



XP-Series Pipe and Fittings Facts

XP piping listed to the UL-971:2004 standard is now available from Franklin Fueling Systems. The following details will address some of the questions that arise as our customers begin the transition from older (P-series) pipe to the new XP series:

- XP series piping expands the use of our industry-proven Nylon 12 construction by replacing each of the polyethylene layers with Nylon 12
- The minimum bend radius for each size (1", 1.5", 1.75" & 2") of the XP piping is 36"
- XP series piping must be installed using only XP series fittings
 - Mx-**XP**-xxx-xxxx / Clamshell fittings
 - XP clamshell clamps are embossed "XP" and can be identified by their blue color
 - The XP barb fitting can be identified by a shallow groove cut through the center of the face of the hex nut
 - MS-**XP**-SW-xxx-xxx / Swage fittings
 - XP swage fittings will be identified by an "XP Only" marking on the collar
- XP piping must be trimmed using the DWC-**XP**-xxx double wall cutter
 - XP double wall cutters are embossed "DWC-XP-xxx" and can be identified by their blue color
- XP piping can be installed using standard flexible entry boots and flexible bulkhead boots
- XP series piping can be installed using standard secondary test boots
- Installers must be XP certified to install APT's XP series piping system

Please contact Technical Support if we may be of any assistance.