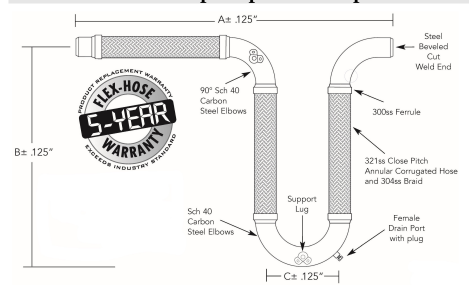
AssureFlex® Tri-Loop® Expansion Loops & Seismic Loops For Fire Protection





EX28995 (Flexible Joint Fitting)

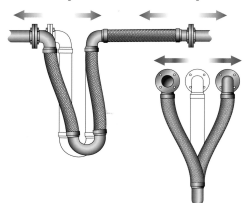


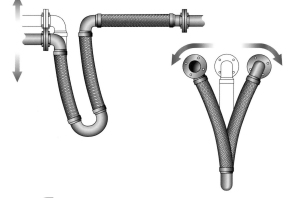
U.S. Patent No. 10,458,575 B2

4		Dinmensions				Movement Capability							
0:	I.D.	"A" (in.)	"B" (in.)	"C" (in.)	Pressure (PSI) @70° F	Compression (in.)	Extension (in.)	Parallel (in.)	Rotate "X" Axis (Deg.)	Non- Parallel "Y" Axis (in.)	Drain Port	Wt. (lb.)	Notes
Qty	(in.)	(111.)	(111.)	(111.)	@70 T	(111.)	(111.)	(111.)	AXIS (DEB.)	(111.)	(in.)	VVI. (ID.)	Notes
*	4.00	58.00	40.00	14.25	300	4.0	4.0	4.0	10°	2.0	3/4"	76	0 114343555
15 to 18 to	5.00	74.88	54.63	15.00	300	4.0	4.0	4.0	10°	2.0	3/4"	180	
54 A	6.00	85.75	62.00	18.00	300	4.0	4.0	4.0	5°	2.0	3/4"	200	

Working pressure shown for the hose and braid are based on an operating temperature of 70°F (21°C) with a 4:1 safety factor. Provided with two braids.

Tri-Loop Movement Capabilities





PROJECT	
CUSTOMER	
ENGINEER	
REPRESENTATIVE	
DRAWING #	



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