Tri-Flex Loop® Expansion Loops and Seismic Connectors



LENGTH

(IN.)

20.50

22.50

24.50

28.25

31.00

34.00

40.00

28.75

31.38

35.00

40.00

44.00

49.25

57.75

1.25

1.5

2.0

2.5

3.0

4.0

Ambient

Temperature

175

175

175

175

175

175

175

	COMPRESSION	EXTENSION (IN.	PARALLEL (IN.)	ROTATION "X" A	NON-PARALLEL	DRAIN PORT	SPRING RATE	WT. (LBS)
L4SWN								
	4	4	4	30°	2	1/2	7	6
	4	4	4	25°	2	1/2	9	8
	4	4	4	25°	2	1/2	10	12
	4	4	4	20°	2	1/2	13	17

2

3/4 23 28

20°

15° 2 3/4 33 38

10° 2

4

Manufactured with 5:1 safety factor. All Tri-Flex Loops are 100% hyrdostatic tested at the factory to 262 psig.

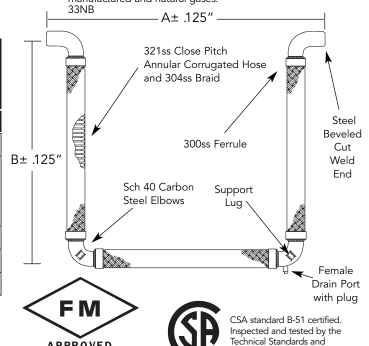
4 4

4 4

4

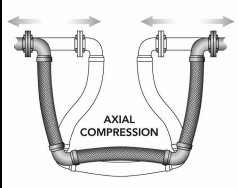
LISTED

Tri-Flex Loop® Stainless steel 1"-4"for compressed and combustible gases at pressures not exceeding 175 psi at ambient temperature. The term combustible gases, as used herein, mean's gases such as liquified petroleum gases, and manufactured and natural gase's.

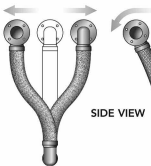


Tri-Flex Loop® Movement Capabilites

Tri-Flex Loop is capable of handling the following movements simultaneously:

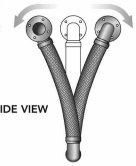


AXIAL EXTENSION FRONT VIEW



65

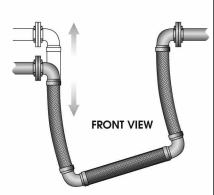
PARALLEL OFFSET "Z" AXIS



APPROVED

For Fire Protection Systems

PARALLEL OFFSET WITH "X" AXIS **ROTATION**



Safety Authority of Canada.

NON-PARALLEL OFFSET "Y" AXIS

PROJECT	
CUSTOMER	
ENGINEER	
REPRESENTATIVE	
DRAWING #	



4560 Buckley Road Liverpool, NY USA 13088-2509 315/437-1611 • Fax 315/437-1903

www.flexhose.com • 1.877.TRI FLEX