

Lockslip Fittings

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The Lockslip fittings shall be molded of high grade plastic. Wasteflow drip tubing shall be pushed over a barb end, then secured with a locking nut. The fitting shall have the ability to be removed and reapplied with the locking nut.

Lockslip Slip Adapters.

The slip adapter is used to connect the Wasteflow dripline to a PVC fitting. The adapter glues into a 3/4 inch slip fitting. The lockslip adapter shall be Geoflow part number L^TSLIP-600.

Lockslip Couplings.

The coupling is used to connect two Wasteflow driplines together. The lockslip coupling shall be Geoflow part number L^TC-600.

Lockslip Elbows.

The elbow is used to connect Wasteflow dripline of Wasteflow plain tubing in a 90 degree configuration. The lockslip elbow shall be Geoflow part number L^TEL-600.

Lockslip Tees.

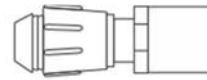
The tee is used to branch off Wasteflow dripline or Wasteflow plain tubing. The lockslip elbowtee shall be Geoflow part number L^TEL-600.

Lockslip Threaded Adapter.

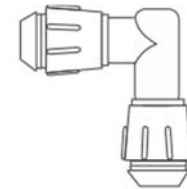
The adapter is used to connect Wasteflow dripline to a PVC fitting. The 3/4" male threaded adapter fits a 3/4" FIPT fitting. The lockslip threaded adapter shall be Geoflow part number L^TMPT-600.

Pre-assembled Risers and loops

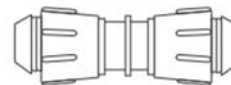
Lockslip adapters are pre-assembled onto Flex PVC pipe for use as risers (L^TFLEX18) or loops (L^TFLEX36) in the field.



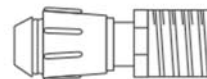
L^TSLIP-600



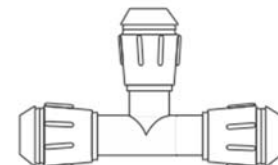
L^TEL-600



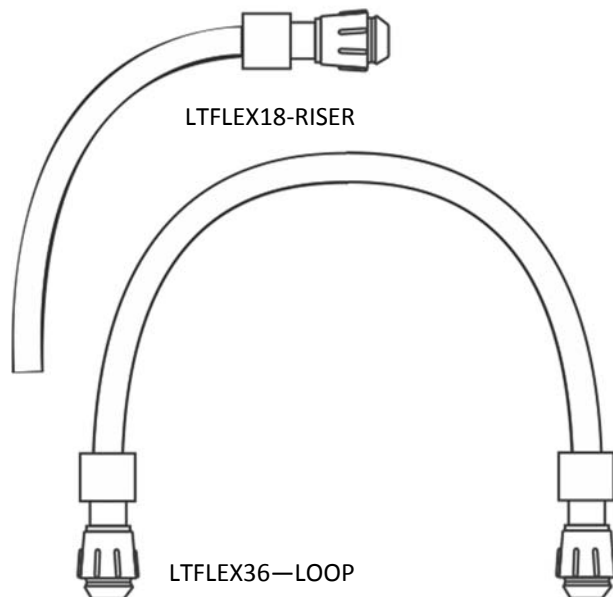
L^TC-600



L^TMPT-600

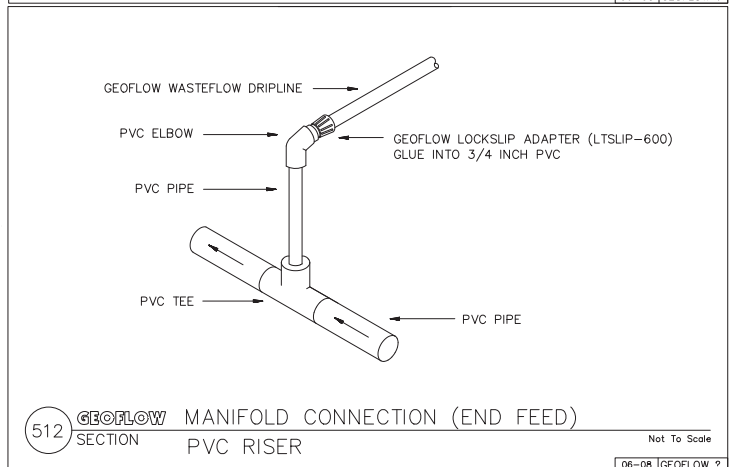
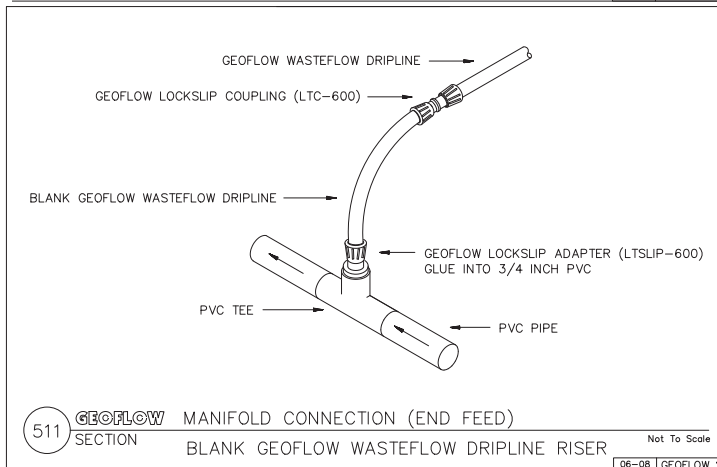
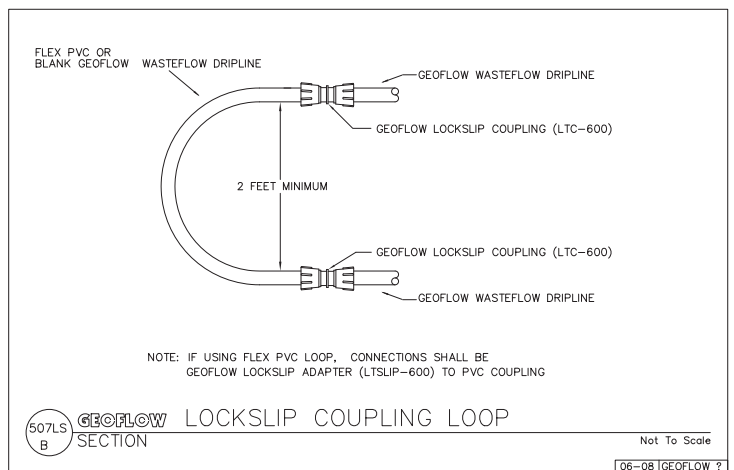
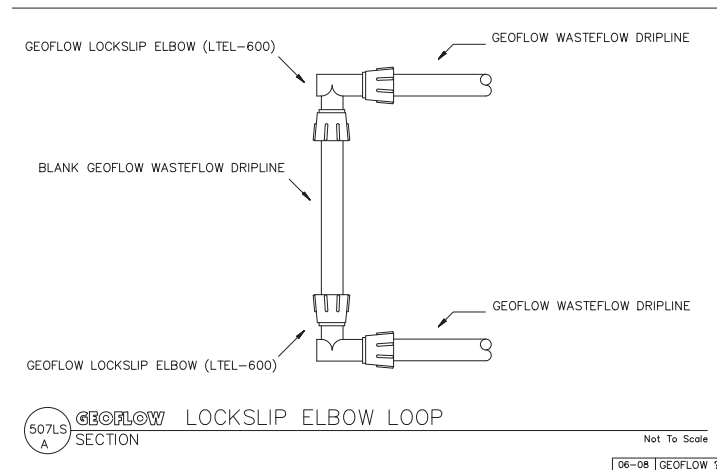
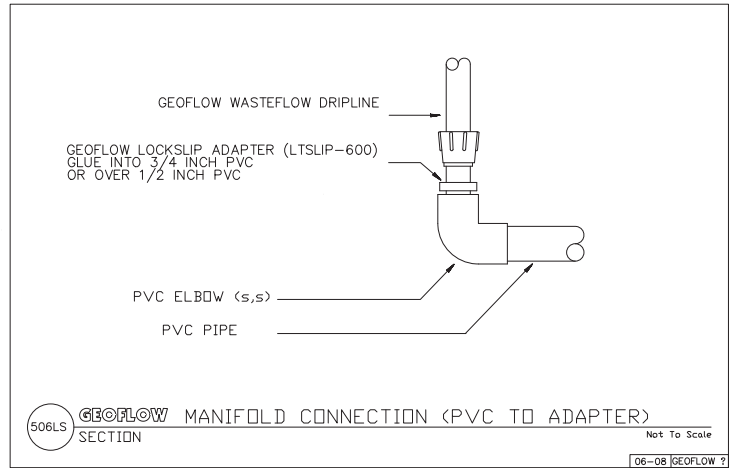
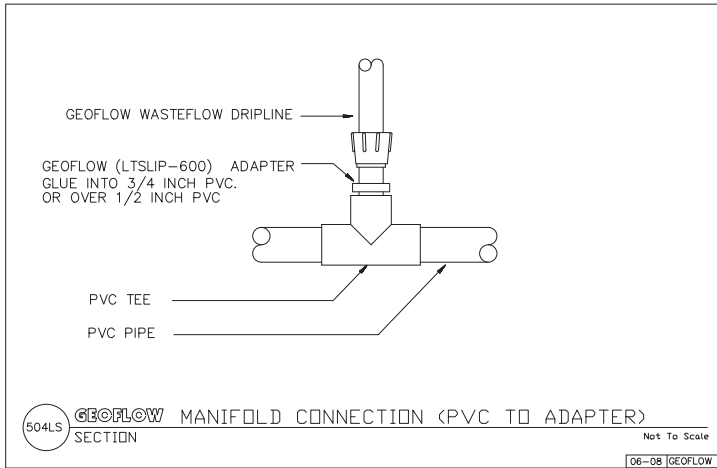
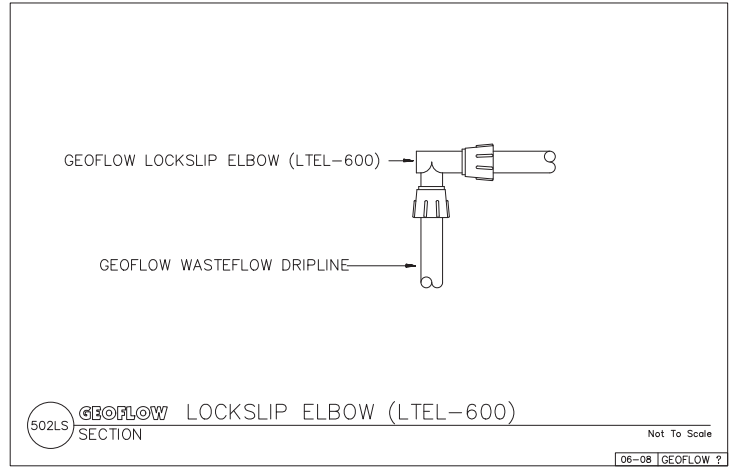
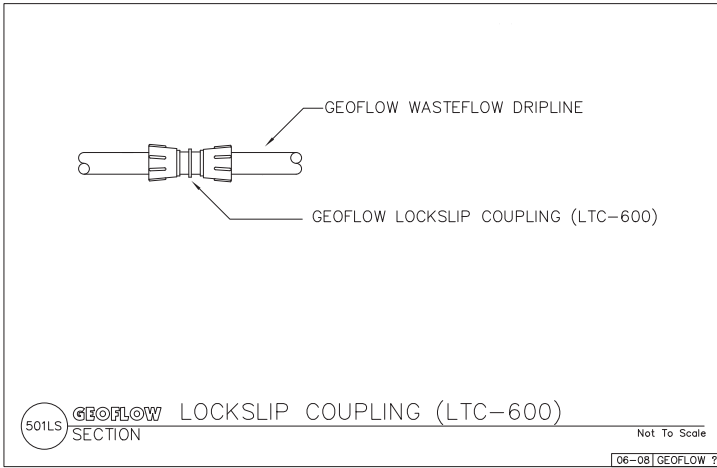


L^TTEE-600

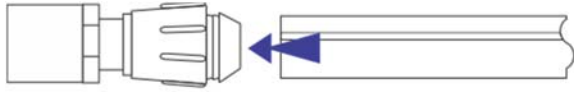


L^TFLEX18-RISER

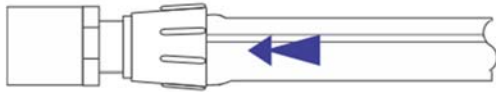
L^TFLEX36-LOOP



Assembly Instructions



1. Hold the pipe and screw the nut at the end of the back stroke.



2. Insert the pipe on the barbed connection.



3. Screw the nut against the pipe.

Materials

Both the nut and the body of the Lockslip fittings are made of high performance fiberglass reinforced PP with UV protection.

Nominal Pressure

Nominal Pressure: 6 bar or 85 psi