

**SYSTEMS LISTED** 

ELBOWS - CARBON STEEL - SCH 40

NOTE: FIREVOOP INSTALLED IN ANY ORIENTATION OTHER THAN HANGING DOWN <u>MUST</u> HAVE THE 180° RETURN SUPPORTED. (SEE INSTALLATION INSTRUCTIONS.)

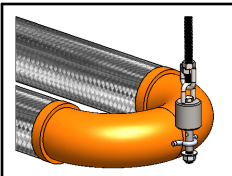
## CONTACT FACTORY FOR ADDITIONAL SIZES AND MOVEMENTS. ALL DIMENSIONS IN INCHES.

QTY	SIZE	MODEL	MOVEMENT	Α	В	PSI	WT (LBS)	PROJECT INFO
	2" (50mm)	VLUG480200	+/- 24"	69.125"	30.125"	300	20	
	2.5" (65mm)	VLUG480250	+/- 24"	79.375"	34.75"	300	29	
	3" (80mm)	VLUG480300	+/- 24"	83.875"	36.875"	300	37	
	4" (100mm)	VLUG480400	+/- 24"	93.875"	41.125"	175	56	
	5" (125mm)	VLUG480500	+/- 24"	102.625"	44.875"	175	85	
	6" (150mm)	VLUG480600	+/- 24"	112.125"	48.875"	175	124	
	8" (200mm)	VLUG480800	+/- 24"	126.625"	53.625"	175	249	

SUITABLE FOR USE IN DRY PIPE SYSTEMS FOR TEMPERATURES TO -40°F.

CUSTOMER:
PROJECT:
ENGINEER:

REV.		DATE
Met for pipes in	rafle	2323 W. HUBBARD ST. CHICAGO, IL 60612 TEL: 312-738-3800 WWW.METRAFIRE.COM
METR	AFLEX	FIREVOOP <sup>TM</sup>
GROO	VED ENDS,	+/- 24" MOVEMENT
DRAWN BY: <b>D</b>	KISH	DATE: <b>8/24/2015</b>
APPROVED: <b>ZB</b>		DATE: <b>8/24/2015</b>
scale: N/A	DRAWING NUMB	er: VLUG48NEW



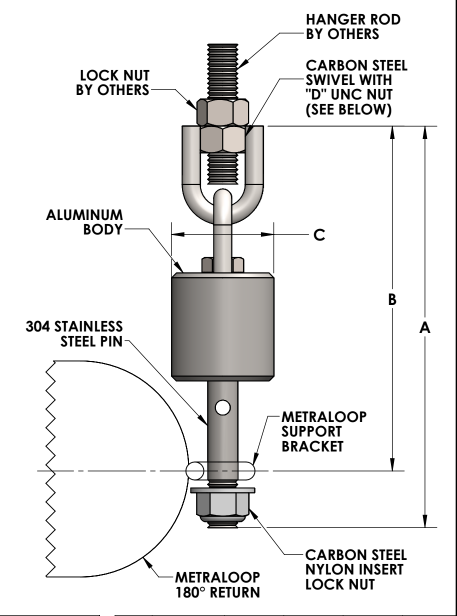
METRALOOP WITH SEISMIC BREAKAWAY HANGER

(FORMERLY BREAKAWAY COUPLING)



IF THE HANGER ROD
IS SMALLER THAN THE
NUT OF THE SWIVEL
HANGER, SIMPLY SLIDE
THE UNDERSIZED ROD
THROUGH THE NUT AND
FASTEN WITH THE
APPROPRIATE SIZED NUTS.

A CABLE TETHER IS SUPPLIED FOR SUPPORTING LARGE SEISMIC LOOPS WHOSE WEIGHT OR EXTREME FLEXIBILITY MAY REQUIRE SUPPORT.



PART # A (in)

QTY

SEISMIC BREAKAWAY HANGER SIZING CHART					
LOOP SIZE	LOOP MOVEMENT				
LOOP SIZE	<u>+</u> 4"	±8"	±16"	±24"	
1/2"			SBH65	SBH65	
3/4"			SBH65	SBH65	
1"	NOT RE	OLIIDED	SBH65	SBH65	
1-1/4"	NOTKL	QUINLD	SBH65	SBH65	
1-1/2"			SBH65	SBH65	
2"			SBH65	SBH80	
2-1/2"		SBH80	SBH80	SBH130	
3"	SBH80 SBH80		SBH130	SBH130	
4''	SBH130 SBH130		SBH130	SBH200	
5"	SBH130 SBH130		SBH200	SBH400	
6"	SBH200 SBH200		SBH400	SBH400	
8''	SBH400	SBH650	SBH650	SBH650	

		1 . ,		
SBH30	7.25	6.375	2.125	5/8"
SBH45	7.25	6.375	2.125	5/8"
SBH65	7.25	6.375	2.125	5/8"
SBH80	7.25	6.375	2.125	5/8"
SBH130	9.75	8.75	2.875	5/8"
SBH200	9.75	8.75	2.875	3/4"
SBH400	12.75	11.625	2.875	3/4"
SBH650	12.75	11.625	2.875	3/4"

B (in)

C (in) | D (in)

CUSTOMER:\_\_\_\_\_
PROJECT:\_\_\_\_\_
ENGINEER:

REV.	DATE	
Me for pipes in	2323 W. HUBBARD ST. CHICAGO, IL 60612 TEL: 312-738-3800 FAX: 312-738-0415 WWW.METRAFLEX.COM	
SEISMIC BREAKAWAY HANGER		
(FOF	RMERLY BREAKAWAY COUPLING)	

DRAWN BY: DKISH DATE: 9/25/2018
APPROVED: DATE:

SCALE: DRAWING NUMBER: SBH-4

# METRAFLEX SEISMIC BREAKAWAY HANGER OPERATION, INSTALLATION, AND MAINTENANCE INSTRUCTIONS

**General:** The purpose of the Metraflex Seismic BreakAway Hanger is to support the flexible element of a seismic joint such as the Metraloop. During a seismic event, the Seismic BreakAway Hanger will break free allowing the seismic joint to freely move in its complete range of motion. After the seismic event, the Metraflex Seismic BreakAway Hanger can be simply reassembled.

**Application:** Each Metraflex Seismic BreakAway Hanger is factory set for a specific load and will be matched to a specific Metraloop or other seismic joint. The Metraflex Seismic BreakAway Hanger is installed in the hanger rod of the seismic joint. For the Metraloop product this will be located at the 180° return fitting. For Dog Leg products this will be at the 90° elbow. For large movement units, Seismic BreakAway Hangers may be required to support the flexible hose, see figure 4 and 4A.

**Tethers:** Tethers are used to prevent the seismic joint from over flexing and are included on all Seismic BreakAway Hangers.

### Installation:

- 1. The Metraflex Seismic BreakAway Hanger should be installed as close to the seismic joint as possible. See figure 1.
- 2. Insure that the correct size Hanger has been selected for installation by reviewing the submittal.
- 3. The swivel eye bolt should be installed in the top position attached to rod or cable that complies with the contract documents. See figure 1 and 2.
- 4. A male thread is provided for connection to the seismic joint. See figure 1 and 2.
- 5. Apply the no step stickers provided with the Hanger to the pipe / insulation cover.

#### Caution:

- 1. When lifting from the flexible hose, never point load the hose during the installation process, always use a saddle. The hose consists of corrugated stainless steel hose and can be damaged.
- 2. The Seismic BreakAway Hanger is designed for a specific load based on the size and configuration of the seismic joint. People walking on the seismic joint or other outside loads on the devise can result in premature breaking of the coupling and should be avoided. No Step warning stickers have been provided with the Seismic BreakAway Hanger for larger pipe sizes.
- 3. When installing a seismic joint with multiple Seismic BreakAway Hangers, evenly lift the seismic device into place. Do not over flex the hose.

#### Testina:

Each Seismic BreakAway Hanger is factory tested prior to shipment. No field testing is necessary.

# Maintenance:

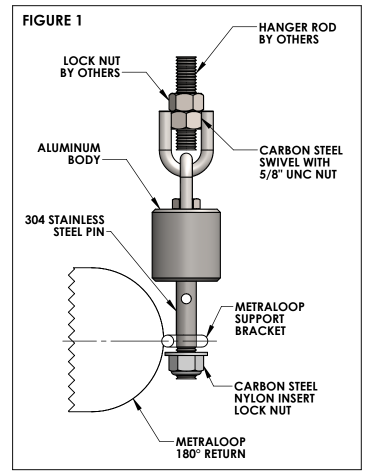
The Metraflex Seismic BreakAway Hanger does not require maintenance and there are no serviceable parts. If the Hanger is ever pulled apart, for any reason, simply insert the pin back into the Hanger until it is bottomed out. For Hangers designed to support larger seismic connections a "C-clamp" may be required to push the pin for reassembly.

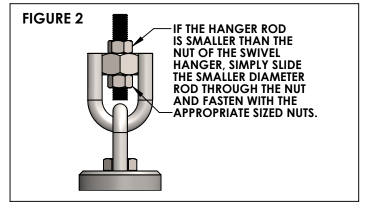
	Vetro le for pipes in motion	CHICAGO, IL 60612 TEL: 312-738-3800 FAX: 312-738-0415 WWW.METRAFLEX.COM
CUSTOMER:		(AWAY HANGER
PROJECT:	DRAWN BY: DKISH	ND MAINTENANCE INSTRUCTIONS  DATE: 11/12/2015
	APPROVED: JC	DATE: 11/12/2015
ENGINEER:	SCALE: DRAWING NUM N/A SB	NBER: SH-OIM 1 of 2

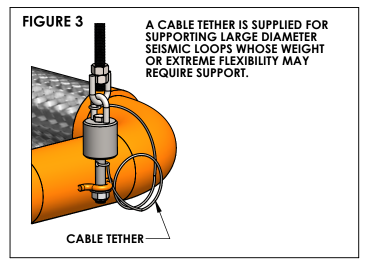
2323 W. HUBBARD ST.

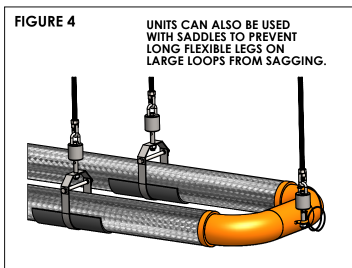
# METRAFLEX SEISMIC BREAKAWAY HANGER OPERATION, INSTALLATION, AND MAINTENANCE INSTRUCTIONS

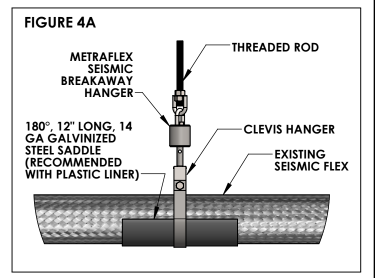
## **INSTRUCTIONS CONTINUED:**











CUSTOMER:
PROJECT:
ENGINEER:

Me for pipes in	ra motion	lex	2323 W. HUBBARD ST. CHICAGO, IL 60612 TEL: 312-738-3800 FAX: 312-738-0415 WWW.METRAFLEX.COM			
SEISMIC BREAKAWAY HANGER OPERATION, INSTALLATION, AND MAINTENANCE INSTRUCTIONS						
DRAWN BY: D	KISH	DA	TE: 11/10/2015			
APPROVED: JC		DA	TE: 11/11/2015			
SCALE: N/A	DRAWING		IM 2 of 2			