





Product				
Stackable Manifold				
Project Information				
Job Name:		Date Subm		
Location:	Submitted By: Approved By:			
Engineer: Contractor:	Manufacturer's Rep:			
Installation		Wianturacca	ilei s nep.	
Must be installed in accordance with the TracPipe Des	ion Guide and In:	stallation In	structions and all applicable c	rodes
Application Information	Bii Caiai	J. Communication of the Commun	30 4000.13 41.11 21.1	
Two port manifolds with pressure test port designed for	or smaller system	ns and to		
facilitate additional outlets to existing manifold installations. Equipped with a				
1/4" Pressure test port.				
Technical Data			C. Philippin	
Materials				
Cast Iron				
			1	
Pressure Ratings (used with tubing)				
Specification Operating Pressure	25 PSIG		TRACRICA	eticano)
CSA International Evaluation Report - Max Operating F			1	
3/8" through 1-1/4"	125 PSIG		THE PARTY NAMED IN	
	120			
Temperature Ratings (used with tubing) Operating Temperature Range	20 to 200 Dec	~ C	STATE OF THE PARTY OF	
	-20 to 200 Deg	g F	the transfer of the	
Codes				
ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CS	A B149.1, NFPA	58		
Standards				
ANSI LC1 / CSA 6.26, ANSI Z223.1				
Listings				
CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682) / FS FR-0227			
	/ LU LIN ULL.			
Dimensional Information	Manifold			
√ OD (No.	Manifold		Dun	
OD (Nor Size P/N In.)	m Length (Nom In.)	Port Size	Run FNPT - MNPT	Weight (lbs)
☐ 1/2" FGP-MI-ST-500 1-3/8"	6"	1/2"	1/2" - 1/2"	1.4
I _	6"		1/2 - 1/2 3/4" - 3/4"	
☐ 3/4" FGP-MI-ST-750 1-3/8"	ь	1/2"	3/4 - 3/4	1.4