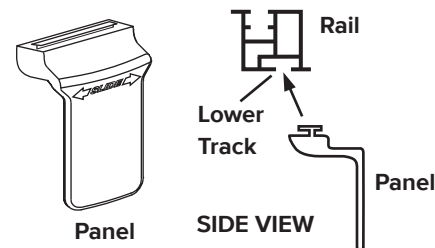


Tools Needed: • Phillips Screwdriver
• Wrench

- ① Insert Connector Tubes into Left and Right Brackets. Insert Adjustable Security Bar onto Connector Tubes. Insert screws loosely to hold in place, but allow for adjustment later.
- ② Fasten Shelf-Top Invisi-Shield® System to the shelf using (4) Screws, Washers and Hex Nuts. Two fasteners are used per bottom bracket. Washer should be placed between screwhead and the bracket. Nut should be oriented so serrated Hex Nut contacts the shelf. Tighten securely.



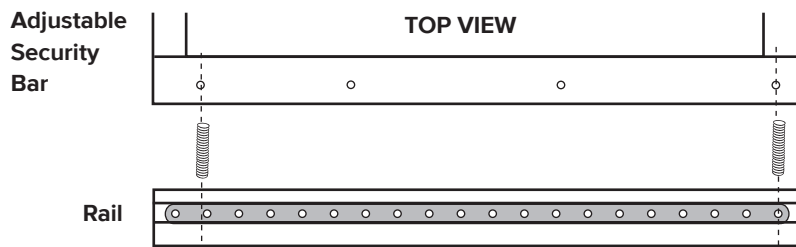
- ③ Slide all Panels into lower track of the Rail.



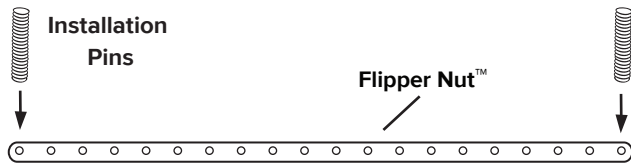
Panel Size	Shelf Length	No. of Panels
3" W	36" L	11
3" W	48" L	15
4" W	36" L	8
4" W	48" L	11

- ④ Align Installation Pins in the Flipper Nut™ to the holes in the Adjustable Security Bar.

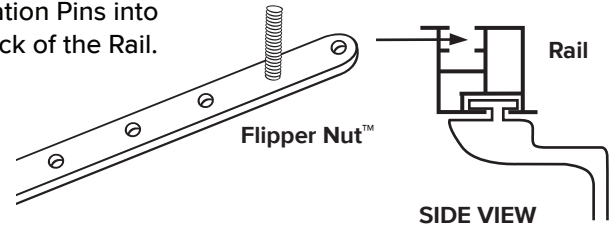
NOTE: Flipper Nut™ slide easily in the track. Keep Rail level at all times to maintain Flipper Nut™ position.



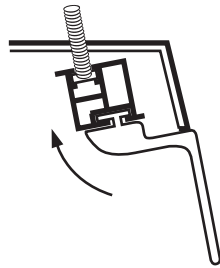
- ⑤ Insert an Installation Pin into the Flipper Nut™ in the aligning hole.



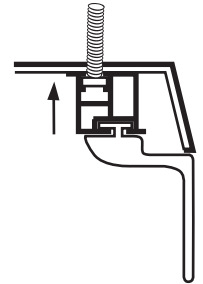
- ⑥ Slide Flipper Nut™ with Installation Pins into top track of the Rail.



- ⑦ Place the Rail under the Adjustable Security Bar. Align Installation Pins with the holes along the top of the Adjustable Security Bar.

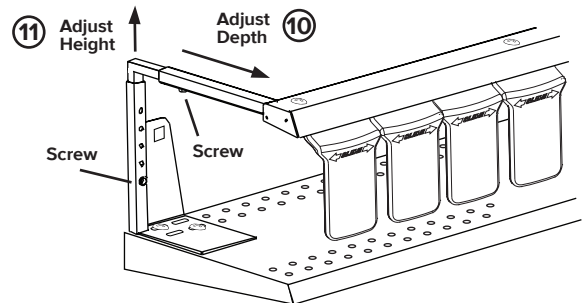
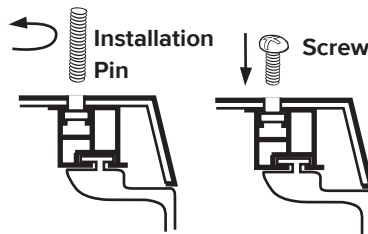


- ⑧ Push Installation Pins through the holes and hold the Rail flush against the bottom of the Security Bar.
NOTE: For balance, it is best to hold the rail at the center.



- ⑨ Insert Screws into the center two holes along the top of the Adjustable Security Bar and screw into Flipper Nut™. Unscrew Installation Pins. Insert Screws into holes and screw into Flipper Nut™.

NOTE: Use (3) screws for 36" L shelf and (4) screws for 48" L shelf.



- ⑩ **SET SYSTEM DEPTH:** Remove screws from the underside of Security Bar leg. Slide legs in or out appropriately. When set, reinsert and tighten screws.

- ⑪ **SET SYSTEM HEIGHT:** Remove screws from the Bracket legs. Slide Connector Tubes up or down appropriately. When set, reinsert and tighten screws.