WARNING: All installation should be done by a qualified person in accordance with codes, ordinances and regulations applicable at the installation site.

NOTE: Locking doors ordered prior to May 21, 2007 must be updated with a lock conversion kit:
Part number 24368901SR for a 66” door or
Part number 24368902SR for a 72” door.

NOTE: Standard lock position shown. Door closes to right when viewed from outside.
1. **Mount floor track.**

With panel system installed and adjusted level, take panel base trims off the panels. Hook clamp bracket around panel glides (1a), locate hole location to floor track. Pre-drill floor track with 9/64” diameter drill bit and attach to floor track with one (1) screw (1b) with floor track extending 1” further than the glide on the opposite panel (1c). Install base trim on panel.

**If door is locking:** Use track bracket adaptor plate as shown if necessary.

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**If door is locking:**
Use track bracket adaptor plate if clamp bracket interferes with locating hook receiver.
2. Install new wheel assemblies & acquire correct door height.
Remove two (2) screws and replace the old wheel assembly (2a) with the new wheel assembly using the same screws (2b). Repeat steps 2a & 2b for opposite end of door. Measure from top of fabric on panel to the top of the floor track (2c). Take that measurement and add 1/4". That is the distance needed from the top of the door, to the bottom of the wheel (2d). Adjust the wheel adjustment screws that are located on the bottom of the door next to each wheel until you have acquired the dimension required from step 2d (2e).

NOTE:
Press with moderate finger pressure on wheel while adjusting door height. Do not adjust wheel while door is in a standing height position.

NOTE:
Make sure the stop overhang on both wheel assemblies point toward the panels.

NOTE:
Rotate wrench counter-clockwise to raise door. Rotate wrench clockwise to lower door.

NOTE:
Press with moderate finger pressure on wheel while adjusting door height. Do not adjust wheel while door is in a standing height position.
3. **Install anti-rotation bracket around wheel adjustment screw.**

Squeeze anti-rotation bracket onto flat of hex bolt with pliers.
Repeat step 3 for wheel adjustment screw on opposite side.
4. **Replace bottom bar.**
Remove bottom bar (4a) and install new thicker bottom bar with 1/4-20 screws and 1/4-20 hex flange nuts (4b).
5. Install top support bracket with plastic spacer slide blocks.

6. Install lower stop assembly.
Insert the bracket brace up into the panel and over the four (4) holes on the panel as shown (6a). Place the spacer and the lower stop bracket on the bottom of the panel and install the four (4) #10-32 x 5/8" pan head machine screws as shown (6b).
NOTE: If mounting the sliding door onto a kick stackable panel system, install strap with two (2) #8 x 1/2" pan head tapping screws as shown.

7. Mount Sliding Door. Install the sliding door into the top support bracket within the middle of the sliding door (7a). Rotate the sliding door into its upright position and place the sliding door wheels onto the door track (7b).

NOTE: Make sure the top support bracket, with plastic spacer slide blocks, has been engaged into the door 5/8" minimum (3/4" engagement is ideal).

ONLY APPLICABLE WHEN USING A KICK STACKABLE PANEL SYSTEM

NOTE: If mounting the sliding door onto a kick stackable panel system, install strap with two (2) #8 x 1/2" pan head tapping screws as shown.