## TECHNICAL DATA SHEET

## U.L./C.S.A. APPROVED TYPE I PROPANE/NATURAL GAS ASSEMBLIES (TYPE I)

Used To Conduct Natural Gas In A Gaseous State And Propane In Either A Liquid Or Gaseous State Up To 350 P.S.I. Rubber Temperature Range: -60°F To 212°F (-51°C To 100°C) Thermoplastic Temperature Range: -40°F To 140°F (-40°C To 60°C)

Gas-Flo 1/4 I.D. Type I thermoplastic hose assemblies are highly recommended in applications requiring tighter hose bends. Exceeding minimum bend radius in an installation will void Fairview warranty.



## ALL HOSE SIZES



1/4 & 3/8 I.D.ONLY

Factory made assemblies are available in a variety of conf in in prop

ctory made assemblies are available in a variety of		← Assen	bly Overall Length ————————————————————————————————————	<b>+</b>
nfigurations and hose lengths, enter overall length		- C,	Cut Hose Length C <sub>2</sub>	<b>→</b>
inches where applicable. Length tolerances for opane hose assemblies and specified hose length.				]
HOSE CODE		HOSE END FITTING CODE	PROPANE SIZE CODES	
C Type I 1/4 I.D. (Rubber - Crimp Ends)	MP	Male Pipe	HOSE SIZE EI	ND

	HOSE CODE		HOSE END FITTING CODE		PRO	PANE SIZE CO	DDES
I4C	Type I 1/4 I.D. (Rubber - Crimp Ends)	MP	Male Pipe		HOSE		SIZE END
<b>I4LTC</b>	Type I 1/4 I.D. (Low Pressure	POL	POL End		.D. SIZE	TUBE	CODE
	Thermoplastic -Crimp Ends)	POLHW	POL End with Hand Wheel		2	1/8"	2
I4TC	Type I 1/4 I.D. (T = Thermoplastic)	POLNE	POL End with No Excess Flow		3	3/16"	3
		QDC	Quick Disconnect Coupler End		4	1/4"	4
	HOSE END FITTING CODE	QDN	Quick Disconnect Nipple End		5	5/16"	5
FC	Female Cylinder Thread	QCC	QCC1 ACME Connection		6	3/8"	6
FJ	Female JIC				8	1/2"	8
FP	Female Pipe		SPECIALTY CODE		10	5/8"	10
FS	Female Swivel SAE Flare	GR	Gas Regulator End		12	3/4"	12
	Ex: (6 = 3/8)	Р	Suffix for Packaged Product		16	1"	16
FW	Female Welding End		(Not All Items Available Packaged)		20	1-1/4"	20
MC	Male Cylinder Thread			/	24	1-1/2"	24
MI	Male Inverted Flare				32	2"	32

EXAMPLE: I4C60FS6MP4 1/4 I.D. TYPE I Rubber, 60 Inches long, 3/8 Female Swivel SAE x 1/4 Male Pipe (Note: not all fitting configurations are approved, length limits may apply depending on application)

## \*\* NOTE: 1/2 & LARGER C/W STEEL ENDS

Hose I.D	Rubber Hose Min. Bend Radius (IN)	Thermo Hose Min. Bend Radius (IN)
1/4	4.0	2.5
5/16		3.0
3/8	4.0	4.0
1/2	6.0	• • /
3/4	7.0	
1	8.0	
1-1/4	15.0	
1-1/2	17.0	
2	22.0	

