



ADDENDUM INSTALLATION INSTRUCTION ALUMINUM THRESHOLD FOR STEEL FRAME

ATTENTION!
YOU CAN ALSO SCAN
THE PACKAGING QR CODE TO
ACCESS THIS DOCUMENT

*Printed instructions included
with each product will be
phased out in the
near future*

IMPORTANT INFORMATION BEFORE YOU BEGIN

This document is to assist with the installation procedure of a Non-Residential aluminum threshold; 4" Saddle Threshold, Inswing ADA Compliant Threshold or Outswing ADA Compliant Threshold.

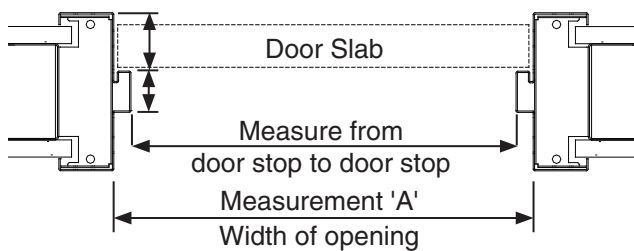
- Steel Frame should be fully installed, square and level before installation of threshold. Be sure frame is located on and anchored to subfloor. Please see main instruction for Steel Frame installation procedures.



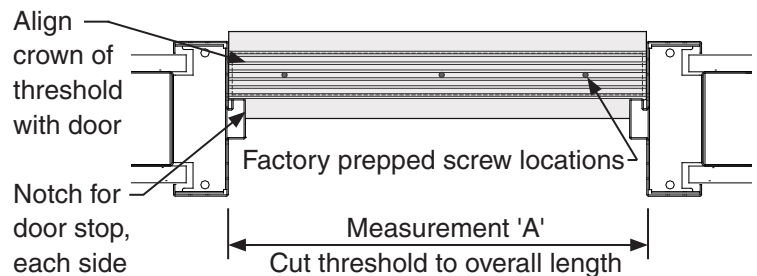
Read these instructions carefully before starting installation. Product warranty does not cover damages resulting from improper installation.

PREPARE AND INSTALL ALUMINUM THRESHOLD

Steel Frame/ Door Opening Plan View



Aluminium Threshold Plan View



1

Clean subfloor of all dirt, debris, and obstructions.

2

Measure the width of the opening from jamb to jamb. Use measurement to mark and cut overall length of threshold.

3

Measure the dimensions of the door stop and carefully mark and notch the threshold at each end so that the crown of the threshold will be centered under the door slab.

4

Apply (2) generous beads of premium caulking compound to the underside of threshold. Place (1) continuous bead along an exterior leg and (1) continuous bead along an interior leg of the threshold.

5

Set threshold in place. Be sure crown of threshold is positioned to align with door slab.

6

Pre-drill holes in subfloor or sill at each factory prepped screw hole location of threshold. Install screws (included) to secure the threshold. If securing to concrete, use appropriate anchors (not included).

7

Apply a thin bead of caulking along entire joint, where threshold meets the frame, each side.