





	ith 90° valve A	ssembly for	use with	TracPipe and Co	ounterStrike			
Project Information								
lob Name:				Date Submitted:				
Location:			Submitted By:					
Engineer: Contractor:				Approved By: Manufacturer's R	00.			
Installation				Manufacturers h	.ep.			
	acardanca with th		ian Cuide ar	d Installation Instr	uctions and all as	anlicable code	-	
Nust be installed in a		e TracPipe Des	ign Guide ar	id installation instr	uctions and all ap	oplicable code	5	
Application Informati Metal wall box with va		oro cloaranco	applianco in	stallations	-			
Reverse Mounting tak								
Only. Wall Box is Fire				01 110001 032	a second	Trais	Pipe	
Fechnical Data						****		
<u>Materials</u>						ATT A		
Nut, Adapter, Flange a	Yellow Brass				भग कि			
nsert	Stainless Steel			100				
Wall Box		Powder Coat	ed Steel			e de		9
Pressure Ratings (used	d with tubing)							
Specification Operating Pressure		1/2 PSIG			100	-		
Max Test Pressure		60 PSIG						
Temperature Ratings (used with tubing) Operating Temperature Range Codes		-20 to 200 Deg F						1
CC Codes (IFGC, IRC, I			A D140 1 N					
	INIC, IPCJ, INFPA 52	, UPC, CAN/CS	A D149.1, N	FPA Jo				
Standards								
ANSI LC1 / CSA 6.26, A	NSI Z21.15, ANSI	Z223.1, UL 14	79					
Listings								
CSA, ICC PMG 1046 / 1	1058, IAPMO (UPC	c) File No. 3682	2 / ES ER-02	27				
Dimensional Informa	tion							
/		Diameter across flats					TracPipe or	
\checkmark		(Nom		Box Dim L x H x		Valve Outlet	CounterStrike	
Size	P/N	Nut	Valve Body	D	Trim Ring Dim	NPT	Size	Weight (lbs,
3/8"	FGP-WBTM-375	1"	1-1/8"	5" x 5" x 3-1/8"	6-3/4" x 6-3/4"	1/2"	3/8"	2.3
1 /2"	FGP-WBTM-500	1-1/8"	1-1/8"	5" x 5" x 3-1/8"	6-3/4" x 6-3/4"	1/2"	1/2"	2.3
3/4"	FGP-WBTM-750	1-3/8"	1-3/8"	5" x 5" x 3-1/8"	6-3/4" x 6-3/4"	3/4"	3/4"	2.8

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