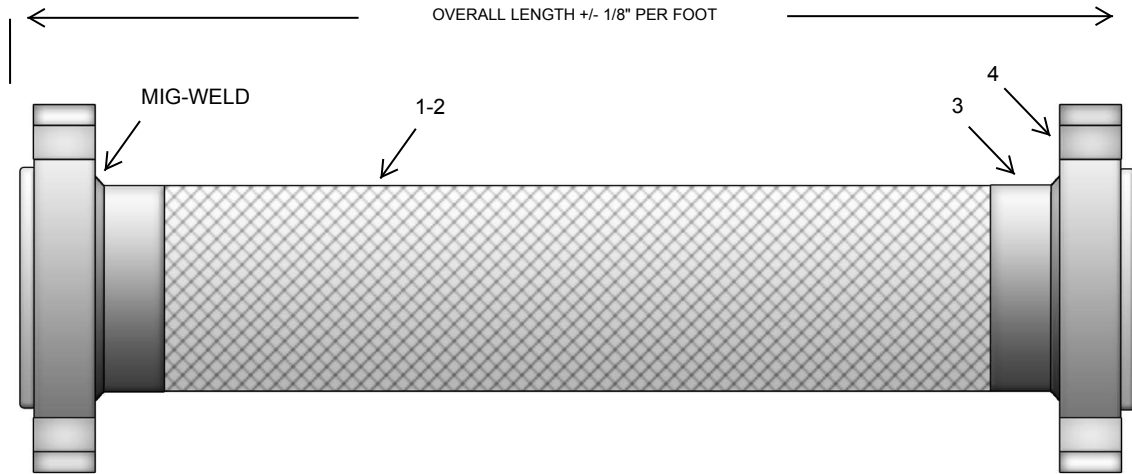


### TCHS - RFSO OPEN OAL



#### MATERIALS

- #1-2 HOSE: STAINLESS STEEL HOSE WITH 1-LAYER OF STAINLESS STEEL BRAID
- #3 BRAID COLLAR: STAINLESS STEEL
- #4 END FITTING: CARBON STEEL RFSO FLANGES 150# DRILL



QTY	MODEL NUMBER	SIZE	OPEN OAL	MAX O.D.	WRK. PSIG	MAX TEST	@ TEMP.	LATERAL OFFSET
	TCHS-150-RFSO-(OAL)	1 1/2"		1.91"	370	555	70° F	
	TCHS-200-RFSO-(OAL)	2"		2.46"	370	555	70° F	
	TCHS-250-RFSO-(OAL)	2 1/2"		3.12"	390	585	70° F	
	TCHS-300-RFSO-(OAL)	3"		3.86"	250	375	70° F	
	TCHS-400-RFSO-(OAL)	4"		4.95"	210	315	70° F	
	TCHS-500-RFSO-(OAL)	5"		6.03"	167	251	70° F	
	TCHS-600-RFSO-(OAL)	6"		7.19"	165	248	70° F	
	TCHS-800-RFSO-(OAL)	8"		9.31"	220	330	70° F	
	TCHS-1000-RFSO-(OAL)	10"		11.49"	175	263	70° F	
	TCHS-1200-RFSO-(OAL)	12"		13.51"	160	240	70° F	
	TCHS-1400-RFSO-(OAL)	14"		16.71"	110	165	70° F	
	TCHS-1600-RFSO-(OAL)	16"		16.62"	110	165	70° F	

TEMPERATURE DERATING FACTORS: MULTIPLY X WRK. PSIG

200° F	250° F	300° F	350° F	400° F	500° F	600° F	700° F	800° F	900° F
0.94	0.92	0.88	0.86	0.83	0.78	0.74	0.7	0.66	0.62

DRAWN BY:

DRAWING NUMBER:

REV:

SIGNATURE:

DATE:

PO NUMBER:

PROJECT:

CUSTOMER:

NOTES: