



What to Know Before Getting Started

1. NOTE: The Krieger removable mullion height is pre-designed to work with our aluminum threshold.

2. Install the frame according to our standards explained in **Installation Guide 100:**



Installation Guide 100

Frame Installation

https://www.kriegerproducts.com/support/manuals/IG_100.pdf

3. NOTE: Select the appropriate floor anchor for your floor type. For a concrete floor we recommend a concrete stud anchor. **Please reference **Installation Guide 115** for acoustical threshold installation instructions:**



Installation Guide 115

Threshold Installation for Acoustical Applications

https://www.kriegerproducts.com/support/manuals/IG_115.pdf

Dedicated Customer Support

We're here to help you get the answers and support you need—fast.



877-671-7011 (Option 1)



krieger.support@allegion.com

Installation Instructions

STEP 1

- Remove the shipping spreader bar from the bottom of the frame and mullion. This is for shipping purposes only.
- Next remove the mullion (A) from the upper mullion shoe (D) on the frame header with the two $\frac{1}{4}$ "-20 x $\frac{1}{2}$ " F.H.M.S (B).

Figure 1

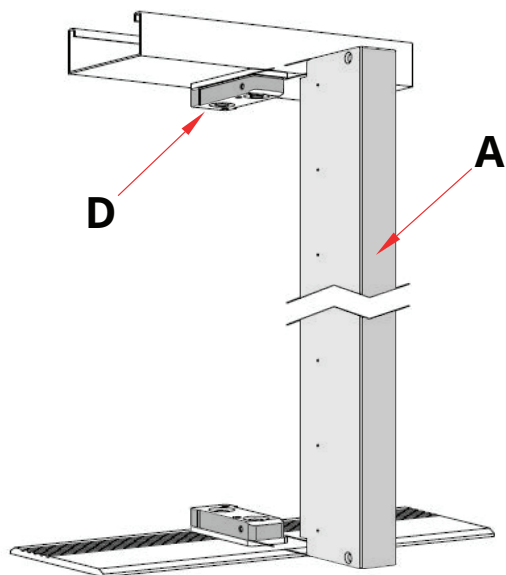


Figure 2

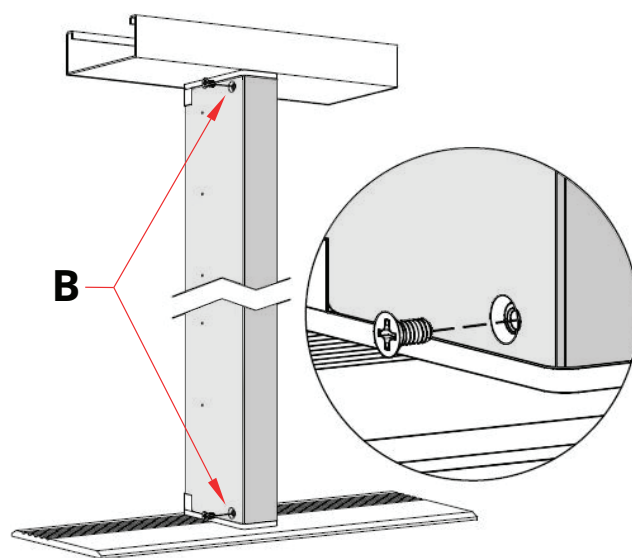
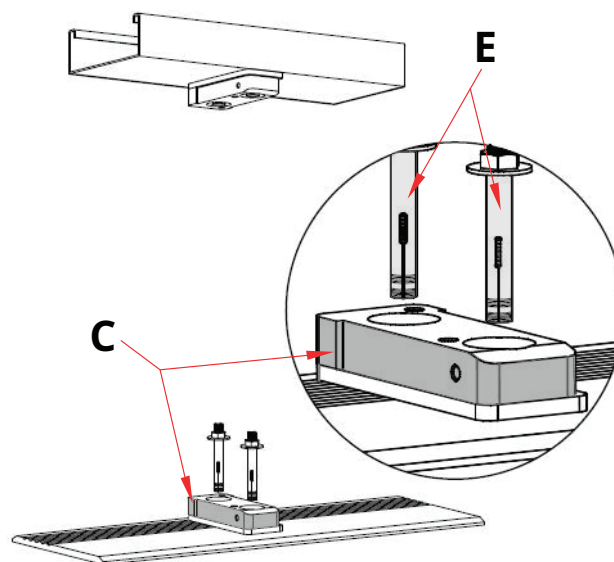


Figure 3

STEP 2

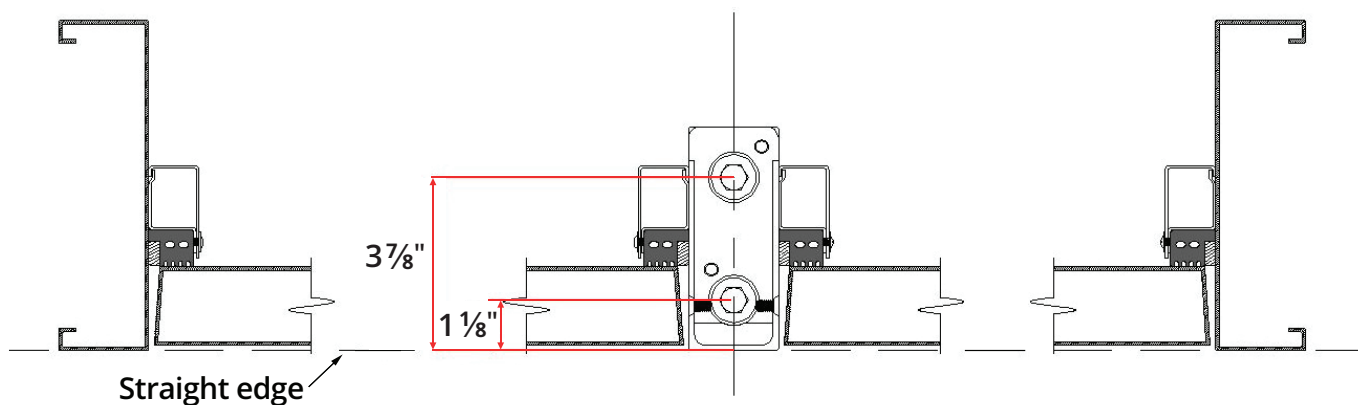
- Remove the lower mullion shoe (C) from the mullion.
- Once the frame is installed you can now mark the placement of the lower mullion shoe (C) into the threshold.
- On the floor or threshold, mark the center on the opening between the jambs. If the pair is unequal you will need to measure accordingly.



STEP 3

- With a straight edge resting against the frame face, mark the front of the mullion shoe as shown in Figure 4.
- Mark the two hole locations in the aluminum threshold for the mullion shoe mounting holes.

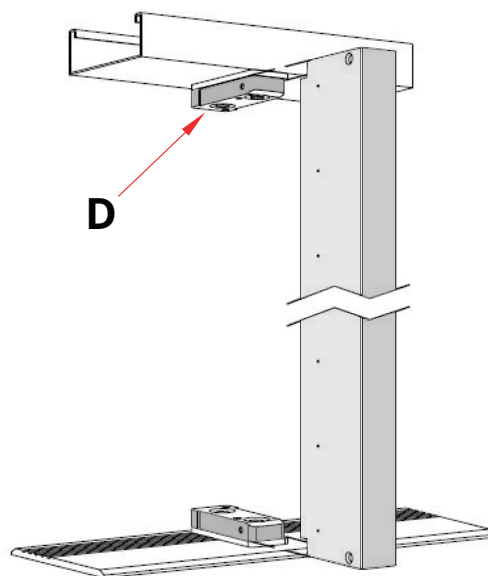
Figure 4



Rev 2-060725

*Figure 1***STEP 4**

- Temporarily remove the threshold to drill two ½" holes through the threshold to have clearance for a ¾" anchor (D, shown in Figure 1).
- Place the threshold into position and drill into the concrete floor with the appropriate size hole for your ¾" anchor type. Install the two anchors and the aluminum threshold into position.



End Instructions