



ENGINEERED FLEXIBLE PRODUCTS, INC.



CSA LOOPS

EFP CSA rated loops are designed specifically for natural gas piping applications and are certified by CSA International for applications in the United States and Canada.

These loops are constructed with 316SS hose & 304SS braid, either carbon steel or stainless steel Sch40 elbows and either male NPT or beveled pipe ends. These CSA rated loops are rated for 150 psig with a minimum of 6:1 safety factor.

EFP CSA rated loops are all rated for 4" travel (motions X, Y or Z) and are available in ½" through 4" diameter.

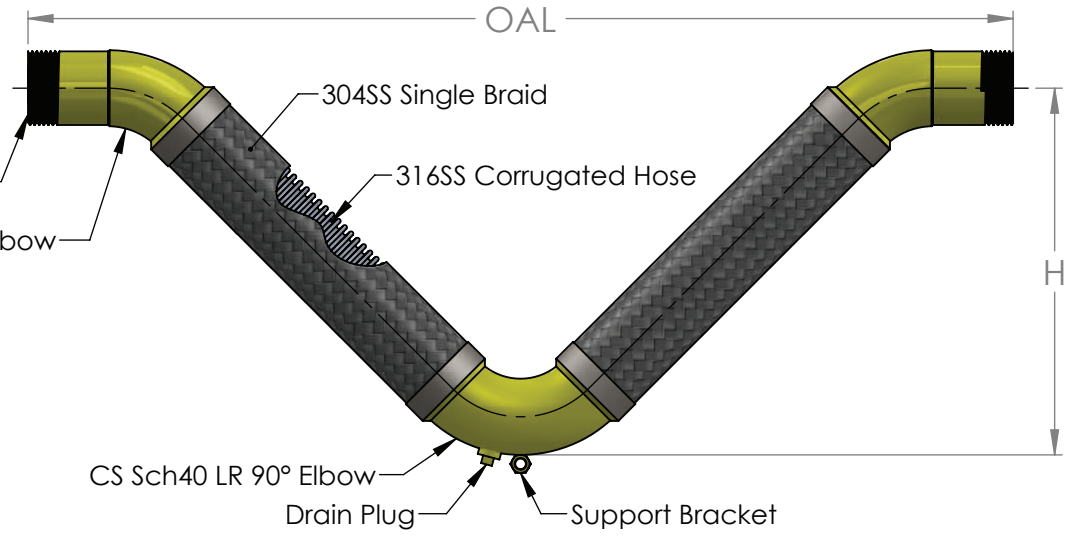


1-877-769-8262



CS Sch40 Male NPT

CS Sch40 LR 45° Elbow



CS Sch40 LR 90° Elbow

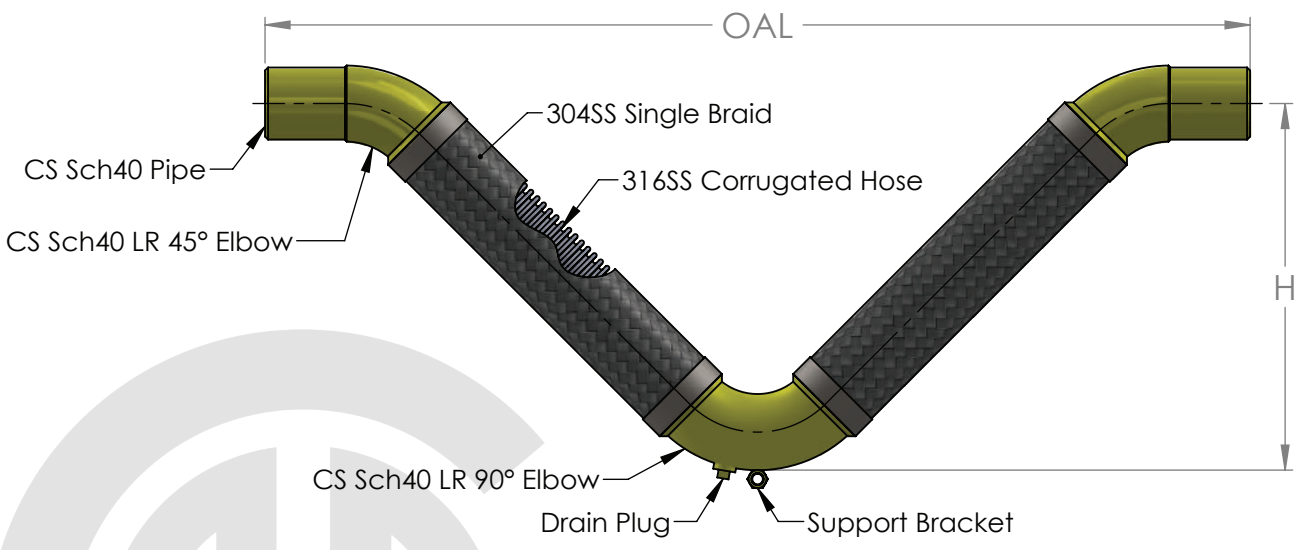
Drain Plug

Support Bracket

QTY	Pipe Size NPT	OAL	Part Number	H	Working Pressure (PSIG)	Allowable Motions X, Y, or Z
	1/2"	28-1/2"	CSA-EVT-40050	10-1/2"	150 @ 70° F	4"
	3/4"	30-3/4"	CSA-EVW-40075	12"	150 @ 70° F	
	1"	33-3/4"	CSA-EVW-40100	13"	150 @ 70° F	
	1-1/4"	37"	CSA-EVW-40125	14-1/2"	150 @ 70° F	
	1-1/2"	41"	CSA-EVW-40150	16-1/2"	150 @ 70° F	
	2"	45-1/2"	CSA-EVW-40200	18-1/2"	150 @ 70° F	
	2-1/2"	52-1/2"	CSA-EVW-40250	21-1/2"	150 @ 70° F	
	3"	57-1/2"	CSA-EVW-40300	23-3/4"	150 @ 70° F	
	4"	62-1/2"	CSA-EVW-40400	26"	150 @ 70° F	

Certification Report # 70085055

ASSEMBLIES MEET THE REQUIREMENTS SET FORTH BY ANSI/UL 536 STANDARD FOR FLEXIBLE METAL HOSES



CS Sch40 Pipe

CS Sch40 LR 45° Elbow

CS Sch40 LR 90° Elbow

Drain Plug

Support Bracket

QTY	Pipe Size NPT	OAL	Part Number	H	Working Pressure (PSIG)	Allowable Motions X, Y, or Z
	1/2"	28-1/2"	CSA-EVW-40050	10-1/2"	150 @ 70° F	4"
	3/4"	30-3/4"	CSA-EVW-40075	12"	150 @ 70° F	
	1"	33-3/4"	CSA-EVW-40100	13"	150 @ 70° F	
	1-1/4"	37"	CSA-EVW-40125	14-1/2"	150 @ 70° F	
	1-1/2"	41"	CSA-EVW-40150	16-1/2"	150 @ 70° F	
	2"	45-1/2"	CSA-EVW-40200	18-1/2"	150 @ 70° F	
	2-1/2"	52-1/2"	CSA-EVW-40250	21-1/2"	150 @ 70° F	
	3"	57-1/2"	CSA-EVW-40300	23-3/4"	150 @ 70° F	
	4"	62-1/2"	CSA-EVW-40400	26"	150 @ 70° F	



5331 Quam Ave NE
St. Michael, MN 55376

www.engineeredflex.com
1-877-769-8262
sales@engineeredflex.com

