Shower Installation Instructions

All DB (direct bury) showers are designed to be installed to a depth of 14" below grade. MDF provides reinforced nylobraid flexible tubing with a $\frac{1}{2}$ " Male iron pipe thread for connection to water supply by others. MDF recommends an optional attached valve box. By using this option you have complete control of your shower. The water line can be repiped thru the attached valve box. When using the unattached valve box we recommend using a PVC conduit from the valve box to the shower pedestal. This would allow you to repipe the water line without breaking concrete or digging up the water supply line.

All SM (surface mount) showers are designed to be installed on the surface of a new or existing concrete slab. Your contractor needs to provide a water line thru finish grade. As with our DB showers, water tubing is provided w/ a $\frac{1}{2}$ " male iron pipe thread connection. Surface mount showers are anchored to the existing concrete by means of $\frac{1}{2}$ " concrete shields w/bolts or w/ $\frac{1}{2}$ " quick bolts.

Note: We offer an optional template which is designed to be poured in the concrete slab. It comes with the necessary vandal resist SS bolts & washers needed to anchor it.

For more information contact:

MOST DEPENDABLE FOUNTAINS, INC.

PO Box 587

5705 Commander Drive Arlington, TN 38002-0587

800-552-6331

901-867-0039 FAX 901-867-4008

To winterize remove control valve & store in heated area. Reinstall after freeze threat has expired.