Poly-Flo[®] - Advanced PE & PP-R

Poly-Flo's[®] unique unitary construction saves time and labor on each project. Low cost and easy installation makes Poly-Flo[®] the ideal system for drainage systems, pressurized transfer lines and industrial applications.

Typical Poly-Flo[®] installations include water and wastewater treatment applications using sulfuric acid, caustic soda and sodium hypochlorite; and chemical processing and semiconductor applications handling sodium hydroxide, aluminum nitrate, and sulfuric and hydroflouric acid.



Supply Range

Standard Sizes: 1x1-1/2 (32x50mm), 2x3 (63x90mm) and 4x6 (110x160mm) Materials: Proline[®] PP-R, Advanced PE

Features and Benefits

- Unique co-extruded and molded system. In other double containment pipe systems, the inner and outer components are made separately and then assembled into a double wall configuration.
- The carrier and containment pipe have OD consistent with metric dimensions.
- Assembled using simultaneous butt fusion only.
- Available with manual and low point leak detection sensors only.

Welding Methods: Simultaneous butt fusion

Sample Specification

System shall be Asahi/America's Poly-Flo[®] PP and Adcanced PE co-extruded double containment pipe. System shall meet the pressure and materials requirements of the specifications. Poly-Flo[®] co-extruded pipe has a carrier pipe rating of SDR11 rated for 150psi at 68°F, and containment pipe rating of SDR17 rated for 90psi at 68°F.

Please consult Asahi/America for expanded product sample specification.

Why Choose Poly-Flo[®]?

Poly-Flo[®] pipe and fittings are stocked in our Massachusetts warehouse, which reduces lead times when compared to other double containment piping systems.

Poly-Flo's[®] smaller profile dimensions are ideally suited for installations that possess tighter space constraints such as chemical rooms.

Poly-Flo[®] is self-restraining making it ideal for horizontal directional drilling (HDD).

Poly-Flo[®] Ideal Applications

-Horizontal directional drilling -Applications where there are fluctuations in temperature -Installations with tight space constraints -Chemical piping

