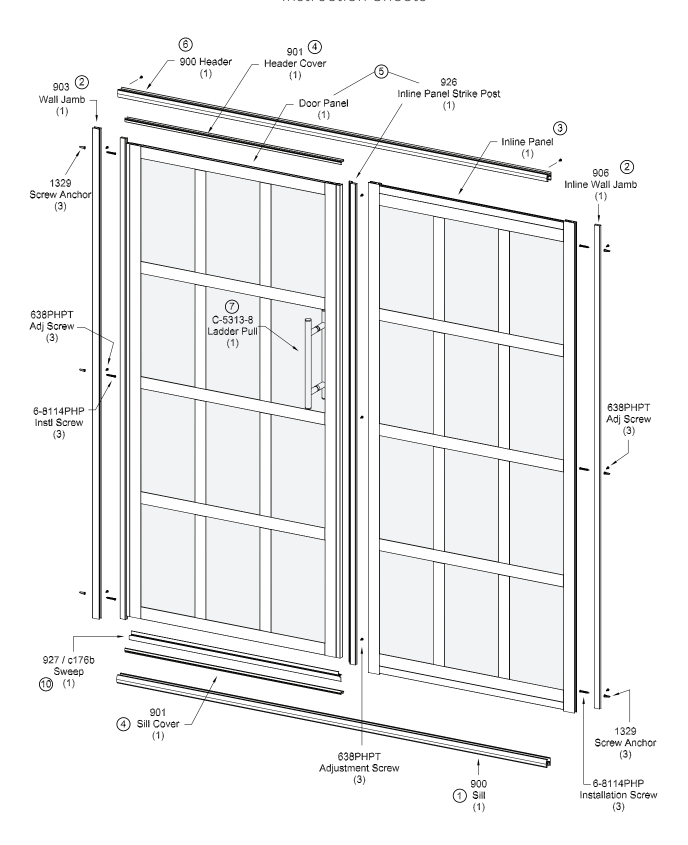
## GRIDSCAPE™ Swing Door & Inline

Instruction Sheets





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- 1. Strike a centerline on the curb where the unit will sit. Position and center the (900) Sill on the centerline.
- 2. Position the (903) Wall Jamb and the (906) Inline Wall Jamb into the (900) Sill and up against each of its repective shower walls. Using Jamb's Installation holes as pilot holes, mark and drill the installation holes on their repective walls. Insert the (1329) Plastic Screw anchors into the installation holes, reposition your Wall Jambs and secure Jambs to walls using (6-8114PHP) installation screws [three per jamb].
- 3. Insert the Inline Panel into the (900) Sill cavity and push it onto the (906) Inline Panel Jamb and up against the wall.
- 4. Trim top and bottom (901) pieces. Measure the bottom opening between the Inline Panel Assembly and the (903) Wall Jamb, trim the (901) Sill Cover to measurement obtained and snap it into the (900) Sill. Make sure that lip is toward outside of enclosure.

Now measure the opening at top between the Inline Panel Assembly and the (903) Wall Jamb and trim (901) Header Cover to measurement obtained. Set piece aside for later use.



- 5. Position the (926) Inline Panel Strike Post into the Inline Panel and atop the (901) Sill Cover. Next, Install the Door Panel's Hinge Post into the (903) Wall Jamb and atop the (901) Sill Cover, checking to make sure that the Door swings open toward outside of enclosure.
- 6. Measure the wall-to-wall opening at top of unit and trim the (900) header to the length obtained. Set (900) Header over the (903) Wall Jamb and over the Inline Panel and snap the remaining (901) cover (trimmed in step 4) onto the Header.
- 7. Install the (C-5313-8) Ladder Pull onto the Door Assembly.
- 8. [step # not in exploded view] Open and close the Swing Door to make sure that it is operating properly and that you have the necessary clearances between the Swing Door Strike and the (926) Inline Panel Strike Post. Adjust the unit along the curb as you deem necessary. You can adjust unit by telescoping the Swing Door Hinge Post in or out of the (903) Wall Jamb and the (926) Strike Post in or out of the Inline Panel.
- 9. [step # not in exploded view]

When Satisfied with unit operation:

Secure the Swing Door Hinge Post to the (903) Wall Jamb with three (3) 638PHPT Adjustment Screws.

Secure the (926) Inline Panel Strike Post to the Inline Panel with three (3) 638PHPT Adjustment Screws.

Secure the Inline Panel to the (906) Inline Wall Jamb with three (3) 638PHPT Adjustment Screws.

Secure the (900) Header at each end to the unit with one (1) 638PHPT Adjustment Screw.

- 10. Position and install the Door Sweep to the bottom inside of the Door Assembly. Remove the backing from the double-sided tape and attach it to the door. Make sure there is no interference between the Sweep and the (926) Strike Post.
- 11. [step # not in exploded view] From inside the shower, caulk inside the full length where the unit meets the curb and where the Wall Jambs meet the shower walls.

