

SUBMITTAL

Mar 2018

308 SERIES EXPANSION JOINT 2" TRAVEL W/WELD ENDS & TIE RODS - HIGH PRESSURE

PROJECT:						
CUSTOMER:						
ENGINEER:						
ARCHITECT:						
MATERIALS OF CONSTRUCTION						
`A' PIPE	SCH 40:	CARBON STEEL				

T-304 STN STL

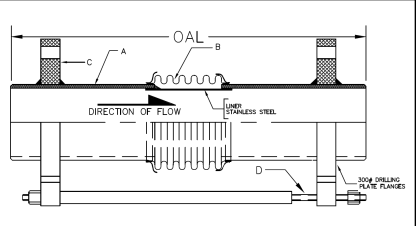
CARBON STEEL

CARBON STEEL

'B' CAPSULE:

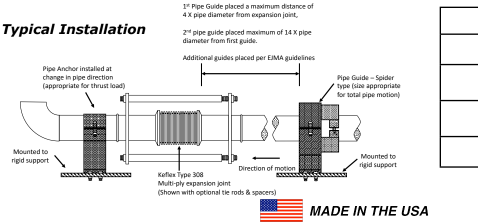
'C' PLATE FLANGE:

'D' TIE RODS/SPACERS



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

QTY	ID # OR TAG #	DIA (IN)	KEFLEX PART #	OAL	AXIAL FORCE TO COMPRESS (LBS)	WEIGHT (LBS)	3D Model (.stp)
		2″	F020H308T902	15″	175	28	3D
		2 1/2″	F024H308T902	15″	350	33	3D
		3″	F030H308T902	15″	225	38	3D
		4″	F040H308T902	15″	575	46	3D
		5″	F050H308T902	15″	350	60	3D
		6″	F060H308T902	15″	400	74	3D
		8″	F080H308T902	15″	575	111	3D
		10″	F100H308T902	15″	850	147	3D
		12″	F120H308T902	15″	475	199	3D



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