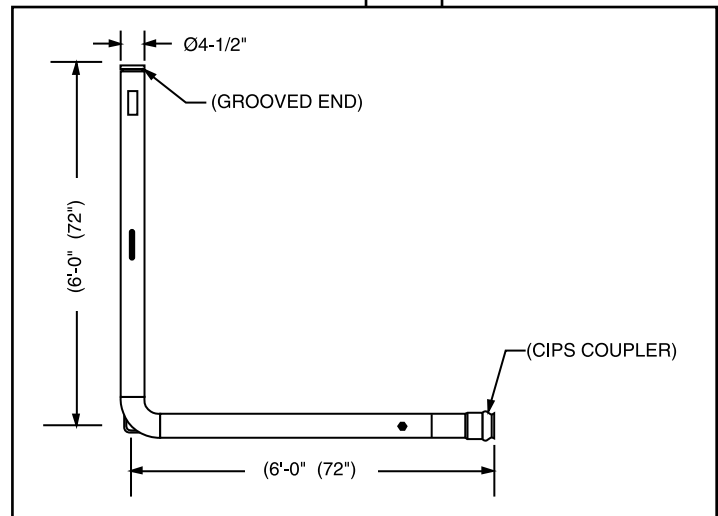


Epoxy Coated Fittings

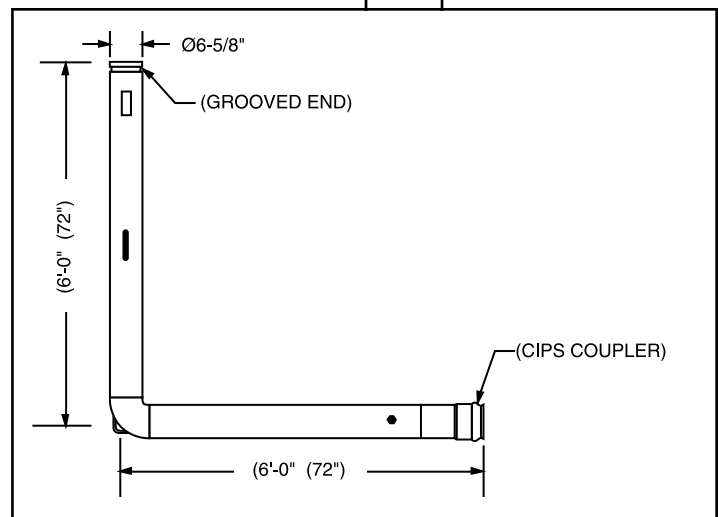
PFS Number	Mfg. Number	Description	Pack
580430		<p>EPOXY COATED FITTINGS</p> <p>RT = Ring Tight Seal GRV = Grooved CIPS = Cast Iron Pipe Size MIPT = Male Iron Pipe Thread</p> <p>In Building Risers</p> <p>Used to connect main fire supply to building fire system. It passes under foundation and extends up through the floor. The 4", 6" and 8" In-Building riser shall be composed of an extended 90 degree fitting of fabricated 304 stainless steel tubing, maximum working pressure of 175 PSI. The fitting shall have a grooved-end connection on the outlet (building) side and a CIPS coupler on the underground (inlet) side. 10 gauge steel, 12 mil epoxy coated*. 175 PSI maximum working pressure. Fusion epoxy lined and coated per AWWA C-213. 12 mils min. steel pipe per AWWA C-200. ASTM A53, Grade "A". UL Listed. FM approved.</p> <p>4" X 72" X 72" GRV X CIPS-STAINLESS STEEL</p>	1

AMES^{CO.}

Manufactured for
and distributed
exclusively by
Pacific Fire Safety.



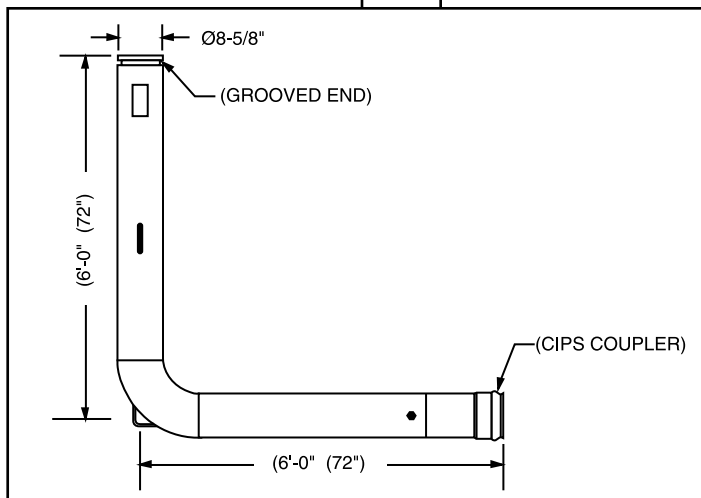
580432		<p>6" X 72" X 72" GRV X CIPS-STAINLESS STEEL</p>	1
--------	--	---	---



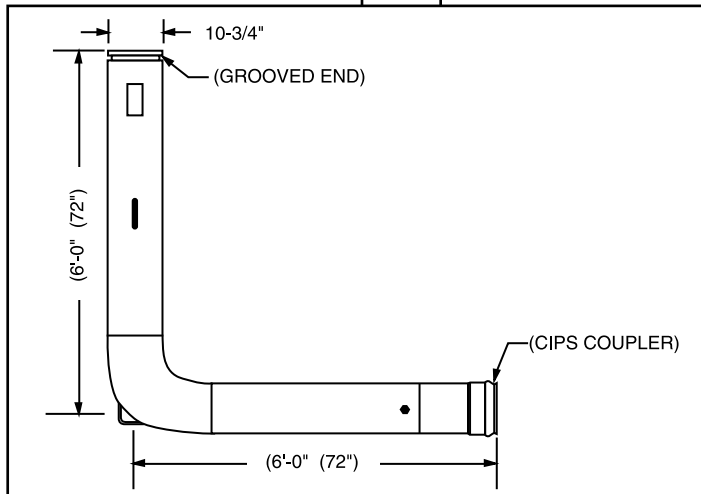
Epoxy Coated Fittings

AMES
CO.

PFS Number	Mfg. Number	Description	Pack
580434		8" X 72" X 72" GRV X CIPS-STAINLESS STEEL	1



580436		*10" X 72" X 72" GRV X CIPS-EPOXY COATED	1
--------	--	--	---



Risers & Accessories

PFS Number	Mfg. Number	Description	Pack
580450 580452 580454		<p>CIPS Ring Tight Gaskets Fits CIPS / ring tight fittings on epoxy risers</p> <p>4" 6" 8"</p>	1 1 1

AMES^{CO.}

