FLOUT® INSTALLATION

These instructions are for installing a single or multiple outlet FLOUT* in a completed chamber with the outlet fitting(s) already installed in the wall.

•OUTLET FITTINGS: Precasting of outlet fittings into the concrete chamber are covered under separate instructions. These fittings are normally cast into the chamber outlet by the precaster.

•The FLOUT* shall sink no lower than the outlet of the chamber. If the outlet is higher than the floor, a suitable "landing pad" shall be provided to keep the FLOUT* elevated to the level of the outlet.

•The chamber must be properly sized. Here are the guidelines for a 3" outlet FLOUT*:

Parts and Installation overview for a SINGLE FLOUT*

INLET TO OUTLET HEIGHT: Drawdown + 8 inches

LENGTH: Drawdown + 24 inches (may be less with external venting)

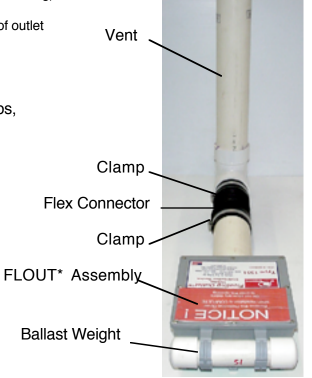
WIDTH: 12 inches per FLOUT*

INTERIOR HEIGHT: Drawdown + 14 inches above bottom of outlet

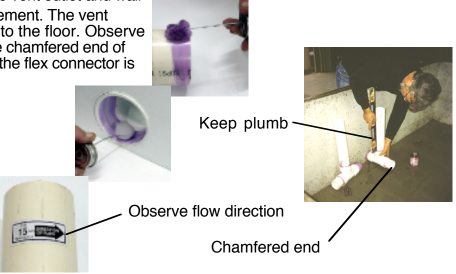
1. Unpack the FLOUT*, flex connector(s), clamps, and vent(s). Inspect the FLOUT for any shipping damage.

Installation overview of a MULTIPLE outlet FLOUT*





2. Prime and glue vent outlet and wall fitting with PVC cement. The vent should be plumb to the floor. Observe flow direction. The chamfered end of the vent is where the flex connector is attached.



3. To attach the rubber connector(s) to the FLOUT*, slip a hose clamp onto the pipe and push the rubber connector onto the pipe as far as it will go. Loosen the clamp just enough to slip over the connector, rotate the clamp so that the screw is straight up, and tighten snugly.

To attach the FLOUT(s)* to the vent(s), repeat previous step.

4. Complete installation of all risers, etc. Clear the opening of the chamber and interior of the riser of any concrete flash and loose mortar. Clear the area around the FLOUT* of any stones, concrete chips, mortar, or debris,



5. Remove the NOTICE cover. The installation is now complete.

ALWAYS KEEP DEBRIS OUT OF AND FROM UNDER THE FLOUT*!



IT IS NOT NECESSARY TO PRIME A FLOUT*

This instructions are to demonstrate a typical installation of the FLOUT* system. Due to the various arrangements available, these instructions may not apply.



Rissy Plastics, LLC 350 Cedar Lane Torrington, CT 06790 (860) 482-1645 (800) 472-1689 (860) 482-8800 FAX www.rissyplastics.com