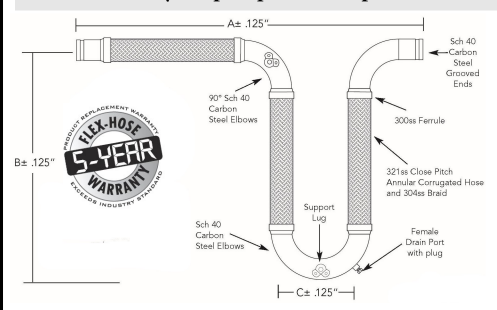
AssureFlex® Try-Loop® Expansion Loops & Seismic Loops for Fire Protection





EX28995 (Flexible Joint Fitting)



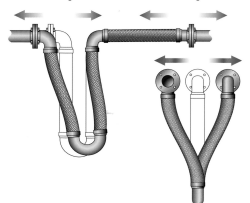
CSA standard B-51 certified. Inspected and tested by the Technical Standards and Safety Authority of Canada.

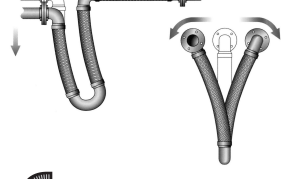
U.S. PATENT NO. 10,458,575 B2

		Dinmensions				Movement Capability							
Qty	I.D. (in.)	"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 (in.)	Wt. (lb.)	Notes
Qty	(111.)	(111.)	(111.)	(111.)	@/U I	(111.)	(111.)	(111.)	Axis (Deg.)	(111.)	(111.)	VV L. (ID.)	Notes
	4.00	61.50	50.50	17.25	300	8.0	8.0	8.0	10°	2.0	3/4"	105	
	5.00	78.25	69.00	18.38	300	8.0	8.0	8.0	10°	2.0	3/4"	204	
6)	6.00	86.38	77.88	19.38	300	8.0	8.0	8.0	5°	2.0	3/4"	249	

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

Tri-Loop Movement Capabilities





PROJECT	
CUSTOMER	
ENGINEER	
REPRESENTATIVE	
DRAWING #	



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