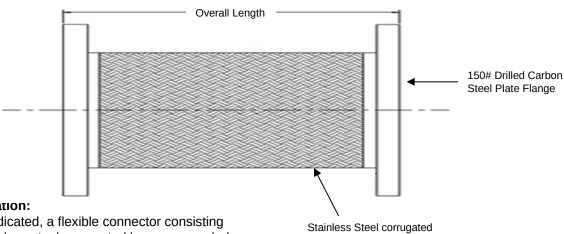


Flexible Connector Type FFL - Longer Lengths Absorbs ¾" Lateral Offset



Typical Specification:

Job

Provide, where indicated, a flexible connector consisting of 300 Series stainless steel corrugated hose surrounded and supported by 300 Series stainless steel braid. End fittings are to be forged steel 150# drilled carbon steel flanged ends. Connector to be _____ inches nominal pipe size by _____ Inches overall length, capable of 3/4" lateral offset for seismic applications; Thermo Tech model FFL or equal.

NOMINAL PIPE SIZE INCHES	OVERALL LENGTH INCHES	HOSE & BRAID WORKING PRESSURE PSIG
2"	12"	455
2 1/2"	12"	345
3"	14"	295
4"	14"	235
5"	16"	191
6"	16"	165
8"	18"	234
10"	20"	230
12"	22"	161

Contractor ______
Engineer _____
Representative _____
Order No. _____ Date _____
Submitted by

Approved by ______ Date _____

Notes:

Hose and Wire braid

Special end fittings, lengths, and pressure ratings are available.

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

Braided metal connectors are not designed for compression or extension.

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

This connector dampens vibration and accommodates 3/4" lateral offset.



287 South Sante Fe Drive Denver, Colorado 80223 Phone (303) 698-9988 www.thermotechdenver.com

Flexible Connector Type FFL