



WARDFLEX® MAX CSST

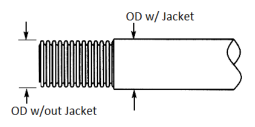
117 Gulick Street Blossburg, PA 16912 Tel. (800)248-1027 www.wardmfg.com

Description:

WARDFLEX® MAX is a corrugated stainless steel tubing (CSST) system designed to distribute fuel gas in residential housing units and commercial structures. WARDFLEX® MAX has been engineered, tested and certified to meet the performance requirements of American National Standard for Fuel Gas Systems Using Corrugated Stainless Steel Tubing, ANSI LC-1. As such is acceptable for use with all recognized fuel gases, including natural gas and propane.

Features:

- Quick and easy installation
- Lightweight and flexible
- Fewer fittings
- Conductive Polyethylene jacket
 - o Conductive Coating
 - o UV inhibitors
- Coating marked every 2 feet
- 100% leak tested



Listings:

• CSA: File # 112940_0_000

• UL: File # R18357

IAPMO: File # 3353

• ICC: Report # PMG-1100



Technical Data:

General

Certified Operating Pressure	25 psi		
Operating Temperature Range	-40°F - 165°F		

Material

Tubing	ASTM A240 type 304 SS				
Jacket	UV resistant, electrically				
	conductive polyethylene				

Dimensions

Size	EHD	OD (w/out coating)	OD (w/ coating)	Tubing Thickness	Approximate Weight (lbs/ft)	Available Lengths (ft)
1/2"	19	0.724"	0.812"	0.010"	0.148	500,250,100,50
3/4"	25	0.980"	1.070"	0.010"	0.207	500,250,100,50
1"	30	1.213"	1.303"	0.010"	0.245	500,250,100,50
1-1/4"	37	1.528"	1.618"	0.010"	0.325	250,100,50
1-1/2"	48	2.020"	2.104"	0.012"	0.480	150,100,50
2"	62	2.555"	2.639"	0.012"	0.590	150,100,50

^{*}For item numbers for specific CSST size and length please refer to the current WARDFLEX Price Sheet.