

CABLE SLIDE STANDOFF BRACKETS	BRAND: BAL ACCU SLIDE	CREATED DATE: 06/14/2024
ID NUMBER: SQS.ACCU.003	TYPE: All ACCU Slides	REVISION: 12/10/2025

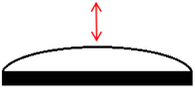
Standoff Brackets should initially be installed with three (3) screws.
 Installing a fastener in each slotted hole and one round hole, allows for vertical adjustment.

All six (6) holes should have a fastener after the bracket position is adjusted properly.

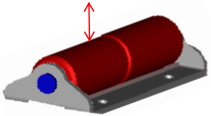
Step 1:

Obtain Measurements

Measure from the top of the glide surface [peak of wear bar or roller] up to the center of the exit hole of the cable by pulling the cable straight out for both the bottom and top cables.

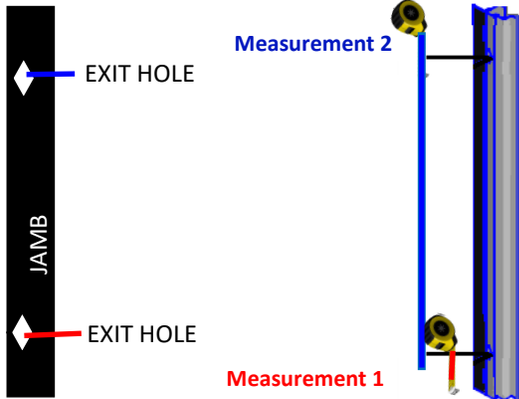


WEAR BAR



ROLLER

JAMB

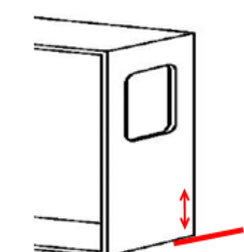


Step 2:

Install Exterior Standoff Brackets

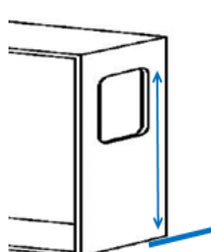
Apply the measurements to the slide end walls, by measuring from the bottom edge of the slide room floor.

Fasteners: #10 to #12 flat, button or pan



EXTERIOR STANDOFF BRACKETS

APPLY MEASUREMENT 1

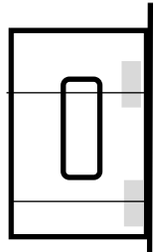


APPLY MEASUREMENT 2



Warning: Self tapping screws may be used to install the exterior standoff brackets through the leg of the t-mold.

Warning: An additional #10 screw should be fastened through the face of the t-mold for each bracket.




Step 3:

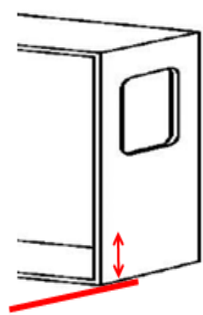
Install Interior Standoff Brackets

STRAIGHT IN AND OUT [NON-FLUSH FLOOR]

Apply the measurements to the slide end walls, by measuring from the bottom exterior edge of the slide room floor.

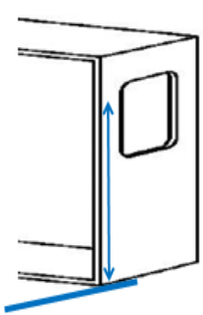
Fasteners: #10 to #12 flat, button or pan

Warning: Do not use self tapping screws to install in the interior standoff brackets



INTERIOR STANDOFF BRACKETS

APPLY MEASUREMENT 1



APPLY MEASUREMENT 2

CABLE SLIDE STANDOFF BRACKETS WITH BAL FLUSH FLOOR	BRAND: BAL ACCU SLIDE	CREATED DATE: 06/14/2024
ID NUMBER: SQS.ACCU.003Aa	TYPE: Accu Slide Flush Floor	REVISION: 12/10/2025

Standoff Brackets should initially be installed with three [3] screws.
 Installing a fastener in each slotted hole and one round hole, allows for vertical adjustment.
All six (6) holes should have a fastener after the bracket position is adjusted properly.

Step 1: Obtain Measurements

Measure from the top of the glide surface [peak of wear bar or roller] up to the center of the exit hole of the cable by pulling the cable straight out for both the bottom and top cables.

Step 2: Install Exterior Standoff Brackets

WEAR BAR ROLLER

Apply the measurements to the slide end walls, by measuring from the bottom edge of the slide room box.

EXTERIOR STANDOFF BRACKETS

APPLY MEASUREMENT 1 APPLY MEASUREMENT 2

Fasteners: #10 to #12 flat, button or pan

- Self tapping screws may be used to install the exterior standoff brackets through the leg of the t-mold.
- An additional #10 screw should be fastened through the face of the t-mold for each bracket.

Step 3: Install Interior Standoff Brackets

FLUSH FLOOR ONLY:

Apply the measurements to the slide end walls, by measuring from the top surface of the slide room floor.

Fasteners: #10 to #12 flat, button or pan

- Do not use self tapping screws to install in the interior standoff brackets

INTERIOR STANDOFF BRACKETS