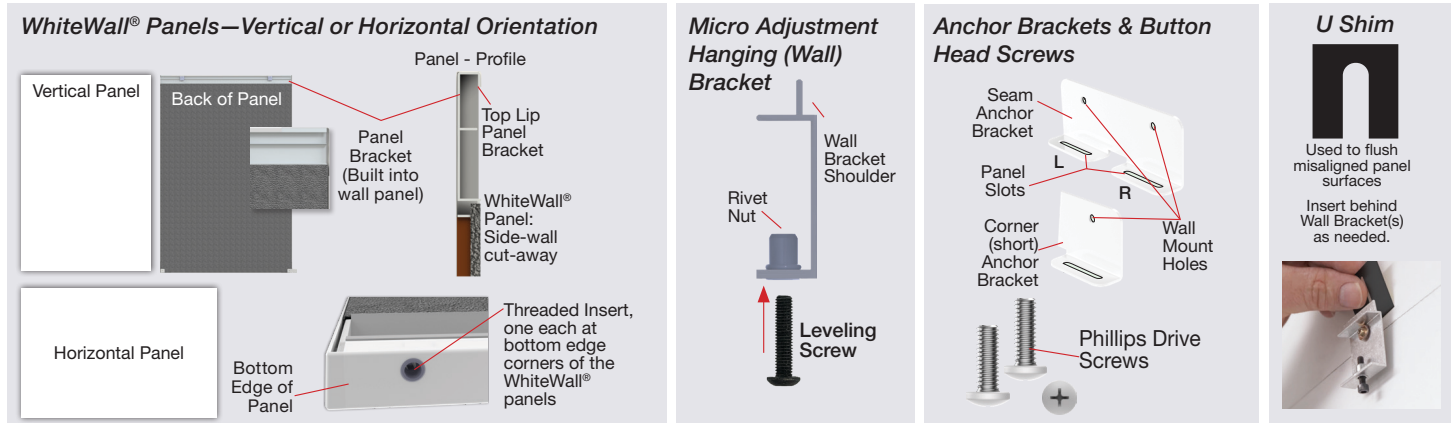




PARTS INCLUDED:



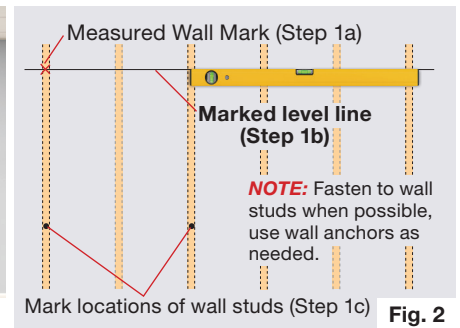
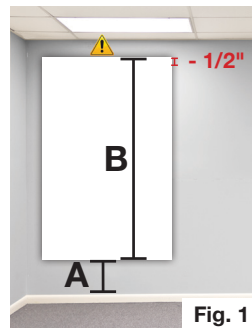
1. Wall Measurements and Markings

- Measure the distance (A) from the floor to desired bottom edge of your WhiteWall[®]. Add panel height (B) and subtract 1/2". Mark wall at this height. (Fig. 1)

$$A'' + B'' - 1/2'' = H$$

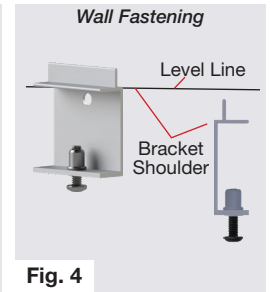
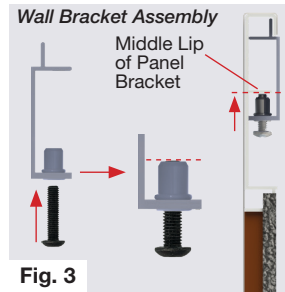
⚠️ Note: Minimum 1" clearance needed from panel top to ceiling.

- Using a level, mark the wall at the marked height in step 1a, along the full width of the WhiteWall[®] (Fig. 2)
- Mark locations of wall studs along the full width of the intended WhiteWall[®] mounting area. (Fig. 2)



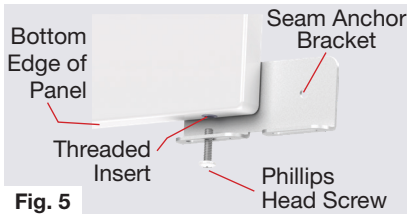
2. Wall Brackets: Assembly and Wall Fastening

- Assembly:** Insert a Leveling Screw into each Micro Adjustment Hanging Bracket until it is flush with the rivet nut. Then, insert the Hanging Bracket into the Panel Bracket and spin the Leveling Screw until it makes contact with the middle lip of the Panel Bracket. (Fig. 3)
- Using Hardware appropriate for your wall type (not included), fasten the Micro Adjustment Hanging Brackets at stud locations which provide the greatest support to the panels. **Align bracket "shoulder" with the drawn level lines** (Fig. 4).



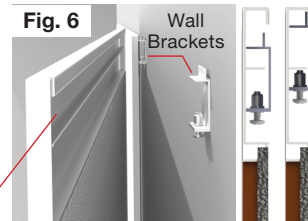
3. Installing Multi-Panel WhiteWall[®] Systems

Each wall system includes 2 Corner (short) Anchor Brackets. Use one in each of the outside bottom corners of the wall system, if needed.



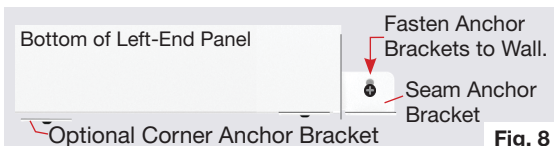
- Attach Seam Anchor Brackets to WhiteWall[®] Panels**—Insert a Phillips Screw through the left panel slot of the Seam Anchor Bracket and into the threaded insert on the bottom **right corner** edge of all panels in the WhiteWall[®] assembly, **except** the right-end panel (Fig. 5).

Fasten snugly. Do not over-tighten.



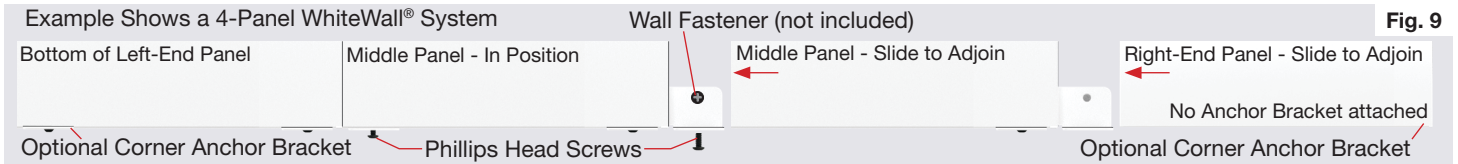
- Install Left End Panel**—

Raise the left end panel so that the panel bracket is just above the wall brackets installed in step 2b (Fig 6). Slide the panel to the desired left edge of the WhiteWall[®] assembly (Fig. 7).



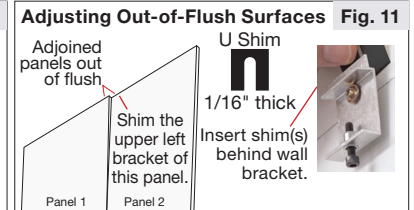
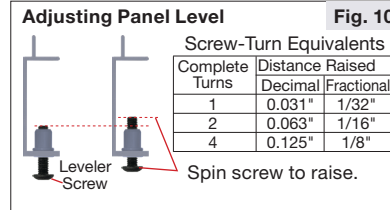
- Fasten Seam Anchor Bracket to Wall**—Fasten the Seam Anchor Bracket to the wall using hardware appropriate for your wall type (not included) (Fig 8). Fasten to a wall stud if possible or use wall anchors as needed. *See Single Panel Instruction below if using Corner Anchors.

d. Install Remaining Panels—Slide panels to adjoin each previous panel and fasten its Anchor Bracket to the wall. Connect all panels by fastening Phillips Screws through the right panel slot of the Anchor Brackets (Fig. 9).



4. Panel Adjustments: Level & Flush (If Needed)

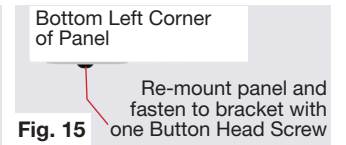
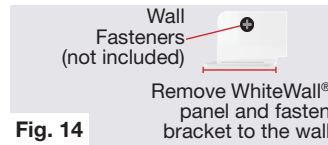
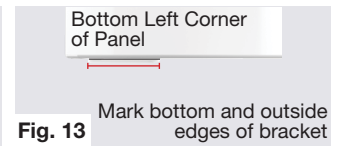
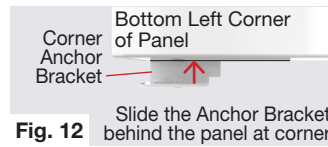
If panels are out of level, remove affected panels and spin the Leveler Screws of the Wall Brackets to compensate, see chart in Fig. 10. If panels are not flush near the tops, use the U Shims as shown in Fig 11 to pad them out.



Installing Single-Panel WhiteWalls® and Corner Anchor Brackets

Each single panel order includes 1 Seam Anchor Bracket and 1 Corner (short) Anchor Bracket. Use one in each bottom corner, if needed.

- (A) Mount the WhiteWall® panel and position the Anchor Brackets behind the panel corners as shown (Fig. 12).
- (B) Mark the wall at the bracket location as shown (Fig. 13).
- (C) Remove the WhiteWall® panel and fasten the brackets to the wall at the mark (hardware is not included) (Fig. 14).
- (D) Re-Mount the WhiteWall® panel and fasten it to the brackets using one Button Head Screw for each (Fig. 15).



Note: The Seam Anchor Bracket should be fastened completely behind the panel. If panels are added later, extend the bracket out.