



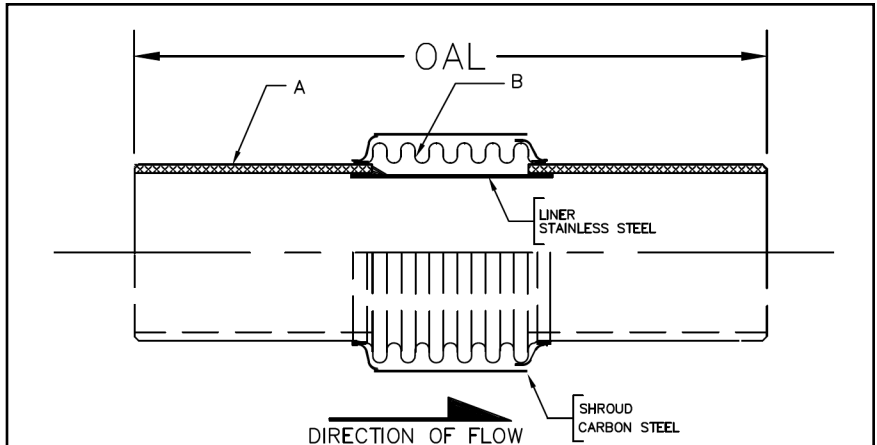
HVAC Products

SUBMITTAL

Mar 2018

311 SERIES EXPANSION JOINT 2" TRAVEL W/WELD ENDS - HIGH PRESSURE

PROJECT:	
CUSTOMER:	
ENGINEER:	
ARCHITECT:	

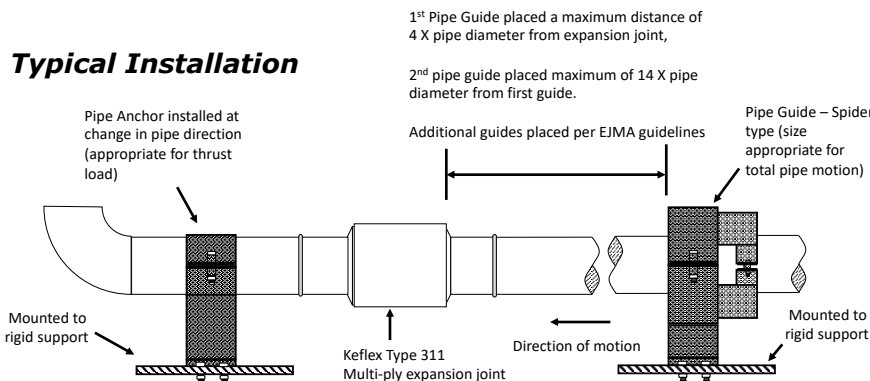


AXIAL MOVEMENT RATED AT 1.6" AND 0.4" EXTENSION
 DESIGN PRESSURE = 300 PSIG @ 70°F

MATERIALS OF CONSTRUCTION	
'A' PIPE SCH 40:	CARBON STEEL
'B' CAPSULE:	T-304 STN STL

QTY	ID # OR TAG #	DIA (IN)	KEFLEX PART #	OAL	AXIAL FORCE TO COMPRESS (LBS)	WEIGHT (LBS)	3D Model (.stp)
		2"	F020H311902	17"	175	6	
		2 1/2"	F024H311902	17"	350	10	
		3"	F030H311902	17"	225	12	
		4"	F040H311902	17"	575	19	
		5"	F050H311902	17"	350	26	
		6"	F060H311902	17"	400	36	
		8"	F080H311902	17"	575	54	
		10"	F100H311902	17"	850	75	
		12"	F120H311902	17"	475	95	

Typical Installation



IMPORTANT LINKS	
BROCHURE:	
INSTALLATION INSTRUCTIONS:	
TECHNICAL DATA:	
WEBSITE:	FLEX-WELD.COM



MADE IN THE USA

**1425 LAKE AVE
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