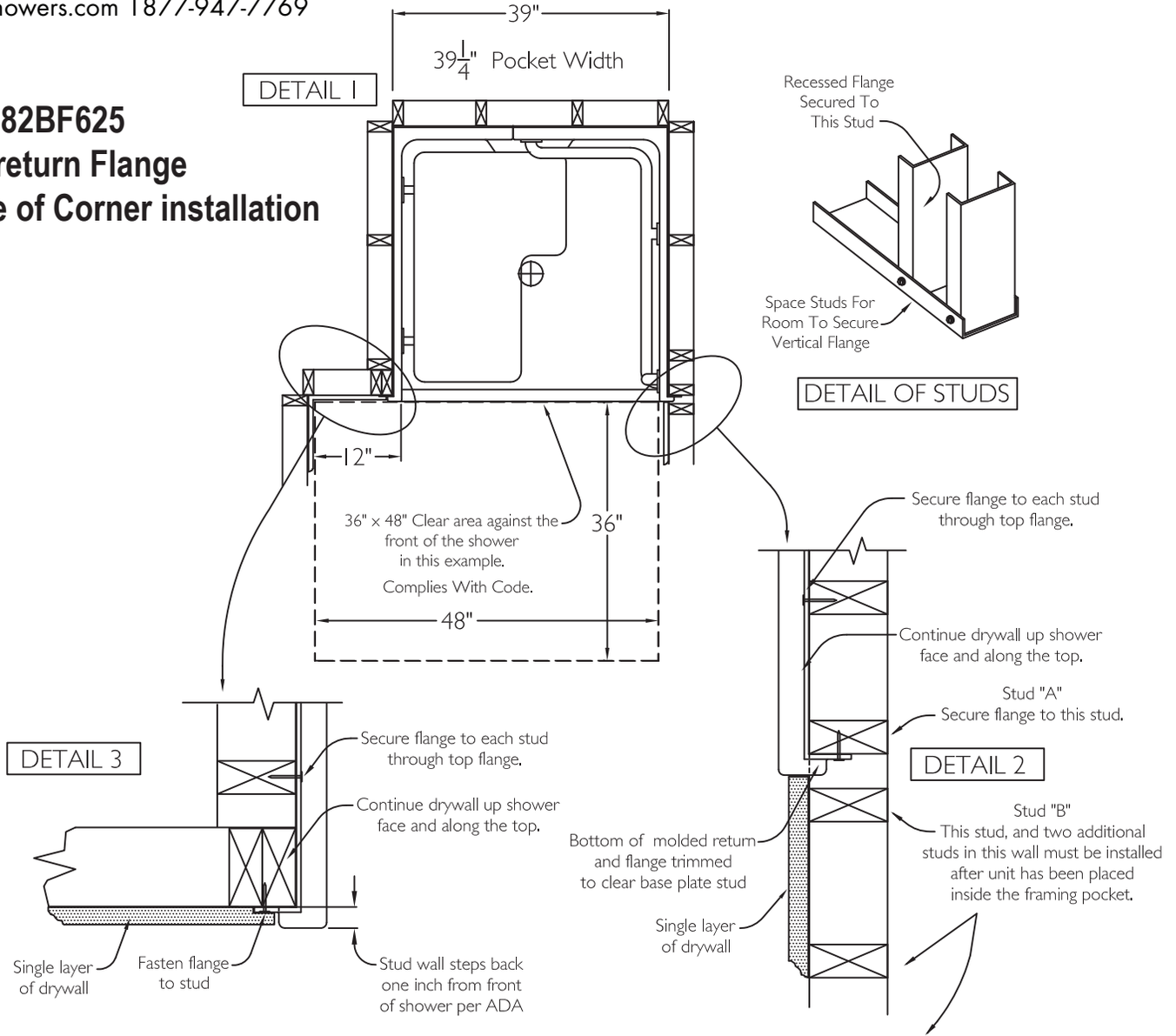


APFQ3682BF625
Double return Flange
Example of Corner installation



The framing pocket should be constructed at 39 1/4" wide. This is the width of the shower not including the molded front return and both recessed flanges. The dimension includes an extra 1/4" to provide wiggle room.

The front molded return flange area must be partially installed inside the stud wall on the valve side.

NOTE: In order to have room to move the shower into the installed position, several studs in the valve side wall will need to be placed after the shower is in the installed position.

DETAIL 2 illustrates how the molded return flange on the valve side is installed in the wall.

DETAIL 3 illustrates how the recessed flange on the seat wall side complies with the clear floor space rule from ADA.

Review the notes and details below to understand the suggested wall finishing method for the walls along this shower.

DETAIL 2 for the perpendicular stud wall/shower intersection on the valve side, part of the molded return and the entire recessed flange will fall inside the stud line as shown in the DETAIL OF STUDS, and DETAIL 2. The bottom of the molded return and recessed flange must be trimmed to clear the base plate stud. Move shower in the installed position, with part of molded flange and recessed flange inside the stud wall. Secure vertical flange to the stud "A" on the valve side. Install adjacent stud "B" and two other studs in this wall.

For the parallel stud wall/shower intersection on the seat side, the stud wall will step back one inch (DETAIL 3) from the face of the shower. This step back leaves a slot for this gypsum wallboard to finish in line with the shower face.

DETAIL 3 demonstrates how the return flange on the seat wall side complies with the clear floor space rule from ADA.

Check for level and plumb. Secure all flanges to the framing studs. Gypsum wallboard may be installed to room stud walls and continue up the front of the shower and along the top on all sides.

For drywall covered fire rated installation, adjust wall spacing equal to drywall thickness- each side. This will allow a layer of gypsum wall board to be applied to the stud pocket before the shower is installed. When doing this, accommodate required opening in wallboard near the front as shown in DETAIL 2.