

#### Installing a Flex Stud on a Flex Post at Door Frame Locations:



- When installing a Flex Post with a Flex Stud at **Door Frame Locations** the Flex Stud must be installed with one end touching the floor and the other end 3/4" down from the top of the Flex Post to allow room for the Flex Track to butt into the Flex Post.
- The Flex Stud is attached to the Flex Post using 1 1/4" screws. Use 4 screws per Flex Stud.
- Make sure the attaching screws are in a position where they will not interfere with the L-Brackets when they are attached to the Flex Studs which is approximately 6" down from top/bottom of the Flex Stud.



- Flex Studs are only installed when there is a wall coming off the Flex Post. If there are no other walls coming off the Flex Post the other face(s) of the Flex Post do not receive Flex Studs.
- Make sure the Flex Stud is centered onto the Flex Post.

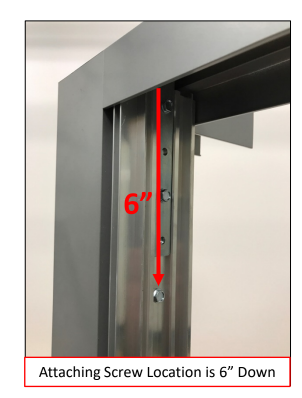
#### Flex Stud -to- Flex Post Measurement:

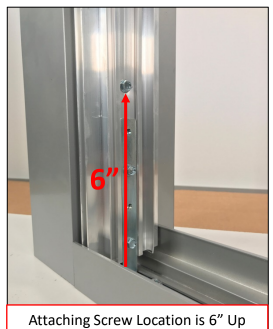
Door Frame Locations (Ceiling Track to Floor) (Length of Post) -3/4" = Flex Stud Length

# Installing a Flex Stud on a Flex Post at Non-Door Frame Locations:



- When installing a Flex Post with a Flex Stud at Non-Door Frame Locations the Flex Stud must be installed with both ends 3/4" down from the top and 3/4" from the bottom of the Flex Post to allow room for the Flex Track to butt into the Flex Post on the floor and the ceiling.
- The Flex Stud is attached to the Flex Post using 1 1/4" screws. Use 4 screws per Flex Stud.
- Make sure the screws are in a position where they will not interfere with the L-Brackets when they are attached to the Flex Studs, which is approximately 6" from top/bottom of the Flex Stud.
- Flex Studs are only installed when there is a wall coming off the Post. If there are no other walls coming off the Flex Post the other face(s) of the Flex Post do not receive Flex Studs.
- Make sure the stud is centered onto the Flex Post.





### Flex Stud -to- Flex Post Measurement:

Non-Door Frame Locations (Ceiling Track to Floor Track) (Length of Post) -11/2" = Flex Stud Length

Installing a Flex Stud on a Flex Post at Door Frame Locations - Full Height Sliding Door with Genesis Stud:



- When there is a Full Height Sliding Door a
  Genesis Stud will be attached to the ceiling.
  Below explains how to install Flex Studs on a
  Flex Post to accommodate for the Genesis
  Stud.
- When installing a Flex Post with a Flex Stud at Door Frame Locations, the Flex Stud must be installed with one end touching the floor and the other end 1 5/8" down from the top of the Flex Post to allow room for the Genesis Stud to butt into the Flex Post.
- The Flex Stud is attached to the Flex Post using 1 1/4" screws. Use 4 screws per Flex Stud.
- Make sure the attaching screws are in a position where they will not interfere with the L-Brackets when they are attached to the Flex Studs, which is approximately 6" from top/bottom of the Flex Stud.
- Make sure the stud is centered onto the Flex Post.





#### Flex Stud -to- Flex Post Measurement Full Height Sliding Door:

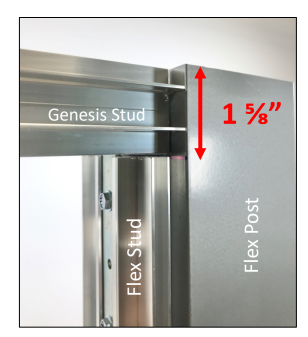
**Door Frame Locations (Bottom of Genesis Stud to Floor)** 

(Length of Post) -15/8" = Flex Stud Length

Installing a Flex Stud on a Flex Post at Non-Door Frame Locations - Full Height Sliding Door with Genesis Stud:



- When there is a Full Height Sliding Door a Genesis Stud will be attached to the ceiling. Below explains how to install Flex Studs on a Post to accommodate the Genesis Stud.
- When installing a Flex Post with a Flex Stud at Non-Door Frame Locations the Flex Stud must be installed with the top end 1 5/8" down from the top of the Flex Post to allow room for the Genesis Stud to butt into the Flex Post. The bottom end of the Flex Stud will need to be 3/4" up from the bottom of the Flex Post to allow space for the Flex Track to butt into the Flex Post.
- The Flex Stud is attached to the Flex Post using 1
   1/4" screws. Use 4 screws per Flex Stud.
- Make sure the attaching screws are in a position where they will not interfere with the L-Brackets when they are attached to the Flex Studs, which is approximately 6" from top/bottom of the Flex Stud.
- Make sure the stud is centered onto the Flex Post.



Attaching Screw Location is 6" Down





# Flex Stud to Flex Post Measurement Full Height Sliding Door:

Non-Door Frame Locations (Bottom of Genesis Stud to Flex Track) (Length of Post) -23/8" = Flex Stud Length

Attaching Screw Location is 6" Up