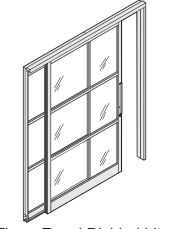


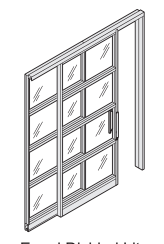
Four Transom-Aligned Lites



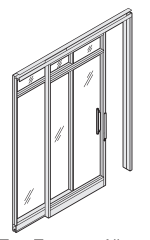
Three Equal Divided Lites



Full Glass

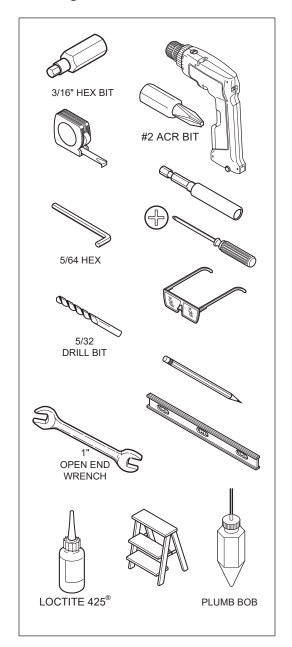


Four Equal Divided Lites



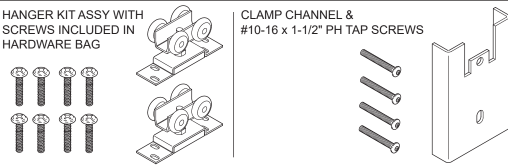
Two Transom-Aligned Lites

Privacy Wall Slider Door

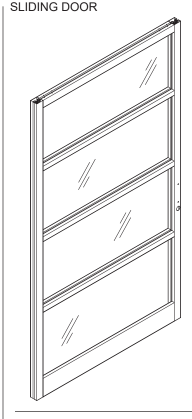


888.STEELCASE (888.783.3522)

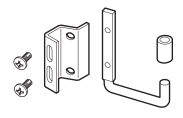
www.steelcase.com © 2024 Steelcase Inc. Grand Rapids, MI 49501 U.S.A.

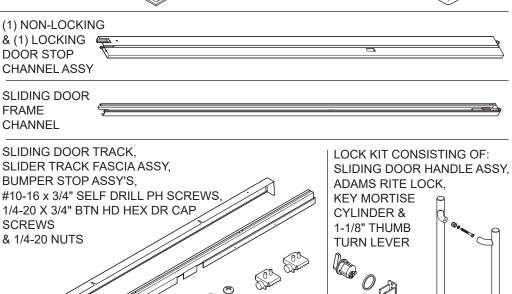


Components

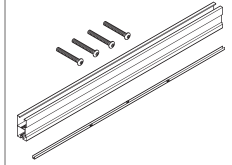


SLIDING DOOR GUIDE ASSY & #8-32 x 1/4" PAN HD TAP SCREWS

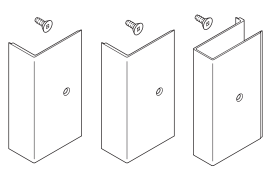


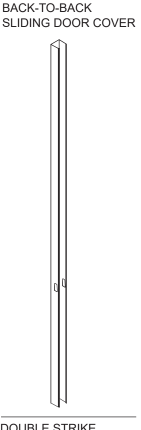


SLIDING DOOR CHANNEL, FINISHED END CAP ASSY & #10-16 x 1-1/2" PH TAP SCREWS

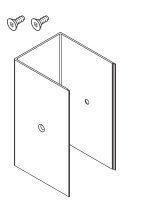


SINGLE STRIKE SLIDER PLINTH TRIMS, SLIDER STRIKE PLINTH TRIM & #8-18 x 1/2" UNDERCUT FLAT HEAD TAP SCREWS

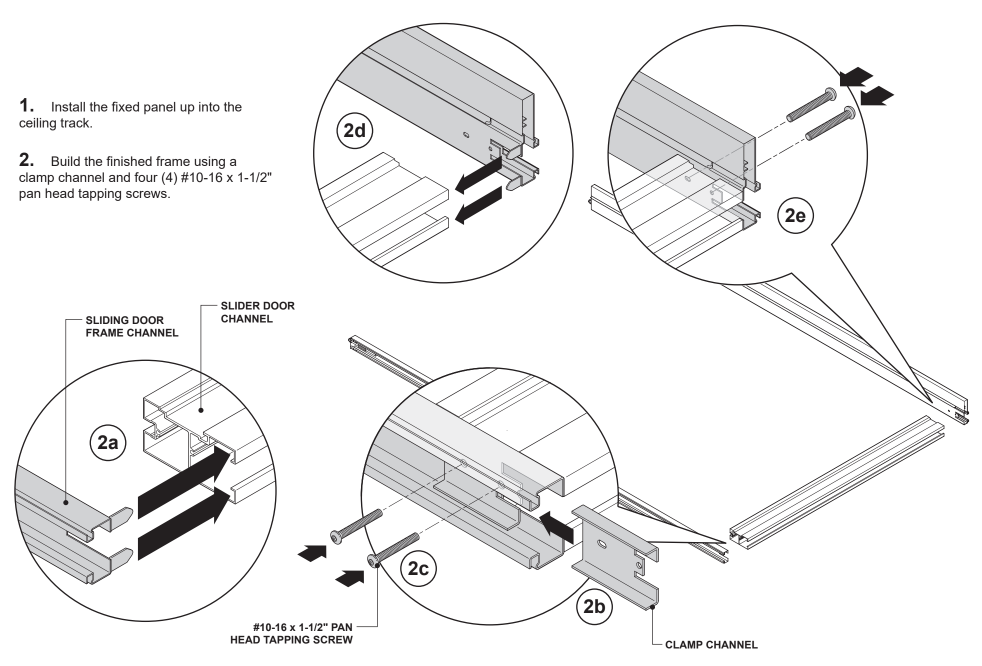


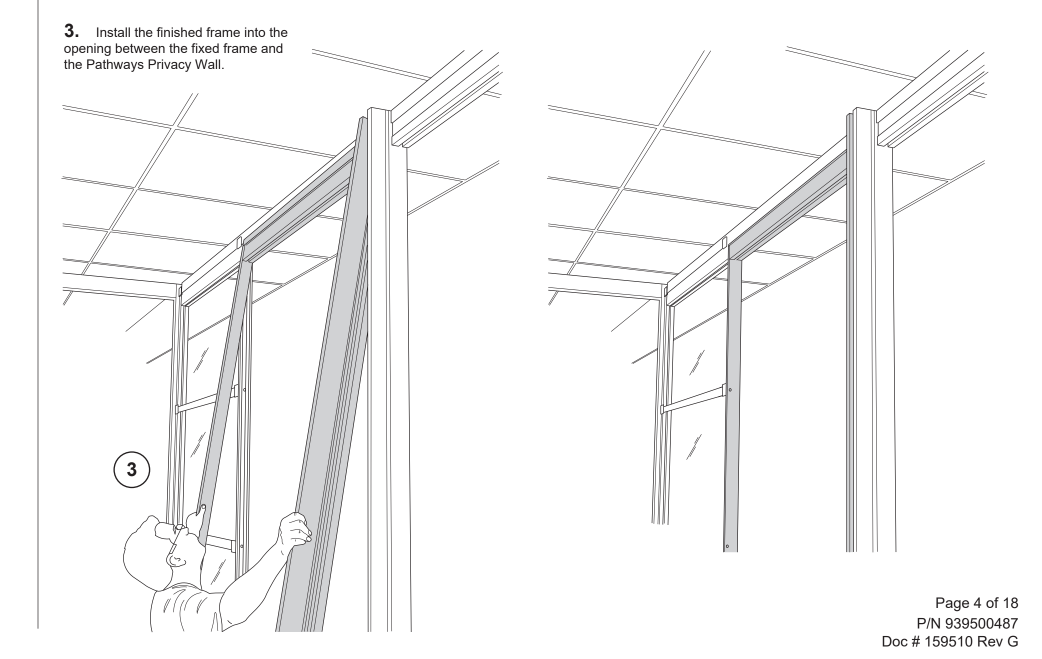


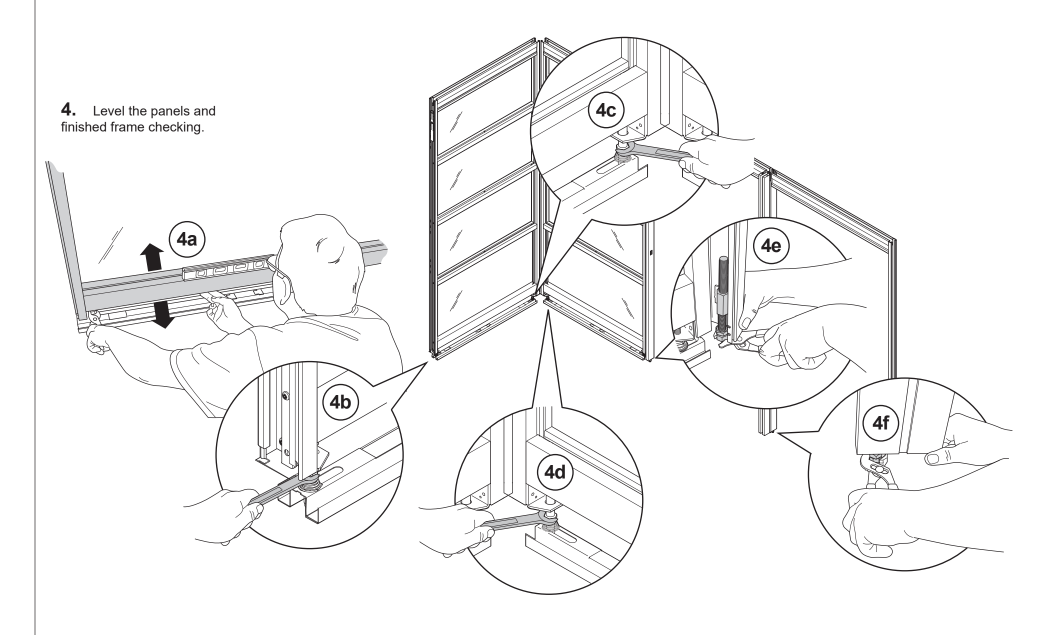
DOUBLE STRIKE SLIDER PLINTH & #8-18 x 1/2" UNDERCUT FLAT HEAD TAP SCREWS

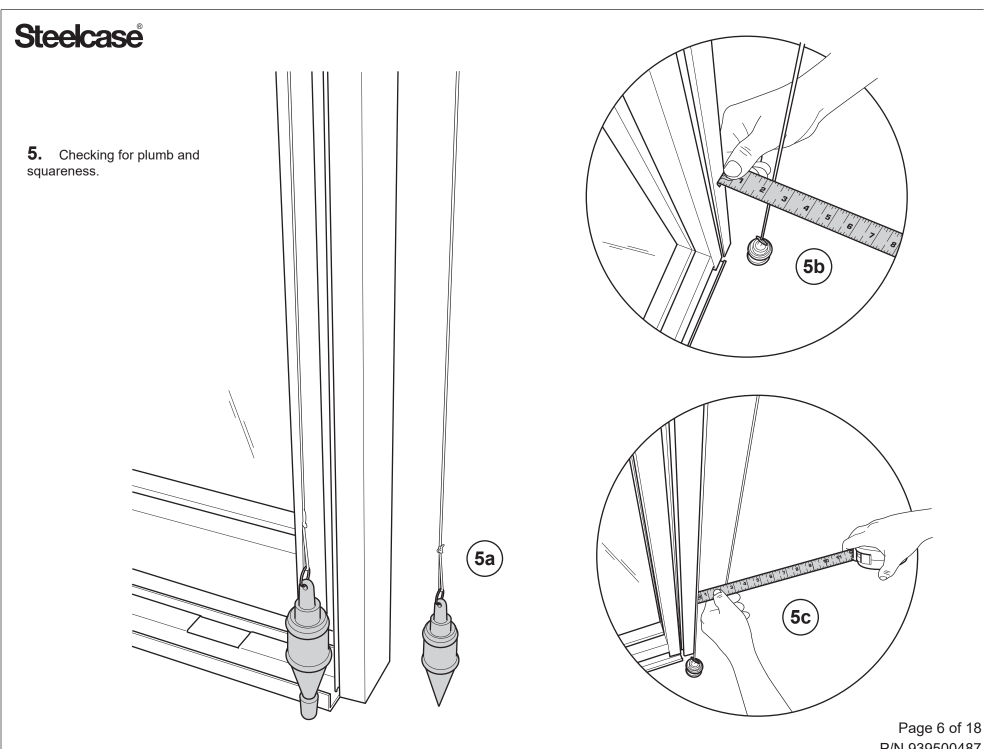


Page 2 of 18 P/N 939500487 Doc # 159510 Rev G

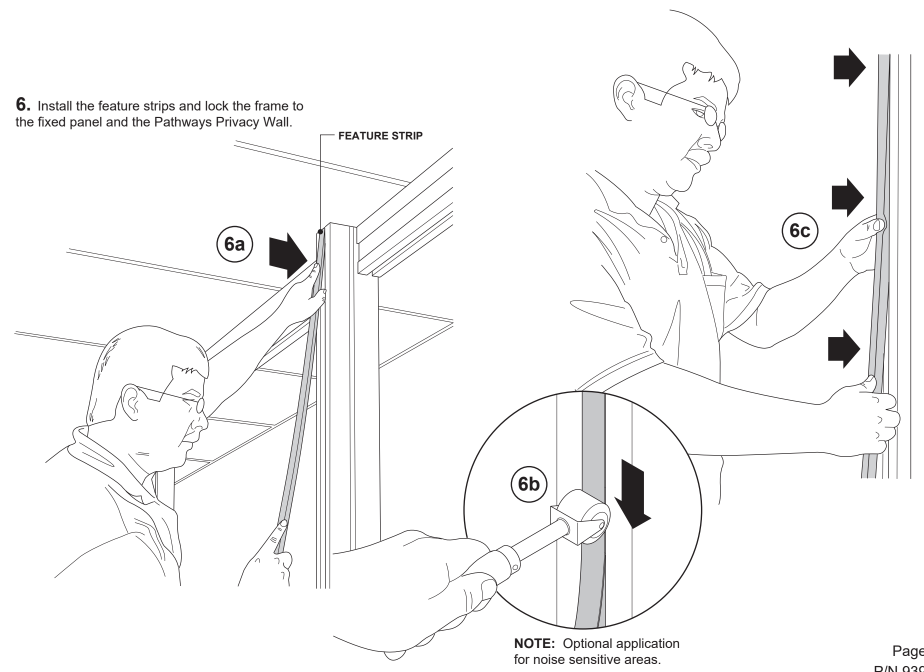








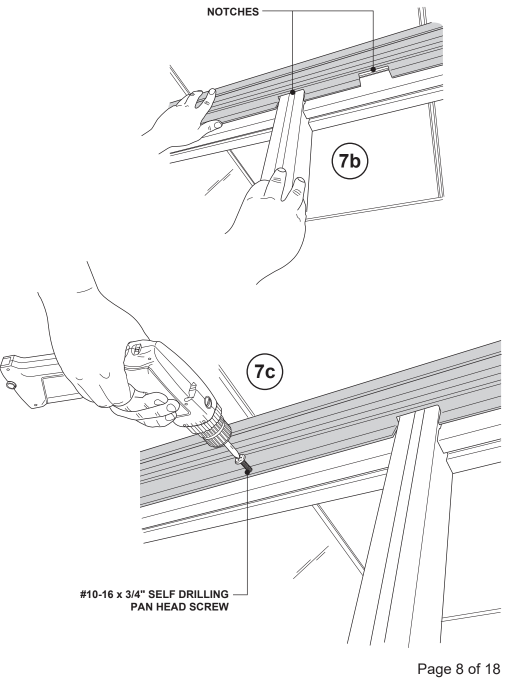
Page 6 of 18 P/N 939500487 Doc # 159510 Rev G



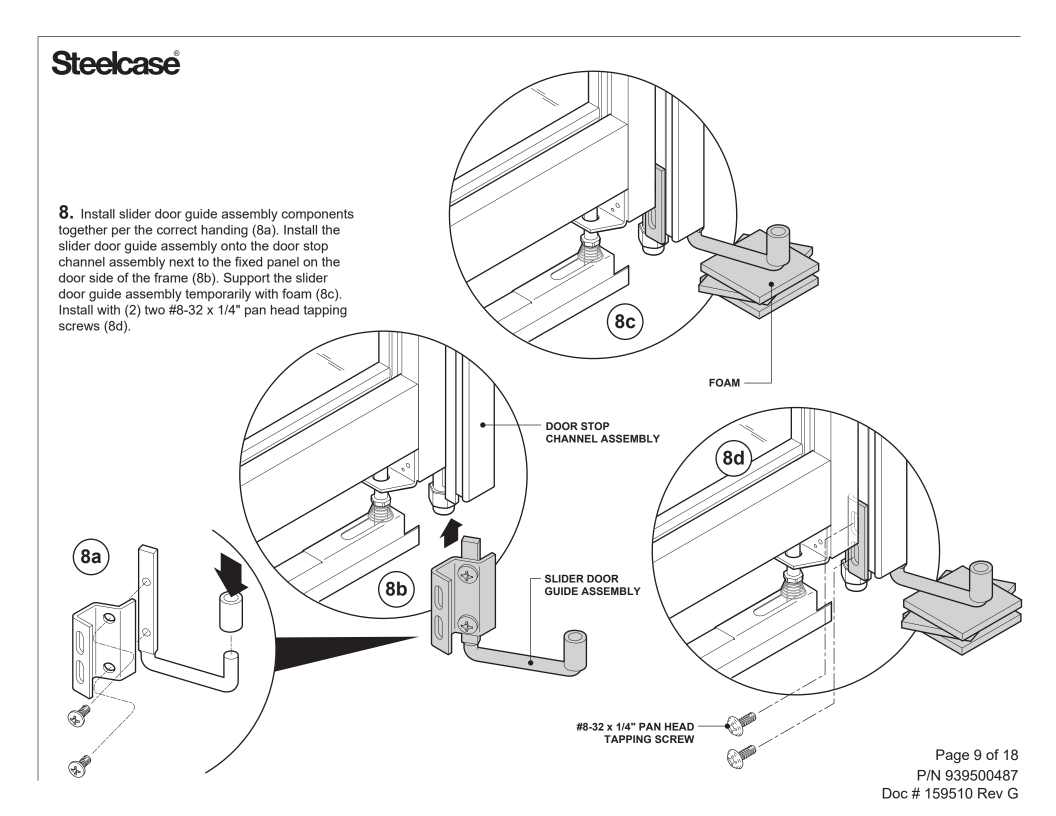
Page 7 of 18 P/N 939500487 Doc # 159510 Rev G

7. Install the sliding door track (7a). The sliding door track has two notches (7b) this is so the track is non-handed. Place the track in the top horizontals and lock into place with four (4) #10-16 x 3/4" self drilling pan head screws.

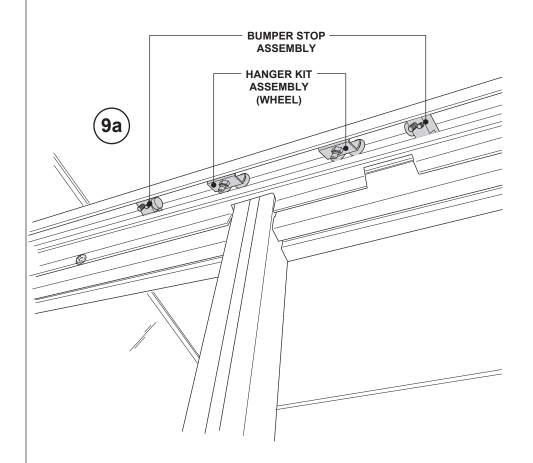


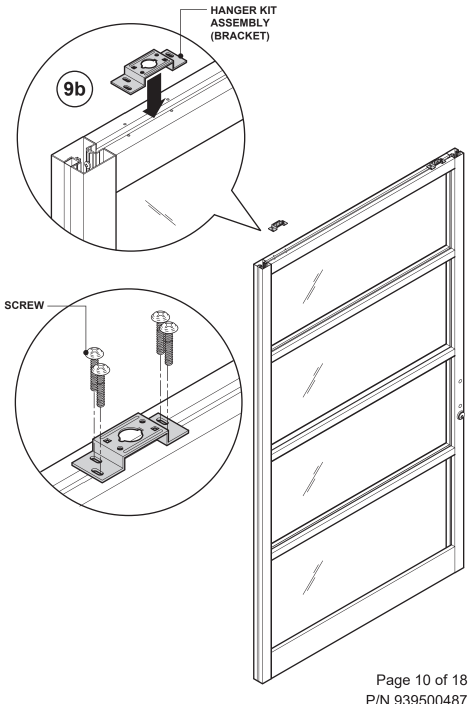


Page 8 of 18 P/N 939500487 Doc # 159510 Rev G

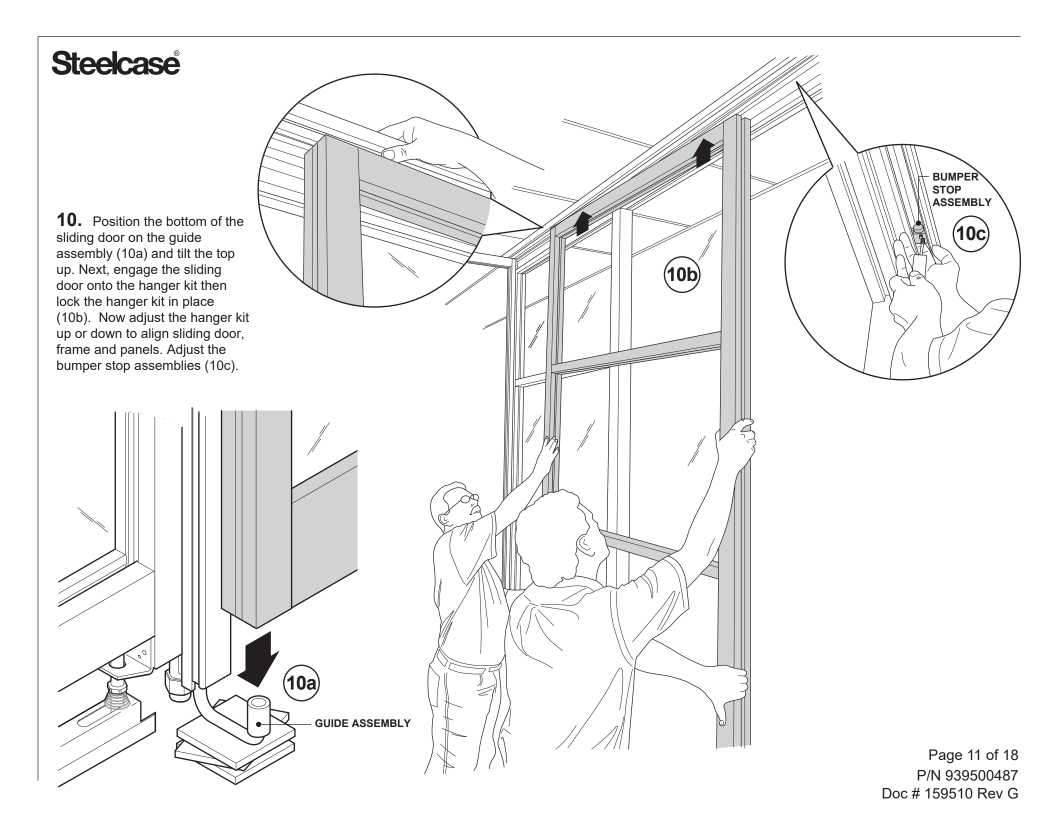


9. Install the bumper stop assemblies loosely and the hanger kit assemblies (wheel portion) into the sliding door track (9a). Mount the hanger kit assembly (bracket) on top of the sliding door (9b) with screws that are provided with the hanger kit.



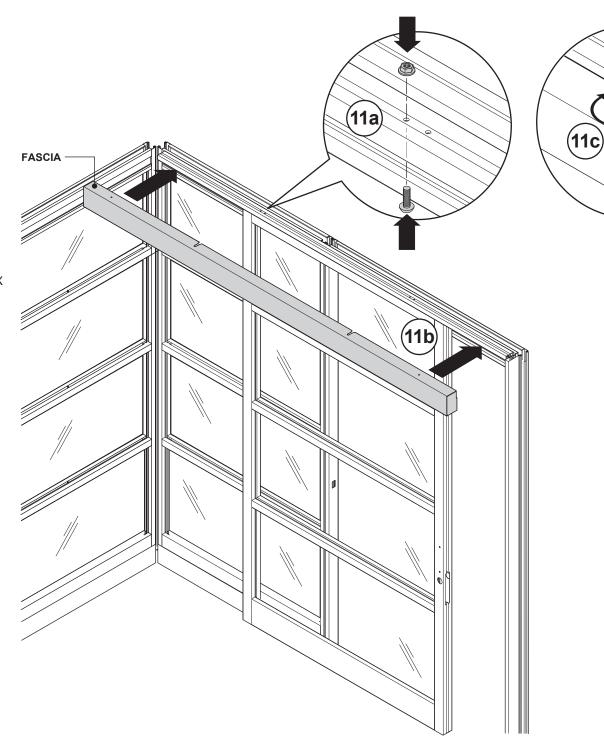


P/N 939500487 Doc # 159510 Rev G



11. There are two sets of holes on the door track. Place the fascia on top of the door track to see which holes are used for your installation.

Install the 1/4-20 X 3/4" BTN HD HEX DR CAP SCREWS up from bottom side and add the 1/4-20 nuts to the top side of the door track (11a) loosely, leaving room to slide the fascia between the track and the nuts. Position the fascia (11b) and tighten the nuts (11c).



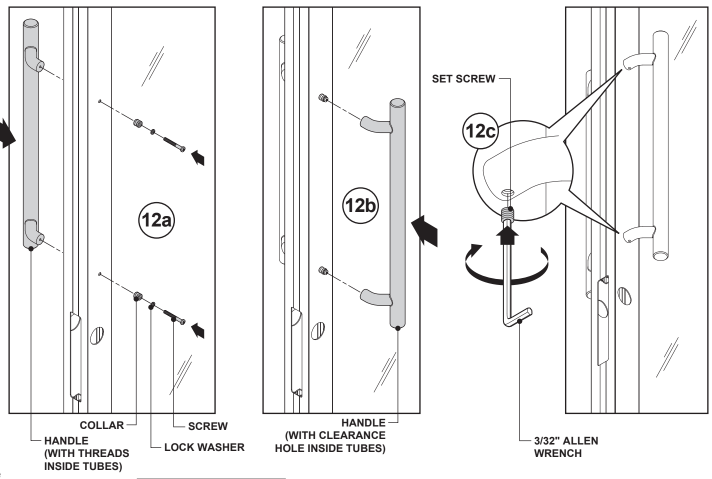
Page 12 of 18 P/N 939500487 Doc # 159510 Rev G

12. Install collar, lock washer and screw onto the handle that has threads inside the tubes as shown (12a). Place the handle with th clearance hole inside the tubes over the screw head and collar (12b). Install the set screw on the upper and lower portion of the handle using Loctite 425 (12c).

NOTE: Make sure the set screws are located on the bottom of the handle, so they are not visible to the user.

Insert the lock body into the sliding door frame and start screws to hole lock loosely. Install key and thumb cylinder. Lock cylinders in place with set screws then tighten lock body screws check lock, key and thumb and adjust after complete. Place the trim around lock bodies (12d).

When the door is oriented to the outside of the office, it may be necessary to change the rotation of the thumbturn to clear the door jamb. When oriented to the inside, no change in orientation is required.



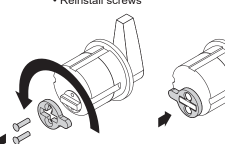
FOR FIELD INSTALLED HANDLE OPTION Locate handle mounting holes in this zone. TRIM RING - 0.125" DOOR VERTICAL

For units manufactured after September 2021:

Lock Thumb Turn is in LH position by default

To adjust to RH ORIENTATION:

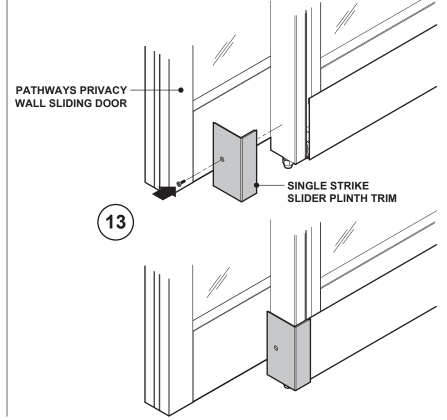
- Remove 2 screws holding actuator tab
- Rotate tab 180°
- Reinstall screws

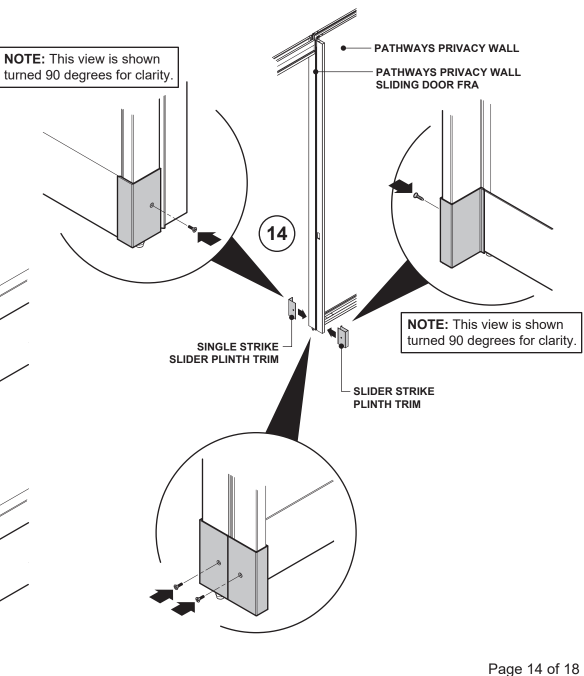


Page 13 of 18 P/N 939500487 Doc # 159510 Rev G

13. Mount the single strike slider plinth trim with a $\#8-18 \times 1/2$ " undercut flat head tap screw as shown, making sure the base trim mounts with clean lines.

14. Mount the single strike slider plinth trim and the slider strike plinth trim with two (2) $\#8-18 \times 1/2$ " undercut flat head tap screw as shown, making sure all the trims mount with clean lines.



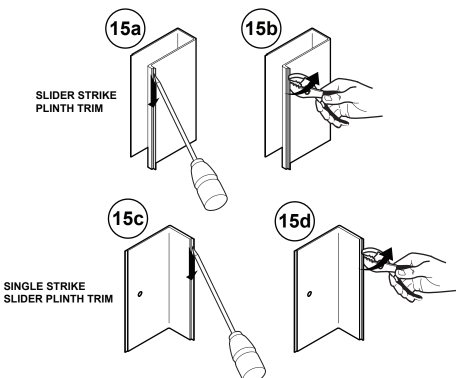


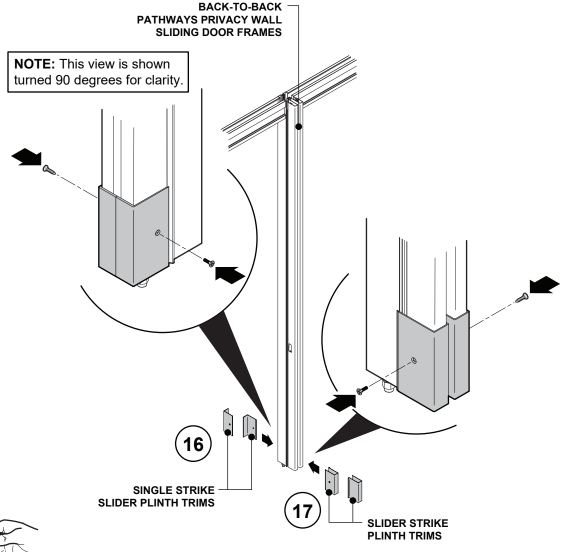
Page 14 of 18 P/N 939500487 Doc # 159510 Rev G

15. Use an awl and scribe down inside the step of the plinth trim (15a & 15c) and then take a pair of pliers and snap the thin metal step off the trim (15b & 15d).

16. Mount the two (2) single strike slider plinth trims with two (2) $\#8-18 \times 1/2$ " undercut flat head tap screws as shown.

17. Mount the two (2) slider strike plinth trims with two (2) $\#8-18 \times 1/2$ " undercut flat head tap screws as shown.

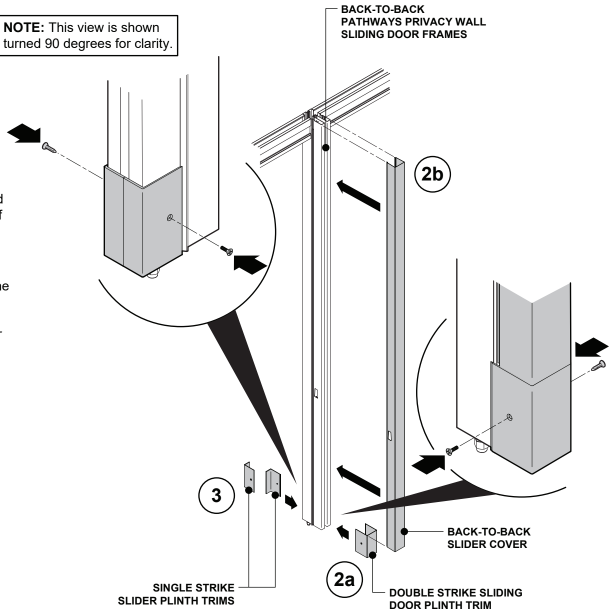




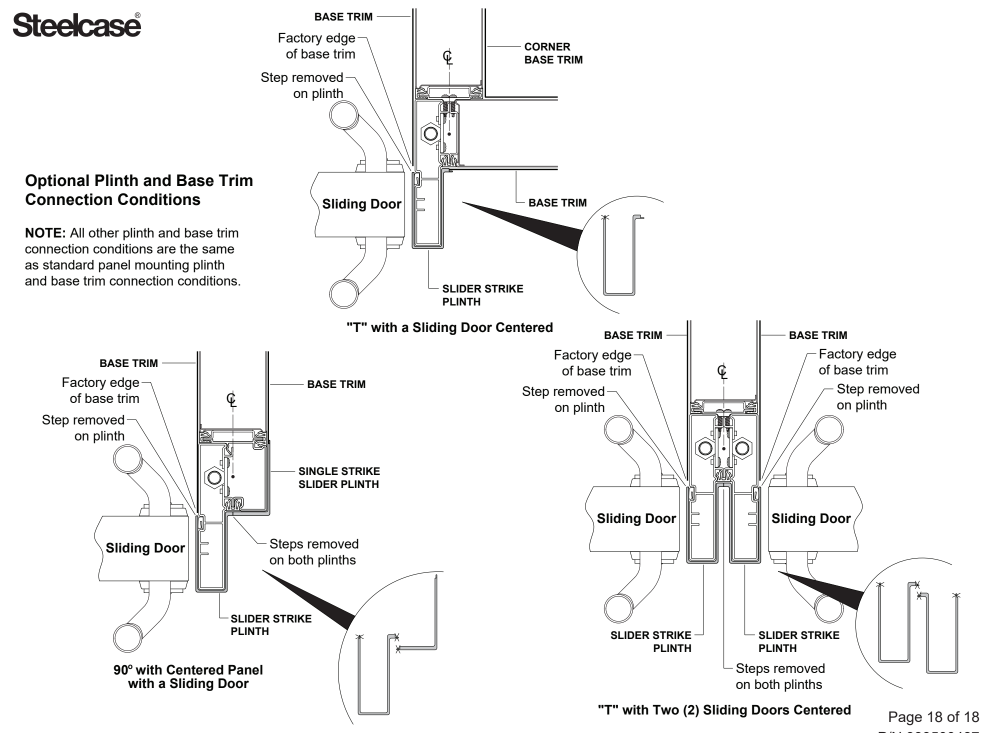
Page 15 of 18 P/N 939500487 Doc # 159510 Rev G

Optional Back-to-Back Cover (Inline Application)

- **1.** Use an awl and scribe down inside the step of the single strike slider plinth trim (15c on previous page) and then take a pair of pliers and snap the thin metal step off the trim (15d on previous page). Two (2) single slider plinth trims are required for this installation.
- **2.** Slide the double strike sliding door plinth trim over the back-to-back pathways privacy wall sliding door frames and secure with two (2) #8-18 x 1/2" undercut flat head tap screws (2a). Slide the back-to-back slider cover over the frames and on top of the plinth trim and snap into position (2b).
- **3.** Install the two (2) single strike slider plinth trims with $\#8-18 \times 1/2$ " undercut flat head tap screws as shown.



Steelcase = Inline Feature Strip = Half Feature Strip 1.341"≈ (1-11/32") **Optional Connection Conditions NOTE:** All other connection conditions are the same as standard panel mounting connection conditions. 1.341"≈ (1-11/32") **Sliding Door** 90° with Centered Panel with a Sliding Door **Sliding Door Sliding Door** "T" with Two (2) Sliding Doors Centered Page 17 of 18 P/N 939500487 Doc # 159510 Rev G



P/N 939500487 Doc # 159510 Rev G