TRACK MOUNT HEAVY DUTY PATIO SCREEN DOOR



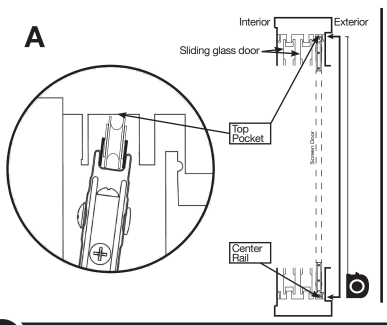
PRODUCT MEASURING GUIDE

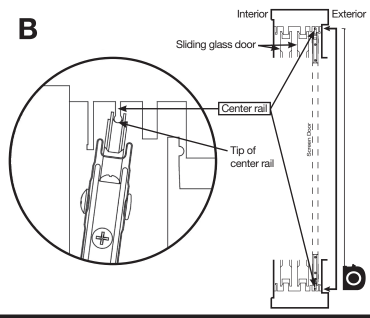
1 Determine Track Type and Measure Patio Screen Door Opening Height

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

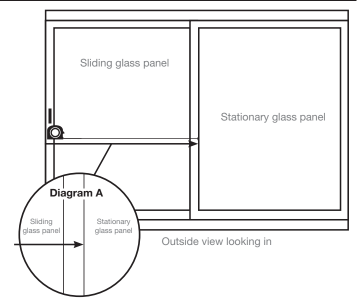
Measure from the surface of the side pocket where the patio screen door will latch to the far edge of the vertical stile of the main patio door stationary glass panel and record below. (see diagram A)

3 Determine Handle Side

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

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





Door Opening Width	Main Patio Door Type	Metal	∏Vinyl
Door Opening Height	Handle Side	Right	Left
Note: 5/16" will be deducted from the door opening beight by LIHD's ordering system			