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STANDARD SHOWER PAN INSTALLATION

- Install shower pans only on floors that meet the architect approved load standards
- Floors must be clean and level (Most Floors are not level)
 - If the floor is not level, the installers should float the floor with mortar, and let the mortar dry.
 - The floor where the pan is to be installed should be clean and free of dust and debris, which could cause the pan to rock.
- The drain should be installed to the shower pan by the plumber. (drain supplied by others)
- The shower pan should be set in place and checked to be sure it is level in all directions.
 - If the pan is not level, it should be shimmed accordingly, and the areas around the shim(s) filled with adhesive or mortar to properly distribute to load.
 - After setting the pan, you must check in all four directions (front to back, side to side and diagonally each direction)
- The drain should be connected to the plumbing.
- The shower pan should but-up to the studs.
- Drywall or other substrate should not travel below the flange.
- Do not install the substrate material (sheet rock, etc.) until after the plumber has connected the plumbing to the pan. About one inch above the flange of the pan is where the substrate material should stop.