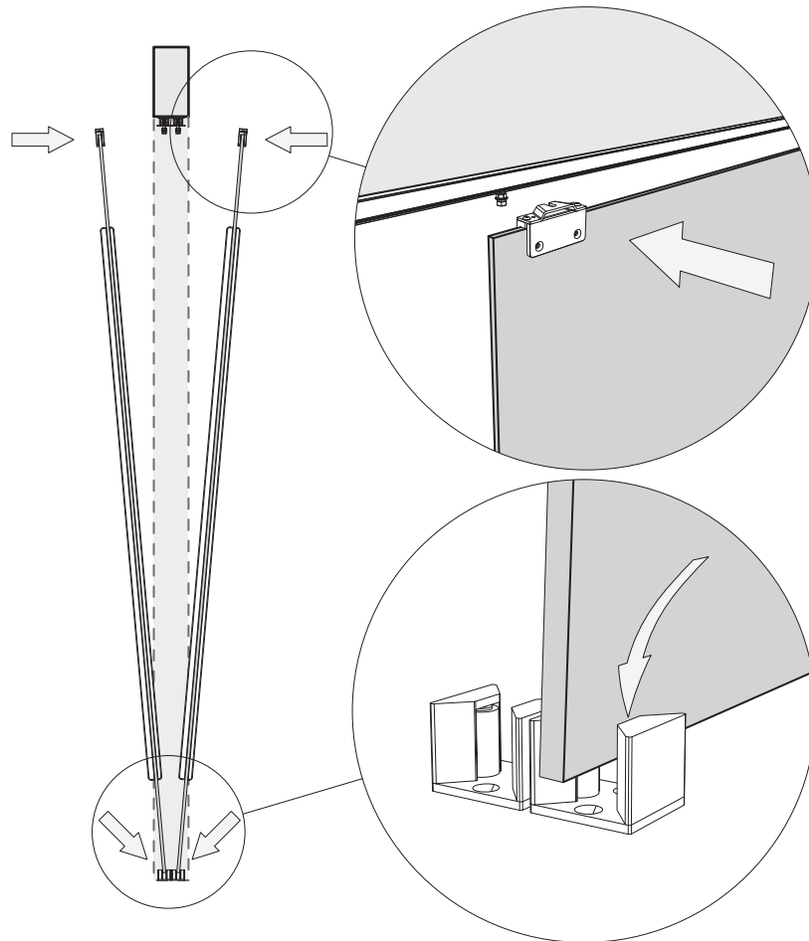
**6** Install Floor Guides and Receivers



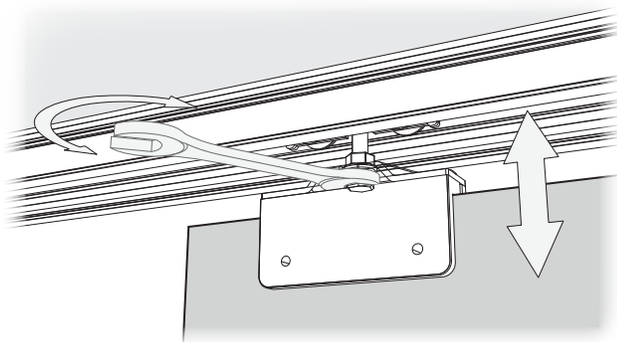
## Installation

### **7** Attach Doors

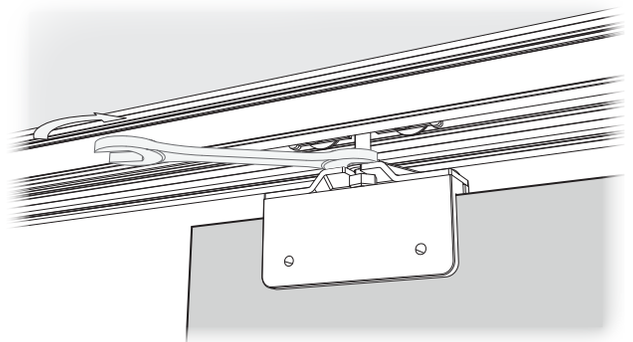
**a**



**b** Level the door by adjusting the top roller hanging bolt with a wrench.



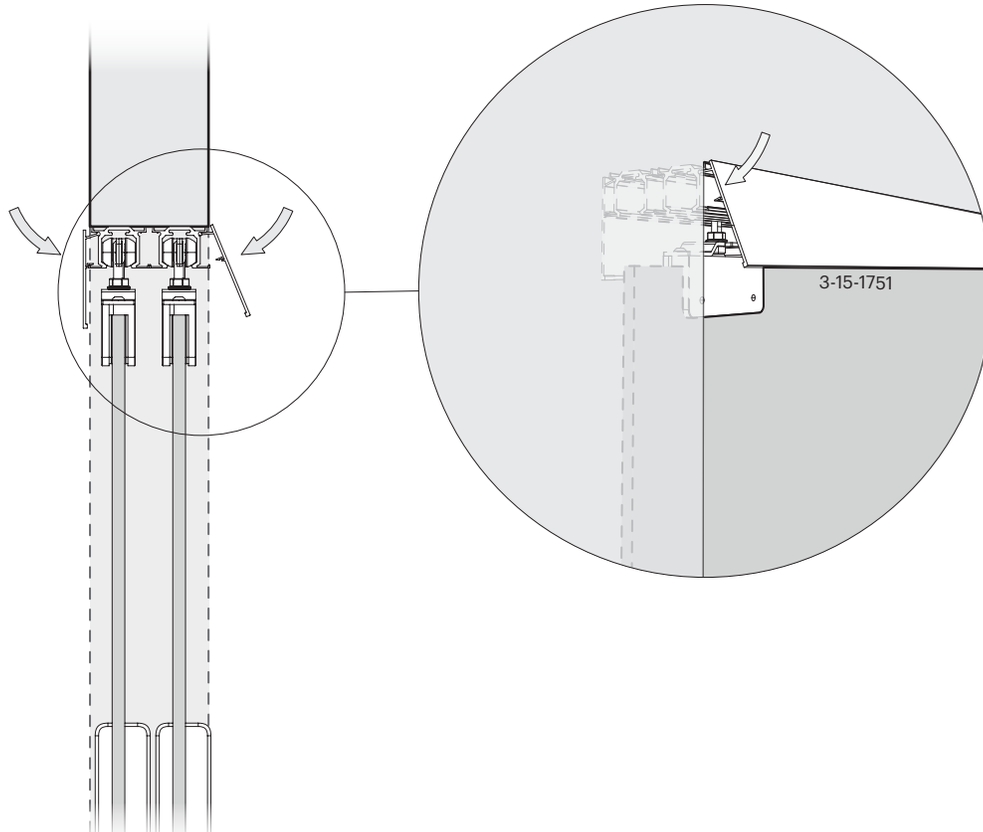
**c** Once level, tighten nut.



## Installation

### 8 Attach Valances

Cut valances (3-15-1751) to length and snap in place.



### 9 Adjust Bumpers

Adjust bumpers (3-15-1761 - 2 per track) installed in Step 4c to stop the doors from hitting the wall.

