

FLEXBARRIER PRODUCTS, INC.

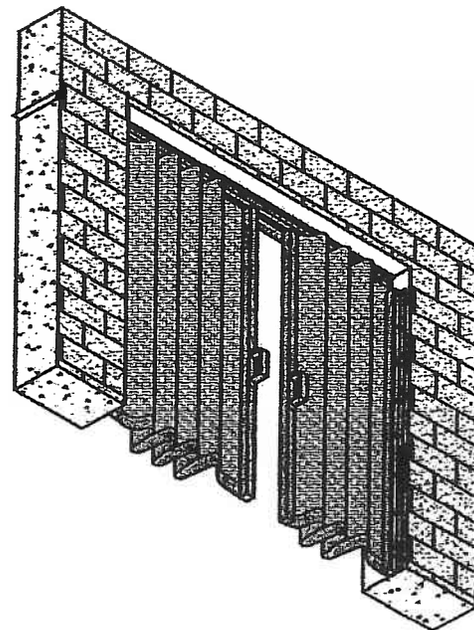
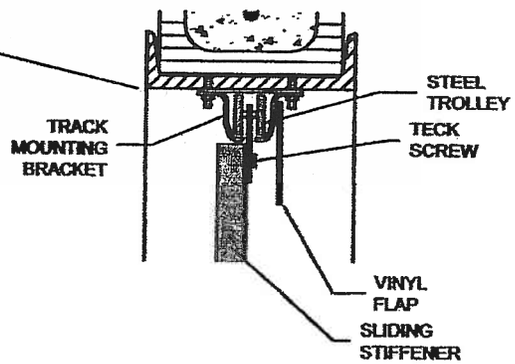
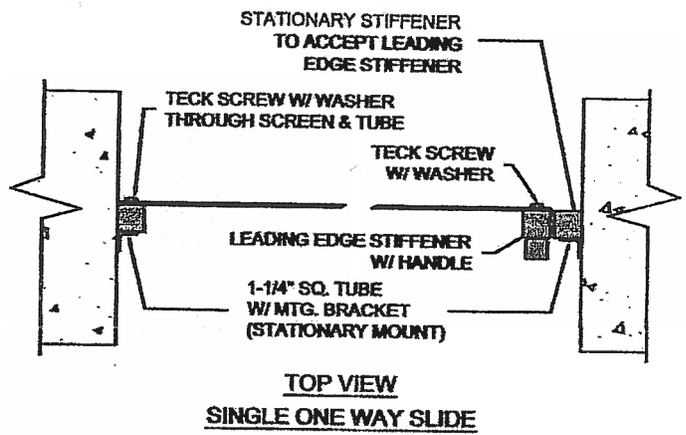
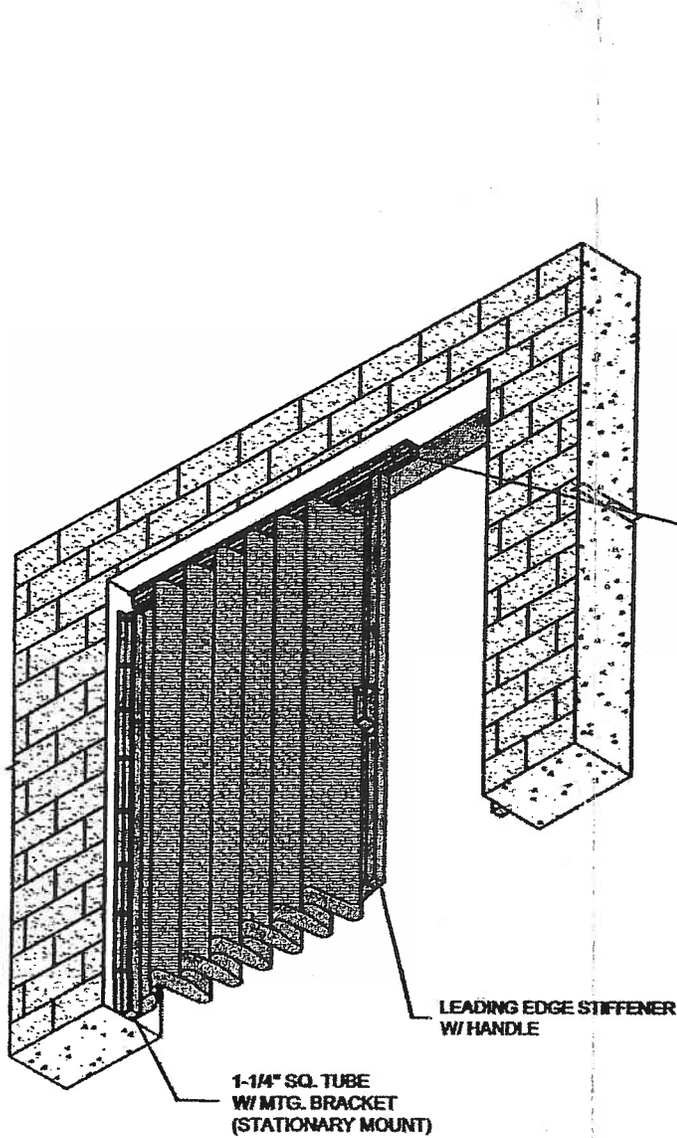
INSTALLATION INSTRUCTION SEQUENCE IN-JAMB SLIDING FLEXSCREEN

NOTE: THIS IS FOR A ONE WAY SLIDING FLEXSCREEN, IF YOU HAVE A "BI-PARTING" SCREEN, YOU WILL HAVE 2 LEADING EDGE STIFFENERS (INSTEAD OF 1) AND YOU WILL HAVE A CANE BOLT THAT ANCHORS INTO THE FLOOR

- Step I.** Install roller track brackets into header. If you have multiple pieces of roller track, put the track splice bracket where the sections meet.
- Step II.** Put the hook rollers into the roller track (put one roller for each grommet in the screen) and put the leading edge stiffener(s) into the roller track as well. (The leading edge stiffener will have a roller pre-attached to the top of it at the factory and it should be placed to the right of all of the hook rollers. Also, the hook fastener on the leading edge stiffener should be facing towards the outside of the building, so that the handle is facing inside the building.)
- **Note:** If you have a bi-parting screen then you will have 2 leading edge stiffeners and you will have hook rollers to the left and right of the pair of leading edge stiffeners.
- Step III.** Mount the roller track into the roller track brackets.
- Step IV.** Attach the FlexScreen to the hook rollers. Turn the screen so that the hook and loop fastener strip on the screen is facing towards the inside of the building.
- Step V.** Attach the stationary stiffeners (2) to the jambs. The left side stationary stiffener should have hook fastener already attached and this should face outside the building.
- **Note:** If you have a single sliding screen, the right side stationary stiffener will have half of the hasp lock already attached to it. This will receive the leading edge stiffener's hasp lock.
- **Note:** If you have a bi-parting screen then the hasp lock will be on the 2 leading edge stiffeners and each stationary stiffener will have hook fastener to receive the screen. The hook fastener on the two stationary stiffeners should face towards the outside of the building.
- Step VI.** Attach the FlexScreen to the left stationary stiffener and to the leading edge stiffener that is already in the roller track. The screen will attach to each of these with hook and loop fasteners. You can further secure the screen to these two stiffeners with the tek screws and washers included.
- Step VII.** Then pull the leading edge stiffener over to the right side to close the screen and secure the hasp lock.
- Step VIII.** Attach the flap to the roller track
- **Note:** If you have a bi-parting screen, now you will drill a hole in the floor to allow the cane bolt to drop into the floor and secure the screen.

If you have any questions, please call 800 277-3539.

IN JAMB MANUAL SLIDING FLEXSCREEN UNDER LINTEL MFG. BY FLEXBARRIER PRODUCTS, INC.



QUANTITY	
PROJECT NAME	
ARCHITECT/ CONTRACTOR	
DEALER	
NOTES	
DATE	