



TAG#	LOCATION	DIA[IN]	KEFLEX PART #	DESIGN PRES @70F	OAL	AXIAL FORCE TO COMPRESS [LBS]
		2"	F020M311DT904	150PSI	31"	175
		2 1/2"	F024M311DT904	150PSI	31"	350
		3"	F030M311DT904	150PSI	31"	225
		4"	F040M311DT904	150PSI	31"	575
		5"	F050M311DT904	150PSI	31"	350
		6"	F060M311DT904	150PSI	31"	400
		8"	F080M311DT904	150PSI	31"	575
		10"	F100M311DT904	150PSI	31"	850
		12"	F120M311DT904	150PSI	31"	475

DESCRIPTION	MATERIAL
'A' PIPE SCH 40	CARBON STEEL
'B' CAPSULES	T-304 STN STL
'C' TIE RODS/SPACERS	CARBON STEEL
'D' PLATE FLANGES	CARBON STEEL

DRAWN	DG	KEFLEX PRODUCTS 1425 KAKE AVENUE WOODSTOCK, ILLINOIS 60098			
DATE	7 DEC 01				
CHECKED		TITLE			
APPROVED	DG	311 DUAL TIE RODS EXPANSION JOINT WELD ENDS [4" TRAVEL]			
QC		SIZE	FSCM NO.	DWG NO.	REV
FILE	SUBDTF15.DWG	A	87738	SUBMITTAL DRAWING	-
JOB	EJ/SUBMITTAL	SCALE	NONE	SHEET	1 OF 1

SUBMITTED BY:	DATE
CLIENT APPROVAL	DATE