





TracPipe Submittal Drawings

Doc No. Description

FGP-SUB-CPG	Submittal Cover Page
FGP-SUB-002	Counterstrike Gas Piping, 3/8" through 2"
FGP-SUB-003	TracPipe PS-II Gas Piping, 3/8" through 2"
FGP-SUB-004	AutoFlare Straight Fitting Assy
FGP-SUB-005	AutoFlare Female Straight Fitting Assy
FGP-SUB-006	AutoFlare Coupling Assy
FGP-SUB-007	Flange Fitting Assy
FGP-SUB-008	Flange L Bracket
FGP-SUB-009	90 Flange Fitting Assy
FGP-SUB-010	90 Flange Valve Assy
FGP-SUB-011	Termination Mount Assy
FGP-SUB-012	90 Termination Mount Assy
FGP-SUB-013	90 Termination Valve Assy
FGP-SUB-014	AutoFlare x Pipe NPT Tee
FGP-SUB-015	AutoFlare Tee Assy
FGP-SUB-016	Key Valve Bracket Assy
FGP-SUB-017	Meter Termination Stub-out M-NPT
FGP-SUB-018	Meter Stub Bracket
FGP-SUB-019	Appliance Stub-out M-NPT
FGP-SUB-020	Fireplace Stub-out M-NPT
FGP-SUB-021	Meter Termination TracPipe
FGP-SUB-022	Meter Termination Bracket
FGP-SUB-023	Metal Wall Box w/ Valve Assy
FGP-SUB-024	Manifolds FGP-MI-SIZE
FGP-SUB-025	Manifold Bracket
FGP-SUB-026	Stackable Manifold
FGP-SUB-027	Stackable Manifold Bracket
FGP-SUB-028	Load Center w/ Manifold Bracket
FGP-SUB-029	Bonding Clamps
FGP-SUB-030	PS-II Adapter Assy
FGP-SUB-031	PS-II Coupling Assy
FGP-SUB-032	Striker Plates
FGP-SUB-033	Ball Valve 5 psi
FGP-SUB-034	Quick Disconnect
FGP-SUB-036	90 deg Appliance Stub-out
FGP-SUB-037	Straight AutoSnap Fitting
FGP-SUB-038	AutoSnap Female Fitting
FGP-SUB-039	AutoSnap Coupling Assy.
FGP-SUB-040	AutoSnap Steel Flange Mount
FGP-SUB-041	Metal Wall Box w/ AutoSnap Valve Assy
FGP-SUB-042	AutoSnap Tee X NPT
FGP-SUB-043	AutoSnap Tee Fitting Tubing by Tubing

Applicable P/N(s)

N/A FGP-CS-XXX FGP-UGP-XXX FGP-FST-XXX FGP-FSTF-XXX FGP-CPLG-XXX FGP-BFF-XXX FGP-TERM-BRAC FGP-ELLB-XXX FGP-BF90V-XXX FGP-TM-XXX FGP-90TM-XXX FGP-TM90V-XXX FGP-TXXX-XXX FGP-TFXXX-TXXX / FGP-RT-XXX FGP-KVB-XXX FGP-XXX MT FGP-STUD-BRAC FGP-ASP-500 FGP-FPT-500 FGP-MTX-XXX **FGP-MT-BRAC** FGP-WBTM-XXX FGP-MI-PC, PC-1X, PC-2X FGP-MB2 FGP-MI-ST-XXX FGP-MB-ST FGP-LC FGP-GC-X FGP-UGF-XXX FGP-UGC-XXX FGP-SP-XXX FGP-WBV-XXX FGP-QDS ASP90S-XXX FGP-SFST-XXX FGP-SFSTF-SIZE FGP-SCPLG-SIZE FGP-SRFG-SIZE FGP-SWBTM-SIZE FGP-STXXX-XXX FGP-STFXXX-TXXX / FGP-SRT-XXX

FGP-SUB-IND.US Rev 1/17





Submittal Package

Project:

Engineer:

Contractor:

Submitted by:

Date:

*Gas Piping System(s) Included (check all that apply):

• TracPipe

• Counterstrike

• TracPipe PS-II

*Gas Piping System includes all related components attached

OMEGAFLEX, Inc., 451 Creamery Way, Exton, PA 19341-2509 Voice: 800-671-8622 or 610-524-7272 • Fax: 610-524-7282 • www.omegaflex.com







Produc	ct								
		Flexible Gas Piping, 3	/8" throu	ıøh 2"					
			o uno	4 5 11 Z					
Job Na	t Information	on			Date Subm	itted:			
Locatio	-				Submitted				
Engine					Approved E				
Contra					Manufactu				
Installa	ation					·			
Must b	e installed	in accordance with the Tra	cPipe Des	gn Guide and In	stallation Ins	structions and a	Il applicable co	des	
Applica	ation Infori	mation							
Condu	ctive Jacket	ted Flexible Gas Piping for	use in Natu	iral Gas and Liqu	uified				
		ane) Gas applications. Used	d with Trac	Pipe AutoFlare f	ittings and				
acceso	ries.								
Techni	cal Data						5-105-	and the second s	
Materi	als					- 6	Crock Co	-12 -	
Tubing	[ASTM A240 300 Series St	ainless Ste	el				- and	
Jacket		UV/Ozone Resistant Poly		-				Sector Sector	
		flame retardent	,			8			
<u>Pres</u> su	re Ratings						The second s		
	-	rating Pressure		25 PSIG					
-	-	Evaluation Report - Max C	perating P	ressure,					
	rough 1-1/			125 PSIG					
	-							IN PROPERTY.	
	rature Rati			201.200 -					
-	ting Tempe Melting Po	rature Range		-20 to 200 De	g⊦				
-	Melting Po			2400 Deg F 350 Deg F					
JUCICL				000 0061					
Codes						-			
ICC Cod	des (IFGC, I	IRC, IMC, IPC), NFPA 54, UP	C, CAN/CS	A B149.1, NFPA	58				
Standa	irds								
		26, UL 723 (ASTM E84), ICC	LC 1024.	ANSI Z223.1					
Listing									
_		58, UL (Through Penetratic	n Eireston	Systems) IADA		77			
		· · · -	in i nestop	Systems, IAPIV	10 L3 LN-02.	<u> </u>			
Dimen	sional Info	rmation			0 5 <i>i</i>				
\checkmark					OD w/o		Tubing Wall	14/	
	C:	*0/11		OD w/ Jacket		ID (Normaliza)	Thickness	Weight (lbs/ft)	
	Size	*P/N	EHD	(Nom. in.)	(Nom. in.)	ID (Nom. In.)	(in.)	(lbs/ft)	
	3/8"	FGP-CS-375-XXX	15	0.700	0.600	0.440	0.010	0.15	
	1/2"	FGP-CS-500-XXX	19	0.888	0.788	0.597	0.010	0.21	
	3/4"	FGP-CS-750-XXX	25	1.140	1.040	0.820	0.010	0.28	
	1"	FGP-CS-1000-XXX	31	1.415	1.315	1.060	0.010	0.39	
	1-1/4"	FGP-CS-1250-XXX	37	1.700	1.600	1.290	0.012	0.52	
	1-1/2"	FGP-CS-1500-XXX	46	1.940	1.840	1.525	0.012	0.73	
	2"	FGP-CS-2000-XXX	62	2.515	2.415	2.060	0.012	0.91	
		*XXX - Denotes Reel size	length of	oipe) in feet					

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







	t								
Tue - D		Flevikle Ces Dising 2	/011 1 h	~h					
	-	Flexible Gas Piping, 3	/8" throu	igh 2"					
-	t Informatio	on							
Job Nar	-				Date Submi				
Locatio					Submitted				
Engine					Approved B				
Contrac					Manufactu	rer's Rep:			
Installa				.					
		in accordance with the Tra	acPipe Desi	gn Guide and In	stallation Ins	tructions and al	l applicable cod	es	
	ation Inform			16 11 11					
		e-Sleeved" Flexible Gas Pi							
-	-	ural Gas and Liquified Petr			cations.				
Used w	ith TracPip	e PS-II Male Adapter fittin	gs or Coup	lings.			-	- 5 -	
Techni	cal Data					(1955)	all the	2 alle	
Materia							E da		1
Tubing		ASTM A240 300 Series St		el			the second	Harrison and the second second	11
Jacket		UV/Ozone Resistant Poly	ethylene						1
								-	1
Pressur	re Ratings						-		
Specific	cation Oper	rating Pressure		25 PSIG				-	
CSA Int	ternational	Evaluation Report - Max C	perating P	ressure,					
3/8" th	rough 1-1/	4"		125 PSIG					
-							-		
	rature Rati			201-200 0-				10	
	Melting Po	rature Range		-20 to 200 De 2400 Deg F	gŀ				1
-	-			2400 Deg F 350 Deg F				2×	
lackat I	$N/\Delta fin\sigma V \alpha$			JJU Deg I					
Jacket I	Melting Pol								
	Melting Pol								
Codes	-		PC CAN/CS	A R149 1 NFPA	58				
Codes ICC Coc	des (IFGC, I	RC, IMC, IPC), NFPA 54, UF	PC, CAN/CS	A B149.1, NFPA	58				
Codes ICC Coc Standa	des (IFGC, II I rds	RC, IMC, IPC), NFPA 54, UF	PC, CAN/CS	A B149.1, NFPA	58				
Codes ICC Coc Standa ANSI LC	des (IFGC, II I rds C1 / CSA 6.2		PC, CAN/CS	A B149.1, NFPA	58				
Codes ICC Coc Standa ANSI LC	des (IFGC, II I rds C1 / CSA 6.2	RC, IMC, IPC), NFPA 54, UF	PC, CAN/CS	A B149.1, NFPA	58				
Codes ICC Coc Standa ANSI LC Listings	des (IFGC, II I rds C1 / CSA 6.2 s	RC, IMC, IPC), NFPA 54, UF		A B149.1, NFPA	58				
Codes ICC Coc Standa ANSI LC Listings CSA, IC	des (IFGC, II Irds C1 / CSA 6.2 s C PMG 105	RC, IMC, IPC), NFPA 54, UF 26, ANSI Z223.1 2, IAPMO (UPC) File No. 4		A B149.1, NFPA	58				
Codes ICC Coc Standa ANSI LC Listings CSA, ICC Dimens	des (IFGC, II I rds C1 / CSA 6.2 s	RC, IMC, IPC), NFPA 54, UF 26, ANSI Z223.1 2, IAPMO (UPC) File No. 4		A B149.1, NFPA			Tubing Wall		
Codes ICC Coo Standa ANSI LC Listings CSA, ICI	des (IFGC, II Irds C1 / CSA 6.2 s C PMG 105	RC, IMC, IPC), NFPA 54, UF 26, ANSI Z223.1 2, IAPMO (UPC) File No. 4			OD w/o		Tubing Wall Thickness	Weight	
Codes ICC Coo Standa ANSI LC Listings CSA, ICI Dimens	des (IFGC, II Irds C1 / CSA 6.2 s C PMG 105 sional Infor	RC, IMC, IPC), NFPA 54, UF 26, ANSI Z223.1 2, IAPMO (UPC) File No. 4 rmation	665	OD w/ Jacket	OD w/o Jacket	ID (Nom. In.)	Thickness	Weight (lbs/ft)	
Codes ICC Coc Standa ANSI LC Listings CSA, IC Dimens	des (IFGC, II ards C1 / CSA 6.2 s C PMG 105 sional Infor Size	RC, IMC, IPC), NFPA 54, UF 26, ANSI Z223.1 2, IAPMO (UPC) File No. 4 rmation <i>*P/N</i>	665 EHD	OD w/ Jacket (Nom. in.)	OD w/o Jacket (Nom. in.)	ID (Nom. In.) 0.440	Thickness (in.)	(lbs/ft)	
Codes ICC Coc Standa ANSI LC Listings CSA, ICI Dimens	des (IFGC, II irds C1 / CSA 6.2 s C PMG 105 sional Infor <u>Size</u> 3/8"	RC, IMC, IPC), NFPA 54, UF 26, ANSI Z223.1 2, IAPMO (UPC) File No. 4 mation <i>*P/N</i> FGP-UGP-375-XXX	665 <u>EHD</u> 15	OD w/ Jacket (Nom. in.) 0.820	<i>OD w/o</i> <i>Jacket</i> <u>(Nom. in.)</u> 0.600	0.440	Thickness (in.) 0.010	(<i>lbs/ft</i>) 0.23	
Codes ICC Coc Standa ANSI LC Listings CSA, ICC Dimens	des (IFGC, II irds C1 / CSA 6.2 s i C PMG 105 sional Infor <u>Size</u> 3/8" 1/2"	RC, IMC, IPC), NFPA 54, UF 26, ANSI Z223.1 2, IAPMO (UPC) File No. 4 mation <u>*P/N</u> FGP-UGP-375-XXX FGP-UGP-500-XXX	665 <i>EHD</i> 15 19	OD w/ Jacket (Nom. in.) 0.820 1.080	<i>OD w/o</i> <i>Jacket</i> (<i>Nom. in.</i>) 0.600 0.788	0.440 0.597	Thickness (in.) 0.010 0.010	(<i>lbs/ft</i>) 0.23 0.33	
Codes ICC Coc Standa ANSI LC Listings CSA, IC Dimens 	des (IFGC, II ards C1 / CSA 6.2 s C PMG 105 sional Infor <u>Size</u> 3/8" 1/2" 3/4"	RC, IMC, IPC), NFPA 54, UF 26, ANSI Z223.1 2, IAPMO (UPC) File No. 4 rmation <i>*P/N</i> FGP-UGP-375-XXX FGP-UGP-500-XXX FGP-UGP-750-XXX	665 <u>EHD</u> 15 19 25	OD w/ Jacket (Nom. in.) 0.820 1.080 1.320	<i>OD w/o</i> <i>Jacket</i> (<i>Nom. in.</i>) 0.600 0.788 1.040	0.440 0.597 0.820	Thickness (in.) 0.010 0.010 0.010	(<i>lbs/ft</i>) 0.23 0.33 0.43	
Codes ICC Coc Standa ANSI LC Listings CSA, ICC Dimens	des (IFGC, II ards C1 / CSA 6.2 s C PMG 105 sional Infor Size 3/8" 1/2" 3/4" 1"	RC, IMC, IPC), NFPA 54, UF 26, ANSI Z223.1 2, IAPMO (UPC) File No. 4 mation <i>*P/N</i> FGP-UGP-375-XXX FGP-UGP-500-XXX FGP-UGP-750-XXX FGP-UGP-100-XXX	665 <i>EHD</i> 15 19 25 31	OD w/ Jacket (Nom. in.) 0.820 1.080 1.320 1.600	<i>OD w/o</i> <i>Jacket</i> (<i>Nom. in.</i>) 0.600 0.788 1.040 1.315	0.440 0.597 0.820 1.060	Thickness (in.) 0.010 0.010 0.010 0.010	(<i>lbs/ft</i>) 0.23 0.33 0.43 0.57	
Codes ICC Coc Standa ANSI LC Listings CSA, IC Dimens	des (IFGC, II irds C1 / CSA 6.2 s c PMG 105 sional Infor <u>Size</u> 3/8" 1/2" 3/4" 1" 1-1/4"	RC, IMC, IPC), NFPA 54, UF 26, ANSI Z223.1 2, IAPMO (UPC) File No. 4 rmation <i>*P/N</i> FGP-UGP-375-XXX FGP-UGP-500-XXX FGP-UGP-750-XXX	6655 <i>EHD</i> 15 19 25 31 37	OD w/ Jacket (Nom. in.) 0.820 1.080 1.320 1.600 1.960	<i>OD w/o</i> <i>Jacket</i> (<i>Nom. in.</i>) 0.600 0.788 1.040	0.440 0.597 0.820 1.060 1.290	Thickness (in.) 0.010 0.010 0.010 0.010 0.012	(<i>lbs/ft</i>) 0.23 0.33 0.43	
Codes ICC Coc Standa ANSI LC Listings CSA, ICC Dimens	des (IFGC, II ards C1 / CSA 6.2 s C PMG 105 sional Infor Size 3/8" 1/2" 3/4" 1"	RC, IMC, IPC), NFPA 54, UF 26, ANSI Z223.1 2, IAPMO (UPC) File No. 4 mation <i>*P/N</i> FGP-UGP-375-XXX FGP-UGP-500-XXX FGP-UGP-750-XXX FGP-UGP-100-XXX	665 <i>EHD</i> 15 19 25 31	OD w/ Jacket (Nom. in.) 0.820 1.080 1.320 1.600	<i>OD w/o</i> <i>Jacket</i> (<i>Nom. in.</i>) 0.600 0.788 1.040 1.315	0.440 0.597 0.820 1.060	Thickness (in.) 0.010 0.010 0.010 0.010	(<i>lbs/ft</i>) 0.23 0.33 0.43 0.57	

*XXX - Denotes Reel size (length of pipe) in feet

Omega Flex, Inc. * 451 Creamery Way* Exton, PA 19341

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







AutoFlare Strai	ght Fitting (Male-N	PT) Assembly for TracP	ipe and Co	unterStrike		
Project Informatio	n					
Job Name:			Date Subm	itted:		
Location:			Submitted			
Engineer:			Approved I			
Contractor:			Manufactu	rer's Rep:		
Installation						
		TracPipe Design Guide and I	nstallation Ins	structions and al	ll applicable codes	5
Application Inform		and the tables and NET	le se e d			
-		unterStrike Tubing and NPT r, outdoor, and concealed lo				
Technical Data						
Materials						
Nut, Adapter, and	Split Rings	Yellow Brass				
Insert and 1" Split I		Stainless Steel		STATE STATE	And Designation	
	-				4	1
Pressure Ratings (u Specification Oper		25 PSIG		A THE A		
Specification Opera	-					
CSA International E 3/8" through 1-1/4	Evaluation Report - Max ,"	COperating Pressure, 125 PSIG				/
Temperature Ratin	<u>gs (used with tubing)</u>					
Operating Tempera	ature Range	-20 to 200 D	eg F			
Operating Tempera	ature Range	-20 to 200 D	eg F			
Codes		-20 to 200 D UPC, CAN/CSA B149.1, NFP	-			
Codes			-			
Codes ICC Codes (IFGC, IR Standards	C, IMC, IPC), NFPA 54 ,		-			
Codes ICC Codes (IFGC, IR Standards ANSI LC1 / CSA 6.20	C, IMC, IPC), NFPA 54 ,		-			
Codes ICC Codes (IFGC, IR Standards ANSI LC1 / CSA 6.20 Listings	C, IMC, IPC), NFPA 54 , 6. ANSI Z223.1	UPC, CAN/CSA B149.1, NFP,	-			
Codes ICC Codes (IFGC, IR Standards ANSI LC1 / CSA 6.20 Listings CSA, ICC PMG 1046	C, IMC, IPC), NFPA 54 , 6. ANSI Z223.1 5 / 1058, IAPMO (UPC)		-			
Codes ICC Codes (IFGC, IR Standards ANSI LC1 / CSA 6.20 Listings	C, IMC, IPC), NFPA 54 , 6. ANSI Z223.1 5 / 1058, IAPMO (UPC)	UPC, CAN/CSA B149.1, NFP. File No. 3682 / ES ER-0227	A 58	TracPine or		
Codes ICC Codes (IFGC, IR Standards ANSI LC1 / CSA 6.20 Listings CSA, ICC PMG 1046	C, IMC, IPC), NFPA 54 , 6. ANSI Z223.1 5 / 1058, IAPMO (UPC)	UPC, CAN/CSA B149.1, NFP File No. 3682 / ES ER-0227 Diameter	A 58 Fitting	TracPipe or CounterStrike	Male NPT	
Codes ICC Codes (IFGC, IR Standards ANSI LC1 / CSA 6.20 Listings CSA, ICC PMG 1046 Dimensional Inform	C, IMC, IPC), NFPA 54 , 6. ANSI Z223.1 5 / 1058, IAPMO (UPC)	UPC, CAN/CSA B149.1, NFP File No. 3682 / ES ER-0227 Diameter across flats	A 58 Fitting length	TracPipe or CounterStrike Size	Male NPT Pipe size	Weight (lbs)
Codes ICC Codes (IFGC, IR Standards ANSI LC1 / CSA 6.20 Listings CSA, ICC PMG 1046 Dimensional Inform	C, IMC, IPC), NFPA 54 , 6. ANSI Z223.1 5 / 1058, IAPMO (UPC) nation	UPC, CAN/CSA B149.1, NFP File No. 3682 / ES ER-0227 Diameter	A 58 Fitting	CounterStrike Size	Pipe size	<u>Weight (Ibs)</u> 0.3
Codes ICC Codes (IFGC, IR Standards ANSI LC1 / CSA 6.24 Listings CSA, ICC PMG 1046 Dimensional Inform Size 3/8"	C, IMC, IPC), NFPA 54 , 6. ANSI Z223.1 5 / 1058, IAPMO (UPC) mation <u>P/N</u> FGP-FST-375N	UPC, CAN/CSA B149.1, NFP. File No. 3682 / ES ER-0227 Diameter across flats (Nom. in.)	A 58 Fitting length (Nom. in.)	CounterStrike Size 3/8"	Pipe size 3/8"	0.3
Codes ICC Codes (IFGC, IR Standards ANSI LC1 / CSA 6.24 Listings CSA, ICC PMG 1046 Dimensional Inform Size 3/8" 3/8"x1/2"	C, IMC, IPC), NFPA 54 , 6. ANSI Z223.1 5 / 1058, IAPMO (UPC) mation P/N FGP-FST-375N FGP-FST-375N	UPC, CAN/CSA B149.1, NFP. File No. 3682 / ES ER-0227 Diameter across flats (Nom. in.) 1" 1"	Fitting length (Nom. in.) 2" 2"	CounterStrike Size 3/8" 3/8"	<i>Pipe size</i> 3/8" 1/2"	0.3 0.4
Codes ICC Codes (IFGC, IR Standards ANSI LC1 / CSA 6.20 Listings CSA, ICC PMG 1046 Dimensional Inform Size 3/8" 3/8"x1/2" 1/2"	C, IMC, IPC), NFPA 54 , 6. ANSI Z223.1 5 / 1058, IAPMO (UPC) mation P/N FGP-FST-375N FGP-FST-375 FGP-FST-375	UPC, CAN/CSA B149.1, NFP. File No. 3682 / ES ER-0227 Diameter across flats (Nom. in.) 1" 1" 1"	Fitting length (Nom. in.) 2" 2" 2"	CounterStrike Size 3/8" 3/8" 1/2"	<i>Pipe size</i> 3/8" 1/2" 1/2"	0.3 0.4 0.4
Codes ICC Codes (IFGC, IR Standards ANSI LC1 / CSA 6.24 Listings CSA, ICC PMG 1046 Dimensional Inform ✓ Size □ 3/8" □ 3/8"x1/2" □ 1/2"x3/4"	C, IMC, IPC), NFPA 54 , 6. ANSI Z223.1 5 / 1058, IAPMO (UPC) mation P/N FGP-FST-375N FGP-FST-375 FGP-FST-375 FGP-FST-500 FGP-RST500-750	UPC, CAN/CSA B149.1, NFP. File No. 3682 / ES ER-0227 Diameter across flats (Nom. in.) 1" 1" 1-1/8" 1-1/8"	Fitting length (Nom. in.) 2" 2" 2" 2" 2"	CounterStrike Size 3/8" 3/8" 1/2" 1/2"	<i>Pipe size</i> 3/8" 1/2" 1/2" 3/4"	0.3 0.4 0.4 0.4
Codes ICC Codes (IFGC, IR Standards ANSI LC1 / CSA 6.20 Listings CSA, ICC PMG 1046 Dimensional Inform ✓ Size 3/8" 3/8"x1/2" 1/2" 1/2"x3/4" 3/4"	C, IMC, IPC), NFPA 54 , 6. ANSI Z223.1 5 / 1058, IAPMO (UPC) mation P/N FGP-FST-375N FGP-FST-375N FGP-FST-375 FGP-FST-500 FGP-RST500-750 FGP-FST-750	UPC, CAN/CSA B149.1, NFP. File No. 3682 / ES ER-0227 <i>Diameter</i> <i>across flats</i> (<i>Nom. in.</i>) 1" 1" 1-1/8" 1-1/8" 1-3/8"	Fitting length (Nom. in.) 2" 2" 2" 2" 2" 2" 2" 2"	CounterStrike Size 3/8" 3/8" 1/2" 1/2" 3/4"	<i>Pipe size</i> 3/8" 1/2" 1/2" 3/4" 3/4"	0.3 0.4 0.4 0.4 0.5
Codes ICC Codes (IFGC, IR Standards ANSI LC1 / CSA 6.20 Listings CSA, ICC PMG 1046 Dimensional Inform √ Size 3/8" 3/8"×1/2" 1/2"×3/4" 1/2"×3/4" 3/4"×1/2"	C, IMC, IPC), NFPA 54 , 6. ANSI Z223.1 5 / 1058, IAPMO (UPC) mation FGP-FST-375N FGP-FST-375N FGP-FST-375 FGP-FST-500 FGP-RST500-750 FGP-RST750-500	UPC, CAN/CSA B149.1, NFP. File No. 3682 / ES ER-0227 Diameter across flats (Nom. in.) 1" 1-1/8" 1-1/8" 1-3/8" 1-3/8"	Fitting length (Nom. in.) 2" 2" 2" 2" 2" 2" 2-1/8" 2"	CounterStrike Size 3/8" 3/8" 1/2" 1/2" 3/4" 3/4"	<i>Pipe size</i> 3/8" 1/2" 1/2" 3/4" 3/4" 1/2"	0.3 0.4 0.4 0.4 0.5 0.5
Codes ICC Codes (IFGC, IR Standards ANSI LC1 / CSA 6.24 Listings CSA, ICC PMG 1046 Dimensional Inform √ Size 3/8" 1/2" 1/2" 1/2"x3/4" 3/4"x1/2" 1"	C, IMC, IPC), NFPA 54 , 6. ANSI Z223.1 5 / 1058, IAPMO (UPC) mation P/N FGP-FST-375N FGP-FST-375N FGP-FST-375 FGP-FST-500 FGP-RST500-750 FGP-RST750-500 FGP-RST750-500 FGP-FST-1000	UPC, CAN/CSA B149.1, NFP. File No. 3682 / ES ER-0227 Diameter across flats (Nom. in.) 1" 1-1/8" 1-1/8" 1-3/8" 1-3/8" 1-5/8"	Fitting length (Nom. in.) 2" 2" 2" 2" 2" 2-1/8" 2" 2-3/8"	CounterStrike Size 3/8" 3/8" 1/2" 1/2" 3/4" 3/4" 1"	Pipe size 3/8" 1/2" 1/2" 3/4" 3/4" 1/2" 1"	0.3 0.4 0.4 0.4 0.5 0.5 0.5
Codes ICC Codes (IFGC, IR Standards ANSI LC1 / CSA 6.20 Listings CSA, ICC PMG 1046 Dimensional Inform √ Size 3/8" 3/8"x1/2" 1/2"x3/4" 3/4"x1/2" 1" 1"x3/4"	C, IMC, IPC), NFPA 54 , 6. ANSI Z223.1 5 / 1058, IAPMO (UPC) mation P/N FGP-FST-375N FGP-FST-375N FGP-FST-375 FGP-FST-500 FGP-RST500-750 FGP-RST500-750 FGP-RST750-500 FGP-RST1000 FGP-RST1000-750	UPC, CAN/CSA B149.1, NFP. File No. 3682 / ES ER-0227 <i>Diameter</i> <i>across flats</i> (<i>Nom. in.</i>) 1" 1-1/8" 1-1/8" 1-3/8" 1-3/8" 1-5/8"	Fitting length (Nom. in.) 2" 2" 2" 2" 2" 2-1/8" 2" 2-3/8" 2-1/8"	CounterStrike Size 3/8" 3/8" 1/2" 1/2" 3/4" 3/4" 1" 1"	<i>Pipe size</i> 3/8" 1/2" 1/2" 3/4" 3/4" 1/2" 1" 3/4"	0.3 0.4 0.4 0.4 0.5 0.5 0.5 0.7 0.7
Codes ICC Codes (IFGC, IR Standards ANSI LC1 / CSA 6.24 Listings CSA, ICC PMG 1046 Dimensional Inform √ Size 3/8" 3/8"x1/2" 1/2"x3/4" 3/4"x1/2" 1"x3/4" 1"x3/4" 1-1/4"	C, IMC, IPC), NFPA 54 , 6. ANSI Z223.1 5 / 1058, IAPMO (UPC) mation P/N FGP-FST-375N FGP-FST-375N FGP-FST-375 FGP-FST-500 FGP-RST500-750 FGP-RST750-500 FGP-RST750-500 FGP-RST1000-750 FGP-RST1000-750 FGP-FST-1250	UPC, CAN/CSA B149.1, NFP. File No. 3682 / ES ER-0227 Diameter across flats (Nom. in.) 1" 1-1/8" 1-1/8" 1-3/8" 1-3/8" 1-3/8" 1-5/8" 1-5/8" 2-1/8"	Fitting length (Nom. in.) 2" 2" 2" 2" 2-1/8" 2" 2-3/8" 2-1/8" 2-5/8"	CounterStrike Size 3/8" 1/2" 1/2" 3/4" 3/4" 1" 1" 1" 1-1/4"	<i>Pipe size</i> 3/8" 1/2" 1/2" 3/4" 3/4" 1/2" 1" 3/4" 1-1/4"	0.3 0.4 0.4 0.4 0.5 0.5 0.5 0.7 0.7 1.5
Codes ICC Codes (IFGC, IR Standards ANSI LC1 / CSA 6.20 Listings CSA, ICC PMG 1046 Dimensional Inform √ Size 3/8" 3/8"x1/2" 1/2"x3/4" 3/4"x1/2" 1" 1"x3/4"	C, IMC, IPC), NFPA 54 , 6. ANSI Z223.1 5 / 1058, IAPMO (UPC) mation P/N FGP-FST-375N FGP-FST-375N FGP-FST-375 FGP-FST-500 FGP-RST500-750 FGP-RST500-750 FGP-RST750-500 FGP-RST1000 FGP-RST1000-750	UPC, CAN/CSA B149.1, NFP. File No. 3682 / ES ER-0227 <i>Diameter</i> <i>across flats</i> (<i>Nom. in.</i>) 1" 1-1/8" 1-1/8" 1-3/8" 1-3/8" 1-5/8"	Fitting length (Nom. in.) 2" 2" 2" 2" 2" 2-1/8" 2" 2-3/8" 2-1/8"	CounterStrike Size 3/8" 3/8" 1/2" 1/2" 3/4" 3/4" 1" 1"	<i>Pipe size</i> 3/8" 1/2" 1/2" 3/4" 3/4" 1/2" 1" 3/4"	0.3 0.4 0.4 0.4 0.5 0.5 0.5 0.7 0.7

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Product AutoFlare Straight Fitting (Female-NPT) Assembly for TracPipe and CounterStrike Project Information Job Name: Date Submitted: Location: Submitted By: Engineer: Approved By: Contractor: Manufacturer's Rep: Installation Must be installed in accordance with the TracPipe Design Guide and Installation Instructions and all applicable codes **Application Information** Transition fitting between TracPipe or CounterStrike Tubing and NPT thread. Fitting thread is Female NPT. For use indoor, outdoor, and concealed location applications. **Technical Data** Materials Nut, Adapter, and Split Rings Yellow Brass Insert and 1" Split Rings **Stainless Steel** Pressure Ratings (used with tubing) Specification Operating Pressure 25 PSIG CSA International Evaluation Report - Max Operating Pressure, 3/8" through 1-1/4" 125 PSIG Temperature Ratings (used with tubing) -20 to 200 Deg F **Operating Temperature Range** 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 Information** Fitting TracPipe or Diameter \checkmark across flats length CounterStrike Female NPT P/N (Nom. in.) Weight (lbs) Size (Nom. in.) Size Pipe size 3/8"x1/2" 1" 1-7/16" 3/8" 1/2" 0.2 FGP-FSTF-375 1/2" FGP-FSTF-500 1-1/8" 1-1/2" 1/2" 1/2" 0.3 3/4" FGP-FSTF-750 1-3/8" 1-3/4" 3/4" 3/4" 0.5 1" FGP-FSTF-1000 1-5/8" 1-3/4" 1" 1" 0.6

Omega Flex, Inc. * 451 Creamery Way* Exton, PA 19341

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Produ	ct							
Auto	Flare Coup	oling Assembly for 1	FracPipe and	CounterStr	ike			
Projec	t Informatio	on						
Job Na	me:				Date Subm	itted:		
Locatio	on:				Submitted	Ву:		
Engine					Approved E			
Contra					Manufactu	rer's Rep:		
Install								
Must b	oe installed i	n accordance with the	TracPipe Design	Guide and In	stallation Ins	structions and all a	applicable codes	
Coupli		nation r use between like sizes or, and concealed locati	•	CounterStrike	Tubing.			
Techni	ical Data						500	
Materi	ials						(B)	
	dapter, and and 1" Split		Yellow Brass Stainless Stee	I				
Pressu	re Ratings (u	used with tubing)						
Specifi	cation Oper	ating Pressure		25 PSIG			36	
	ternational I hrough 1-1/4	Evaluation Report - Max 4"		sure, 125 PSIG				
		ngs (used with tubing) ature Range	-	20 to 200 De	eg F			
Codes								
ICC Co	des (IFGC, IF	RC, IMC, IPC), NFPA 54,	UPC, CAN/CSA B	149.1, NFPA	58			
Standa								
		.6, ANSI Z223.1						
Listing		.0, ANJI 2223.1						
_		6 / 1058, IAPMO (UPC)	File No. 2692 / 1					
			File NO. 5082 / 1	L3 EN-0227				
Dimen	sional Infor	mation		D' I	5 111	T 0'		
\checkmark				Diameter	Fitting	TracPipe or		
v	Size	P/N		across flats (Nom. in.)	length (Nom. in.)	CounterStrike Size		Weight (lbs)
	3/8"	FGP-CPLG-375		1"	2"	3/8" X 3/8"		0.3
	1/2"	FGP-CPLG-500		1-1/8"	2-1/16"	1/2" X 1/2"		0.5
	3/4"	FGP-CPLG-750		1-3/8"	2-1/4"	3/4" X 3/4"		0.7
	1"	FGP-CPLG-1000		1-5/8"	2-11/32"	1" X 1"		0.9
	1-1/4"	FGP-CPLG-1250		2-1/8"	2-7/8"	1-1/4" X 1-1/4"		2.0
	1-1/2"	FGP-CPLG-1500		2-1/2"	3-3/8"	1-1/2" X 1-1/2"		3.3
	2"	FGP-CPLG-2000		3-1/4"	3-5/8"	2" X 2"		5.5

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Dural					g by Onlegane		
Produ		Aala NDT) Assau	hhi fan Tua Dina and	CountouCtuil			
-	• • •	•	bly for TracPipe and	Counterstri	ke		
	t Informatio	n		Data Sub	witted.		
Job Na Locatio				Date Subr Submitter			
Engine				Approved	1		
Contra					urer's Rep:		
Install	ation				•		
Must k	oe installed ir	accordance with the	TracPipe Design Guide ar	nd Installation Ir	nstructions and all	applicable codes	
	ation Inform						
			CounterStrike Tubing and	NPT thread.			
	-		r, outdoor, and conceale				
applica							
	ical Data						
Materi							
		e and Split Rings	Yellow Brass			100 M	8
Insert	and 1" Split F	Rings	Stainless Steel			C II HIII	95
Pressu	re Ratings (u	<u>sed with tubing)</u>				ANT COM	a) -
Specifi	cation Opera	iting Pressure	25 PSIG				
-		valuation Report - Ma	x Operating Pressure,			2	6/
	nrough 1-1/4		125 PSIG				
-		<u>gs (used with tubing)</u>					
Operat	ting Tempera	ture Range	-20 to 20	10 Deg F			
Codes							
ICC Co	des (IFGC, IR	C, IMC, IPC), NFPA 54,	UPC, CAN/CSA B149.1, N	IFPA 58			
Standa	ards						
ΔΝSLL	C1 / CSA 6 26	5, ANSI 223.1					
), ANSI 223.1					
Listing							
CSA, IC	CC PMG 1046	/ 1058, IAPMO (UPC)	File No. 3682 / ES ER-022	27			
Dimen	sional Inform	nation					
\checkmark			Diame	5	TracPipe or		
\mathbf{v}			across f	5	CounterStrike	Flange	
_	Size	P/N	(Nom. I	, ,		Diameter	Weight (lbs)
	3/8"	FGP-BFF-375	1"	2-5/8"	3/8"	3-1/4"	0.7
	1/2"	FGP-BFF-500	1-1/8		1/2"	3-1/4"	0.7
	3/4"	FGP-BFF-750	1-3/8			3-7/16"	1.3
	1"	FGP-BFF-1000	1-5/8	8" 3"	1"	3-7/16"	1.5
	1-1/4"	FGP-BFF-1250	2-1/8	3-1/2"	1-1/4"	4"	2.6

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282

www.omegaflex.com

TracPipe, CounterStrike, PS-II, AutoFlare, and AutoTrip are registered trademarks of Omega Flex, Inc.







Product			
Mounting Bracket for Flange Fitting As	sembly (optional)		
Project Information			
Job Name:	Date	Submitted:	
Location:	Subm	itted By:	
Engineer:		oved By:	
Contractor:	Manu	ıfacturer's Rep:	
Installation			
Must be installed in accordance with the TracP	ipe Design Guide and Installat	ion Instructions and all applicable code	es
Application Information		4	
May be used for rigid mounting of a TracPipe of indoor, outdoor and concealed location application app		For	
Technical Data			
<u>Materials</u>			
Galvanized Steel			2
Pressure Ratings (used with tubing)			The state
N/A			
Temperature Ratings (used with tubing)			
Operating Temperature Range	-20 to 200 Deg F	a second and the second	
Codes			
Standards			
Listings			
Dimensional Information			
,		TracPipe or	
\checkmark		CounterStrike	
Size P/N	L x W x D	Size	Weight (lbs)
ALL FGP-TERM BRAC	5" x 5" x 2-3/4"	3/8" thru 1-1/4"	0.3

Omega Flex, Inc. * 451 Creamery Way* Exton, PA 19341 Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Application Informa Termination fitting f provide a NPT threa concealed location a Technical Data Materials Nut, Adapter, Flange Insert Pressure Ratings (us Specification Operat CSA International Ev 3/8" and 1/2" Temperature Rating Operating Temperat Codes ICC Codes (IFGC, IRC Standards ANSI LC1 / CSA 6.26 Listings	mation g for ridgid mounting of ead. Fitting thread is Ma n applications. nge and Split Rings <u>'used with tubing)</u> rating Pressure Evaluation Report - Max ngs (used with tubing) rature Range RC, IMC, IPC), NFPA 54, I 26 ANSI Z223.1 16 / 1058, IAPMO (UPC)	125 PSIG -20 to 200 Deg F C, CAN/CSA B149.1, NFPA 58
Engineer: Contractor: Installation Must be installed in Application Informa Termination fitting f provide a NPT threa concealed location a Technical Data Materials Nut, Adapter, Flange Insert Pressure Ratings (us Specification Operat CSA International Ev 3/8" and 1/2" Temperature Rating Operating Temperat Codes ICC Codes (IFGC, IRC Standards ANSI LC1 / CSA 6.26 Listings	mation g for ridgid mounting of ead. Fitting thread is Ma n applications. nge and Split Rings <u>'used with tubing)</u> rating Pressure Evaluation Report - Max ngs (used with tubing) rature Range RC, IMC, IPC), NFPA 54, I 26 ANSI Z223.1 16 / 1058, IAPMO (UPC)	Approved By: Manufacturer's Rep: Pipe Design Guide and Installation Instructions and all applicable codes Approved By: Manufacturer's Rep: Pipe Design Guide and Installation Instructions and all applicable codes Approved By: Manufacturer's Rep: Pipe Design Guide and Installation Instructions and all applicable codes Pipe Design Guide and Installation Instructions and all applicable codes Pipe Design Guide and Installation Instructions and all applicable codes Pipe Design Guide and Installation Instructions and all applicable codes Pipe Design Guide and Installation Instructions and all applicable codes Pipe Design Guide and Installation Instructions and all applicable codes Pipe Design Guide and Installation Instructions and all applicable codes Pipe Design Guide and Installation Instructions and all applicable codes Pipe Design Guide and Installation Instructions and all applicable codes Pipe Design Guide and Installation Instructions and all applicable codes Pipe Design Guide and Installation Instructions and all applicable codes Pipe Design Guide and Installation Instructions and all applicable codes Pipe Design Guide and Installation Instructions and all applicable codes Pipe Design Guide and Installation Instructions and All applicable codes Pipe Design Guide and Installation Instructions and All applicable codes Pipe Design Guide and and All applicable
Contractor: Installation Must be installed in Application Informa Termination fitting f provide a NPT threa concealed location a Technical Data Materials Nut, Adapter, Flange Insert Pressure Ratings (us Specification Operat CSA International Ev 3/8" and 1/2" Temperature Rating Operating Temperat Codes ICC Codes (IFGC, IRC Standards ANSI LC1 / CSA 6.26 Listings	mation g for ridgid mounting of ead. Fitting thread is Ma n applications. nge and Split Rings <u>'used with tubing)</u> rating Pressure Evaluation Report - Max ngs (used with tubing) rature Range RC, IMC, IPC), NFPA 54, I 26 ANSI Z223.1 16 / 1058, IAPMO (UPC)	Manufacturer's Rep: cPipe Design Guide and Installation Instructions and all applicable codes cPipe or CounterStrike Tubing and NPT. For use indoor, outdoor, and ellow Brass tainless Steel 25 PSIG berating Pressure, 125 PSIG -20 to 200 Deg F c, CAN/CSA B149.1, NFPA 58 c, CAN/CSA B149.1, NFPA 58 e No. 3682 / ES ER-0227 Diameter across flats TracPipe or CounterStrike
Installation Must be installed in Application Informa Termination fitting f provide a NPT threa concealed location a Technical Data Materials Nut, Adapter, Flange Insert Pressure Ratings (us Specification Operat CSA International Ev 3/8" and 1/2" Temperature Rating Operating Temperat Codes ICC Codes (IFGC, IRC Standards ANSI LC1 / CSA 6.26 Listings	mation g for ridgid mounting of ead. Fitting thread is Ma n applications. nge and Split Rings <u>'used with tubing)</u> rating Pressure Evaluation Report - Max ngs (used with tubing) rature Range RC, IMC, IPC), NFPA 54, I 26 ANSI Z223.1	cPipe Design Guide and Installation Instructions and all applicable codes ccPipe or CounterStrike Tubing and NPT. For use indoor, outdoor, and ellow Brass tainless Steel 25 PSIG berating Pressure, 125 PSIG -20 to 200 Deg F C, CAN/CSA B149.1, NFPA 58 PNO. 3682 / ES ER-0227 Diameter TracPipe or across flats
Must be installed in Application Informa Termination fitting f provide a NPT threa concealed location a Technical Data Materials Nut, Adapter, Flange Insert Pressure Ratings (us Specification Operat CSA International Ev 3/8" and 1/2" Temperature Rating Operating Temperat Codes ICC Codes (IFGC, IRC Standards ANSI LC1 / CSA 6.26 Listings	mation g for ridgid mounting of ead. Fitting thread is Ma n applications. nge and Split Rings <u>'used with tubing)</u> rating Pressure Evaluation Report - Max ngs (used with tubing) rature Range RC, IMC, IPC), NFPA 54, I 26 ANSI Z223.1	ucPipe or CounterStrike Tubing and NPT. For use indoor, outdoor, and ellow Brass tainless Steel 25 PSIG berating Pressure, 125 PSIG -20 to 200 Deg F
Application Informa Termination fitting f provide a NPT threa concealed location a Technical Data Materials Nut, Adapter, Flange Insert Pressure Ratings (us Specification Operat CSA International Ev 3/8" and 1/2" Temperature Rating Operating Temperat Codes ICC Codes (IFGC, IRC Standards ANSI LC1 / CSA 6.26 Listings	mation g for ridgid mounting of ead. Fitting thread is Ma n applications. nge and Split Rings <u>'used with tubing)</u> rating Pressure Evaluation Report - Max ngs (used with tubing) rature Range RC, IMC, IPC), NFPA 54, I 26 ANSI Z223.1	ucPipe or CounterStrike Tubing and NPT. For use indoor, outdoor, and ellow Brass tainless Steel 25 PSIG berating Pressure, 125 PSIG -20 to 200 Deg F
Termination fitting f provide a NPT threa concealed location a Technical Data <u>Materials</u> Nut, Adapter, Flange Insert <u>Pressure Ratings (us</u> Specification Operat CSA International Ev 3/8" and 1/2" <u>Temperature Rating</u> Operating Temperat Codes ICC Codes (IFGC, IRC Standards ANSI LC1 / CSA 6.26 Listings	g for ridgid mounting of ead. Fitting thread is Ma n applications. Inge and Split Rings <u>(used with tubing)</u> rating Pressure Evaluation Report - Max <u>ngs (used with tubing)</u> rature Range RC, IMC, IPC), NFPA 54, N 26 ANSI Z223.1 16 / 1058, IAPMO (UPC)	NPT. For use indoor, outdoor, and ellow Brass tainless Steel 25 PSIG berating Pressure, 125 PSIG -20 to 200 Deg F C, CAN/CSA B149.1, NFPA 58 C, CAN/CSA B149.1, NFPA 58
Materials Nut, Adapter, Flange Insert Pressure Ratings (us Specification Operat CSA International Ev 3/8" and 1/2" Temperature Rating Operating Temperat Codes ICC Codes (IFGC, IRC Standards ANSI LC1 / CSA 6.26 Listings	used with tubing) rating Pressure Evaluation Report - Max ngs (used with tubing) rature Range RC, IMC, IPC), NFPA 54, I 26 ANSI Z223.1 16 / 1058, IAPMO (UPC)	tainless Steel 25 PSIG perating Pressure, 125 PSIG -20 to 200 Deg F C, CAN/CSA B149.1, NFPA 58 No. 3682 / ES ER-0227 Diameter TracPipe or across flats Length CounterStrike Flange
Materials Nut, Adapter, Flange Insert Pressure Ratings (us Specification Operat CSA International Ev 3/8" and 1/2" Temperature Rating Operating Temperat Codes ICC Codes (IFGC, IRC Standards ANSI LC1 / CSA 6.26 Listings	used with tubing) rating Pressure Evaluation Report - Max ngs (used with tubing) rature Range RC, IMC, IPC), NFPA 54, I 26 ANSI Z223.1 16 / 1058, IAPMO (UPC)	tainless Steel 25 PSIG perating Pressure, 125 PSIG -20 to 200 Deg F C, CAN/CSA B149.1, NFPA 58 No. 3682 / ES ER-0227 Diameter TracPipe or across flats Length CounterStrike Flange
Nut, Adapter, Flange Insert Pressure Ratings (us Specification Operat CSA International Ev 3/8" and 1/2" Temperature Rating Operating Temperat Codes ICC Codes (IFGC, IRC Standards ANSI LC1 / CSA 6.26 Listings	used with tubing) rating Pressure Evaluation Report - Max ngs (used with tubing) rature Range RC, IMC, IPC), NFPA 54, I 26 ANSI Z223.1 16 / 1058, IAPMO (UPC)	tainless Steel 25 PSIG perating Pressure, 125 PSIG -20 to 200 Deg F C, CAN/CSA B149.1, NFPA 58 No. 3682 / ES ER-0227 Diameter TracPipe or across flats Length CounterStrike Flange
Insert <u>Pressure Ratings (us</u> Specification Operat CSA International Ev 3/8" and 1/2" <u>Temperature Rating</u> Operating Temperat Codes ICC Codes (IFGC, IRC Standards ANSI LC1 / CSA 6.26 Listings	used with tubing) rating Pressure Evaluation Report - Max ngs (used with tubing) rature Range RC, IMC, IPC), NFPA 54, I 26 ANSI Z223.1 16 / 1058, IAPMO (UPC)	tainless Steel 25 PSIG perating Pressure, 125 PSIG -20 to 200 Deg F C, CAN/CSA B149.1, NFPA 58 No. 3682 / ES ER-0227 Diameter TracPipe or across flats Length CounterStrike Flange
Pressure Ratings (us Specification Operat CSA International Ev 3/8" and 1/2" <u>Temperature Rating</u> Operating Temperat Codes ICC Codes (IFGC, IRC Standards ANSI LC1 / CSA 6.26 Listings	rating Pressure Evaluation Report - Max ngs (used with tubing) rature Range RC, IMC, IPC), NFPA 54, I 26 ANSI Z223.1 16 / 1058, IAPMO (UPC)	25 PSIG berating Pressure, 125 PSIG -20 to 200 Deg F C, CAN/CSA B149.1, NFPA 58 PNo. 3682 / ES ER-0227 Diameter TracPipe or across flats Length CounterStrike Flange
Specification Operat CSA International Ev 3/8" and 1/2" <u>Temperature Rating</u> Operating Temperat Codes ICC Codes (IFGC, IRC Standards ANSI LC1 / CSA 6.26 Listings	rating Pressure Evaluation Report - Max ngs (used with tubing) rature Range RC, IMC, IPC), NFPA 54, I 26 ANSI Z223.1 16 / 1058, IAPMO (UPC)	perating Pressure, 125 PSIG -20 to 200 Deg F C, CAN/CSA B149.1, NFPA 58 PNO. 3682 / ES ER-0227 Diameter TracPipe or across flats Length CounterStrike Flange
CSA International Ev 3/8" and 1/2" <u>Temperature Rating</u> Operating Temperat Codes ICC Codes (IFGC, IRC Standards ANSI LC1 / CSA 6.26 Listings	Evaluation Report - Max ngs (used with tubing) rature Range RC, IMC, IPC), NFPA 54, I 26 ANSI Z223.1 16 / 1058, IAPMO (UPC)	perating Pressure, 125 PSIG -20 to 200 Deg F C, CAN/CSA B149.1, NFPA 58 PNO. 3682 / ES ER-0227 Diameter TracPipe or across flats Length CounterStrike Flange
3/8" and 1/2" <u>Temperature Rating</u> Operating Temperat Codes ICC Codes (IFGC, IRC Standards ANSI LC1 / CSA 6.26 Listings	ngs (used with tubing) rature Range RC, IMC, IPC), NFPA 54, I 26 ANSI Z223.1 16 / 1058, IAPMO (UPC)	125 PSIG -20 to 200 Deg F C, CAN/CSA B149.1, NFPA 58 PNO. 3682 / ES ER-0227 Diameter TracPipe or across flats Length CounterStrike Flange
Temperature Rating Operating Temperat Codes ICC Codes (IFGC, IRC Standards ANSI LC1 / CSA 6.26 Listings	rature Range RC, IMC, IPC), NFPA 54, I 26 ANSI Z223.1 16 / 1058, IAPMO (UPC)	-20 to 200 Deg F C, CAN/CSA B149.1, NFPA 58 e No. 3682 / ES ER-0227 Diameter TracPipe or across flats Length CounterStrike Flange
Operating Temperat Codes ICC Codes (IFGC, IRC Standards ANSI LC1 / CSA 6.26 Listings	rature Range RC, IMC, IPC), NFPA 54, I 26 ANSI Z223.1 16 / 1058, IAPMO (UPC)	C, CAN/CSA B149.1, NFPA 58 e No. 3682 / ES ER-0227 Diameter TracPipe or across flats Length CounterStrike Flange
ICC Codes (IFGC, IRC Standards ANSI LC1 / CSA 6.26 Listings	26 ANSI Z223.1 16 / 1058, IAPMO (UPC)	e No. 3682 / ES ER-0227 Diameter TracPipe or across flats Length CounterStrike Flange
ICC Codes (IFGC, IRC Standards ANSI LC1 / CSA 6.26 Listings	26 ANSI Z223.1 16 / 1058, IAPMO (UPC)	e No. 3682 / ES ER-0227 Diameter TracPipe or across flats Length CounterStrike Flange
Standards ANSI LC1 / CSA 6.26 Listings	26 ANSI Z223.1 16 / 1058, IAPMO (UPC)	e No. 3682 / ES ER-0227 Diameter TracPipe or across flats Length CounterStrike Flange
ANSI LC1 / CSA 6.26 Listings	46 / 1058, IAPMO (UPC)	Diameter TracPipe or across flats Length CounterStrike Flange
Listings	46 / 1058, IAPMO (UPC)	Diameter TracPipe or across flats Length CounterStrike Flange
-		Diameter TracPipe or across flats Length CounterStrike Flange
		Diameter TracPipe or across flats Length CounterStrike Flange
CSA, ICC PMG 1046	rmation	across flats Length CounterStrike Flange
Dimensional Inform		across flats Length CounterStrike Flange
\checkmark		
	D (N)	(Nom, In,) (Nom, In,) Size Diameter Weight In
Size	<i>P/N</i>	
3 /8"		
1/2"	FGP-FUB-500	1-1/8" 2-11/16" 1/2" 3-1/4" 1.0
	FGP-ELLB-375 FGP-ELLB-500	1"2-11/16"3/8"3-1/4"1-1/8"2-11/16"1/2"3-1/4"

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







90° Flange Fitting (Valve - Female NPT) Assembly for TracPipe or CounterStrike Project Information Job Name: Location: Submitted By: Engineer: Approved By: Contractor: Manufacture's Rep: Installation Must be installed in accordance with the TracPipe Design Guide and Installation Instructions and all applicable codes Application Information Termination fitting between TracPipe or CounterStrike tubing and Appliance Shut- off Valve with NPT thread. Fitting thread is Female NPT. For indoor use only. Technical Data Materials Nut, Adapter, Flange and Split Rings Yellow Brass Insert Stainless Steel Valve Body Plated Brass Pressure Ratings (used with tubing) Operating Temperature Ratings (used wi	Varie: Date Submitted By: Nerrer: Approved By: ractor: Manufacturer's Rep: Illation Manufacturer's Rep: t be installed in accordance with the TracPipe Design Guide and Installation Instructions and all applicable codes ication Information Information initiation fitting between TracPipe or CounterStrike tubing and Appliance Shut- alve with NPT thread. Fitting thread is Female NPT. For Indoor use only. Initiation fitting between TracPipe or CounterStrike tubing and Appliance Shut- alve with NPT thread. Fitting thread is Female NPT. For Indoor use only. initiation fitting between TracPipe or CounterStrike tubing and Appliance Shut- alve with NPT thread. Fitting thread is Female NPT. For Indoor use only. Initiation fitting thread is Female NPT. For Indoor use only. initiation fitting thread. Fitting TracPipe or Statings (used with tubing) Initiation Operating Pressure 1/2 PSIG iffication Operating Pressure 1/2 PSIG Initiation fitting Initiation fitting parture Ratings (used with tubing) artig Temperature Range 32 to 125 Deg F Initiation Fitting scodes (IFGC, IRC, INC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Initiation Fitting TracPipe or acrossflats length CounterStrike Flange ILC1 / CSA 6.26, ANSI 221.15, ANSI 2223.1 Initing Size P/N KounterStrike	Produc	t																																																																																																																																																																																																																																			
Project Information Date Submitted: Job Name: Date Submitted: Location: Submitted By: Engineer: Approved By: Contractor: Manufacturer's Rep: Installation Masting State installed in accordance with the TracPipe Design Guide and Installation Instructions and all applicable codes Application Information Termination fitting between TracPipe or CounterStrike tubing and Appliance Shut- off Valwe with NPT thread. Fitting thread is Female NPT. For indoor use only. Technical Data Materials Nut, Adapter, Flange and Split Rings Yellow Brass Insert Stainless Steel Valve Body Plated Brass Pressure Ratings (used with tubing) Specification Operating Pressure Specification Operating Pressure 1/2 PSIG Max Test Pressure 60 PSIG Codes CC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards ANSI LC1 / CSA 6.26, ANSI 221.15, ANSI 2223.1 Listings CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Dimensional Information Diameter Fitting TracPipe or across flots length CounterStrike Flange Diameter W CounterStrike Flange Diameter W 1/2" S/7/8" 3/8" 3-1/4" M 2 J/8" FGP-BEF90V-375	Varie: Date Submitted By: Nerrer: Approved By: ractor: Manufacturer's Rep: Illation Manufacturer's Rep: t be installed in accordance with the TracPipe Design Guide and Installation Instructions and all applicable codes ication Information Information initiation fitting between TracPipe or CounterStrike tubing and Appliance Shut- alve with NPT thread. Fitting thread is Female NPT. For Indoor use only. Initiation fitting between TracPipe or CounterStrike tubing and Appliance Shut- alve with NPT thread. Fitting thread is Female NPT. For Indoor use only. initiation fitting between TracPipe or CounterStrike tubing and Appliance Shut- alve with NPT thread. Fitting thread is Female NPT. For Indoor use only. Initiation fitting thread is Female NPT. For Indoor use only. initiation fitting thread. Fitting TracPipe or Statings (used with tubing) Initiation Operating Pressure 1/2 PSIG iffication Operating Pressure 1/2 PSIG Initiation fitting Initiation fitting parture Ratings (used with tubing) artig Temperature Range 32 to 125 Deg F Initiation Fitting scodes (IFGC, IRC, INC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Initiation Fitting TracPipe or acrossflats length CounterStrike Flange ILC1 / CSA 6.26, ANSI 221.15, ANSI 2223.1 Initing Size P/N KounterStrike	90° Fl	ange Fitti	ng (Valve - Female	NPT) Assembly	y for Trac	Pipe or Cou	unterStrike																																																																																																																																																																																																																														
Job Name: Date Submitted: Location: Submitted By: Engineer: Approved By: Contractor: Manufacturer's Rep: Installation Must be installed in accordance with the TracPipe Design Guide and Installation Instructions and all applicable codes Application Information Termination fitting between TracPipe or CounterStrike tubing and Appliance Shut- off Valve with NPT thread. Fitting thread is Female NPT. For indoor use only. Technical Data Materials Nut, Adapter, Flange and Split Rings Yellow Brass Insert Stainless Steel Valve Body Plated Brass Pressure Attings (used with tubing) Specification Operating Pressure 1/2 PSIG Max Test Pressure 60 PSIG Temperature Ratings (used with tubing) Operating Temperature Range 32 to 125 Deg F Codes CC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 StandardS StandardS StandardS StandardS StandardS CC Max Test Pressure 5 StandardS	Name: Date Submitted By: tion: Submitted By: neer: Approved By: ractor: Manufacturer's Rep: uillation Submitted Braze te installed in accordance with the TracPipe Design Guide and Installation Instructions and all applicable codes Submitted Braze iraction Information Information Information ination Btting between TracPipe or CounterStrike tubing and Appliance Shutalation Instructions and all applicable codes Information infaile Data Information Information arrals Adapter, Flange and Split Rings Yellow Brass t Stainless Steel Stainless Steel e Body Plated Brass Information gerature Ratings (used with tubing) Information Information grating Temperature Range 32 to 125 Deg F Information stainless Steel Stainless Steel Information liftcation Operating Pressure 1/2 PSIG Information grating Temperature Range 32 to 125 Deg F Information Information Information Information Information </th <th></th> <th>-</th> <th></th> <th></th> <th>,</th> <th>•</th> <th></th> <th></th> <th></th>		-			,	•																																																																																																																																																																																																																															
Location: Submitted By: Engineer: Approved By: Contractor: Manufacturer's Rep: Installation Must be installed in accordance with the TracPipe Design Guide and Installation Instructions and all applicable codes Application Information Termination fitting between TracPipe or CounterStrike tubing and Appliance Shut- off Valve with NPT thread. Fitting thread is Female NPT. For indoor use only. Technical Data Materials Nut, Adapter, Flange and Split Rings Yellow Brass Insert Stainless Steel Valve Body Plated Brass Pressure Ratings (used with tubing) Specification Operating Pressure 1/2 PSIG Max Test Pressure 60 PSIG Temperature Ratings (used with tubing) Operating Temperature Range 32 to 125 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 221.15, ANSI 2223.1 Listings CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Dimensional Information V Diameter Fitting TracPipe or CounterStrike Flange Size P/N (Nom. in.) Size Diameter W 1/2 NSW FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4"	tion: Approved By: reactor: Approved By: ractor: Manufacturer's Rep: Illation to be installed in accordance with the TracPipe Design Guide and Installation Instructions and all applicable codes lication Information fination fitting between TracPipe or CounterStrike tubing and Appliance Shut- lake with NPT thread. Fitting thread is Female NPT. For indoor use only. Inical Data erials Adapter, Flange and Split Rings Yellow Brass tr Stainless Steel e Body Plated Brass sure Ratings (used with tubing) fifcation Operating Pressure 1/2 PSIG Test Pressure 60 PSIG perature Ratings (used with tubing) rating Temperature Range LICC / CSA 6.26, ANSI Z21.15, ANSI Z223.1 ngs LICC / MG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 ensional Information Diameter Fitting TracPipe or across flats length CounterStrike Flange Size P/N (Nom. in.) Size Diameter Weight (IL 2/2" FGP-8F90V-375 1" 3-5/8" 3/8" 3-1/4" 1.20	-		••			Date Submi	tted:																																																																																																																																																																																																																														
Engineer: Approved By: Contractor: Manufacturer's Rep: Installation Must be installed in accordance with the TracPipe Design Guide and Installation Instructions and all applicable codes Application Information Termination fitting between TracPipe or CounterStrike tubing and Appliance Shut- off Valve with NPT thread. Fitting thread is Female NPT. For indoor use only. Technical Data Materials Materials Nut, Adapter, Flange and Split Rings Yellow Brass Insert Stainless Steel Valve Body Plated Brass Pressure Ratings (used with tubing) Specification Operating Pressure 1/2 PSIG Max Test Pressure 60 PSIG Important Temperature Ratings (used with tubing) 32 to 125 Deg F Codes Codes Standards Standards ICC Codes (IFGC, IRC, INC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards Standards Standards Standards CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Dimensional Information Size V Diameter Fitting cross flats TracPipe or CounterStrike Flange Diameter W J/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" J/2" F	neer: Approved By: ractor: Manufacturer's Rep: Manufacturer's Rep: Ma																																																																																																																																																																																																																																					
Contractor: Manufacturer's Rep: Installation Installed in accordance with the TracPipe Design Guide and Installation Instructions and all applicable codes Application Information Termination fitting between TracPipe or CounterStrike tubing and Appliance Shut- off Valve with NPT thread. Fitting thread is Female NPT. For indoor use only. Image: Contract Control Contro Control Control Control Control Contro Control Control	ractor: Manufacturer's Rep: Illation Illation Illation Intervation fitting between TracPipe or CounterStrike tubing and Appliance Shut- lane with NPT thread. Fitting thread is Female NPT. For indoor use only. Inical Data Erials Adapter, Flange and Split Rings Yellow Brass rt Stainless Steel e Body Plated Brass Sure Ratings (used with tubing) iffication Operating Pressure $1/2$ PSIG Go PSIG Test Pressure 60 PSIG perature Ratings (used with tubing) rating Temperature Range 32 to 125 Deg F St Ecodes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 dards LIC1 / CSA 6.26, ANSI 221.15, ANSI 2223.1 IgS ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Ensional Information Size P/N (Nom. in.) (Nom. in.) Size Diameter Weight (IL 3/8" FGP-BF90V-375 $1"$ $3-5/8"$ $3/8"$ $3-1/4"$ 1.20	Engine	er:																																																																																																																																																																																																																																			
Must be installed in accordance with the TracPipe Design Guide and Installation Instructions and all applicable codes Application Information Termination fitting between TracPipe or CounterStrike tubing and Appliance Shut- off Valve with NPT thread. Fitting thread is Female NPT. For indoor use only. Technical Data Materials Nut, Adapter, Flange and Split Rings Yellow Brass Insert Stainless Steel Valve Body Plated Brass Pressure Ratings (used with tubing) Specification Operating Pressure Operating Temperature Ratings (used with tubing) 32 to 125 Deg F Codes Its (IfsC, IRC, INC, INC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards Ansi Ic (I / CSA 6.26, ANSI 221.15, ANSI 2223.1 Listings Esten Codes CA, IC C PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Diameter fitting TracPipe or across flats length Counter Strike Flange Diameter W Size P/N (Nom. in.) Constrise Flange Counter Strike Flange Diameter W Massional Information Image Counter Strike	te be installed in accordance with the TracPipe Design Guide and Installation Instructions and all applicable codes lication Information innation fifting between TracPipe or CounterStrike tubing and Appliance Shut- lake with NPT thread. Fitting thread is Female NPT. For indoor use only. inical Data erials Adapter, Flange and Split Rings Vellow Brass tt Stainless Steel e Body Plated Brass sure Ratings (used with tubing) iffication Operating Pressure 1/2 PSIG test Pressure 60 PSIG perature Ratings (used with tubing) iffication Operating Pressure 1/2 PSIG Test Pressure 60 PSIG perature Ratings (used with tubing) iffication Operating Pressure 32 to 125 Deg F sure Stating Temperature Range 32 to 125 Deg F Edge (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 dards LCL / CSA 6.26, ANSI 221.15, ANSI 222.3.1 ngs LCC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Ensional Information Size P/N (Nom. in,) (Nom. in,) Size Diameter Veliph (lift) 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 3/8" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20																																																																																																																																																																																																																																					
Application Information Termination fitting between TracPipe or CounterStrike tubing and Appliance Shut- off Valve with NPT thread. Fitting thread is Female NPT. For indoor use only. Technical Data Materials Nut, Adapter, Flange and Split Rings Yellow Brass Insert Stainless Steel Pressure Ratings (used with tubing) Specification Operating Pressure 1/2 PSIG Max Test Pressure 60 PSIG Temperature Ratings (used with tubing) Operating Temperature Ratings	lication Information innation fitting between TracPipe or CounterStrike tubing and Appliance Shut- lalve with NPT thread. Fitting thread is Female NPT. For indoor use only. nical Data arials Adapter, Flange and Split Rings Yellow Brass tt Stainless Steel e Body Plated Brass sure Ratings (used with tubing) fifcation Operating Pressure 1/2 PSIG do PSIG perature Ratings (used with tubing) rating Temperature Range 32 to 125 Deg F scodes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 dards ILC2 MG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 ensional Information Diameter Fitting TracPipe or across flats length CounterStrike Flange Size P/N (Nom. in.) Size Diameter Weight (ltt 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20	Installa	ation																																																																																																																																																																																																																																			
Termination fitting between TracPipe or CounterStrike tubing and Appliance Shut- off Valve with NPT thread. Fitting thread is Female NPT. For indoor use only. Technical Data Materials Nut, Adapter, Flange and Split Rings Yellow Brass Insert Stainless Steel Valve Body Plated Brass Pressure Ratings (used with tubing) Specification Operating Pressure 1/2 PSIG Max Test Pressure 60 PSIG Temperature Ratings (used with tubing) Operating Temperature Range 32 to 125 Deg F Codes CC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards Standards CC And SI 221.15, ANSI 2223.1 Listings CCSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Dimensional Information $ \begin{array}{c c c c c c c c c c c c c c c c c c c $	hination fitting between TracPipe or CounterStrike tubing and Appliance Shut- lalve with NPT thread. Fitting thread is Female NPT. For indoor use only. inical Data erials Adapter, Flange and Split Rings Yellow Brass tt Stainless Steel e Body Plated Brass sure Ratings (used with tubing) iffication Operating Pressure 1/2 PSIG 60 PSIG perature Ratings (used with tubing) rating Temperature Range 32 to 125 Deg F es codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 dards LC1 / CSA 6.26, ANSI 221.15, ANSI 2223.1 ngs ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 ensional Information Filting TracPipe or across flats length CounterStrike Flange Size P/N (Nom. in.) (Nom. in.) Size Diameter Weight (Id 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.20	Must b	e installed i	n accordance with the	TracPipe Design G	iuide and In	stallation Ins	tructions and all	applicable codes																																																																																																																																																																																																																													
off Valve with NPT thread. Fitting thread is Female NPT. For indoor use only. Technical Data Materials Nut, Adapter, Flange and Split Rings Yellow Brass Insert Stainless Steel Valve Body Plated Brass Pressure Ratings (used with tubing) Specification Operating Pressure 1/2 PSIG Interview Max Test Pressure 60 PSIG Interview Interview Interview Operating Temperature Ratings (used with tubing) Specification Operating Pressure 32 to 125 Deg F Interview Codes Interview 32 to 125 Deg F Interview Interview Interview Standards Ansi LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 Interview	larla with NPT thread. Fitting thread is Female NPT. For indoor use only. arials Adapter, Flange and Split Rings Yellow Brass t Stainless Steel e Body Plated Brass sure Ratings (used with tubing) iffication Operating Pressure 1/2 PSIG facts Pressure 60 PSIG perature Ratings (used with tubing) rating Temperature Range 32 to 125 Deg F s s s s codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 dards LIC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 rgs LIC2 PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 ensional Information Size P/N CounterSrike Flange Size P/N (Nom. in.) (Nom. in.) Size Diameter Weight (<i>lt</i> 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.20																																																																																																																																																																																																																																					
Materials Nut, Adapter, Flange and Split Rings Yellow Brass Insert Stainless Steel Valve Body Plated Brass Pressure Ratings (used with tubing) Pressure attings (used with tubing) Specification Operating Pressure 1/2 PSIG Max Test Pressure 60 PSIG Temperature Ratings (used with tubing) Operating Temperature Range 32 to 125 Deg F Codes Extended to the second	erials Adapter, Flange and Split Rings Yellow Brass tt Stainless Steel e Body Plated Brass sure Ratings (used with tubing) ification Operating Pressure 1/2 PSIG Test Pressure 60 PSIG perature Range 32 to 125 Deg F so perature Range 32 to 125 Deg F so so so so so so so so so so		-																																																																																																																																																																																																																																			
Nut, Adapter, Flange and Split Rings Yellow Brass Insert Stainless Steel Valve Body Plated Brass Pressure Ratings (used with tubing) Specification Operating Pressure 1/2 PSIG Max Test Pressure 60 PSIG Temperature Ratings (used with tubing) Operating Temperature Range 32 to 125 Deg F Codes ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards Standards Standards Standards Standards CCA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Dimensional Information V Diameter Fitting TracPipe or CCAULE Fitting COUNCE File No. 3682 / ES ER-0227 Dimensional Information V ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Dimensional Information V ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Diameter Fitting TracPipe or COUNTERSTRIKE Flange Diameter W $O = 3/8^n$ FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"	Adapter, Flange and Split RingsYellow BrassStainless SteelImage: Stainless Steel	Techni	cal Data																																																																																																																																																																																																																																			
Insert Stainless Steel Valve Body Plated Brass Pressure Ratings (used with tubing) Specification Operating Pressure 1/2 PSIG Max Test Pressure 60 PSIG Temperature Ratings (used with tubing) Operating Temperature Range 32 to 125 Deg F Codes ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards Standards ANSI LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 Listings CCSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Dimensional Information V $across flats length CounterStrike Flange Diameter W Size P/N (Nom. in.) Size Diameter W across flats length CounterStrike Flange Uigen V across flats length CounterStrike Flange V across flats length CounterStrike Slameter Wacross flats length CounterStrike Slameter V$	rt Stainless Steel e Body Plated Brass sure Ratings (used with tubing) iffication Operating Pressure 1/2 PSIG Test Pressure 60 PSIG perature Ratings (used with tubing) rating Temperature Range 32 to 125 Deg F so Source Ratings (used with tubing) rating Temperature Range 32 to 125 Deg F Source Ratings (used with tubing) rating Temperature Range 32 to 125 Deg F Source Ratings (used with tubing) rating Temperature Range 32 to 125 Deg F Source Ratings (used with tubing) rating Temperature Range 32 to 125 Deg F Source Ratings (used with tubing) rating Temperature Range 32 to 125 Deg F Source Ratings (Used With tubing) rating Temperature Range 72 to 125 Deg F Source Ratings (Used With tubing) Source P/N (Nom. in.) (Nom. in.) Source Diameter Weight (Mithed Source Sourc	Materi	als					5	OF I																																																																																																																																																																																																																													
Valve Body Plated Brass Pressure Ratings (used with tubing) Specification Operating Pressure 1/2 PSIG Max Test Pressure 60 PSIG Interpretature Ratings (used with tubing) Operating Temperature Range 32 to 125 Deg F Interpretature Ratings (used with tubing) Operating Temperature Range 32 to 125 Deg F Interpretature Ratings (used with tubing) Operating Temperature Range 32 to 125 Deg F Interpretature Ratings (used with tubing) Codes Interpretature Range 32 to 125 Deg F Codes Interpretature Range 32 to 125 Deg F Standards Interpretature Ratings (UPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards Interpretature Range Interpretature Ratings (UPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards Interpretature Ratings (UPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Interpretature Ratings (UPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards Interpretature Ratings (UPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Interpretature Ratings (UPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards Interpretature Ratings (UPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Interpretature Ratings (UPC), NFPA 54, UPC, CAN/CSA 51/2 E CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Interpretatu	e BodyPlated Brasssure Ratings (used with tubing) ification Operating Pressure1/2 PSIGfor the pressure60 PSIGperature Ratings (used with tubing) rating Temperature Range32 to 125 Deg FseSourceSizeP/NSizeP/NSizeP/NSizeP/NSizePinameterFitting CounterStrikeFlange DiameterSizeP/NSizeDiameterFitting CounterStrikeFlange DiameterSizeP/N <td colspa<="" td=""><td>Nut, Ad</td><td>dapter, Flang</td><td>ge and Split Rings</td><td>Yellow Brass</td><td></td><td></td><td></td><td></td><td></td></td>	<td>Nut, Ad</td> <td>dapter, Flang</td> <td>ge and Split Rings</td> <td>Yellow Brass</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Nut, Ad	dapter, Flang	ge and Split Rings	Yellow Brass																																																																																																																																																																																																																																
Valve Body Plated Brass Pressure Ratings (used with tubing) Specification Operating Pressure 1/2 PSIG Max Test Pressure 60 PSIG Image: Construct Temperature Ratings (used with tubing) Image: Construct Temperature Range 32 to 125 Deg F Codes Image: Construct Temperature Range 32 to 125 Deg F Image: Construct Temperature Range Image: Construct Temperature Range Codes Image: Construct Temperature Range 32 to 125 Deg F Image: Construct Temperature Range Image: Construct Temperature Range Codes Image: Construct Temperature Range 32 to 125 Deg F Image: Construct Temperature Range Image: Construct Temperature Range Codes Image: Construct Temperature Range 32 to 125 Deg F Image: Construct Temperature Range Image: Conste Struct Tempe: Construct Range: Construct Ra	e BodyPlated Brasssure Ratings (used with tubing) ification Operating Pressure1/2 PSIGfor the pressure60 PSIGperature Ratings (used with tubing) rating Temperature Range32 to 125 Deg FseSourceSizeP/NSizeP/NSizeP/NSizeP/NSizePinameterFitting CounterStrikeFlange DiameterSizeP/NSizeDiameterFitting CounterStrikeFlange DiameterSizeP/N <td colspa<="" td=""><td>Insert</td><td></td><td></td><td>Stainless Steel</td><td></td><td></td><td></td><td></td><td></td></td>	<td>Insert</td> <td></td> <td></td> <td>Stainless Steel</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Insert			Stainless Steel																																																																																																																																																																																																																																
Pressure Ratings (used with tubing)Specification Operating Pressure $1/2$ PSIGMax Test Pressure 60 PSIGTemperature Ratings (used with tubing) Operating Temperature Range 32 to 125 Deg FCodesCodesICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58StandardsStandardsCSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227Dimensional InformationVDiameterFitting across flatsInformationSizeP/N(Nom. in.)SizeP/N(Nom. in.)NameterSizeDiameterW3/8"FGP-BF90V-3751"3-5/8"3/8"3-1/4"1/2"FGP-BF90V-5001-1/8"3-7/8"1/2"3-1/4"	sure Ratings (used with tubing) ification Operating Pressure 1/2 PSIG for Pressure 60 PSIG perature Ratings (used with tubing) rating Temperature Range 32 to 125 Deg F so Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 dards LC1 / CSA 6.26, ANSI 221.15, ANSI 2223.1 ngs LC2 PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 ensional Information Diameter Fitting TracPipe or across flats length CounterStrike Flange Size P/N (Nom. in.) (Nom. in.) Size Diameter Weight (lk 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20	Valve E	Body							-																																																																																																																																																																																																																												
Specification Operating Pressure1/2 PSIGMax Test Pressure60 PSIGTemperature Ratings (used with tubing) Operating Temperature Range32 to 125 Deg FCodesCodesICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58StandardsStandardsCSA 6.26, ANSI Z21.15, ANSI Z223.1ListingsCSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227DiameterFitting across flatsInformationVDiameterFitting across flatsInformationVOiameterFitting across flatsInge DiameterSizeP/N(Nom. in.)SizeP/N(Nom. in.)SizeP/N(Nom. in.)SizeP/N(Nom. in.)SizeP/N(Nom. in.)SizeP/N(Nom. in.)SizeP/N(Nom. in.)SizeDiameterW3/8" <tr <td="" co<="" td=""><td>ification Operating Pressure 1/2 PSIG Test Pressure 60 PSIG perature Ratings (used with tubing) rating Temperature Range 32 to 125 Deg F se 5 Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 dards LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 ngs ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 ensional Information Diameter Fitting Size P/N (Nom. in.) Size P/N (Nom. in.) Size P/N (Nom. in.) Size Diameter Fitting A'8" FGP-BF90V-375 1" 3-5/8" 3/8" 3/8" FGP-BF90V-500 1-1/8" 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20</td><td></td><td></td><td>used with tubing)</td><td></td><td></td><td></td><td>LL. DATE</td><td>Lan and a second</td><td></td></tr> <tr><td>Max Test Pressure60 PSIGTemperature Ratings (used with tubing) Operating Temperature Range32 to 125 Deg FCodesCodesICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58StandardsStandardsCSA 6.26, ANSI Z21.15, ANSI Z223.1ListingsCSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227Diameter Fitting TracPipe or across flats length CounterStrike Flange Diameter WSizeP/N(Nom. in.)(Nom. in.)SizeDiameterWNSizeDiameterW3/8"FGP-BF90V-3751"3-5/8"3/8"3-1/4"1/2"FGP-BF90V-5001-1/8"3-7/8"1/2"3-1/4"</td><td>Test Pressure 60 PSIG perature Ratings (used with tubing) rating Temperature Range 32 to 125 Deg F 32 to 125 Deg F 5 Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 dards Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 dards ILC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 ngs ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Ensional Information Diameter Fitting TracPipe or CounterStrike Flange Size P/N (Nom. in.) Size Diameter Weight (IL Size) 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20</td><td></td><td></td><td></td><td>1/</td><td>2 PSIG</td><td></td><td></td><td>100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>at</td></tr> <tr><td>Temperature Ratings (used with tubing) Operating Temperature Range32 to 125 Deg FCodesICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58StandardsStandardsCSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227Dimensional InformationDiameterFitting racross flatsIcounterStrikeFlange DiameterSizeP/N(Nom. in.)(Nom. in.)SizeDiameterW3/8"FGP-BF90V-3751"3-5/8"3/8"3-1/4"1/2"FGP-BF90V-5001-1/8"3-7/8"1/2"3-1/4"</td><td>perature Ratings (used with tubing) rating Temperature Range 32 to 125 Deg F ss Standard Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standard dards Standard Standard l LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 Standard Standard ngs Standard Standard Standard ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Standard Fitting TracPipe or CounterStrike Flange Size P/N (Nom. in.) Nom. in.) Size Diameter Weight (Ikt 1.2 m) 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20</td><td>-</td><td>-</td><td>0</td><td></td><td></td><td></td><td></td><td>H. C</td><td>\mathcal{O}</td></tr> <tr><th>ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards ANSI LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 Listings CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Dimensional Information ✓ Diameter Fitting TracPipe or across flats length CounterStrike Flange Size P/N (Nom. in.) (Nom. in.) Size Diameter W 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"</br></br></th><th>Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 dards LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 ngs ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 ensional Information Size P/N Size P/N (Nom. in.) Size Diameter 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.20</th><th>Operat</th><th></th><th></th><th>32</th><th>2 to 125 Deg</th><th>g F</th><th></th><th></th><th></th></tr> <tr><th>Standards ANSI LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 Listings CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Dimensional Information</th><th>dards LLC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 ngs ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 ensional Information Size P/N Size P/N (Nom. in.) Size Diameter Size P/N (Nom. in.) 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20</th><th></th><th>1</th><th></th><th></th><th>40.4 NEDA</th><th>-0</th><th></th><th></th><th></th></tr> <tr><td>ANSI LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 Listings CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Dimensional Information √ Diameter Fitting TracPipe or across flats length CounterStrike Flange Size P/N (Nom. in.) (Nom. in.) Size Diameter W □ 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" □ 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"</td><td>ILC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 ngs ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Ensional Information Diameter Size P/N Nom. in.) Size Diameter Size P/N (Nom. in.) Size J/2" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.20</td><td></td><td></td><td>(C, IMC, IPC), NFPA 54,</td><td>UPC, CAN/CSA BI</td><td>49.1, NFPA</td><td>58</td><td></td><td></td><td></td></tr> <tr><td>Listings CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Dimensional Information ✓ Diameter Fitting TracPipe or Size P/N (Nom. in.) (Nom. in.) Size Diameter W □ 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" □ 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"</td><td>Diameter Fitting TracPipe or across flats length CounterStrike Flange Size P/N (Nom. in.) (Nom. in.) Size Diameter Weight (IL 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Dimensional Information V Diameter Fitting TracPipe or across flats length CounterStrike Flange Size P/N (Nom. in.) (Nom. in.) Size Diameter W 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"</td><td>Diameter Fitting TracPipe or across flats length CounterStrike Flange Size P/N (Nom. in.) (Nom. in.) Size Diameter Weight (lk 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20</td><td>ANSI LO</td><td>C1 / CSA 6.2</td><td>6, ANSI Z21.15, ANSI Z</td><td>223.1</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Dimensional Information Diameter Fitting TracPipe or V across flats length CounterStrike Flange Size P/N (Nom. in.) (Nom. in.) Size Diameter W 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"</td><td>ensional InformationDiameterFittingTracPipe or across flatsIengthCounterStrikeFlangeSizeP/N(Nom. in.)(Nom. in.)SizeDiameterWeight (lk3/8"FGP-BF90V-3751"3-5/8"3/8"3-1/4"1.21/2"FGP-BF90V-5001-1/8"3-7/8"1/2"3-1/4"1.20</td><td>Listing</td><td>s</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Diameter across flatsFitting lengthTracPipe or CounterStrikeFlangeSizeP/N(Nom. in.)(Nom. in.)SizeDiameterW3/8"FGP-BF90V-3751"3-5/8"3/8"3-1/4"1/2"3-1/4"1/2"FGP-BF90V-5001-1/8"3-7/8"1/2"3-1/4"1/2"3-1/4"</td><td>DiameterFittingTracPipe oracross flatslengthCounterStrikeFlangeSizeP/N(Nom. in.)(Nom. in.)SizeDiameterWeight (lk3/8"FGP-BF90V-3751"3-5/8"3/8"3-1/4"1.21/2"FGP-BF90V-5001-1/8"3-7/8"1/2"3-1/4"1.20</td><td>CSA, IC</td><td>C PMG 1046</td><td>5 / 1058, IAPMO (UPC)</td><td>File No. 3682 / ES</td><td>SER-0227</td><td></td><td></td><td></td><td></td></tr> <tr><td>V across flats length CounterStrike Flange Size P/N (Nom. in.) (Nom. in.) Size Diameter W 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" V 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"</td><td>Size P/N CounterStrike Flange 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20</td><td>Dimen</td><td>sional Infori</td><td>mation</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Size P/N (Nom. in.) (Nom. in.) Size Diameter W 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"</td><td>Size P/N (Nom. in.) Nom. in.) Size Diameter Weight (lk 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20</td><td>/</td><td></td><td></td><td></td><td></td><td>-</td><td>-</td><td></td><td></td></tr> <tr><td>J 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" J 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"</td><td>3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20</td><td>\mathbf{v}</td><td></td><td></td><td>a</td><td>ıcross flats</td><td>length</td><td></td><td>Flange</td><td></td></tr> <tr><td>Image: 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"</td><td>1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20</td><td></td><td>Size</td><td>P/N</td><td></td><td></td><td></td><td>Size</td><td>Diameter</td><td>Weight (Ib</td></tr> <tr><td></td><td></td><td></td><td>3/8"</td><td>FGP-BF90V-375</td><td></td><td>1"</td><td>3-5/8"</td><td>3/8"</td><td>3-1/4"</td><td>1.2</td></tr> <tr><td>J 3/4" FGP-BF90V-750 1-3/8" 4-3/4" 3/4" 3-7/16"</td><td>3/4" FGP-BF90V-750 1-3/8" 4-3/4" 3/4" 3-7/16" 1.7</td><td></td><td>1/2"</td><td>FGP-BF90V-500</td><td></td><td>1-1/8"</td><td>3-7/8"</td><td>1/2"</td><td>3-1/4"</td><td>1.20</td></tr> <tr><td></td><td></td><td></td><td>3/4"</td><td>FGP-BF90V-750</td><td></td><td>1-3/8"</td><td>4-3/4"</td><td>3/4"</td><td>3-7/16"</td><td>1.7</td></tr> <tr><td></td><td></td><td></td><td>3/4"</td><td>FGP-BF90V-750</td><td></td><td>1-3/8"</td><td>4-3/4"</td><td>3/4"</td><td>3-7/16"</td><td>1</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr>	ification Operating Pressure 1/2 PSIG Test Pressure 60 PSIG perature Ratings (used with tubing) rating Temperature Range 32 to 125 Deg F se 5 Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 dards LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 ngs ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 ensional Information Diameter Fitting Size P/N (Nom. in.) Size P/N (Nom. in.) Size P/N (Nom. in.) Size Diameter Fitting A'8" FGP-BF90V-375 1" 3-5/8" 3/8" 3/8" FGP-BF90V-500 1-1/8" 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20			used with tubing)				LL. DATE	Lan and a second		Max Test Pressure60 PSIGTemperature Ratings (used with tubing) Operating Temperature Range32 to 125 Deg FCodesCodesICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58StandardsStandardsCSA 6.26, ANSI Z21.15, ANSI Z223.1ListingsCSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227Diameter Fitting TracPipe or across flats length CounterStrike Flange Diameter WSizeP/N(Nom. in.)(Nom. in.)SizeDiameterWNSizeDiameterW3/8"FGP-BF90V-3751"3-5/8"3/8"3-1/4"1/2"FGP-BF90V-5001-1/8"3-7/8"1/2"3-1/4"	Test Pressure 60 PSIG perature Ratings (used with tubing) rating Temperature Range 32 to 125 Deg F 32 to 125 Deg F 5 Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 dards Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 dards ILC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 ngs ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Ensional Information Diameter Fitting TracPipe or CounterStrike Flange Size P/N (Nom. in.) Size Diameter Weight (IL Size) 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20				1/	2 PSIG			100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	at	Temperature Ratings (used with tubing) Operating Temperature Range32 to 125 Deg FCodesICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58StandardsStandardsCSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227Dimensional InformationDiameterFitting racross flatsIcounterStrikeFlange DiameterSizeP/N(Nom. in.)(Nom. in.)SizeDiameterW3/8"FGP-BF90V-3751"3-5/8"3/8"3-1/4"1/2"FGP-BF90V-5001-1/8"3-7/8"1/2"3-1/4"	perature Ratings (used with tubing) rating Temperature Range 32 to 125 Deg F ss Standard Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standard dards Standard Standard l LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 Standard Standard ngs Standard Standard Standard ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Standard Fitting TracPipe or CounterStrike Flange Size P/N (Nom. in.) Nom. in.) Size Diameter Weight (Ikt 1.2 m) 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20	-	-	0					H. C	\mathcal{O}	ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards ANSI LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 Listings CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 	Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 dards LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 ngs ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 ensional Information Size P/N Size P/N (Nom. in.) Size Diameter 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.20	Operat			32	2 to 125 Deg	g F				Standards ANSI LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 Listings CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Dimensional Information	dards LLC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 ngs ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 ensional Information Size P/N Size P/N (Nom. in.) Size Diameter Size P/N (Nom. in.) 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20		1			40.4 NEDA	-0				ANSI LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 Listings CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Dimensional Information √ Diameter Fitting TracPipe or across flats length CounterStrike Flange Size P/N (Nom. in.) (Nom. in.) Size Diameter W □ 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" □ 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"	ILC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 ngs ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Ensional Information Diameter Size P/N Nom. in.) Size Diameter Size P/N (Nom. in.) Size J/2" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.20			(C, IMC, IPC), NFPA 54,	UPC, CAN/CSA BI	49.1, NFPA	58				Listings CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Dimensional Information ✓ Diameter Fitting TracPipe or Size P/N (Nom. in.) (Nom. in.) Size Diameter W □ 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" □ 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"	Diameter Fitting TracPipe or across flats length CounterStrike Flange Size P/N (Nom. in.) (Nom. in.) Size Diameter Weight (IL 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20										CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Dimensional Information V Diameter Fitting TracPipe or across flats length CounterStrike Flange Size P/N (Nom. in.) (Nom. in.) Size Diameter W 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"	Diameter Fitting TracPipe or across flats length CounterStrike Flange Size P/N (Nom. in.) (Nom. in.) Size Diameter Weight (lk 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20	ANSI LO	C1 / CSA 6.2	6, ANSI Z21.15, ANSI Z	223.1						Dimensional Information Diameter Fitting TracPipe or V across flats length CounterStrike Flange Size P/N (Nom. in.) (Nom. in.) Size Diameter W 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"	ensional InformationDiameterFittingTracPipe or across flatsIengthCounterStrikeFlangeSizeP/N(Nom. in.)(Nom. in.)SizeDiameterWeight (lk3/8"FGP-BF90V-3751"3-5/8"3/8"3-1/4"1.21/2"FGP-BF90V-5001-1/8"3-7/8"1/2"3-1/4"1.20	Listing	s								Diameter across flatsFitting lengthTracPipe or CounterStrikeFlangeSizeP/N(Nom. in.)(Nom. in.)SizeDiameterW3/8"FGP-BF90V-3751"3-5/8"3/8"3-1/4"1/2"3-1/4"1/2"FGP-BF90V-5001-1/8"3-7/8"1/2"3-1/4"1/2"3-1/4"	DiameterFittingTracPipe oracross flatslengthCounterStrikeFlangeSizeP/N(Nom. in.)(Nom. in.)SizeDiameterWeight (lk3/8"FGP-BF90V-3751"3-5/8"3/8"3-1/4"1.21/2"FGP-BF90V-5001-1/8"3-7/8"1/2"3-1/4"1.20	CSA, IC	C PMG 1046	5 / 1058, IAPMO (UPC)	File No. 3682 / ES	SER-0227					V across flats length CounterStrike Flange Size P/N (Nom. in.) (Nom. in.) Size Diameter W 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" V 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"	Size P/N CounterStrike Flange 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20	Dimen	sional Infori	mation							Size P/N (Nom. in.) (Nom. in.) Size Diameter W 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"	Size P/N (Nom. in.) Nom. in.) Size Diameter Weight (lk 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20	/					-	-			J 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" J 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"	3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20	\mathbf{v}			a	ıcross flats	length		Flange		Image: 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"	1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20		Size	P/N				Size	Diameter	Weight (Ib				3/8"	FGP-BF90V-375		1"	3-5/8"	3/8"	3-1/4"	1.2	J 3/4" FGP-BF90V-750 1-3/8" 4-3/4" 3/4" 3-7/16"	3/4" FGP-BF90V-750 1-3/8" 4-3/4" 3/4" 3-7/16" 1.7		1/2"	FGP-BF90V-500		1-1/8"	3-7/8"	1/2"	3-1/4"	1.20				3/4"	FGP-BF90V-750		1-3/8"	4-3/4"	3/4"	3-7/16"	1.7				3/4"	FGP-BF90V-750		1-3/8"	4-3/4"	3/4"	3-7/16"	1																																	
ification Operating Pressure 1/2 PSIG Test Pressure 60 PSIG perature Ratings (used with tubing) rating Temperature Range 32 to 125 Deg F se 5 Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 dards LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 ngs ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 ensional Information Diameter Fitting Size P/N (Nom. in.) Size P/N (Nom. in.) Size P/N (Nom. in.) Size Diameter Fitting A'8" FGP-BF90V-375 1" 3-5/8" 3/8" 3/8" FGP-BF90V-500 1-1/8" 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20			used with tubing)				LL. DATE	Lan and a second																																																																																																																																																																																																																														
Max Test Pressure60 PSIGTemperature Ratings (used with tubing) Operating Temperature Range32 to 125 Deg FCodesCodesICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58StandardsStandardsCSA 6.26, ANSI Z21.15, ANSI Z223.1ListingsCSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227Diameter Fitting TracPipe or across flats length CounterStrike Flange Diameter WSizeP/N(Nom. in.)(Nom. in.)SizeDiameterWNSizeDiameterW3/8"FGP-BF90V-3751"3-5/8"3/8"3-1/4"1/2"FGP-BF90V-5001-1/8"3-7/8"1/2"3-1/4"	Test Pressure 60 PSIG perature Ratings (used with tubing) rating Temperature Range 32 to 125 Deg F 32 to 125 Deg F 5 Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 dards Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 dards ILC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 ngs ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Ensional Information Diameter Fitting TracPipe or CounterStrike Flange Size P/N (Nom. in.) Size Diameter Weight (IL Size) 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20				1/	2 PSIG			100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	at																																																																																																																																																																																																																												
Temperature Ratings (used with tubing) Operating Temperature Range32 to 125 Deg FCodesICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58StandardsStandardsCSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227Dimensional InformationDiameterFitting racross flatsIcounterStrikeFlange DiameterSizeP/N(Nom. in.)(Nom. in.)SizeDiameterW3/8"FGP-BF90V-3751"3-5/8"3/8"3-1/4"1/2"FGP-BF90V-5001-1/8"3-7/8"1/2"3-1/4"	perature Ratings (used with tubing) rating Temperature Range 32 to 125 Deg F ss Standard Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standard dards Standard Standard l LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 Standard Standard ngs Standard Standard Standard ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Standard Fitting TracPipe or CounterStrike Flange Size P/N (Nom. in.) Nom. in.) Size Diameter Weight (Ikt 1.2 m) 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20	-	-	0					H. C	\mathcal{O}																																																																																																																																																																																																																												
ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards ANSI LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 Listings CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 	Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 dards LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 ngs ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 ensional Information Size P/N Size P/N (Nom. in.) Size Diameter 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.20	Operat			32	2 to 125 Deg	g F																																																																																																																																																																																																																															
Standards ANSI LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 Listings CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Dimensional Information	dards LLC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 ngs ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 ensional Information Size P/N Size P/N (Nom. in.) Size Diameter Size P/N (Nom. in.) 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20		1			40.4 NEDA	-0																																																																																																																																																																																																																															
ANSI LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 Listings CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Dimensional Information √ Diameter Fitting TracPipe or across flats length CounterStrike Flange Size P/N (Nom. in.) (Nom. in.) Size Diameter W □ 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" □ 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"	ILC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1 ngs ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Ensional Information Diameter Size P/N Nom. in.) Size Diameter Size P/N (Nom. in.) Size J/2" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.20			(C, IMC, IPC), NFPA 54,	UPC, CAN/CSA BI	49.1, NFPA	58																																																																																																																																																																																																																															
Listings CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Dimensional Information ✓ Diameter Fitting TracPipe or Size P/N (Nom. in.) (Nom. in.) Size Diameter W □ 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" □ 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"	Diameter Fitting TracPipe or across flats length CounterStrike Flange Size P/N (Nom. in.) (Nom. in.) Size Diameter Weight (IL 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20																																																																																																																																																																																																																																					
CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227 Dimensional Information V Diameter Fitting TracPipe or across flats length CounterStrike Flange Size P/N (Nom. in.) (Nom. in.) Size Diameter W 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"	Diameter Fitting TracPipe or across flats length CounterStrike Flange Size P/N (Nom. in.) (Nom. in.) Size Diameter Weight (lk 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20	ANSI LO	C1 / CSA 6.2	6, ANSI Z21.15, ANSI Z	223.1																																																																																																																																																																																																																																	
Dimensional Information Diameter Fitting TracPipe or V across flats length CounterStrike Flange Size P/N (Nom. in.) (Nom. in.) Size Diameter W 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"	ensional InformationDiameterFittingTracPipe or across flatsIengthCounterStrikeFlangeSizeP/N(Nom. in.)(Nom. in.)SizeDiameterWeight (lk3/8"FGP-BF90V-3751"3-5/8"3/8"3-1/4"1.21/2"FGP-BF90V-5001-1/8"3-7/8"1/2"3-1/4"1.20	Listing	s																																																																																																																																																																																																																																			
Diameter across flatsFitting lengthTracPipe or CounterStrikeFlangeSizeP/N(Nom. in.)(Nom. in.)SizeDiameterW3/8"FGP-BF90V-3751"3-5/8"3/8"3-1/4"1/2"3-1/4"1/2"FGP-BF90V-5001-1/8"3-7/8"1/2"3-1/4"1/2"3-1/4"	DiameterFittingTracPipe oracross flatslengthCounterStrikeFlangeSizeP/N(Nom. in.)(Nom. in.)SizeDiameterWeight (lk3/8"FGP-BF90V-3751"3-5/8"3/8"3-1/4"1.21/2"FGP-BF90V-5001-1/8"3-7/8"1/2"3-1/4"1.20	CSA, IC	C PMG 1046	5 / 1058, IAPMO (UPC)	File No. 3682 / ES	SER-0227																																																																																																																																																																																																																																
V across flats length CounterStrike Flange Size P/N (Nom. in.) (Nom. in.) Size Diameter W 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" V 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"	Size P/N CounterStrike Flange 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20	Dimen	sional Infori	mation																																																																																																																																																																																																																																		
Size P/N (Nom. in.) (Nom. in.) Size Diameter W 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"	Size P/N (Nom. in.) Nom. in.) Size Diameter Weight (lk 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20	/					-	-																																																																																																																																																																																																																														
J 3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" J 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"	3/8" FGP-BF90V-375 1" 3-5/8" 3/8" 3-1/4" 1.2 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20	\mathbf{v}			a	ıcross flats	length		Flange																																																																																																																																																																																																																													
Image: 1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4"	1/2" FGP-BF90V-500 1-1/8" 3-7/8" 1/2" 3-1/4" 1.20		Size	P/N				Size	Diameter	Weight (Ib																																																																																																																																																																																																																												
			3/8"	FGP-BF90V-375		1"	3-5/8"	3/8"	3-1/4"	1.2																																																																																																																																																																																																																												
J 3/4" FGP-BF90V-750 1-3/8" 4-3/4" 3/4" 3-7/16"	3/4" FGP-BF90V-750 1-3/8" 4-3/4" 3/4" 3-7/16" 1.7		1/2"	FGP-BF90V-500		1-1/8"	3-7/8"	1/2"	3-1/4"	1.20																																																																																																																																																																																																																												
			3/4"	FGP-BF90V-750		1-3/8"	4-3/4"	3/4"	3-7/16"	1.7																																																																																																																																																																																																																												
			3/4"	FGP-BF90V-750		1-3/8"	4-3/4"	3/4"	3-7/16"	1																																																																																																																																																																																																																												

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







pplication ermination itting threa pplication echnical D Materials lut, Adapte	: stalled in accordance with th n Information n fitting between TracPipe c ad is Male NPT. For use ind s.		Date Submitted: Submitted By: Approved By: Manufacturer's Rep: I Installation Instructions and all applic	able codes	
ngineer: ontractor: nstallation Aust be ins ermination itting threa pplication echnical D Aaterials	n stalled in accordance with th n Information n fitting between TracPipe c ad is Male NPT. For use ind s.	ne TracPipe Design Guide and or CounterStrike Tubing and N	Approved By: Manufacturer's Rep: I Installation Instructions and all applic	able codes	
ontractor: nstallation Aust be ins pplication ermination itting threa pplication: echnical D <u>Aaterials</u> lut, Adapte	n stalled in accordance with th n Information n fitting between TracPipe c ad is Male NPT. For use ind s.	ne TracPipe Design Guide and or CounterStrike Tubing and N	Manufacturer's Rep: I Installation Instructions and all applic	able codes	
nstallation Aust be ins pplication ermination itting threa pplication echnical D Aaterials lut, Adapte	n stalled in accordance with th n Information n fitting between TracPipe c ad is Male NPT. For use ind s.	ne TracPipe Design Guide and or CounterStrike Tubing and N	I Installation Instructions and all applic	able codes	
Aust be ins pplication ermination itting threa pplication echnical D <u>Aaterials</u> lut, Adapte	stalled in accordance with th n Information n fitting between TracPipe c ad is Male NPT. For use inde s.	or CounterStrike Tubing and N		able codes	
pplication ermination itting threa pplication echnical D Materials lut, Adapte	n Information n fitting between TracPipe o ad is Male NPT. For use ind s.	or CounterStrike Tubing and N		able codes	
ermination itting three pplication echnical D Materials lut, Adapte	n fitting between TracPipe c ad is Male NPT. For use ind s.	-	NPT thread.		
<u>1aterials</u> lut, Adapte	Data				
lut, Adapte			and the second		
lut, Adapte					
-	or and Colit Dings	Yellow Brass			
	er, and Split Rings			and a general	
isert	Procket	Stainless Steel		-	
1ounting E		Galvanized Steel	-		
	atings (used with tubing)			-	0 × n
pecificatio	on Operating Pressure	25 PSIG			111
/8" throug	re Ratings (used with tubing	125 PSIG			
	Temperature Range	-20 to 200 Deg	g F		
odes					
CC Codes (IFGC, IRC, IMC, IPC), NFPA 5	4, UPC, CAN/CSA B149.1, NFF	PA 58		
tandards					
NSU C1 / (CSA 6.26, ANSI Z21.15, ANSI	7223.1			
istings	•••••••••••••••••••••••••••••••••••••••				
-					
SA, ICC PN	/IG 1046 / 1058, IAPMO (UP	C) File No. 3682 / ES ER-0227			
imension	al Information				
./		Diameter		TracPipe or	
\checkmark		across flats		CounterStrike	
	ize P/N	(Nom. in.)	LXWXH	Size	Weight (lb:
	/8" FGP-TM-375	1"	6-3/8" X 4" X 2-3/8"	3/8"	0.9
	/2" FGP-TM-500	1-1/8"	6-3/8" X 4" X 2-7/16"	1/2"	1
D 3,	/4" FGP-TM-750	1-3/8"	6-3/8" X 4" X 2-1/2"	3/4"	1.1
3/4"	x 1/2" FGP-TM-750-500) 1-3/8"	6-3/8" X 4" X 2-1/2"	3/4"	1.1
	1" FGP-TM-1000	1-5/8"	6-3/8" X 4" X 2-3/4"	1"	1.3

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







۹ 0° T e	t						
	rminatio	n Mount (Male - N	PT) Assembly for T	racPipe and C	ounterStrik		
	Informatio	•	····,····,····,····				
lob Nar		11		Date Subr	mitted:		
ocatio				Submitter			
Enginee	er:			Approved			
Contrac	ctor:			Manufact	urer's Rep:		
nstalla	tion						
Must be	e installed i	n accordance with the	TracPipe Design Guide	and Installation	Instructions a	nd all applicable codes	5
Applica	tion Inform	nation					
	thread is M		CounterStrike Tubing a or, outdoor, and concea				
Technic	cal Data				1000		
Materia	als						
	lapter, and	Snlit Rings	Yellow Brass				
nsert	מטוני, מווע		Stainless Steel		1	-	
	ing Bracket		Galvanized Steel			3	
	-		Gaivanizeu Steel				- A
		used with tubing)			and the second s		-
		ating Pressure	25 PSIG				e e e
		Evaluation Report - M	ax Operating Pressure,				A stand
3/8" an	id 1/2"		125 PSI	G	1871		
Temper	rature Ratin	igs (used with tubing)					
Operati	ing Temper	ature Range	-20 to 2	00 Deg F			
Codes							
Loaes							
	les (IFGC, IF	RC, IMC, IPC), NFPA 54,	UPC, CAN/CSA B149.1,	NFPA 58			
CC Cod		RC, IMC, IPC), NFPA 54,	UPC, CAN/CSA B149.1,	NFPA 58			
CC Cod Standa	rds		UPC, CAN/CSA B149.1,	NFPA 58			
CC Cod Standa ANSI LC	rds C1 / CSA 6.2	8C, IMC, IPC), NFPA 54, 6, ANSI Z223.1	UPC, CAN/CSA B149.1,	NFPA 58			
CC Cod Standar ANSI LC Listings	rds C1 / CSA 6.2	6, ANSI Z223.1					
CC Cod Standar ANSI LC Listings	rds C1 / CSA 6.2	6, ANSI Z223.1	UPC, CAN/CSA B149.1, File No. 3682 / ES ER-0				
CC Cod Standar ANSI LC Listings CSA, ICC	rds C1 / CSA 6.2	6, ANSI Z223.1 6 / 1058, IAPMO (UPC)					
CC Cod Standar ANSI LC Listings CSA, ICC Dimens	rds C1 / CSA 6.2 S C PMG 104	6, ANSI Z223.1 6 / 1058, IAPMO (UPC)	File No. 3682 / ES ER-(Diam)227 eter		TracPipe or	
CC Cod Standar ANSI LC Listings CSA, ICC	rds C1 / CSA 6.2 C PMG 1040 sional Inform	6, ANSI Z223.1 6 / 1058, IAPMO (UPC) mation	File No. 3682 / ES ER-(Diam across)227 eter flats		CounterStrike	
CC Cod Standar ANSI LC Listings CSA, ICC Dimens	rds C1 / CSA 6.2 S C PMG 1040 sional Infor Size	6, ANSI Z223.1 6 / 1058, IAPMO (UPC) mation <i>P/N</i>	File No. 3682 / ES ER-(Diam across (Nom.)227 eter flats in.) L X	WXH	CounterStrike Size	
CC Cod Standar ANSI LC Listings CSA, ICC Dimens	rds C1 / CSA 6.2 C PMG 1040 sional Inform	6, ANSI Z223.1 6 / 1058, IAPMO (UPC) mation	File No. 3682 / ES ER-(Diam across)227 eter flats in.) LX ' 6-3/8" x	<i>W X H</i> : 4" x 2-1/2" 4" x 2-9/16"	CounterStrike	<u>Weight (lk</u> 1.2 1.2

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







10° Torminati					
	on Mount (Valve - I	Female NPT) Assembly for	TracPipe or CounterS	Strike	
Project Informat	ion				
ob Name:			Date Submitted:		
ocation:			Submitted By:		
ngineer:			Approved By:		
Contractor:			Manufacturer's Rep:		
nstallation	l in accordance with the	e TracPipe Design Guide and Ins	tallation Instructions and s	all applicable codes	
Application Infor		TracPipe Design Guide and Ins	tanation instructions and a	an applicable codes	
		CounterStrike Tubing with app	liance		
	-	read is Female NPT. For indoo			
Fechnical Data			and the second		
<u>Materials</u>					See A
Nut, Adapter, and	d Split Rings	Yellow Brass			
nsert		Stainless Steel			
Mounting Bracke	¹ t	Galvanized Steel	JE P	-	1 and
/alve Body		Plated Brass	1		
	(used with tubing)	י ומנכע טו מסס			
Specification Ope		1/2 0510			LAU
	-	1/2 PSIG			~
Max Test Pressur		60 PSIG			
<u>Cemperature Rat</u> Dperating Tempe	<u>ings (used with tubing)</u> erature Range	32 to 125 Deg	F		
Codes					
	IRC. IMC. IPC). NFPA 54	, UPC, CAN/CSA B149.1, NFPA 5	58		
Standards		,,,,			
landaras					
	26 ANSI 721 15 ANSI	7772 1			
	.26, ANSI Z21.15, ANSI	Z223.1			
istings					
istings		Z223.1) File No. 3682 /ES ER-0227			
istings	46 / 1058, IAPMO (UPC) File No. 3682 /ES ER-0227		Ture Director	
istings CSA, ICC PMG 10 Dimensional Info	46 / 1058, IAPMO (UPC) File No. 3682 /ES ER-0227 Diameter		TracPipe or	
istings CSA, ICC PMG 10 Dimensional Info	146 / 1058, IAPMO (UPC prmation) File No. 3682 /ES ER-0227 Diameter across flats		CounterStrike	
istings CSA, ICC PMG 10 Dimensional Infc √ Size	946 / 1058, IAPMO (UPC prmation <i>P/N</i>) File No. 3682 /ES ER-0227 Diameter across flats (Nom. in.)	LXWXH	CounterStrike Size	Weight (Ik
istings CSA, ICC PMG 10 Dimensional Info √ Size □ 3/8"	946 / 1058, IAPMO (UPC prmation <u>P/N</u> FGP-TM90V-375) File No. 3682 /ES ER-0227 Diameter across flats (Nom. in.) 1"	6-3/8" x 4" x 3-1/2"	CounterStrike Size 3/8"	1.3
istings CSA, ICC PMG 10 Dimensional Info √ Size □ 3/8" □ 1/2"	946 / 1058, IAPMO (UPC prmation <u>P/N</u> FGP-TM90V-375 FGP-TM90V-500) File No. 3682 /ES ER-0227 Diameter across flats (Nom. in.) 1" 1-1/8"	6-3/8" x 4" x 3-1/2" 6-3/8" x 4" x 3-3/4"	CounterStrike Size 3/8" 1/2"	1.3 1.3
istings CSA, ICC PMG 10 Dimensional Info √ Size □ 3/8"	946 / 1058, IAPMO (UPC prmation <u>P/N</u> FGP-TM90V-375) File No. 3682 /ES ER-0227 Diameter across flats (Nom. in.) 1"	6-3/8" x 4" x 3-1/2"	CounterStrike Size 3/8"	1.3
istings CSA, ICC PMG 10 Dimensional Info √ Size □ 3/8" □ 1/2"	946 / 1058, IAPMO (UPC prmation <u>P/N</u> FGP-TM90V-375 FGP-TM90V-500) File No. 3682 /ES ER-0227 Diameter across flats (Nom. in.) 1" 1-1/8"	6-3/8" x 4" x 3-1/2" 6-3/8" x 4" x 3-3/4"	CounterStrike Size 3/8" 1/2"	1.3 1.3
istings CSA, ICC PMG 10 Dimensional Info √ Size □ 3/8" □ 1/2"	946 / 1058, IAPMO (UPC prmation <u>P/N</u> FGP-TM90V-375 FGP-TM90V-500) File No. 3682 /ES ER-0227 Diameter across flats (Nom. in.) 1" 1-1/8"	6-3/8" x 4" x 3-1/2" 6-3/8" x 4" x 3-3/4"	CounterStrike Size 3/8" 1/2"	1.3 1.3
istings CSA, ICC PMG 10 Dimensional Info √ Size □ 3/8" □ 1/2"	946 / 1058, IAPMO (UPC prmation <u>P/N</u> FGP-TM90V-375 FGP-TM90V-500) File No. 3682 /ES ER-0227 Diameter across flats (Nom. in.) 1" 1-1/8"	6-3/8" x 4" x 3-1/2" 6-3/8" x 4" x 3-3/4"	CounterStrike Size 3/8" 1/2"	1.3 1.3
istings CSA, ICC PMG 10 Dimensional Info √ Size □ 3/8" □ 1/2"	946 / 1058, IAPMO (UPC prmation <u>P/N</u> FGP-TM90V-375 FGP-TM90V-500) File No. 3682 /ES ER-0227 Diameter across flats (Nom. in.) 1" 1-1/8"	6-3/8" x 4" x 3-1/2" 6-3/8" x 4" x 3-3/4"	CounterStrike Size 3/8" 1/2"	1.3 1.3
istings CSA, ICC PMG 10 Dimensional Info √ Size □ 3/8" □ 1/2"	946 / 1058, IAPMO (UPC prmation <u>P/N</u> FGP-TM90V-375 FGP-TM90V-500) File No. 3682 /ES ER-0227 Diameter across flats (Nom. in.) 1" 1-1/8"	6-3/8" x 4" x 3-1/2" 6-3/8" x 4" x 3-3/4"	CounterStrike Size 3/8" 1/2"	1.3 1.3
istings CSA, ICC PMG 10 Dimensional Info √ Size □ 3/8" □ 1/2"	946 / 1058, IAPMO (UPC prmation <u>P/N</u> FGP-TM90V-375 FGP-TM90V-500) File No. 3682 /ES ER-0227 Diameter across flats (Nom. in.) 1" 1-1/8"	6-3/8" x 4" x 3-1/2" 6-3/8" x 4" x 3-3/4"	CounterStrike Size 3/8" 1/2"	1.3 1.3
istings CSA, ICC PMG 10 Dimensional Info √ Size □ 3/8" □ 1/2"	946 / 1058, IAPMO (UPC prmation <u>P/N</u> FGP-TM90V-375 FGP-TM90V-500) File No. 3682 /ES ER-0227 Diameter across flats (Nom. in.) 1" 1-1/8"	6-3/8" x 4" x 3-1/2" 6-3/8" x 4" x 3-3/4"	CounterStrike Size 3/8" 1/2"	1.3 1.3
istings CSA, ICC PMG 10 Dimensional Info √ Size □ 3/8" □ 1/2"	946 / 1058, IAPMO (UPC prmation <u>P/N</u> FGP-TM90V-375 FGP-TM90V-500) File No. 3682 /ES ER-0227 Diameter across flats (Nom. in.) 1" 1-1/8"	6-3/8" x 4" x 3-1/2" 6-3/8" x 4" x 3-3/4"	CounterStrike Size 3/8" 1/2"	1.3 1.3

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Produc	t						
Tee Fi	itting Tub	oing by Pipe Outlet f	or TracPipe a	and CounterSt	trike		
Project	t Informatio	on					
Job Na					Date Subm	itted:	
Locatio	on:				Submitted	By:	
Engineer:					Approved	By:	
Contra	ctor:				Manufactu	rer's Rep:	
Installa	ation						
Must b	e installed i	in accordance with the	TracPipe Design	Guide and Insta	llation Instr	uctions and all applicable	e codes
Applica	ation Inform	nation					
Tee fitt Thread	-	acPipe and CounterStrik	e. Tubing Runs	by Pipe Branch.	Branch		
Techni	cal Data						
Materi	<u>als</u>					(
Nut, Ac	dapter, and	Split Rings	Yellow Brass				
Insert a	and 1" Split	Rings	Stainless Stee	ł			
Pressu	re Ratings (used with tubing)					1901
Specifi	cation Oper	rating Pressure	:	25 PSIG			
		Evaluation Report - Max	Operating Pres	ssure			
	.e. national			125 PSIG			
Tomno	raturo Ratii	ngs (used with tubing)		125 P3IG			
		rature Range		-20 to 200 Deg F			
	ing remper			2010200000			
Codes							
ICC Cod	des (IFGC, II	RC, IMC, IPC), NFPA 54,	JPC, CAN/CSA E	3149.1, NFPA 58			
Standa	rds						
ANSI LO	C1 / CSA 6.2	26, ANSI Z223.1					
Listing	s						
-		6 / 1058, IAPMO (UPC)	File No. 3682 / E	ES ER-0227			
Dimen	sional Infor	rmation					
\checkmark				Diameter		TracPipe or	
V				across flats		CounterStrike	
	Size	P/N	NPT	(Nom. in.)		Size	Weight (lbs)
	1/2"	FGP-T500-750	3/4" MNPT	1-1/8"		1/2"	1
	1/2"	FGP-T500-500	1/2"FNPT	1-1/8"		1/2"	1
	3/4"	FGP-T750-500	1/2" FNPT	1-3/8"		3/4"	1.6
	3/4"	FGP-T750-750	3/4" FNPT	1-3/8"		3/4"	1.6
	5/4 1"	FGP-T1000-1000	1" FNPT	1-5/8"		1"	2.2
_	Ŧ	101 11000-1000	T LINE I	1 5/0		÷	2.2
l							

Omega Flex, Inc. * 451 Creamery Way* Exton, PA 19341 Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Produ	ct				
Tee Fi	itting Tubing	by Tubing for TracPipe and C	ounterStrike		
Projec	t Information				
Job Na			Date Subm	itted:	
Locatio			Submitted		
Engine			Approved I		
Contra Install			Manufactu	rer's Rep:	
			sion Cuide and Installation In		-
			sign Guide and Installation in	structions and all applicable code	S
Аррис	ation Informa	tion			
Techni	ical Data				100
Mater	<u>rials</u>				(P)
Nut, A	Adapter, and	Split Rings	Yellow Brass		Litter
Insert	and 1" Split	Rings	Stainless Steel		N LOUR
					-1-100
Pressu	ure Ratings (ι	ised with tubing)			
Specif	fication Opera	ating Pressure 25 PSIC	G CSA International		a land
Evalua	ation Report	- Max Operating Pressure, 3/8	" through 1-1/4"		
125 P	SIG				and a second
Temp	erature Ratin	<u>gs (used with tubing)</u>			
Opera	ating Tempera	ature Range -20 to	200 Deg F		
Codes					
ICC Co	des (IFGC, IRC	, IMC), NFPA 54 / ANSI Z223.1, U	PC, CAN/CSA B149.1, NFPA 58	3	
Standa			, ,		
	C1 / CSA 6.26,	ANSI 7772 1			
		ANJI 2223.1			
Listing					
CSA, IC	CC PMG 1046 /	1052 / 1058, IAPMO (UPC) File	No. 3682, / ES ER-02257		
Dimen	sional Inform	ation			
\checkmark			R X R X B Sizes	Diameter Across Hex Flats	R
v	Cina	D /N	TracPipe or	X R X B	(Nom.
	Size 1/2"	<i>P/N</i> FGP-TF500-T500	<i>CounterStrike Sizes</i> 1/2" x 1/2" x 1/2"	ln.) 1-1/8" x 1-1/8" x 1-1/8"	Weight (lbs.) 1.0
	3/4"	FGP-TF750-T500	3/4" x 3/4" x 3/4"	1-3/8" x 1-3/8" x 1-3/8"	1.6
	5/4 1"	FGP-TF1000-T1000	5/4 x 5/4 x 5/4 1' x 1" x 1"		
				1-5/8" x 1-5/8" x 1-5/8"	2.2
	1/2"	FGP-RT-501	1/2" x 3/8" x 3/8"	1-1/8" x 1" x 1"	0.9
	3/4"	FGP-RT-751	3/4" x 1/2" x 3/8"	1-3/8" x 1-1/8' x 1"	1.3
	3/4"	FGP-RT-752	3/4" x 1/2" x 1/2"	1-3/8" x 1-1/8x" x 1-1/8"	1.:
	1"	FGP-RT-1001	1" x 3/4" x 1/2"	1-5/8" x 1-3/8" x 1-1/8"	1.8
	1"		411 0 / 411 0 / 411	1-5/8" x 1-3/8" x 1-3/8"	1.8
	T	FGP-RT-1002	1" x 3/4" x 3/4"		
	1 3/4"	FGP-RT-1002 FGP-TF750-T500	1" x 3/4" x 3/4" 3/4" x 3/4" x 1/2"	1-3/8" x 1-3/8" x 1-1/8"	1.0
				1-3/8" x 1-3/8" x 1-1/8" 1-5/8' x 1-5/8" x 1-3/8"	
	3/4"	FGP-TF750-T500	3/4" x 3/4" x 1/2"	1-5/8' x 1-5/8" x 1-3/8"	2.2
	3/4" 1"	FGP-TF750-T500 FGP-TF1000-T750	3/4" x 3/4" x 1/2" 1' x 1" x 3/4"		1.6 2.1 2.2 2.7

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Product

Tee Fitting Tubing by Tubing for TracPipe and CounterStrike

Project Information

rioject information		
Job Name:	Date Submitted:	
Location:	Submitted By:	
Engineer:	Approved By:	
Contractor:	Manufacturer's Rep:	
		-

Installation

Must be installed in accordance with the TracPipe Design Guide and Installation Instructions and all applicable codes

_ /			R X R X B Sizes	Diameter Across Hex Flats	R
\mathbf{v}			TracPipe or	X R X B	(Nom.
	Size	P/N	CounterStrike Sizes	ln.)	Weight (lbs.)
	1-1/4"	FGP-1250-T500	1-1/4" X 1-1/4" X 1/2"	2-1/8" X 2-1/8" X 1-1/8"	2.6
	1-1/4"	FGP-RT-1251	1-1/4" X 1" X 1"	2-1/8' X 1-5/8" X 1-5/8"	2.2
	1-1/4"	FGP-RT-1252	1-1/4" X 1" X 3/4"	2-1/8" X 1-5/8" X 1-3/8"	2.2
	1-1/4"	FGP-RT-1253	1-1/4" X 1" X 1/2"	2-1/8" X 1-5/8" X 1-1/8"	2.1
	1-1/2"	FGP-TF1500-T1250	1-1/2" X 1-1/2" X 1-1/4"	2-1/2" X 2-1/2" X 2-1/8"	4.4
	1-1/2"	FGP-TF1500-T1000	1-1/2" X 1-1/2" X 1"	2-1/2" X 2-1/2" X 1-5/8"	4.1
	1-1/2"	FGP-TF1500-T750	1-1/2" X 1-1/2" X 3/4"	2-1/2" X 2-1/2" X 1-3/8"	4.1
	1-1/2"	FGP-TF1500-T500	1-1/2" X 1-1/2" X 1/2"	2-1/2" X 2-1/2" X 1-1/8	8" 4.0
	1-1/2"	FGP-RT-1502	1-1/2" X 1-1/4" X 1-1/4"	2-1/2" X 2-1/8" X 2-1/8	3.7
	1-1/2"	FGP-RT-1502	1-1/2" X 1-1/4" X 1"	2-1/2" X 2-1/8" X 1-5/8	3.6
	1-1/2"	FGP-RT-1503	1-1/2" X 1-1/4" X 3/4"	2-1/2" X 2-1/8" X 1-3/8	3.6
	1-1/2"	FGP-RT-1504	1-1/2" X 1-1/4" X 1/2"	2-1/2" X 2-1/8" X 1-1/8	3.5
	2"	FGP-TF2000-T1500	2" X 2" X 1-1/2"	3-1/4" X 3-1/4" X 2-1/2	
	2"	FGP-TF2000-T1250	2" X 2" X 1-1/4"	3-1/4" X 3-1/4" X 2-1/8	s" 7.2
	2"	FGP-TF2000-T1000	2' X 2" X 1"	3-1/4" X 3-1/4" X 1-5/8	8" 7.0
	2"	FGP-TF2000-T750	2" X 2" X 3/4"	3-1/4" X 3-1/4" X 1-3/8	8" 7.0
	2"	FGP-TF2000-T500	2" X 2" X 1/2"	3-1/4" X 3-1/4" X 1-1/8	³ " 7.0
	2"	FGP-RT-2001	2" X 1-1/2" X 1-1/2"	3-1/4" X 2-1/2" X 2-1/2	<u> </u>
	2"	FGP-RT-2002	2" X 1-1/2" X 1-1/4"	3-1/4" X 2-1/2" X 2-1/8	6.3
	2"	FGP-RT-2003	2" X 1-1/2" X 1"	3-1/4" X 2-1/2" X 1-5/8	6.1
	2"	FGP-RT-2004	2" X 1-1/2" X 3/4"	3-1/4" X 2-1/2" X 1-3/8	6.1
	2"	FGP-RT-2005	2" X 1-1/2" X 1/2"	3-1/4" X 2-1/2" X 1-1/8	6.1







Product			
Key Valve Bracket Assembly for	or TracPipe and CounterStrike		
Project Information			
Job Name:	Date S	ubmitted:	
Location:		tted By:	
Engineer: Contractor:		ved By: facturer's Rep:	
Installation			
	the TracPipe Design Guide and Installation	on Instructions and all applicable of	odes
Application Information			5065
	t of fireplace key valve for TracPipe and		~
CounterStrike. May be ued indoor, o		and photos and the second	
· · · · · · · · · · · · · · · · · · ·			
Technical Data			
Materials			
Nut, Adapter, and Split Rings	Yellow Brass		
Insert	Stainless Steel		
Bracket	Galvanized Steel		
Pressure Ratings (used with tubing)			
Specification Operating Pressure	25 PSIG	-	100
CSA Inetrnational Evaluation Report			
3/8" through 3/4"	125 PSIG		
Temperature Ratings (used with tubi			
Operating Temperature Range	-20 to 200 Deg F		
Codes			
	A 54 , UPC, CAN/CSA B149.1, NFPA 58		
Standards			
ANSI LC1 / CSA 6.26, ANSI Z223.1			
Listings			
-			
CSA, ICC PMG 1046 / 1058, IAPMO (I	JPC) File No. 3682 / ES ER-0227		
Dimensional Information			
\checkmark	Diameter	TracPipe or	
Size P/N	across flats (Nom. in.)	CounterStrike Size	Weight (lbs)
□ 3/8" FGP-KVB-375		3/8"	0.50
□ 1/2" FGP-KVB-500		1/2"	0.54
□ 3/4" x 1/2" FGP-KVB750-5		3/4"	0.77
	10,0	3, 1	0.77

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Product					
Meter Termina	ation Stub-Out (Male - N	PT)			
Project Informatio	n				
Job Name:			Date Submi		
Location:			Submitted		
Engineer:			Approved E		
Contractor:			Manufactu	rer's Rep:	
Installation					
		pe Design Guide and Ir	istallation Ins	structions and all applicable co	des
Application Inform					
Schedule 40 B.I.P.	Meter Stub-Out				
Technical Data					
<u>Materials</u>					
Schedule 40 Black	Iron Pipe				
Pressure Ratings (used with tubing)				
Specification Oper		25 PSIG			
	Evaluation Report - Max Oper				
3/8" through 3/4'		125 PSIG			
Temperature Ratii Operating Temper	ngs (used with tubing)	-20 to 200 De	σ		
		-20 to 200 DE	зg г		
Codes					
ICC Codes (IFGC, II	RC, IMC, IPC), NFPA 54 , UPC,	CAN/CSA B149.1, NFPA	۹ 58		
Standards					
Listings					
Dimensional Infor					
Dimensional Infor	mation	Mounting	Fitting	TracPipe or	
\checkmark		Flange Dim	length	CounterStrike	
Size	P/N	(Nom. in.)	(Nom. in.)	Size	Weight (lbs)
1" x 6"	FGP-1X6 MT	5" x 5"	6"	N/A	1.35
1" x 12"		5 x 5 5" x 5"	0 12"		
	FGP-1X12 MT	5 X 5	12	N/A	1.95

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282

www.omegaflex.com







Product	
Meter Stub Bracket	
Project Information	
Job Name: Date Subm	
Location: Submitted	
Engineer: Approved	
Contractor: Manufactu	irer's Rep:
Installation	
Must be installed in accordance with the TracPipe Design Guide and Installation In	structions and all applicable codes
Application Information	
For use with FGP-MT Series Meter Terminations (optional) Fits between standard 16" O.C. framing	
Technical Data	
Materials	
Galvanized Steel	
Pressure Ratings (used with tubing)	
N/A	
Temperature Ratings (used with tubing)Operating Temperature Range-20 to 200 Deg F	
Codes	
Standards	
Listings	
Dimensional Information	
\checkmark	
Size P/N L x H x D	Weight (lbs)
All FGP-STUD-BRAC 14-1/2" x 6" x 3-3/8"	2.1

Omega Flex, Inc. * 451 Creamery Way* Exton, PA 19341 Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Product						
Appliance Stub Out for Use with TracPipe and	CounterStri	ke				
Project Information						
Job Name:		Date Submi				
Location:		Submitted I	•			
Engineer:		Approved B				
Contractor:		Manufactu	rer s Rep:			
Installation				able and a		
Must be installed in accordance with the TracPipe Design	Guide and Ins	stallation Ins	tructions and all applic	able codes		
Application Information						
Schedule 40 B.I.P. stub out for use at movable appliance plate	locations, with	Thounting				
Technical Data						
<u>Materials</u>						
Schedule 40 B.I.P.						
Mounting Plate 12 Ga. Carbon Steel			and the second sec			
Pressure Ratings (used with tubing)			-			
Specification Operating Pressure	25 PSIG		Contraction of the	and a second second		
CSA International Evaluation Report - Max Operating Pres						
3/8" through 1-1/4"	125 PSIG					
	125 4510					
<u>Temperature Ratings (used with tubing)</u> Operating Temperature Range	-20 to 200 De	g F				
Codes						
Standards						
NPT Thread per ANSI B1.20.1						
Listings						
Listings						
Dimensional Information						
\checkmark	Mounting	Fitting	TracPipe or			
Size P/N	Flange Dim (Nom)	length (Nom. in.)	CounterStrike Size	Weight (lbs)		
□ 1/2" FGP-ASP-500	5" x 5"	2-9/16"	1/2"	0.72		
LJ 1/2 FGP-ASP-500	5 X 5	2-9/10	1/2	0.72		

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Product				
Fireplace Stub-Out (Male - NPT) for Use with 1	TracPipe and	l CounterS	trike	
Project Information				
Job Name:		Date Submi	tted:	
Location:		Submitted I		
Engineer:		Approved B		
Contractor:		Manufactur	rer's Rep:	
Installation				
Must be installed in accordance with the TracPipe Desig	n Guide and In	stallation Ins	tructions and all a	pplicable codes
Application Information Mounting plate with NPT B.I.P. Nipple. Angled to match penetration requirements.	the fireplace o	abinet		
Technical Data				(i
<u>Materials</u>				
Schedule 40 B.I.P.				Summer and s
Mountaing Plate 12 ga. Carbon Steel				
Pressure Ratings (used with tubing)				
Specification Operating Pressure	25 PSIG			
CSA International Evaluation Report - Max Operating Pre				
3/8" through 1-1/4"	125 PSIG			1
<u>Temperature Ratings (used with tubing)</u> Operating Temperature Range	-20 to 200 De	g F		
		o .		
Codes				
Standards				
NPT Threads per ANSI B1.20.1				
Listings				
Dimensional Information				
/	Flange	Fitting	TracPipe or	
\checkmark	Mount Dim	length	CounterStrike	
Size P/N	(Nom)	(Nom. in.)	Size	Weight (lbs)
□ 1/2" FGP-FPT-500	5" x 5"	5-1/2"	1/2"	0.72
			xton, PA 19341	

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Project ob Nam ocatior	Informatio			CounterStr	ike			
ob Nam ocatior		n	•					
	ne:				Date Submi	tted:		
nginee	า:				Submitted I	By:		
					Approved B			
Contrac					Manufactur	rer's Rep:		
nstallat								
		n accordance with the T	racPipe Desigi	n Guide and I	nstallation Ins	tructions and all a	pplicable codes	
	tion Inform							
vieter i	ermination	incorporating the Auto	Flare Itting.					
echnic	al Data						<u>.</u>	
/ateria								
		to and Split Dinas	Yellow Brass					
		ge and Split Rings	Stainless Ste					
	nd 1" split r ing Plate &	-	Stainless Ste	ei				
	•	•	21661					
		<u>ised with tubing)</u>						
	•	ating Pressure		25 PSIG				
	ernational E ough 1-1/4	Evaluation Report - Max	Operating Pre	issure, 125 PSIG				
		gs (used with tubing)						
Operatii	ng Tempera	ature Range		-20 to 200 D	eg F			
odes								
CC Cod	es (IFGC, IR	RC, IMC, IPC), NFPA 54, U	JPC, CAN/CSA	B149.1, NFPA	A 58			
tandar	ds							
NSI LC	1 / CSA 6.2	6, ANSI Z223.1						
istings								
SA, ICC	C PMG 1046	5 / 1058, IAPMO (UPC) F	ile No. 3682 /	' ES ER-0227				
,	ional Infor	Ination	Diameter	across flats	Fitting	TracPipe or		
\checkmark				m. in.)	length	CounterStrike		
	Size	P/N	Nut	Body	(Nom. in.)	Size		Weight (lbs
	1/2"	FGP-MT6-500	1-5/8"	1-1/8"	6"	1/2"		1.8
	3/4"	FGP-MT6-750	1-5/8"	1-3/8'	6"	3/4"		1.8
	1"	FGP-MT6-1000	1-5/8"	1-5/8"	6"	1"		1.8
	1"	FGP-MT9-1000	1-5/8"	1-5/8"	9"	1"		2.6
	1/2"	FGP-MT12-500	1-5/8"	1-1/8"	12"	1/2"		2.6
	3/4"	FGP-MT12-750	1-5/8"	1-3/8"	12"	3/4"		2.6
	1"	FGP-MT12-1000	1-5/8"	1-5/8"	12"	1"		2.6

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Product			
Meter Termination Bracket for TracPipe and C	CounterStrike		
Project Information			
Job Name:	Date Submi	itted:	
Location:	Submitted		
Engineer:	Approved E		
Contractor:	Manufactu	rer's Rep:	
Installation			
Must be installed in accordance with the TracPipe Desig	n Guide and Installation Ins	structions and all applicable codes	
Application Information			
Used with FGP-MT Meter Termination series			
Technical Data			*
Materials			
Galvanized Steel			
Pressure Ratings (used with tubing)		I I I	
N/A			1
			-
<u>Temperature Ratings (used with tubing)</u> Operating Temperature Range	-20 to 200 Deg F		
	-20 to 200 Deg 1		
Codes			
Standards			
Listings			
Dimensional Information			
		TracPipe or	
		CounterStrike	
Size P/N	L x H x D	Size	Weight (lbs)
All FGP-MT-BRAC	5" x 5" x 2-3/4"	1/2" THRU 1"	0.8
		_,	

Omega Flex, Inc. * 451 Creamery Way* Exton, PA 19341 Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Metal Wall Box with 90° Valve	Assembly for use	with TracPipe and Co	ounterStrike			
Project Information		•				
ob Name:		Date Submitted:				
ocation:		Submitted By:				
ngineer:		Approved By:				
Contractor:		Manufacturer's R	lep:			
nstallation						
Aust be installed in accordance with t	he TracPipe Design Gu	uide and Installation Instr	uctions and all ap	oplicable code	S	
Application Information						
Metal wall box with valve for use with						
Reverse Mounting tabs to accommoda Only. Wall Box is Fire Rated to UL 147		walls. For Indoor Use	1000	Trele	Pipe	
	7.			Taxan I		
echnical Data				LIT .		
<u>Materials</u>				A DE LA		
Nut, Adapter, Flange and Split Rings	Yellow Brass			मा		
nsert	Stainless Steel		14			
Vall Box	Powder Coated Ste	eel		AC AC		4
Pressure Ratings (used with tubing)						
pecification Operating Pressure	1/2 P	SIG	1.1			
/ax Test Pressure	60 PS					
emperature Ratings (used with tubing Operating Temperature Range		o 200 Deg F				
Codes						
CC Codes (IFGC, IRC, IMC, IPC), NFPA 5	4. UPC. CAN/CSA B14	19.1. NFPA 58				
itandards						
ANSI LC1 / CSA 6.26, ANSI Z21.15, ANS •	01 2223.1, OL 1479					
istings						
CSA, ICC PMG 1046 / 1058, IAPMO (UF	C) File No. 3682 / ES	ER-0227				
Dimensional Information						
1	Diameter across	flats			TracPipe or	
\checkmark	(Nom. in.)	Box Dim L x H x		Valve Outlet	CounterStrike	
Size P/N	Nut Valve	,	Trim Ring Dim	NPT	Size	Weight (lbs
3/8" FGP-WBTM-375		1/8" 5" x 5" x 3-1/8"		1/2"	3/8"	2.3
1 /2" FGP-WBTM-500	1-1/8" 1-1	1/8" 5" x 5" x 3-1/8"	6-3/4" x 6-3/4"	1/2"	1/2"	2.3
G 3/4" FGP-WBTM-750	1-3/8" 1-3	3/8" 5" x 5" x 3-1/8"	6-3/4" x 6-3/4"	3/4"	3/4"	2.8

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Product								
Manifolds for	use with TracPipe a	nd CounterS	trike					
Project Information	on							
Job Name:				Date Submi				
Location:								
Engineer:				Approved B Manufactur				
Contractor: Installation				IVIAIIUIACUU	тег з кер.			
	in accordance with the '	TracDina Daciar	Cuido and Ir	stallation Inc	tructions and a	Il applicable codes		
Application Inform		TracPipe Design	I Guide and II			ii applicable codes		
Manifolds used to	o facilitate parallel piping pressure systems withou		-	in concealed	0	-0-0-9		
Technical Data								
<u>Materials</u>					1-2			
Cast Iron					C	1. 0×0		
Pressure Ratings (used with tubing)							
Specification Oper	rating Pressure		25 PSIG		TO SA			
CSA International	Evaluation Report - Max	Operating Pre	ssure,		1			
3/8" through 1-1/			125 PSIG		1			
Temperature Ration Operating Temper	ngs (used with tubing) rature Range		-20 to 200 De	eg F				
Codes								
ICC Codes (IFGC, I	RC, IMC, IPC), NFPA 54,	UPC, CAN/CSA	B149.1, NFPA	58				
Standards								
ANSI LC1 / CSA 6.2	26, ANSI Z223.1							
Listings								
-	16 / 1058, IAPMO (UPC)	File No. 3682 /	ES ER-0227					
Dimensional Info	rmation							
\checkmark			Manifold					
V	- 4 -	OD	length (Nom					
_	<i>P/N</i>	(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"	13		

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Product		
Manifold Bracket		
Project Information		
Job Name:	Date Subm	nitted:
Location:	Submitted	
Engineer:	Approved	
Contractor:	Manufactu	ırer's Rep:
Job Name: Location: Engineer: Contractor: Installation		
Must be installed in accordance with the TracP	ipe Design Guide and Installation In	structions and all applicable codes
Application Information		
For use with FGP-MI-PC manifold only		
Technical Data		-12
Materials		
Galvanized Steel		
Pressure Ratings (used with tubing)		
N/A		
<u>Temperature Ratings (used with tubing)</u> Operating Temperature Range	-20 to 200 Deg F	
Codes		
Standards		
Listings		
Dimensional Information		
/		
\checkmark		
P/N	L x H x D	Weight (lbs)
FGP-MB2	5-1/4" x 5-1/4" x 4"	1.3

Omega Flex, Inc. * 451 Creamery Way* Exton, PA 19341 Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Product	t						
Stacka	able Mani	fold					
Project	Informatio	n					
Job Nar					Date Subm	iitted:	
Locatio	n:				Submitted	By:	
Enginee	er:				Approved		
Contrac	ctor:				Manufactu	irer's Rep:	
Installa	tion						
Must be	e installed ir	n accordance with the	TracPipe Desigr	n Guide and Ins	stallation In	structions and all applicable co	odes
Applica	tion Inform	ation					
facilitat		s with pressure test po I outlets to existing ma port.	-				
Technic	al Data						
Materia	als						
Cast Iro	'n						
		ised with tubing) ating Pressure		25 PSIG			
-	-	-	· Operating Dec			C	Barri Alton A
		Evaluation Report - Ma	x Operating Pre			And the second s	
3/8" thi	rough 1-1/4	F.		125 PSIG		Tractic States and States	
		<u>gs (used with tubing)</u>					
Operati	ing Tempera	ature Range		-20 to 200 Deg	g F		
Codes							
ICC Cod	les (IFGC, IR	C, IMC, IPC), NFPA 54,	UPC, CAN/CSA	B149.1, NFPA	58		
Standaı	rds						
ANSI LC	1 / CSA 6.26	6, ANSI Z223.1					
Listings		,					
_		5 / 1058, IAPMO (UPC)	File No. 3682 /	ES ER-0227			
Dimens	ional Inform	nation					
/				Manifold			
\checkmark			OD (Nom	Length (Nom		Run	
	Size	P/N	In.)	In.)	Port Size	FNPT - MNPT	Weight (lbs)
	1/2"	FGP-MI-ST-500	1-3/8"	6"	1/2"	1/2" - 1/2"	1.4
	3/4"	FGP-MI-ST-750	1-3/8"	6"	1/2"	3/4" - 3/4"	1.4

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Product			
Stackable Manifold Bracke	t		
Project Information			
Job Name:		Date Submitted:	
Location:		Submitted By:	
Engineer:		Approved By:	
Contractor:		Manufacturer's Rep:	
Installation			
Must be installed in accordance	with the TracPipe Design Guide and	Installation Instructions and all applicable codes	
Application Information			
Mounting bracket for use with S	ackable Manifolds		
Technical Data			
Materials			
Galvanized Steel			
Pressure Ratings (used with tubi	ng)		
N/A			
<u>Temperature Ratings (used with</u> Operating Temperature Range	<u>tubing)</u> -20 to 200		com -/
Codes			
Standards			
Listings			
Dimensional Information			
/			
\checkmark			
P/N			Weight (lbs)
FGP-M	B-ST 4" x 4-1/2" x 2	L-1/2"	0.4

Omega Flex, Inc. * 451 Creamery Way* Exton, PA 19341 Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Product	
Load Center w/ Manifold Bracket for use with TracPipe a	nd CounterStrike
Project Information	
Job Name:	Date Submitted:
Location:	Submitted By:
Engineer:	Approved By:
Contractor:	Manufacturer's Rep:
Installation	
Must be installed in accordance with the TracPipe Design Guide and I	nstallation Instructions and all applicable codes
Application Information	
For use with FGP-MI-PC Manifold and FGP-REG-3 Regulator only. Loa	
mount between standard 16" O.C. Studs. Does not include piping or	Regulator.
Technical Data	
<u>Materials</u>	
Powder Coated Steel	
	-t -t
Pressure Ratings (used with tubing)	TracPipe
N/A	
Temperature Ratings (used with tubing)	
Operating Temperature Range -20 to 200 D	eg F
Codes	
Standards	
Listings	
6	
Dimensional Information	
\checkmark	
Size P/N L x W x D	Weight (lbs)
□ FGP-LC 25-1/4" x 15-3/4" x	
	11.5

Omega Flex, Inc. * 451 Creamery Way* Exton, PA 19341 Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Product			
Bonding Clamps			
Project Information			
Job Name:	D	ate Submitted:	
Location:		ubmitted By:	
Engineer:		pproved By:	
Contractor:	N	lanufacturer's Rep:	
Installation			
	n the TracPipe Design Guide and Insta	llation Instructions and all applicable cod	es
Application Information UL 467 Tested Bonding Clamp for us	e on Pipe and Brass Fitting Hex Flats.		
Technical Data			
Materials			
Body	Brass		
Screw	Stainless Steel		
Sciew	Stanness Steen		- 6
Pressure Ratings (used with tubing)			
N/A			
<u>Temperature Ratings (used with tub</u> Operating Temperature Range	<u>ing)</u> -20 to 200 Deg F		
Codes			
NFPA 780			
Standards			
UL 467/CSA C22.2			
Listings			
UL			
Dimensional Information			
\checkmark		TracPipe or	
		CounterStrike	Maight (lbg)
<i>P/N</i> G FGP-GC-1		Size	Weight (lbs)
FGP-GC-1 FGP-GC-2		3/8",1/2",3/4"	0.2 0.4
FGP-GC-2		1", 1-1/4" 1-1/2", 2"	0.4 1.0
			1.0
	Omega Flex, Inc. * 451 Crear	nory Way* Exton DA 102/1	







Produ	ct							
PS-II	Adapter A	ssembly (Male NP	г)					
	•	••	,					
-	Project Information Date Submitted:							
Locatio					Submitted E			
Engine					Approved B			
Contra					Manufactur			
Install	ation							
Must b	pe installed i	n accordance with the	TracPipe Design	Guide and In	stallation Ins	tructions and all a	applicable codes	
Applic	ation Inform	nation						
Conne	ction of PS-I	I to NPT fitting.						
Techni	ical Data							
Materi	ials_							
Nut. A	dapter, Flan	ge and Split Rings	Yellow Brass					
	and 1" Split		Stainless Stee	1			See .	
	-	-						
Pressu	ire Ratings (ι	used with tubing)						
Specifi	ication Oper	ating Pressure		25 PSIG				
Max Te	est Pressure			40 PSIG				
						and the second		and the second second
Tempe	erature Ratir	ngs (used with tubing)						
		ature Range		-20 to 200 De	eg F			
Codes		-			-			
					50			
	des (IFGC, IF	RC, IMC, IPC), NFPA 54 ,	UPC, CAN/CSA	B149.1, NFPA	58			
Standa	ards							
ANSI L	C1 / CSA 6.2	.6, ANSI Z223.1						
Listing	s							
CSA, IC	CC PMG 104	6 / 1052, IAPMO (UPC)	File No. 4665					
	isional Infor	mation		Diameter	Fitting	TracPipe or		
\checkmark				across flats	length	CounterStrike		
	Size	P/N		(Nom. in.)	(Nom. in.)	Size		Weight (lbs)
	3/8"	FGP-UGF-375		1"	3-3/4"	3/8"		0.45
	1/2"	FGP-UGF-500		1-1/8"	3-7/8"	1/2"		0.50
	3/4"	FGP-UGF-750		1-3/8"	4-1/8"	3/4"		0.65
	1"	FGP-UGF-1000		1-5/8"	4-3/4"	1"		0.90
	1-1/4"	FGP-UGF-1250		2-5/8"	4-3/4 5-1/4"	1-1/4"		1.60
	1-1/4	FGP-UGF-1500		2-3/8 3"	5-1/4	1-1/4		2.65
	1-1/2 2"					1-1/2 2"		
	Ζ	FGP-UGF-2000		3-1/16"	6-1/2"	Ζ		4.30

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Produc	ct							
PS-II (Coupling A	Assembly						
Project	t Informatio	on .						
-	bb Name: Date Submitted:							
Locatio	on:				Submitted	Ву:		
Engine	er:				Approved E			
Contra					Manufactu	rer's Rep:		
Installa								
		in accordance with the T	racPipe Design	Guide and In	stallation Ins	structions and all	applicable codes	
	ation Inform ction of iden	nation ntical sizes of PS-II.						
Techni	ical Data							
Materia	als							
Nut. Ac	dapter. Fland	ge and Split Rings	Yellow Brass				1	
	and 1" Split		Stainless Stee	1				
Pressu	<u>re Ratings (ι</u>	used with tubing)						
Specifi	cation Oper;	ating Pressure	Ĩ	25 PSIG				
-	est Pressure	-	2	40 PSIG				
		ngs (used with tubing) rature Range		-20 to 200 De	eg F			
Codes								
ICC Cod	des (IFGC, IF	RC, IMC, IPC), NFPA 54, U	JPC, CAN/CSA E	3149.1, NFPA	58			
Standa	ards							
	C1 / CSA 6 2	26, ANSI Z223.1						
Listing		10, 711051 2225.1						
		6 / 1052, IAPMO (UPC)	-lie N0. 4005					
	sional Infor	mation		Diameter	Eittina	TracDing or		
\checkmark				Diameter across flats	Fitting length	TracPipe or CounterStrike		
	Size	P/N		(Nom. in.)	(Nom. in.)	Size		Weight (lbs)
	3/8"	FGP-UGC-375		1"	6"	3/8"		0.65
	1/2"	FGP-UGC-500		1-1/8"	6-1/4"	1/2"		0.70
	3/4"	FGP-UGC-750		1-3/8"	7-1/8"	3/4"		1.05
	3/4 1"	FGP-UGC-1000		1-5/8"	7-1/8	5/4 1"		1.05
	1 1-1/4"	FGP-UGC-1000		1-5/8" 2-5/8"		1-1/4"		2.50
					8-3/8"			
	1-1/2"	FGP-UGC-1500		3"	10-1/8"	1-1/2"		4.25
	2"	FGP-UGC-2000		3-1/16"	10-5/8"	2"		6.90
1								
1								

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Product								
Striker Plates								
Project Informat	ion							
Job Name:			Submitted:					
Location:								
Engineer:			oved By:					
Contractor:		Manı	ufacturer's Rep:					
Installation								
		ipe Design Guide and Installat	on Instructions and all applicable codes					
Application Info								
Protection from I	Potential Puncture			-				
Technical Data								
<u>Materials</u>								
Hardened Steel F	RB >75							
				1				
Pressure Ratings	(used with tubing)							
N/A			7	5				
	ings (used with tubing)	N/A						
Operating Tempe	erature Range	N/A						
Codes								
ICC Codes (IFGC,	IRC, IMC, IPC), NFPA 54, UPC,	CAN/CSA B149.1, NFPA 58, U	PC					
Standards								
	.26, ANSI Z223.1							
Listings								
-		·						
CSA, ICC PMG 10	46 / 1052/ 1058 IAPMO (UPC) File No.3682 / 4665 / ES ER-0)227					
Dimensional Info	ormation							
\checkmark								
V	o. (4)							
_	P/N	L x W		Weight (lbs)				
	FGP-SP-025	1-1/2" x 3"		0.1				
	FGP-SP-050	6-1/2" x 3"		0.3				
	FGP-SP-075	8" x 3"		0.4				
	FGP-SP-100	11-1/2" x 3"		0.6				
	FGP-SP-617	17" x 6-1/2"		1.8				
		Omega Flex. Inc. * 451 Creamery						

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282 www.omegaflex.com







Product								
Ball Valve - Fu	all Flow							
Project Informati	ion							
Job Name:								
Location:		Submitte	•					
Engineer: Contractor:		Approve	a By: cturer's Rep:					
Installation		Waltara						
	l in accordance with the TracPi	ipe Design Guide and Installation	Instructions and all applicable codes					
Application Infor								
Ball valve for insta	allation upstream of the Line F May be used for appliance s							
Technical Data								
Materials				COMOT				
Yellow Brass				S. S. S.				
Pressure Ratings	(used with tubing)							
Specification Ope		25 PSIG						
Max Test Pressur	e	100 PSIG						
Temperature Rati	ings (used with tubing)			MAXIMUM				
Operating Tempe		-20 to 200 Deg F						
Codes								
	IRC, IMC, IPC), NFPA 54 /, UPC	, CAN/CSA B149.1, NFPA 58, UPC						
Standards		, , , ,						
	26 ANSI 722 15 ANSI 7223 1	, ASME B16.33 or ASME B16.44						
Listings	.20, ANSI 222.13, ANSI 2223.1							
-	46 / 1052 1058 IADMO (UPC)	File No.3682 / 4665 / ES ER-022	7					
		The NO.3082 / 4003 / L3 LN-022	,					
Dimensional Info	ormation	Valve						
\checkmark		length						
Size	P/N	(Nom. ir		Weight (lbs)				
1/2"	FGP-WBV-500	2-1/4'	1	0.5				
3/4"	FGP-WBV-750	2-3/4'		0.8				

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Product		
Quick Disconnect with Appliance Shut-Off V	/alve	
Project Information		
Job Name:	Date Submi	
Location:	Submitted	•
Engineer:	Approved B	
Contractor:	Manufactu	rer's Rep:
Installation		
Must be installed in accordance with the TracPipe De	sign Guide and Installation Ins	tructions and all applicable codes
Application Information		
For use at but not limited to outdoor BBQ and Patio F outdoor use	leater Locations. Indoor and	
Technical Data		
<u>Materials</u>		
Yellow Brass		
Pressure Ratings (used with tubing)		
Specification Operating Pressure	1/2 psig	
Max Test Pressure	40 PSIG	
<u>Temperature Ratings (used with tubing)</u> Operating Temperature Range	-20 to 200 Deg F	
Codes		
ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/C	SA B149.1, NFPA 58, UPC	
Standards		
ANSI Z21.41/CSA-6.9 or ANSI Z21.90/CSA-6.24, ANSI	Z223.1	
Listings		
CSA, ICC PMG 1046 / 1052 / 1058 IAPMO (UPC) File N	lo. 3682 / 4665 / ES ER-0227	
Dimensional Information		
/	Valve	
\checkmark	length	
Size P/N	(Nom. in.)	Weight (lbs)
☐ 1/2" FGP-QDS	4-1/4"	0.9

Omega Flex, Inc. * 451 Creamery Way* Exton, PA 19341 Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Product	t						
		nce Stub Out for Use wi	th TracPipe and Cou	nterStrike	e		
Project	Informatio	on					
Job Nar	ne:			Date Submi	itted:		
Locatio	n:			Submitted I			
Enginee				Approved B			
Contrac	ctor:			Manufactu	rer's Rep:		
Installa	tion						
		in accordance with the TracP	ipe Design Guide and Ins	tallation Ins	tructions and all	applicable codes	
	tion Inform	90 deg. stub out for use at m	avabla appliance locatio	na with			
	ng plate	oo deg. stub out for use at in		ns, with			
Technic	cal Data						
<u>Materia</u>							ľ.
	le 40 B.I.P.						
Mounti	ng Plate 12	2 Ga. Carbon Steel					
Pressur	e Ratings (used with tubing)					
Specific	ation Oper	ating Pressure	25 PSIG			TRACATINE	
CSA Inte	ernational	Evaluation Report - Max Ope	erating Pressure,			34	
	rough 1-1/4		125 PSIG				
	-	ngs (used with tubing)					
		rature Range	-20 to 200 Deg	g F	-		_
Codes							
Standa	rds						
		NSI B1.20.1					
Listings		-					
Listings	•						
Dimens	sional Infor	mation					
_/			Mounting	Fitting	TracPipe or		
			Flange Dim (length	CounterStrike		
	Size	P/N	Nom)	(Nom. in.)	Size		Weight (lbs)
	1/2"	FGP-ASP90S-500	5" x 5"	1-1/2"	1/2"		0.95
	3/4"	FGP-ASP90S-750	5"x 5"	1-1/2"	3/4"		1.25
			Omega Flex, Inc. * 451 Cre				

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282

www.omegaflex.com

TracPipe, CounterStrike, PS-II, AutoFlare, and AutoTrip are registered trademarks of Omega Flex, Inc.







Produ	ıct						
Auto	Snap [®] Stra	ight Fitting (Male-NPT) Assembly for Trac	Pipe and C	ounterStrike		
Projec	ct Informatio	n					
Job Na	ame:			Date Subm			
Locati				Submitted			
Engine				Approved I			
Contra				Manufactu	rer's Rep:		
Instal							
		n accordance with the Track	Pipe Design Guide and In	istallation in	structions and al	l applicable cod	es
	cation Inform	etween TracPipe or Counte	rStrike Tubing and NDT t	brood			
	-	ale NPT. For use indoor, ou	-				
-	ations.	are fur i. For use illuoor, ou		cation		AND I	
	ical Data						
Mater							
Nut, A	dapter, and S	Snap Ring Ye	llow Brass				1
Pressu	ure Ratings (u	used with tubing)					
Specif	ication Opera	ating Pressure	25 PSIG				
CSA In	nternational E	Evaluation Report - Max Op	erating Pressure,				0
	hrough 1-1/4		125 PSIG		111	i ini	
Temp	erature Ratin	igs (used with tubing)			and the second		
-	ting Tempera		-20 to 200 De	eg F	- 02		
Codes							
		C, IMC, IPC), NFPA 54 , UPC	CAN/CSA B149 1 NEPA	58			
			, 0, 11, 05, 05, 15, 15, 11, 11, 11,				
Stand		C ANG 7222 4					
		6. ANSI Z223.1					
Listing	-						
CSA, I	CC PMG 1046	5 / 1058,					
Dimer	nsional Infori	mation					
1			Diameter	Fitting	TracPipe or		
\mathbf{v}			across flats	length	CounterStrike	Male NPT	
	Size	P/N	(Nom. in.)	(Nom. in.)	Size	Pipe size	Weight (lbs)
	3/8"	FGP-SFST-375N	15/16"	2-1/8"	3/8"	3/8"	0.2
	3/8"x1/2"	FGP-SFST-375	15/16"	2-1/8"	3/8"	1/2"	0.2
	1/2"	FGP-SFST-500	1-1/8"	2-1/8"	1/2"	1/2"	0.3
	1/2"x3/4"	FGP-SRST500-750	1-1/8"	2"	1/2"	3/4"	0.4
	3/4"	FGP-SFST-750	1-3/8"	2-1/4"	3/4"	3/4"	0.4
	3/4"x1/2"	FGP-SRST750-500	1-3/8"	2"	3/4"	1/2"	0.5
	1"	FGP-SFST-1000	1-3/4"	2-1/2"	1"	1"	0.7
	1"x3/4"	FGP-SRST1000-750	1-3/4"	2-1/8"	1"	3/4"	0.8
	1-1/4"	FGP-SFST-1250	2"	2-3/4"	1-1/4"	1-1/4"	0.9
	1-1/2"	FGP-SFST-1500	2-3/8"	3-1/4"	1-1/2"	1-1/2"	1.3
	2"	FGP-SFST-2000	2-7/8"	3-1/2"	2"	2"	2.15
			·				







Product

AutoSnap [®] Straight Fitting (Femal	e-NPT) Assembly for TracPipe [®] ar	nd TracPipe [®] CounterStrike [®]	
Project Information			
lob Name:	Date Subm		
Location: Engineer:	Submitted Approved	-	
Contractor:	Manufactu		
Installation			
Must be installed in accordance with the 1	FracPipe Design Guide and Installation In	structions and all applicable codes	
Application Information	· •		
Transition fitting between TracPipe or Cou	InterStrike Tubing and NPT thread.		
Fitting thread is Female NPT. For use indo	oors, outdoors, and concealed location		
applications.			
Technical Data			
Materials_		A PARAMENT	
Nut, Adapter, Flange and Snap Ring	Yellow Brass		
and a support in the and shap thing			
Pressure Ratings (used with tubing)			
Specification Operating Pressure	25 PSIG	Some file	
CSA International Evaluation Report - Max	Operating Pressure		1
3/8" through 1-1/4"	125 PSIG		
Temperature Ratings (used with tubing)			
Operating Temperature Range	-20 to 200 Deg F		
Codes	-		
ICC Codes (IFGC, IRC, IMC), NFPA 54 / ANS			
	5 ZZZS.1, OPC, CAN/CSA B149.1, NFPA 5	s, opc	
Standards			
ANSI LC1 / CSA 6.26, ANSI Z223.1			
Listings			
CSA, ICC PMG 1046 / 1052, IAPMO (UPC)	File No. 4665		
Dimensional Information			
	Diameter Fitting	TracPipe or	
V	across flats length	CounterStrike	Weight
Size P/N	(Nom. in.) (Nom. in.)	Size	(lbs/ft)
3/8" x 1/2" FGP-SFSTF-375	7/8"	3/8"	0.2
□ 1/2" FGP-SFSTF-500	1"	1/2"	0.2
□ 3/4" FGP-SFSTF-750	1-1/4"	3/4"	0.4
1" FGP-FSTF-1000	1-3/4"	1"	0.7
	OmegaFlex, Inc. * 451 Creamery Way*		

OmegaFlex, Inc. * 451 Creamery Way* Exton, PA 19341

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Produc	ct							
	-	pling Assembly for	r TracPipe and	d CounterS	trike			
	t Informatio	n						
	ob Name:				Date Subm			
	Location: Engineer:				Submitted Approved E			
Contra					Manufactu			
Installa								
Must b	oe installed i	n accordance with the	TracPipe Design	Guide and In	stallation Ins	structions and all	applicable codes	
	ation Inform		· -					
		use between like sizes or, and concealed locati	•	CounterStrike	Tubing.	(
Techni	ical Data							
Materi	ials_							
Nut, A	dapter, and	Snap Ring	Yellow Brass					
Pressu	re Ratings (ι	used with tubing)						
		ating Pressure		25 PSIG			Contraction of the	
-	-	Evaluation Report - Ma						
	rough 1-1/4	•		125 PSIG		1.00	0	
	erature Ratin ting Tempera	igs (used with tubing) ature Range	-	-20 to 200 De	eg F			
Codes								
	des (IFGC. IF	RC, IMC, IPC), NFPA 54,	UPC, CAN/CSA E	3149.1, NFPA	58			
Standa		-, -, -,, -,,	, - ,	- ,				
		6, ANSI Z223.1						
		0, ANJI 2223.1						
Listing	S							
CSA								
Dimen	sional Infor	mation						
\checkmark				Diameter	Fitting	TracPipe or		
•	Size	P/N		across flats (Nom. in.)	length (Nom. in.)	CounterStrike Size		Weight (lbs)
	3/8"	FGP-SCPLG-375		15/16"	2-3/8"	3/8" X 3/8"		0.3
	3/8 1/2"	FGP-SCPLG-500		1-1/8"	2-3/8 2-3/4"	3/8 X 3/8 1/2" X 1/2"		0.5
	3/4"	FGP-SCPLG-750		1-3/8"	2-3/4 2-7/8"	3/4" X 3/4"		0.5
	374 1"	FGP-SCPLG-1000		1-3/8 1-3/4"	2-7/8 3-1/8"	3/4 X 3/4 1" X 1"		0.9
	1-1/4"	FGP-SCPLG-1250		1-3/4 2"	3-1/8 3-1/2"	1-1/4" X 1-1/4"		2.0
	1-1/4 1-1/2"	FGP-SCPLG-1500		2-3/8"	-1/2 4"	1-1/2" X 1-1/2"		3.3
	1-1/2 2"	FGP-SCPLG-2000		2-3/8 2-7/8"	4 4-5/8"	2" X 2"		5.5
	2	107-30710-2000		2-1/0	4-2/0	2 7 2		5.5

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Product

AutoSnap[®] Steel Flange Mount for TracPipe and CounterStrike

Project Information		
Job Name:	Date Submitted:	
Location:	Submitted By:	
Engineer:	Approved By:	
Contractor:	Manufacturer's Rep:	
Installation		

Must be installed in accordance with the TracPipe Design Guide and Installation Instructions and all applicable codes

Mounting

Termination fitting between TracPipe or CounterStrike Tubing and NPT thread. Fitting thread is Male NPT. For use indoor, outdoor, and concealed location applications.

Technical Data

<u>Materials</u>	
Nut, Adapter, and Snap Ring	Yellow Brass
Mounting Flange	Steel

Pressure Ratings (used with tubing)

Specification Operating Pressure 25 PSIG CSA International Evaluation Report - Max Operating Pressure, 3/8" through 1-1/4" 125 PSIG

Temperature Ratings (used with tubing) **Operating Temperature Range**

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

Dimensional Information

Dimen	Sional IIIIO	mation				
1			Diameter	Fitting	TracPipe or	
\mathbf{V}			across flats	length	CounterStrike	
	Size	P/N	(Nom. in.)	(Nom. in.)	Size	Weight (lbs)
	3/8"	FGP-SRFG-375	15/16"	2-3/8"	3/8" X 3/8"	0.3
	1/2"	FGP-SRFG-500	1-1/8"	2-3/4"	1/2" X 1/2"	0.5
	3/4"	FGP-SRFG-750	1-3/8"	2-7/8"	3/4" X 3/4"	0.7
	1"	FGP-SRFG-1000	1-3/4"	3-1/8"	1" X 1"	0.9
	1-1/4"	FGP-SRFG-1250	2"	3-1/2"	1-1/4" X 1-1/4"	2.0

-20 to 200 Deg F

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282









Job Name: Date Submitted By: Location: Submitted By: Engineer: Approved By: Contractor: Manufacturer's Rep: Installation Hermited By: Must be installed in accordance with the TracPipe Design Guide and Installation Instructions and all applicable codes Application Information Hermited By: Metal wall box with valve for use with zero clearance appliance installations. Reverse Mounting tabs to accommodate double sheetrock walls. For Indoor Use Only. Wall Box is Fire Rated to UL 1479. Technical Data Materials Nut, Adapter and Snap Ring Yellow Brass Wall Box Powder Coated Steel Pressure Ratings (used with tubing) Specification Operating Pressure Specification Operating Pressure 1/2 PSIG Max Test Pressure 60 PSIG Temperature Ratings (used with tubing) Operating Temperature Ratings (used with tubing) Operating Temperature Rated to UL 1479. Specification Operating Temperature Range LC Codes LC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards NSI LC1 / CSA 6.26, ANSI 221.15, ANSI 2223.1, UL 1479 Listings CSA, ICC PMG 1046 / 10	Project	t Informat	ion								
Engineer: Approved By: Contractor: Manufacturer's Rep: Installation Must be installed in accordance with the TracPipe Design Guide and Installation Instructions and all applicable codes Application Information Metal wall box with valve for use with zero clearance appliance installations. Reverse Mounting tabs to accommodate double sheetrock walls. For Indoor Use Only, Wall Box is Fire Rated to UL 1479. Technical Data Materials Nut, Adapter and Snap Ring Yellow Brass Powder Coated Steel Pressure Ratings (used with tubing) Specification Operating Pressure 1/2 PSIG Max Test Pressure 60 PSIG Codes CC Codes (IFGC, IRC, INC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards ANSI IC1 / CSA 6.26, ANSI 221.15, ANSI 2223.1, UL 1479 Listings CSA, ICC PMG 1046 / 1058 Dimensional Information TracPipe or Valve Outlet CounterStrike Size V Diameter across flats (Nor. in.) Box Dim L x H x Size P/N Nut Valve Body Trim Ring Dim V Izer PG-SWBTM-500 1-1/8" 1-1/8" 5"x - x" - 3.1/8" 6-3.4" x 6-3.4" 1/2"<	-					Date Submitted:					
Contractor: Manufacturer's Rep: Installation Mature installed in accordance with the TracPipe Design Guide and Installation Instructions and all applicable codes Application Information Metal wall box with valve for use with zero clearance appliance installations. Reverse Mounting tabs to accommodate double sheetrock walls. For Indoor Use Only. Wall Box is Fire Rated to UL 1479. Technical Data Technical Data Materials Nut, Adapter and Snap Ring Yellow Brass Wall Box Powder Coated Steel Pressure Ratings (used with tubing) Specification Operating Pressure 1/2 PSIG Dimeretrature Ratings (used with tubing) Operating Temperature Range -20 to 200 Deg F Codes CCC Codes (IFGC, IRC, INC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards Standards Standards Standards Codes Dimensional Information TracPipe or (Nom. in.) V	Locatio	n:									
Installation Must be installed in accordance with the TracPipe Design Guide and Installation Instructions and all applicable codes Application Information Metal wall box with valve for use with zero clearance appliance installations. Reverse Mounting tabs to accommodate double sheetrock walls. For Indoor Use Only. Wall Box is Fire Rated to UL 1479. Technical Data Materials Nut, Adapter and Snap Ring Yellow Brass Wall Box Powder Coated Steel Pressure Ratings (used with tubing) Specification Operating Pressure 1/2 PSIG Max Test Pressure 60 PSIG Temperature Ratings (used with tubing) 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 Z21.15, ANSI Z223.1, UL 1479 Listings CSA, ICC PMG 1046 / 1058 Dimensional Information V Diameter across flats TracPipe or (Nom. in.) Box Dim L x H x Valve Outlet Counter/Strike Size P/N Nut Valve Body D Trim Ring Dim NPT Size Weight 1/2" FGP-SWBTM-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.											
Must be installed in accordance with the TracPipe Design Guide and Installation Instructions and all applicable codes Application Information Metal wall box with valve for use with zero clearance appliance installations. Reverse Mounting tabs to accommodate double sheetrock walls. For Indoor Use Only. Wall Box is Fire Rated to UL 1479. Technical Data Materials Nut, Adapter and Snap Ring Yellow Brass Wall Box Powder Coated Steel Pressure Ratings (used with tubing) Specification Operating Pressure 1/2 PSIG Max Test Pressure 60 PSIG Temperature Ratings (used with tubing) Operating Temperature Range -20 to 200 Deg F Codes ICC Codes (IFGC, IRC, INC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards NISL C1 / CSA 6.26, ANSI 221.15, ANSI 2223.1, UL 1479 Listings CSA, ICC PMG 1046 / 1058 Dimensional Information V Diameter across flats Size P/N Nut Valve Body D Trim Ring Dim NPT Size Weight 1/2" FGP-SWBTM-500 1-1/8" 1-1/8" 5" x5" x3-1/8" 6-3/4" x 6-3/4" 1/2" 1/2" 2.						Manufacturer's R	lep:				
Application Information Metal wall box with valve for use with zero clearance appliance installations. Reverse Mounting tabs to accommodate double sheetrock walls. For Indoor Use Only. Wall Box is Fire Rated to UL 1479. Technical Data Materials Nut, Adapter and Snap Ring Yellow Brass Powder Coated Steel Pressure Ratings (used with tubing) Specification Operating Pressure 1/2 PSIG Max Test Pressure 60 PSIG Temperature Ratings (used with tubing) Operating Temperature Range -20 to 200 Deg F Codes ICC Codes (IFGC, IRC, INC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards ANSI LC1 / CSA 6.26, ANSI 221.15, ANSI 2223.1, UL 1479 Usings CSA, ICC PMG 1046 / 1058 Dimensional Information V Diameter across flats Size P/N Nut Valve Body D Size P/N Nut Valve Body D 1/2" FG-SWBTM-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.											
Metal wall box with valve for use with zero clearance appliance installations.Reverse Mounting tabs to accommodate double sheetrock walls. For Indoor UseOnly. Wall Box is Fire Rated to UL 1479.Technical DataMaterialsMaterialsNut, Adapter and Snap RingYellow Brass Powder Coated SteelPressure Ratings (used with tubing)Specification Operating Pressure1/2 PSIG 60 PSIGMax Test Pressure60 PSIGTemperature Ratings (used with tubing)Operating Temperature Range-20 to 200 Deg FCodesICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58StandardsANSI LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1, UL 1479ListingsCSA, ICC PMG 1046 / 1058Diameter across flats (Norn. in.)TracPipe or Valve Outlet CounterStrike SizeP/NNutValve Box Dim L X H X Trim Ring DimSizeP/NNutValve Box Dim L X H X Trim Ring DimSizeWeight				he TracPipe D	esign Guide ar	nd Installation Instr	uctions and all ap	oplicable code	S		
Reverse Mounting tabs to accommodate double sheetrock walls. For Indoor Use Only. Wall Box is Fire Rated to UL 1479. Technical Data <u>Materials</u> Nut, Adapter and Snap Ring Yellow Brass Wall Box Powder Coated Steel Pressure Ratings (used with tubing) Specification Operating Pressure 1/2 PSIG Max Test Pressure 60 PSIG Temperature Ratings (used with tubing) 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 Z22.1.15, ANSI Z22.3.1, UL 1479 Listings CSA, ICC PMG 1046 / 1058 Dimensional Information V Size P/N Nut Valve Body D Trim Ring Dim NPT Size Weight O 1/2" FGP-SWBTM-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.											
Materials Yellow Brass Powder Coated Steel Pressure Ratings (used with tubing) Powder Coated Steel Interview of the steel Pressure Ratings (used with tubing) Specification Operating Pressure 1/2 PSIG Max Test Pressure 60 PSIG Interview of the steel Operating Temperature Ratings (used with tubing) -20 to 200 Deg F Interview of the steel Codes -20 to 200 Deg F Interview of the steel Interview of the steel CC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Interview of the steel Interview of the steel Standards Interview of the steel Interview of the steel Interview of the steel Interview of the steel Diameter across flats Interview of the steel Interview of the steel Interview of the steel Interview of the steel Diameter across flats Interview of the steel Interview of the steel Interview of the steel Interview of the steel Diameter across flats Interview of the steel Interview of the steel Interview of the steel Interview of the steel Diameter across flats Interview of the steel Interview of the steel Interview of the steel Interview of the steel Inte	Reverse	e Mountin	ng tabs to accommoda	ite double she				Treje	Pipe	-	
Nut, Adapter and Snap Ring Wall BoxYellow Brass Powder Coated SteelPressure Ratings (used with tubing) Specification Operating Pressure1/2 PSIG 60 PSIGMax Test Pressure60 PSIGTemperature Ratings (used with tubing) Operating Temperature Range-20 to 200 Deg FCodesCodesICC Codes (IFGC, IRC, INC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58StandardsTracPipe or (Nom. in.)Box Dim L x H x Valve OutletCodesCSA, ICC PMG 1046 / 1058Diameter across flats (Nom. in.)Box Dim L x H x Valve OutletCounterStrike SizeP/NNutValve BodyDTrim Ring DimNPTSizeP/NNutValve BodyDTrim Ring DimNPTSizeP/NNutValve BodyDTrim Ring DimNPTSizeP/NNutValve BodyDTrim Ring DimNPTSizeValve BodyD <td c<="" td=""><td>Techni</td><td>cal Data</td><td></td><td></td><td></td><td></td><td></td><td>1111</td><td></td><td></td></td>	<td>Techni</td> <td>cal Data</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1111</td> <td></td> <td></td>	Techni	cal Data						1111		
Nut, Adapter and Snap Ring Wall BoxYellow Brass Powder Coated SteelPressure Ratings (used with tubing) Specification Operating Pressure1/2 PSIG 60 PSIGMax Test Pressure60 PSIGTemperature Ratings (used with tubing) Operating Temperature Range-20 to 200 Deg FCodesCodesICC Codes (IFGC, IRC, INC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58StandardsTracPipe or (Nom. in.)Box Dim L x H x Valve OutletCodesCSA, ICC PMG 1046 / 1058Diameter across flats (Nom. in.)Box Dim L x H x Valve OutletCounterStrike SizeP/NNutValve BodyDTrim Ring DimNPTSizeP/NNutValve BodyDTrim Ring DimNPTSizeP/NNutValve BodyDTrim Ring DimNPTSizeP/NNutValve BodyDTrim Ring DimNPTSizeValve BodyD <td c<="" td=""><td>Materi</td><td>als</td><td></td><td></td><td></td><td></td><td></td><td>A A A</td><td></td><td></td></td>	<td>Materi</td> <td>als</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A A A</td> <td></td> <td></td>	Materi	als						A A A		
Wall BoxPowder Coated SteelPressure Ratings (used with tubing)Specification Operating Pressure $1/2$ PSIGMax Test Pressure 60 PSIGTemperature Ratings (used with tubing)Operating Temperature Range -20 to 200 Deg F CodesCodesICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58StandardsANSI LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1, UL 1479ListingsCSA, ICC PMG 1046 / 1058Diameter across flats (Norm. in.)TracPipe or (Norm. in.)Box Dim L x H x Valve OutletValve OutletCounter Strike SizeP/NNutValve BodyDTrim Ring DimNPTSizeValve SotdyD1/2"FGP-SWBTM-5001-1/8"1-1/8"5" x 5" x 3-1/8"6-3/4" x 6-3/4"1/2"1/2"1/2"			Coop Ding	Vollow Dro	~~						
Pressure Ratings (used with tubing)Specification Operating Pressure1/2 PSIGMax Test Pressure60 PSIGTemperature Ratings (used with tubing) Operating Temperature Range-20 to 200 Deg FCodes-20 to 200 Deg FCodesICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58StandardsANSI LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1, UL 1479ListingsCSA, ICC PMG 1046 / 1058Diameter across flats (Nom. in.)TracPipe or Valve OutletCounter StrikeSizeP/NNutValve BodyDTrim Ring DimNPTSizeP/NNutValve BodyDTrim Ring DimNPTSizeP/NNutValve BodyD1-1/8"1-1/8"5" x 5" x 3-1/8"6-3/4" x 6-3/4"1/2"1/2"1/2"Code Strike											
Specification Operating Pressure $1/2$ PSIG Max Test Pressure 60 PSIG Temperature Ratings (used with tubing) Operating Temperature Range -20 to 200 Deg F Codes -20 to 200 Deg F ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards ANSI LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1, UL 1479 Listings CSA, ICC PMG 1046 / 1058 Dimensional Information V Diameter across flats (Nom. in.) Box Dim L x H x Valve Outlet CounterStrike Size P/N Nut Valve Body D Trim Ring Dim NPT Size Valve Body D 1/2" FGP-SWBTM-500 1-1/8" 5" x 5" x 3-1/8" 6-3/4" x 6-3/4" 1/2" 1/2" 1/2"	Wall Box Powder Coated Steel						1. 1. 1.				
Specification Operating Pressure $1/2$ PSIGMax Test Pressure60 PSIGTemperature Ratings (used with tubing) Operating Temperature Range -20 to 200 Deg FCodesCodesICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58StandardsANSI LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1, UL 1479ListingsCSA, ICC PMG 1046 / 1058Diameter across flats (Nom. in.)TracPipe or Valve OutletCoutlet CounterStrike SizeP/NNutValve BodyDTrim Ring DimNPTSizeP/NNutValve BodyDTrim Ring Dim1/2"FGP-SWBTM-5001-1/8"1-1/8"5" x 5" x 3-1/8"6-3/4" x 6-3/4"1/2"1/2"1/2"1/2"1/2"		D ···	/						1	1 1	
Max Test Pressure60 PSIGTemperature Ratings (used with tubing) Operating Temperature Range-20 to 200 Deg FCodesICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58StandardsANSI LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1, UL 1479ListingsCSA, ICC PMG 1046 / 1058Diameter across flats (Nom. in.)Diameter across flats SizeFigsP/NNutValve BodyDiameter across flats (Nom. in.)Trim Ring DimNPTSizeP/NNutValve BodyDTrim Ring DimNPTSizeP/N1-1/8"5" x 5" x 3-1/8"6-3/4" x 6-3/4"1/2"1/2"FGP-SWBTM-5001-1/8"5" x 5" x 5" x 3-1/8"6-3/4" x 6-3/4"1/2"<											
Temperature Ratings (used with tubing) Operating Temperature Range-20 to 200 Deg FCodesCodesCC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58StandardsStandardsCSA 6.26, ANSI Z21.15, ANSI Z223.1, UL 1479ListingsCSA, ICC PMG 1046 / 1058Diameter across flats SizeDiameter across flats SizeP/NNutValve BodyDTrim Ring DimNPTSizeP/N1-1/8"5" x 5" x 3-1/8"6-3/4" x 6-3/4"1/2"1/2"	•		-								
Codes -20 to 200 Deg F CCdes ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards ANSI LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1, UL 1479 Listings CSA, ICC PMG 1046 / 1058 Dimensional Information $TracPipe or$ (Nom. in.) V $Ciones Slats$ $Size$ P/N Nut $Valve Body$ D $Trim Ring Dim$ NPT $Size$ P/N $I 1/2"$ FGP -SWBTM-500 $1-1/8"$ $1-1/8"$ $5" \times 5" \times 3-1/8"$ $6-3/4" \times 6-3/4"$ $1/2"$	Max Te	est Pressur	re		60 PSIG						
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 Z21.15, ANSI Z223.1, UL 1479 Listings CSA, ICC PMG 1046 / 1058 Dimensional Information $$ Diameter across flats $(Nom. in.)$ Box Dim L x H x Valve Outlet CounterStrike Size P/N Nut Valve Body D Trim Ring Dim NPT Size V Interformation 1/2" FGP-SWBTM-500 1-1/8" 5" x 5" x 3-1/8" 6-3/4" x 6-3/4" 1/2" 1/2" 1/2"							and the second	-			
Codes ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards ANSI LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1, UL 1479 Listings CSA, ICC PMG 1046 / 1058 Dimensional Information V Diameter across flats (Nom. in.) Box Dim L x H x Valve Outlet CounterStrike Size P/N Nut Valve Body D Trim Ring Dim NPT Size V Valve Body 1/2" FGP-SWBTM-500 1-1/8" 5" x 5" x 3-1/8" 6-3/4" x 6-3/4" 1/2"	Tempe	rature Rat	tings (used with tubing	<u>g)</u>							
ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards ANSI LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1, UL 1479 Listings CSA, ICC PMG 1046 / 1058 Diameter across flats V Diameter across flats Size P/N Nut Valve Body D Trim Ring Dim NPT Size Weight 1/2" FGP-SWBTM-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.:	Operat	ing Tempo	erature Range		-20 to 200 [Deg F	Contraction of the second				
ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58 Standards ANSI LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1, UL 1479 Listings CSA, ICC PMG 1046 / 1058 Diameter across flats V Diameter across flats V Nut Valve Body D Trim Ring Dim NPT Size Weight 1/2" FGP-SWBTM-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.:	Codes										
Standards ANSI LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1, UL 1479 Listings CSA, ICC PMG 1046 / 1058 Dimensional Information ✓ Diameter across flats (Nom. in.) Box Dim L x H x Valve Outlet Size P/N Nut Valve Body D Trim Ring Dim NPT Size V 0 Trim Ring Dim NPT Size P/N Nut Valve Body D Trim Ring Dim NPT Size V 1/2" FGP-SWBTM-500 1-1/8" 1-1/8" 5" x 5" x 3-1/8" 6-3/4" x 6-3/4" 1/2"		des (IEGC	IRC IMC IPC) NEPA		CSA B1/19 1 N	EDA 58					
ANSI LC1 / CSA 6.26, ANSI Z21.15, ANSI Z223.1, UL 1479 Listings CSA, ICC PMG 1046 / 1058 Dimensional Information				,, , , , , , , , , , , , , , , , , , , ,	05/(0145.1,1)	11/130					
Listings CSA, ICC PMG 1046 / 1058 Dimensional Information √ Diameter across flats TracPipe or (Nom. in.) Box Dim L x H x Valve Outlet CounterStrike Size P/N Nut Valve Body D Trim Ring Dim NPT Size Weight □ 1/2" FGP-SWBTM-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											
CSA, ICC PMG 1046 / 1058 Dimensional Information	ANSI LO	C1 / CSA 6	.26, ANSI Z21.15, ANS	SI Z223.1, UL 1	1479						
Dimensional Information ✓ Diameter across flats (Nom. in.) Box Dim L x H x Valve Outlet CounterStrike Size P/N Nut Valve Body D Trim Ring Dim NPT Size Weight □ 1/2" FGP-SWBTM-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	Listing	5									
✓ Diameter across flats (Nom. in.) TracPipe or Box Dim L x H x TracPipe or Valve Outlet Size P/N Nut Valve Body D Trim Ring Dim NPT Size Weight □ 1/2" FGP-SWBTM-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" 1/2" 2.1	CSA, IC	C PMG 10	46 / 1058								
✓ Diameter across flats (Nom. in.) TracPipe or Box Dim L x H x TracPipe or Valve Outlet Size P/N Nut Valve Body D Trim Ring Dim NPT Size Weight □ 1/2" FGP-SWBTM-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" 1/2" 2.1	Dimon	cional Infr	ormation								
✓ (Nom. in.) Box Dim L x H x Valve Outlet CounterStrike Size P/N Nut Valve Body D Trim Ring Dim NPT Size Weight □ 1/2" FGP-SWBTM-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" 1/2" 2.3	,			Diamete	r across flats				TracPipe or		
Size P/N Nut Valve Body D Trim Ring Dim NPT Size Weight 1/2" FGP-SWBTM-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" 2.5	\checkmark				-	Box Dim L x H x		Valve Outlet	-		
		Size	P/N	Nut	Valve Body	D	Trim Ring Dim	NPT	Size	Weight (lb	
		1/2"	FGP-SWBTM-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-SWBTM-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	

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Produc	t						
AutoS	nap Tee	Fitting Tubing by Pi	pe Outlet for	TracPipe and Counter	rStrike		
-	Informatio	on					
Job Nai				Date Subr			
Locatio				Submittee			
Engine Contra				Approved Manufact	urer's Rep:		
Installa				Wanadact			
		in accordance with the	TracPipe Design	Guide and Installation Inst	tructions and all applicable codes		
	ation Inform						
			unterStrike. Tu	Ibing Runs by Pipe Branch.			
Branch	Thread is I	NPT					
					ALC: NOTE OF		
	cal Data				The Case		
Materia					0100		
Nut, Adapter, and Snap Ring Yellow Brass							
						alles .	
						Lan A	
Pressur	e Ratings (used with tubing)					
		rating Pressure	-	25 PSIG			
-		Evaluation Report - Max					
	cinational			L25 PSIG			
Tempe	rature Rati	ngs (used with tubing)	-				
		rature Range	-	20 to 200 Deg F			
Codes							
ICC Cod	les (IFGC, I	RC, IMC, IPC), NFPA 54,	UPC, CAN/CSA I	3149.1, NFPA 58			
Standa	rds						
		26, ANSI Z223.1					
Listings							
_							
		6 / 1058, IAPMO (UPC)	File NO. 3082 / 1	L3 ER-0227			
Dimens	sional Info	rmation		Diameter	TracPipe or		
\checkmark				across flats	CounterStrike		
	Size	P/N	NPT	(Nom. in.)	Size	Weight (lbs)	
	1/2"	FGP-ST500-750	3/4" M-NPT	1-1/8"	1/2"	0.9	
	_, _ 1/2"	FGP-ST500-500	1/2"F-NPT	1-1/8"	1/2"	0.8	
	-, - 3/4"	FGP-ST750-500	1/2" F-NPT	1-3/8"	3/4"	1.1	
	3/4"	FGP-ST750-750	3/4" F-NPT	1-3/8"	3/4"	1.0	
	1"	FGP-ST1000-1000	1" F-NPT	1-3/4"	1"	2.0	
				,		-	

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282







Produc	t				
Autos	Snap Te	e Fitting Tubing by Tubi	ng for TracPipe and Counte	rStrike	
Project	t Informa	tion			
Job Na			Dat	e Submitted:	
Locatio	on:			mitted By:	
Engine				proved By:	
Contra			Ma	nufacturer's Rep:	
Installa					
			cPipe Design Guide and Installati	on Instructions and all applicable codes	
	ation Info				
	iap Tee fi is Tubing		terStrike. Tubing by Tubing Run	5.	
Dianch		5.			
Techni	cal Data			11/2	
Materi	<u>als</u>				A COLORADO
Nut. Ad	dapter, ar	nd Snap Ring Y	ellow Brass		118.
1100,71	aupter, ai				11000
				Vie and	
					The second second
Pressu	re Ratings	s (used with tubing)			
Specifi	cation Op	erating Pressure	25 PSIG	Carlo Star	
CSA Int	ternationa	al Evaluation Report - Max O	perating Pressure		
			125 PSIG		
		tings (used with tubing)			
Operat	ing Temp	erature Range	-20 to 200 Deg F		
Codes					
ICC Co	des (IFGC	, IRC, IMC, IPC), NFPA 54, UP	C, CAN/CSA B149.1, NFPA 58		
Standa	ırds				
ANSI L	C1 / CSA 6	5.26, ANSI Z223.1			
Listing					
_					
CSA, IC		046 / 1058, IAPMO (UPC) File	2 NO. 3682 / ES ER-0227		
Dimen	sional Inf	ormation			
,			R X R X B Sizes	Diameter	
\checkmark			TracPipe or	across Hex flats	
	Cina	D /N	CounterStrike		Mainht (lha)
	Size 1/2"	<i>P/N</i> FGP-STF500-T500	Sizes 1/2" X 1/2" x 1/2"	(Nom. in.) 1-1/8" x 1-1/8" x 1-1/8"	Weight (lbs)
		FGP-STF500-1500			0.9
	3/4"		3/4" X 3/4" x 3/4"	1-3/8" x 1-3/8" x 1-3/8"	1.1
	1" 1 (2"	FGP-STF1000-T1000	1" X 1" x 1"	1-3/4" x 1-3/4" x 1-3/4"	2.2
	1/2"	FGP-SRT-501	1/2" X 3/8" X 3/8"	1-1/8" x 15/16" x 15/16"	0.8
	3/4"	FGP-SRT-751	3/4" X 1/2" X 3/8"	1-3/8" x 1-1/8" x 15/16"	1.0
	3/4"	FGP-SRT-752	3/4" X 1/2" X 1/2"	1-3/8" x 1-1/8" x 1-1/8"	1.0
	1"	FGP-SRT-1001	1" X 3/4" X 1/2"	1-3/4" x 1-3/8" x 1-1/8"	2.0
	1"	FGP-SRT-1002	1" X 3/4" X 3/4"	1-3/4" x 1-3/8" x 1-3/8"	2.0
	3/4"	FGP-STF750-T500	3/4" X 3/4" X 1/2"	1-3/8" x 1-3/8" x 1-1/8"	1.1
	1"	FGP-STF1000-T750	1" X 1" X 3/4"	1-3/4" x 1-3/4" x 1-3/8"	2.1
	1"	FGP-STF1000-T500	1" X 1" X 1/2"	1-3/4" x 1-3/4" x 1-1/8"	2.1
			Omega Flex, Inc. * 451 Creame	ry Way* Exton, PA 19341	

Tel: 610-524-7272 * Toll Free: 800-671-8622 * Fax: 610-524-7282

www.omegaflex.com

TracPipe, CounterStrike, PS-II, AutoFlare, AutoSnap and AutoTrip are registered trademarks of Omega Flex, Inc.