

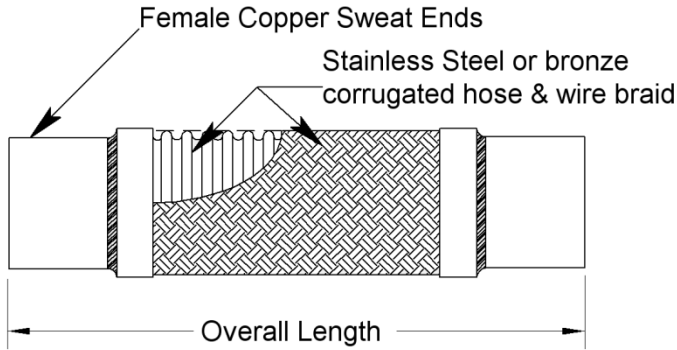


Flexible Connector

Type F/Y/PS (Shorter Lengths)

Female Copper Sweat Ends

SUBMITTAL



Job _____	
Contractor _____	
Engineer _____	
Representative _____	
Order No. _____	Date _____
Submitted by _____	
Approved by _____	Date _____
Tag _____	

NOMINAL PIPE SIZE	OVERALL LENGTH	HOSE & BRAID WORKING PRESSURE PSIG
1/2"	6 1/2"	560
3/4"	7"	460
1"	8"	330
1 1/4"	8 1/2"	310
1 1/2"	9"	300
2"	10 1/2"	210

Notes:

Maximum working pressure is based on non-shock fluid service at 70° F.

Braided metal connectors are not designed for compression and extension.

Install the connectors without torque, sharp bends, or any excessive offset.

This connector dampens vibration and accommodates 1/8" lateral offset.

Typical Specification:

Provide, where indicated, a flexible connector consisting of 300 series stainless steel or bronze corrugated hose surrounded and supported by 300 series stainless steel or bronze braid. End fittings are to be female copper solder fittings. Connector to be ___ inches nominal pipe size by ___ inches overall length; **Thermo Tech model F/Y/PS or equal.**



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