# PFXCP Series CPVC/SS Transition Fittings Recommendations for Installation 

## Product Features

- Unique molded CPVC with 300 series stainless steel design
- Pressure rated to 100 PSI @ 180ํF


## Installation

- Before any installation all piping systems and components should be thoroughly inspected for any damage or abnormality.
- Threaded connections - It is advised to use PTFE Threaded seal tape. Apply PTFE tape in the same direction as the threads.
- Apply tape to male threads only, make sure all threads are covered.
- Typically 2 to 3 wraps of tape will be adequate. Excessive tape can cause bunching.
- Warning: Some pipe joint compounds or PTFE pastes may contain substances that can cause stress or cracking to plastic.
- Warning: Do not use a combination of thread sealant and PTFE at the same time.
- Do not over tighten fitting. 1 to 2 turns with a wrench past a hand tightened is all that is recommend to make a sufficient connection.
- Over tightening will cause damage and possible leaking to occur through the pipe and fitting.
- Solvent Weld connections - Please refer to the solvent weld manufacturers cure time recommendations
- Be advised that cure time can fluctuate based on humidity and temperature.

| Model Number |  |
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| Description |  |
| PFXCPFAD | LF 1/2 CPVC CTS X FIP ADPT SS |
| PFXCPFAF | LF 3/4 CPVC CTS X FIP ADPT SS |
| PFXCPFAG | LF 1 CPVC CTS X FIP ADPT SS |
| PFXCPFAH | LF 1-1/4 CPVC CTS X FIP ADPT SS |
| PFXCPFAJ | LF 1-1/2 CPVC CTS X FIP ADPT SS |
| PFXCPFAK | LF 2 CPVC CTS X FIP ADPT SS |
| PFXCPMAD | LF 1/2 CPVC CTS X MIP ADPT SS |
| PFXCPMAF | LF 3/4 CPVC CTS X MIP ADPT SS |
| PFXCPMAG | LF 1 CPVC CTS X MIP ADPT SS |
| PFXCPMAH | LF 1-1/4 CPVC CTS X MIP ADPT SS |
| PFXCPMAJ | LF 1-1/2 CPVC CTS X MIP ADPT SS |
| PFXCPMAK | LF 2 CPVC CTS X MIP ADPT SS |
| PFXCPFDE9D | LF 1/2 CPVC CTS X FIP DE 90 ELL SS |
| PFXCPFDE9DSS | LF 1/2 CPVC CTS X FIP DE 90 ELL SS |
| PFXCPSUD | LF 1/2 FIP X CTS SOC UNION SS |
| PFXCPSUF | LF 3/4 FIP X CTS SOC UNION SS |



