

SUBMITTAL

Mar 2018

 PROJECT:

 CUSTOMER:

 ENGINEER:

 ARCHITECT:

 MATERIALS OF CONSTRUCTION

 `A' PIPE SCH 40:

 CARBON STEEL

 `B' CAPSULE:

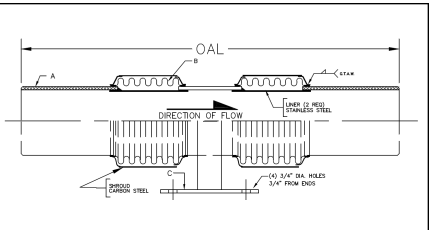
 T-304 STN STL

CARBON STEEL

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'C' BASE PLATE:

'D' PLATE FLANGES:



311 SERIES DUAL EXPANSION JOINT 6" TRAVEL W/WELD ENDS - HIGH PRESSURE

AXIAL MOVEMENT RATED AT 4.8" AND 1.2" 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)
		8″	F080H311DB906	36″	750	127	3D
		10″	F100H311DB906	36″	1000	157	3D
		12″	F120H311DB906	36″	600	208	3D

