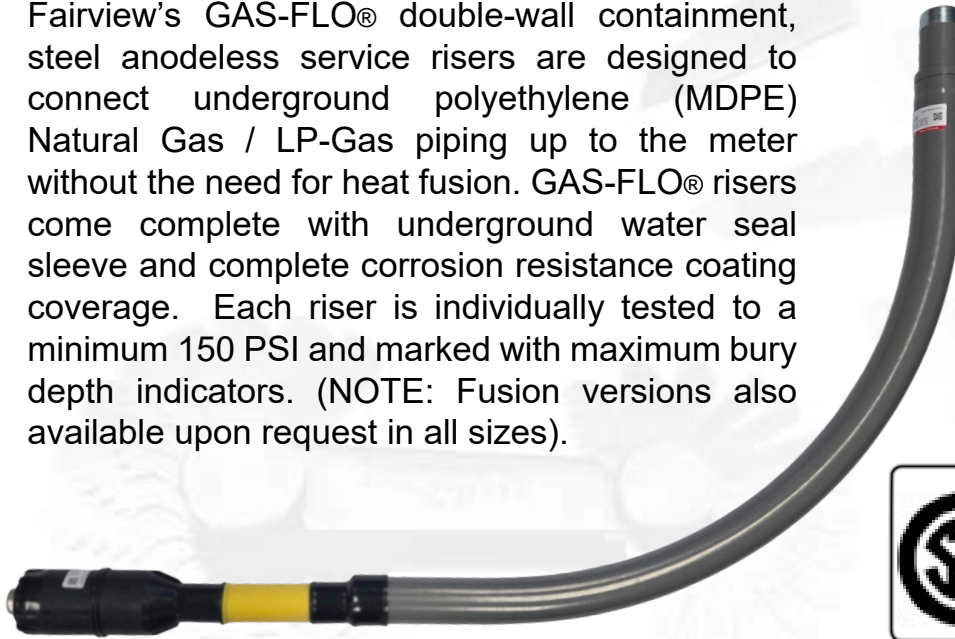



MGR Series - GAS-FLO® MECHANICAL GAS RISERS

Fairview's GAS-FLO® double-wall containment, steel anodeless service risers are designed to connect underground polyethylene (MDPE) Natural Gas / LP-Gas piping up to the meter without the need for heat fusion. GAS-FLO® risers come complete with underground water seal sleeve and complete corrosion resistance coating coverage. Each riser is individually tested to a minimum 150 PSI and marked with maximum bury depth indicators. (NOTE: Fusion versions also available upon request in all sizes).

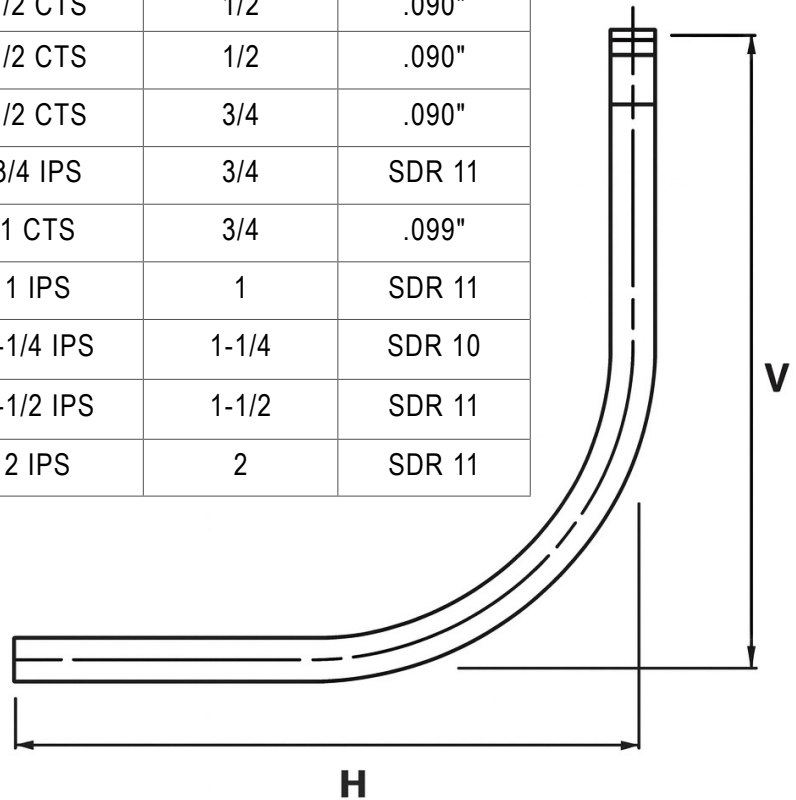




Meets or exceeds US DOT Part 192;
ASTM D2513, Category 1; ASTM
F1924; NFPA 58; CSA B137.4

GAS-FLO® ANODELESS GAS RISER DIMENSIONS

Fairview Part No.	V (Vert.)	H (Horz.)	MDPE PIPE	MALE NPT	SDR / WALL
MGR1818-8D-W.090	18"	18"	1/2 CTS	1/2	.090"
MGR3018-8D-W.090	30"	18"	1/2 CTS	1/2	.090"
MGR3024-8E-W.090	30"	24"	1/2 CTS	3/4	.090"
MGR3026-EE-SDR11	30"	26"	3/4 IPS	3/4	SDR 11
MGR3025-16E-W.099	30"	25"	1 CTS	3/4	.099"
MGR3026-HH-SDR11	30"	26"	1 IPS	1	SDR 11
MGR3024-JJ-SDR10	30"	24"	1-1/4 IPS	1-1/4	SDR 10
MGR3229-KK-SDR11	32"	29"	1-1/2 IPS	1-1/2	SDR 11
MGR3015L-MM-SDR11	30"	15"	2 IPS	2	SDR 11



MGF Series - GAS-FLO® MECHANICAL GAS FITTINGS

Fairview's GAS-FLO® Mechanical Gas Fittings are engineered to connect to polyethylene (MDPE) Natural Gas / LP-Gas piping without the need for heat fusion. Featuring exclusive GAS-FLO® finned exterior design for enhanced grip and double internal o-rings to provide a secure, leak free connection.



SA Meets or exceeds US DOT Part 192; ASTM D2513, Category 1; ASTM F1924; NFPA 58; CSA B137.4

Part No.	Size	SDR / WALL	STAB DEPTH (mm)	STAB DEPTH (in)
MGF62-8-W.090	1/2 CTS	.090"	52	2.05
MGF62-16-W.099	1 CTS	.099" / .103"	60	2.36
MGF62-E-SDR11	3/4 IPS	SDR11	67	2.64
MGF62-H-SDR11	1 IPS	SDR11	70	2.76
MGF62-J-SDR10	1-1/4 IPS	SDR10	100	3.94
MGF62-K-SDR11	1-1/2 IPS	SDR11	100	3.94
MGF62-M-SDR11	2 IPS	SDR11	120	4.72

