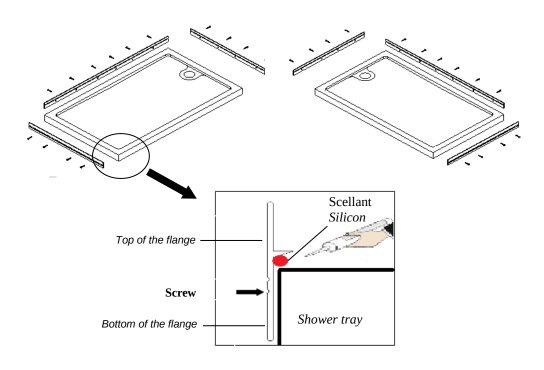
A Right drain installation

Left drain installation

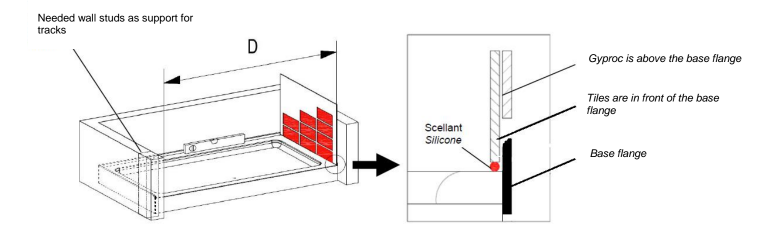


- 1A. According to the location of the drain, assemble the flanges on the base following the above illustration.
- 1B. Determine the 60 1/4 inches (1528 mm) side of the shower base that will install next to the back wall. This is the side where you will install the long tiling flange.
- 1C. Start with the long tiling flange. The side with groove should be the bottom of flange. Apply silicon on the location as shown on the above illustration.
- 1D. Use screws to install the tiling flange to the side of the base.
- 1E. Repeat the same instructions to assemble the tiling flange on the left and right sides of the shower base.



Make sure to have a distance (D) from the left side tile to the right side tile:

D Min: 58 1/4 in (1480 mm) D Max: 58 3/4 in (1492 mm)



- 1F. Ensure that all raw plumbing has been prepared prior to installation of shower.
- 1G. Once in place, the inner surface of the top of the flange will be almost flush with the gyproc.

Notes:

- Measure the thickness of your tiles on either side before installing the metal tracks. A thicker tile will limit your space to install the shower panels.
- Make sure to have a distance tile to tile between 58 1/4 inches (1480 mm) Min and 58 3/4 inches (1492 mm) Max (see image).

Before continuing the installation:

- Ensure proper installation of the drain and test for leaks prior to installing the remaining pieces of shower unit.
- · Verify all pipe connections to ensure no leakage occurs.
- Allow enough time for the cemented tiles to fully dry before installing the shower doors