SLIDING PATIO SECURITY SCREEN DOOR

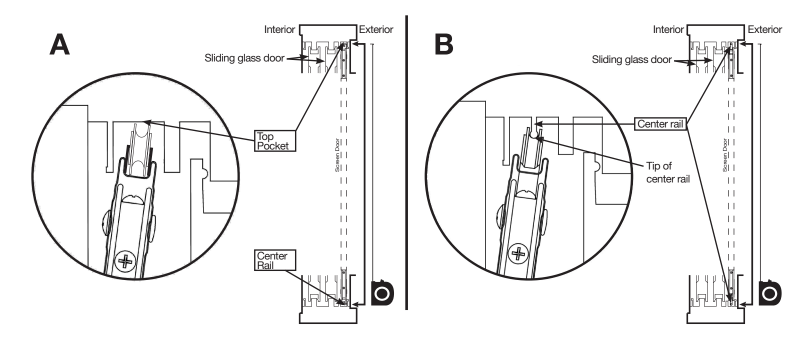
PRODUCT MEASURING GUIDE

1 Determine Track Type and Measure Patio Screen Door Opening Height

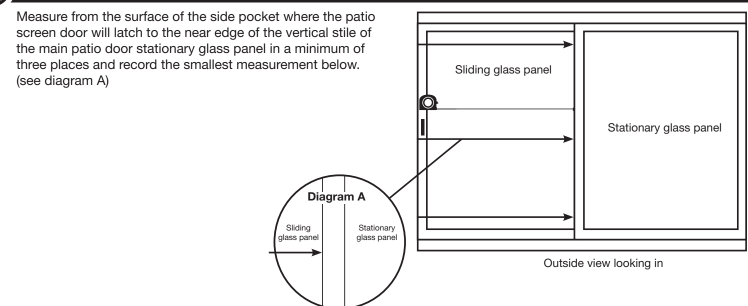
If main patio door and track are vinyl, indicate below.

- A. Center Channel: Measure from inside top pocket to center rail at bottom of sliding screen door track.
- B. Center Rail: Measure tip-to-tip of center rail at top and bottom of sliding screen door track.

Take height measurements in 3 locations, left/center/right. Use the SHORTEST measurement for final patio screen door opening height and record below.

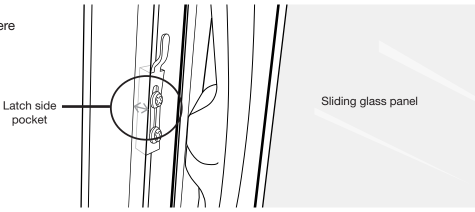


2 Measure Patio Screen Door Opening Width



Measure Latch Side Pocket Depth

Measure from the front surface where the patio security screen door will latch. If there is no pocket, this measurement is 0. Record below.

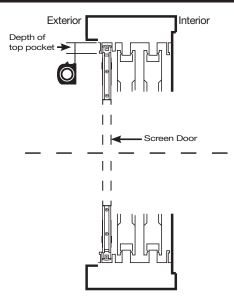


4) Measure Top Pocket Depth

Measure the depth of the front of the top pocket where the patio screen door will be installed.

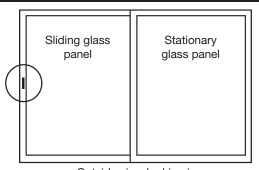
Note: Measure track pocket width for the top, bottom and side. If the widths fall between 9/16" and 3/4", the patio door will work in the existing track and will not need to be modified.

If not, the track will need to be modified so that this patio door works properly



5 Determine Handle Side

Looking from the outside of the door in, specify placement of handle as either right or left. (Left shown in diagram)



Outside view looking in

| Door opening width | Top pocket depth | | |
|-------------------------|-------------------|-----------|--------|
| Door opening height | Main patio door t | /pe Metal | ☐Vinyl |
| Latch side pocket depth | Handle s | ide Right | Left |

This guide contains procedures and instructions for proper measurement before installing a Meshtec Patio Screen Door. If a circumstance comes up that is not covered in this guide, please contact us for help at Unique Home Designs, 1811 S. Alma School Rd., Ste.190, Mesa, AZ 85210

