

Phone: (269) 488-2752

01/2024

Installation Scenario:

Flex Series with Full Height Swing Door

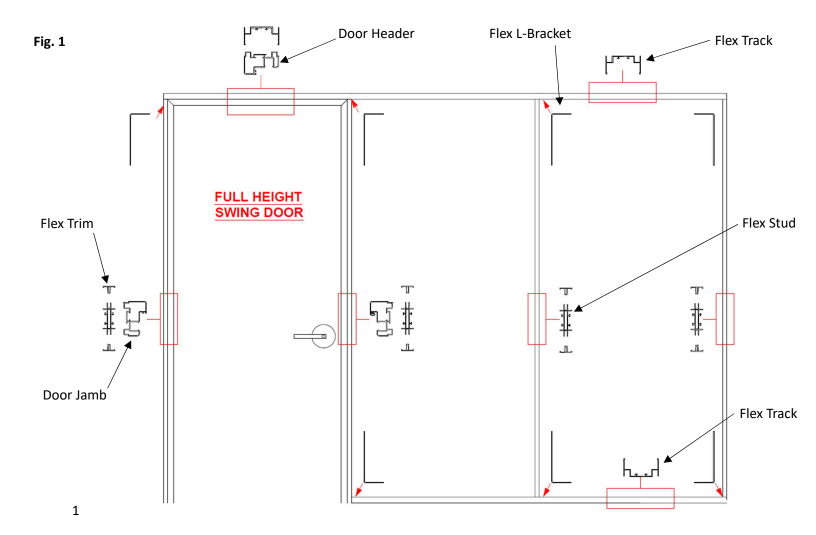
 This guide covers how to frame for this scenario only, does not include panel or door installation.

Nxtwall Components Covered by this Instruction:

- Flex Track
- Flex Stud
- Flex L-Brackets
- Door Jambs and Header
- Flex Trim

Recommended Installation Tools:

- Miter Saw
- Laser Level (or Level)
- Tape Measure
- Impact Driver and/or Drill
- Nylon Mallet/Rubber Mallet
- Phillips Screwdriver
- Utility Knife
- Hammer Drill
- External Attaching Hardware
 - Note: Nxtwall does not include external attaching hardware.





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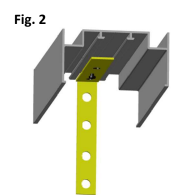
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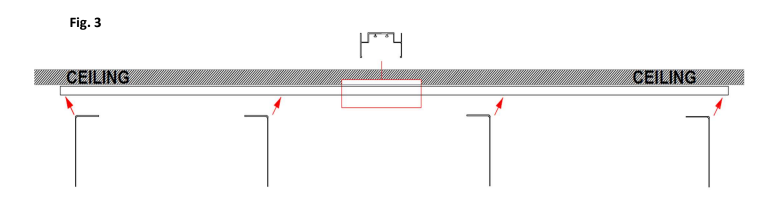
General Notes for Installation:

- Read through all instructions to fully understand the Nxtwall Installation process.
- 2. Note the names of the framing components listed for this installation scenario.
- Layout the location of the partitions.
 Mark the floor, ceiling, and existing walls. Use the overall dimensions on the drawing as a reference.
 - Note: Nxtwall is a field fit system, if needed the dimensions can be slightly changed on site.

Installation Procedure:

- 1. Measure and Cut the Flex Track attaching to the ceiling.
 - Note: Measurement will be dependent on the situation. Measurement will be existing wall to existing wall, existing wall to Flex Post, or Flex Post to Flex Post
- 2. Slide Flex L-Bracket(s) into the Flex Track. Fig. 2.
 - a. Note: Install one Flex L-Bracket per vertical Flex Stud.
- 3. Attach Flex Track to the ceiling. Fig. 3.
 - a. Install attaching screws every 4'- 6'.









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- 4. Measure for Vertical Flex Studs within the door opening. Fig. 4.
 - a. Door Opening Flex Stud Length: (Floor to Ceiling) – 3/4"
- 5. Install door opening Flex Studs.
 - The top of the Flex Stud will be inside the Flex Track at the ceiling and run directly to the floor.
 - b. Note: If attaching to existing wall make sure the Flex Stud is plumb. Important for proper door operation.
- 6. Slide Flex L-Bracket into each Flex Stud. Attach L-Bracket to the Flex Stud using the provided 3/4" Framing Screws.
 - a. Use 2 attaching screws per L-Bracket.

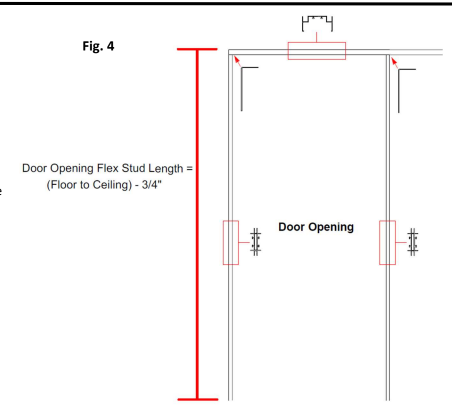


Fig. 5

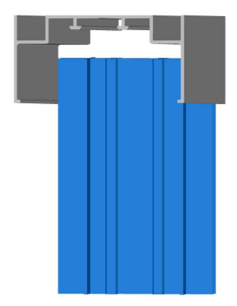
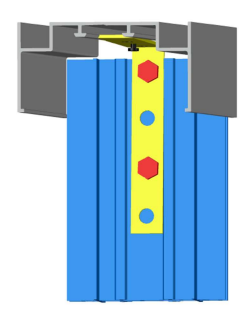


Fig. 6

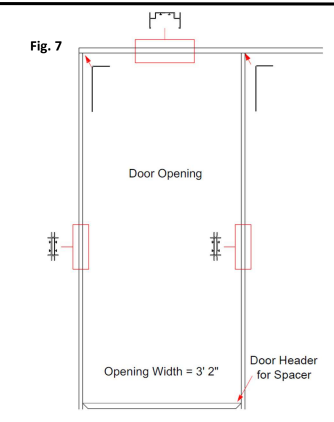


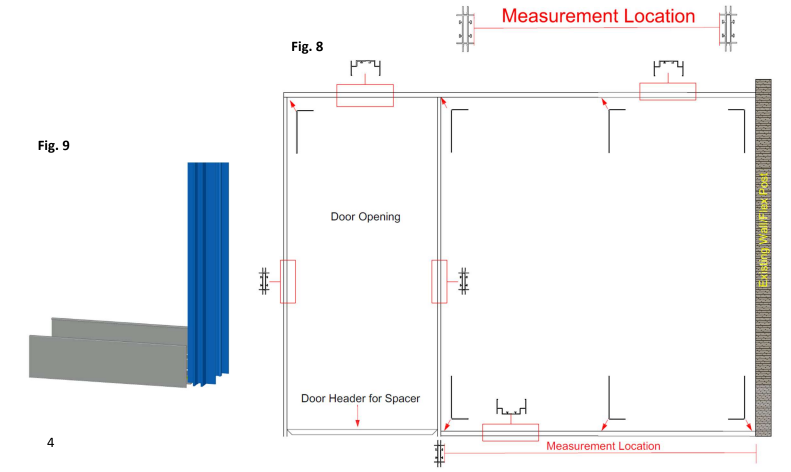


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- 7. Set door opening spacing.
 - a. Door opening measurement 3' 2" (38") Measuring points shown in Fig. 7.
 - Note: The pre-cut door header can be used to properly space the door opening Flex Studs at the floor and the ceiling.
 - Once spacing is established tighten set screws within the L-Bracket in the ceiling track to lock the Flex Studs in place.
- 8. With the door opening set measure and cut Flex Track attaching to the floor.
 - Length measurement will be from the door opening Flex Stud to the existing wall/Flex Post. Fig. 8.
 - Note: The Flex Track will butt into the Flex Stud within the door opening.
 Fig. 9
 - c. Leave door header in place to ensure proper door opening spacing.



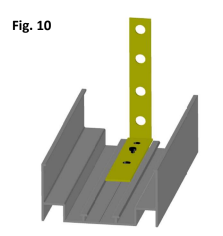


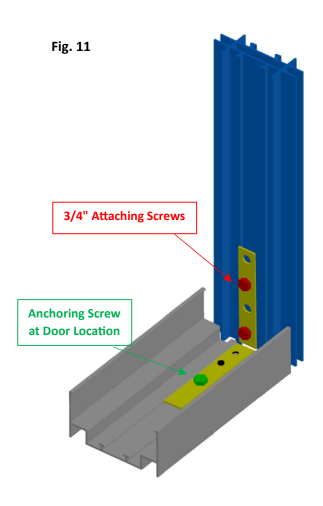


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- 9. Slide Flex L-Bracket(s) into the Flex Track. Fig. 10.
 - a. Note: Install one Flex L-Bracket per vertical Flex Stud.
- Slide Flex L-Bracket into Flex Stud within the door opening. Attach L-Bracket using 2 3/4" framing screws. Tighten the set screw.
- 11. Attach Flex Track to the floor.
 - a. Install attaching screws every 4'-6'.
 - For the L-Bracket attached to the door opening Flex Stud run an anchoring screw through one of the open holes in the L-Bracket. This helps provide strength for the door opening. Fig. 11.







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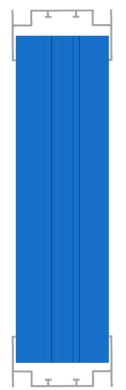
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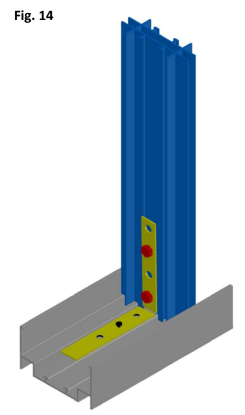
- 12. Measure for non-door opening Vertical Flex Studs. Fig. 12.
 - a. Flex Stud Measurement: (Floor to Ceiling) – 1 ½"
- 13. Install Flex Studs into the floor and ceiling Flex Track.
 - a. Allow air gap between the Flex Stud and Flex Track. This will give the ability to move the Flex Stud when setting the spacing between studs. Fig. 13.
 - b. If attaching to existing wall attach Flex Stud to the existing wall.
- 14. Slide L-Brackets in the floor and ceiling Flex Track into the Flex Studs. Attach using 2 3/4" Framing Screws. Fig. 14.

Non-Door Opening
Flex Stud Length:
(Floor to Ceiling) - 1 1/2"

Fig. 12











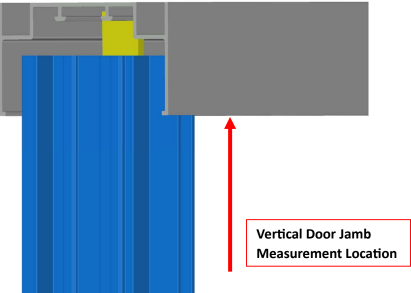
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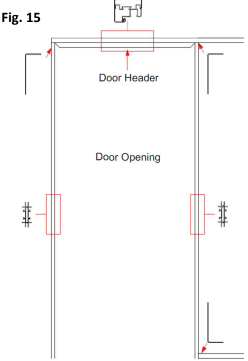
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Door Header and Jamb Installation

- 15. Place Door Header inside the Flex Track attached to the ceiling. Fig. 15.
 - Make sure the door header is tight to the Flex Studs on each side of the opening.
- 16. Attach the Door Header to the Flex Track using 2 2 ½" Screws.
- 17. Measure for Vertical Door Jambs.
 - a. Measurement will be from the floor to the bottom edge of the Flex Track attached to the ceiling. Fig. 16

Fig. 16







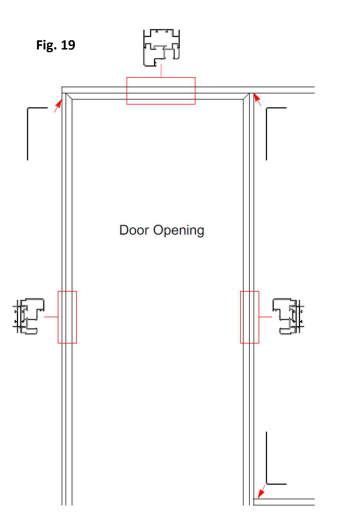
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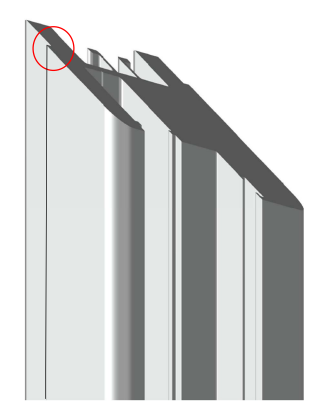
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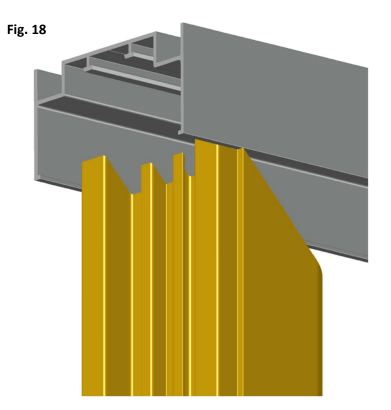
- 18. Measure and cut Vertical Door Jambs.
 - Measure from measuring point shown on Fig. 17 on the mitered end down to the square end. Cut the square end.

Fig. 17

- b. It is important to measure from the correct measuring point to ensure the jamb is cut to the proper length. The long point of the Door Jamb will be inside the Flex Track. Fig. 18.
- 19. Attach Vertical Door Jambs to the Flex Studs and attach using $4 1 \frac{1}{4}$ " Framing Screws. Fig. 19.
- 20. Framing Complete.











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What's Next...

Below are possibilities for the next phase(s) of the installation. For more information regarding installation reference the installation guides for each scenario.

- Install Byrne Electrical, Data, and/or Blocking.
- Install solid panels and trim.
- If there is glass on the project install the glazing bead and measure for the glass. Install the glass once it arrives.
- Install doors and door hardware.