





Product						
Manifolds for use	e with TracPipe a	nd Counters	Strike			
Project Information						
Job Name: Date Subn				itted:		
				Submitted		
Engineer: Approved By						
Contractor: Manufacture						
Installation						
Must be installed in	accordance with the	TracPipe Desig	n Guide and In	stallation Ins	structions and all	applicable codes
Application Informa	tion					
Manifolds used to facilitate parallel piping installations. May be used in concealed						
locations on low pressure systems without Line Pressure regulators.						No constitution of the last of
Technical Data						
<u>Materials</u>						
Cast Iron					(	
					The second	
Pressure Ratings (use	ed with tubing)					
Specification Operating Pressure			25 PSIG		700	0
CSA International Ev	aluation Report - Max	Operating Pr	essure.	ı	1 9	
			125 PSIG		1	
Temperature Ratings	s (used with tubing)				The same	
Operating Temperature Range		-20 to 200 Deg F				
Codes						
ICC Codes (IFGC, IRC	, IMC, IPC), NFPA 54,	UPC, CAN/CSA	B149.1, NFPA	58		
Standards						
ANSI LC1 / CSA 6.26,	ANSI Z223.1					
Listings						
CSA, ICC PMG 1046 /	/ 1058, IAPMO (UPC)	File No. 3682	/ ES ER-0227			
Dimensional Informa	ation					
/			Manifold			
V		OD	length (Nom.			
	P/N	(Nom. in.)	in.)	Run Sizes	Port Size	Weight (lbs)
	FGP-MI-PC	1-1/2"	9-5/8"	1/2", 3/4"	1/2"	1.9
	FGP-MI-PC-1X	2"	11-1/2"	1", 1-1/4"	3/4"	5.5
	FGP-MI-PC-2X	3-1/8"	14-5/8"	1-1/2", 2"	1"	
	101 111111 27	3 1/0	14 3/0	1-1/2,2	1	13