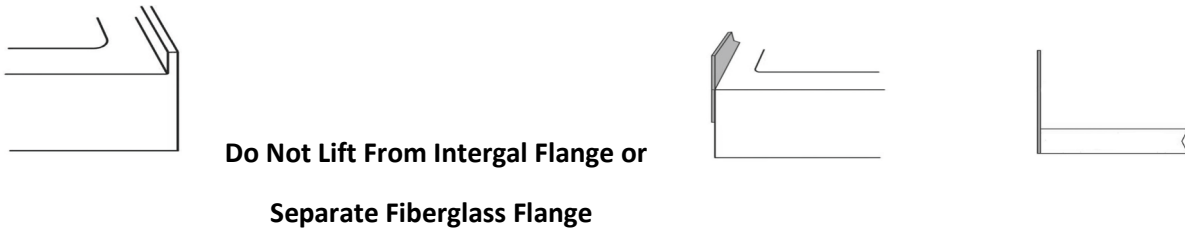


Roll-In / Transfer (ADA) Shower Pan Installation Procedures

Note: Do not lift any shower base from the flanges on any shower base. These are not structural parts of the shower base and will not support the weight of the shower base by lifting from them. They are simply a water barrier to prevent water from seeping behind shower walls.

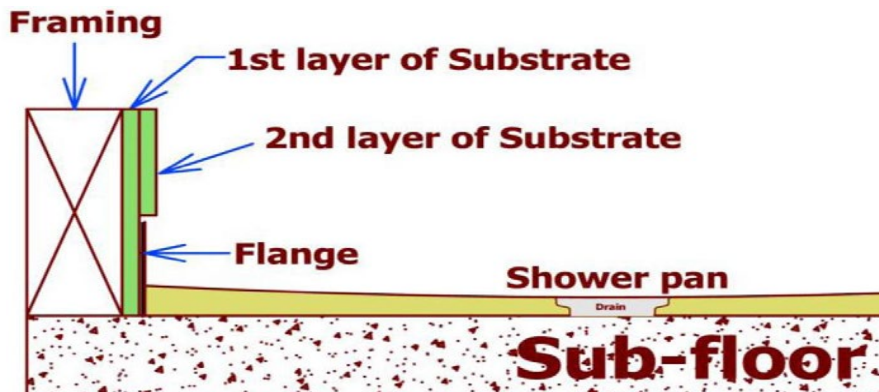


Shower bases should be installed prior to any substrate material being installed, unless this is a fire rated wall. In this case, one sheet of substrate material should be installed on the fire rated wall(s) and these sheet(s) should go all the way to the floor, an additional sheet of substrate would need to be installed after the shower base is installed, bringing the wall(s) inside the shower base flange, therefore all shower enclosure walls lay flat and do not bow out at the bottom. All substrate material directly above shower base flanges should stop $\frac{1}{2}$ - 1" above shower base flange. See diagrams below

Non Fire Rated Installation



Fire Rated Installation



NOTE: MPL Roll-In & Transfer pans may or may not come with a ramp. Your flooring installer should be able to tile up to the entrance of the shower pan (or a ramp can be ordered if needed). These shower bases may also be recessed, therefore no ramp is needed as well.

- 1) Floors must be level (most floors are not level) If floors are not level, the installers should float the floor with mortar and let dry before installing shower base.
- 2) Floors must be clean and free of any dust and debris which could cause shower base to rock from side to side or from front to back.
- 3) Drain should be installed by the plumber. **(Drain supplied by others)**
- 4) Use extreme caution when lowering or sliding shower bases into place. Do not drop shower base into place.
- 5) The shower base should be set in place and checked to be sure it is level in all directions. **(Use extreme caution when lowering or sliding shower bases into place. Do not drop shower base into place).**
- 6) If shower base is not level it should be shimmed accordingly, and all areas around the shim(s) filled with a construction adhesive or mortar, being sure to fill all voids.
- 7) After shimming (if necessary) re-check level in all directions to be sure shower base drains properly.
- 8) If installing a ramp, simply apply a thin bead of silicone to the front side of the shower base and the back side of the ramp. Also, apply a few dabs of construction adhesive to the underside of the ramp as well. Slide ramp into place and clean any smeared silicone and adhesive. Apply color matching silicone to the seam between ramp and shower base. Let the silicone and adhesive cure for 48 hours before standing on ramp.

If you have any questions or concerns feel free to contact us:

Phone: 317-835-9000

Fax: 317-835-3050

Mpl-corp.com

PO Box 220 203 North Edgerton Street Fairland, Indiana 46126