

NOTE: Stock Kit is prepared for one degree floor slope to the inside of the shower. Shimming is required if floor is not a one degree slope to the inside of the shower, or a Custom Kit may be ordered instead.

Installation Instructions for Floor-to-Ceiling Mount Vertical Post Kit (Cat. No. VPK92)

(For Behind-the-Glass Mounting)

Stock Kit Includes:

1 Each – 92" (2.34 m) length of 2" (51 mm) diameter Round Tubing with welded Bottom Flange and two Rivet Nuts

2 Each – Tube Adapters with 1-1/2" (38 mm) diameter End Caps (with Threaded Stud)

1 Each – Removable Top Flange with Set Screw

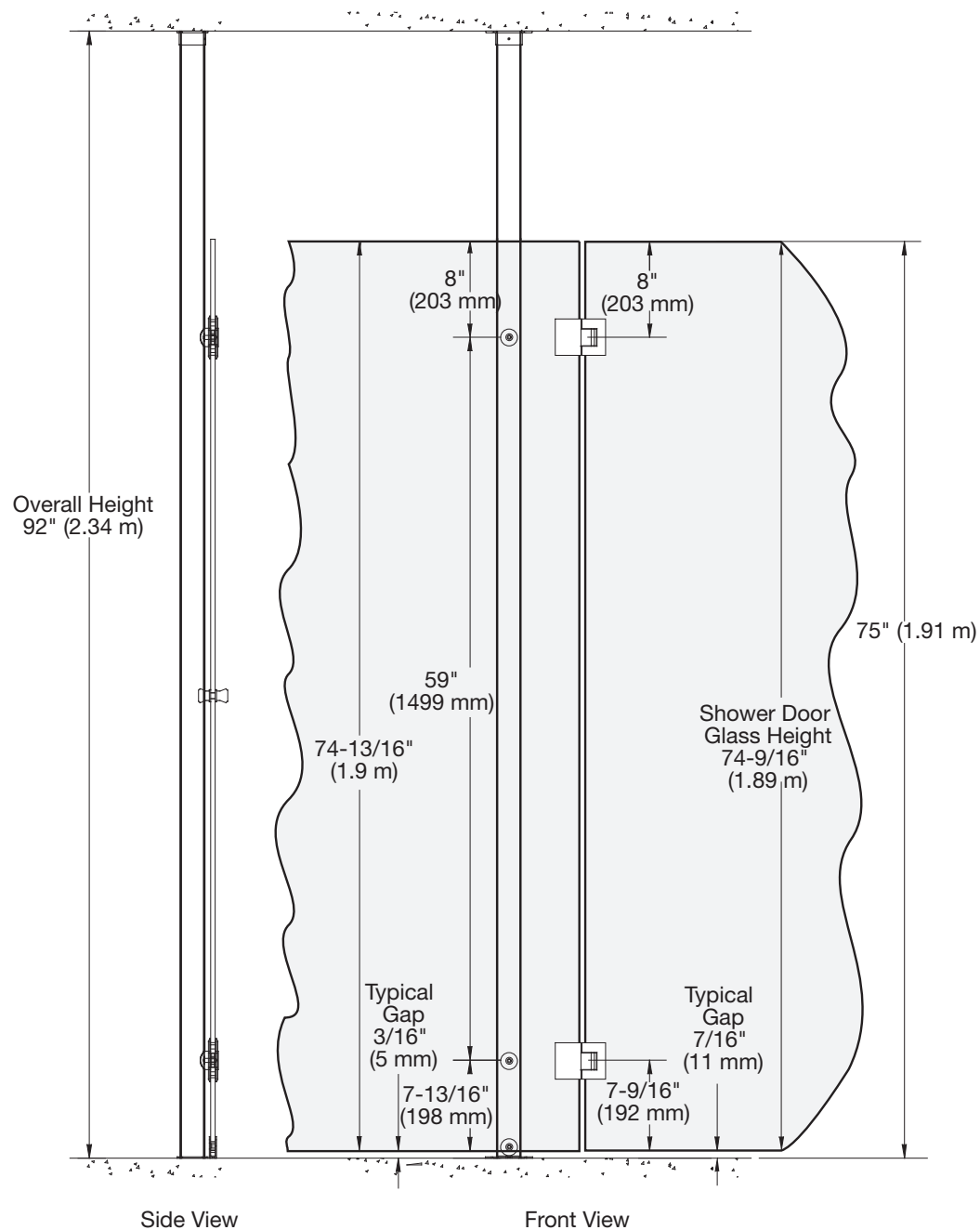
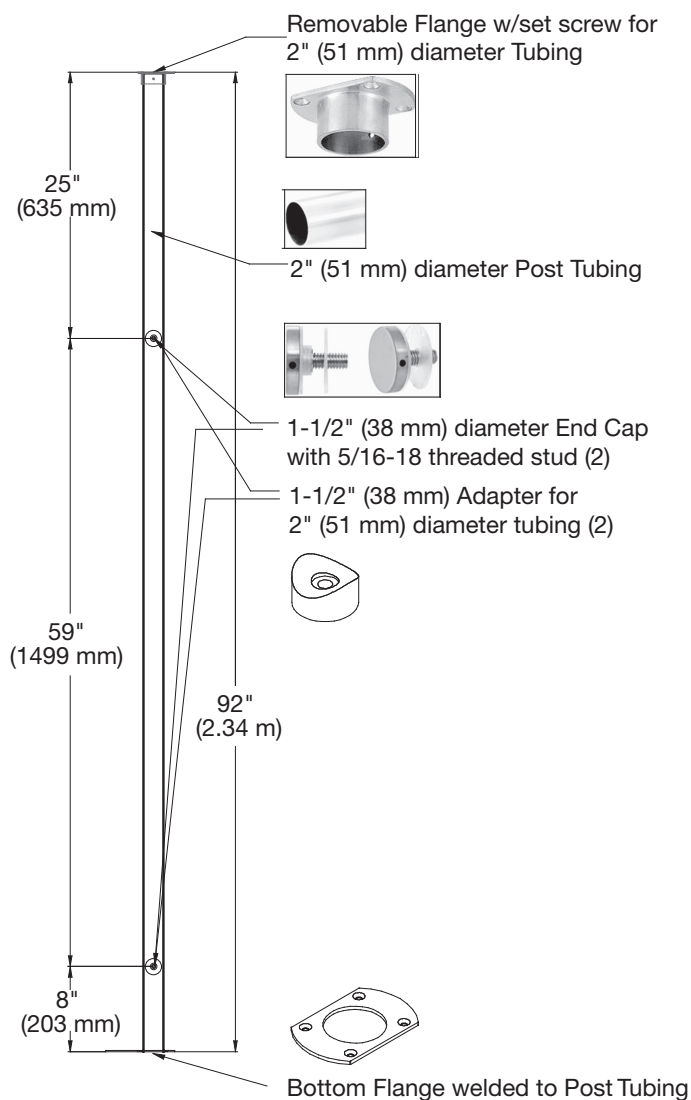
- 1) Temporarily install the fixed panel of glass that will accommodate the Vertical Post.
- 2) Measure from floor to ceiling, at the point where the Post is going be fastened.
- 3) Using this tight floor-to-ceiling dimension, deduct 1/4" (6 mm) to determine your "cut-size". Cut the Post to size, cutting at the top of the Post. The "top" of the Post is easy to identify, as it has no flange. The "bottom" of the Post has a flange permanently attached.
- 4) Prior to positioning the Post to the fixed panel, remove the Standoff Caps from the Post and slide the removable top flange over the cut end of the Post.
- 5) Position the cut-to-size Post in place, aligning with the holes in the glass.
- 6) Screw the Standoff Caps through the glass and finger-tighten them to the Vertical Post.
- 7) Using a level, align the Post to the desired location.
- 8) Mark the holes in the bottom flange for drilling into the floor. Slide the top flange to the ceiling and mark the holes for drilling.
- 9) Remove the Standoff Caps and set the Post aside.
- 10) Given the location of the holes to be drilled in the floor, the fixed panel of glass may be removed to allow more room to drill.
- 11) Drill both the bottom and top holes for fastening the mounting flanges.
- 12) If the fixed panel was removed to drill, permanently position it back into place.
- 13) Position the Vertical Post into place and fasten both the top and bottom flanges. Permanently fasten the Standoff Caps.
Tighten the set-screw in the top flange into the Post.

For Additional Details, see next page



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PROFESSIONAL QUALITY

Cat. No. VPK92 Parts Breakdown



3-35L