



TracPipe Submittal Drawings

Pg No.	Doc No.	Description	Applicable P/N(s)
1	FGP-SUB-CPG	Submittals Cover Page	N/A
2	FGP-SUB-001	TracPipe Gas Piping 3/8" through 2"	FGP-SS4-XXX
3	FGP-SUB-002	Counterstrike Gas Piping, 3/8" through 2"	FGP-CS-XXX
4	FGP-SUB-003	TracPipe PS-II Gas Piping, 3/8" through 2"	FGP-UGP-XXX
5	FGP-SUB-004	AutoFlare Straight Fitting Assy	FGP-FST-XXX
6	FGP-SUB-005	AutoFlare Female Straight Fitting Assy	FGP-FSTF-XXX
7	FGP-SUB-006	AutoFlare Coupling Assy	FGP-CPLG-XXX
8	FGP-SUB-008	Flange L Bracket	FGP-TERM-BRAC
9	FGP-SUB-014	AutoFlare x Pipe NPT Tee	FGP-TXXX-XXX
10	FGP-SUB-015	AutoFlare Tee Assy	FGP-TFXXX-TXXX / FGP-RT-XX
11	FGP-SUB-016	Key Valve Bracket Assy	FGP-KVB-XXX
12	FGP-SUB-017	Meter Termination Stub-out M-NPT	FGP-XXX MT
13	FGP-SUB-018	Meter Stud Bracket	FGP-STUD-BRAC
14	FGP-SUB-019	Appliance Stub-out M-NPT	FGP-ASP-500
15	FGP-SUB-020	Fireplace Stub-out M-NPT	FGP-FPT-500
16	FGP-SUB-022	Meter Termination Bracket	FGP-MT-BRAC
17	FGP-SUB-023	Metal Wall Box w/ Valve Assy	FGP-WBTM-XXX
18	FGP-SUB-024	Manifolds FGP-MI-SIZE	FGP-MI-PC, PC-1X, PC-2X
19	FGP-SUB-025	Manifold Bracket	FGP-MB2
20	FGP-SUB-026	Stackable Manifold	FGP-MI-ST-XXX
21	FGP-SUB-027	Stackable Manifold Bracket	FGP-MB-ST
22	FGP-SUB-028	Load Center w/ Manifold Bracket	FGP-LC
23	FGP-SUB-029	Bonding Clamps	FGP-GC-X
24	FGP-SUB-030	PS-II Adapter Assy	FGP-UGF-XXX
25	FGP-SUB-031	PS-II Coupling Assy	FGP-UGC-XXX
26	FGP-SUB-032	Striker Plates	FGP-SP-XXX
27	FGP-SUB-033	Ball Valve 5 psi	FGP-WBV-XXX
28	FGP-SUB-034	Quick Disconnect	FGP-QDS
29	FGP-SUB-036	90 deg Appliance Stub-out	FGP-ASP90S-XXX
30	FGP-SUB-037	AutoSnap Straight Fitting Assy	FGP-SFST-XXX
31	FGP-SUB-038	AutoSnap Female Fitting	FGP-SFSTF-XXX
32	FGP-SUB-039	AutoSnap Coupling Assy.	FGP-SCPLG-XXX
33	FGP-SUB-040	AutoSnap Steel Flange Mount	FGP-SRFG-XXX
34	FGP-SUB-041	Metal Wall Box w/ AutoSnap Valve Assy	FGP-SWBTM-XXX
35	FGP-SUB-042	AutoSnap x Pipe NPT Tee	FGP-STXXX-XXX
36	FGP-SUB-043	AutoSnap Tee Assy	FGP-STFXXX-TXXX / FGP-SRT-
37	FGP-SUB-044	Self Bonding Silicone Tape - Black	FGP-915-10H-12BL
38	FGP-SUB-045	AutoFlare Steel Flange Mount	FGP-RFG-XXX
39	FGP-SUB-046	90 deg AutoFlare Steel Flange Mount	FGP-ELS-500
40	FGP-SUB-047	90 deg AutoFlare Steel Flange Mount w/ AutoSnap Valve Assy	FGP-RF90V-XXX
41	FGP-SUB-048	Floppy Galvanized Steel Conduit	FGP-FPY-XXX-XX





Submittal Package

Proj€	ect:
Engi	neer:
Cont	ractor:
Subr	mitted by:
Date	::
*Gas	s Piping System(s) Included (check all that apply):
0	TracPipe
0	Counterstrike
0	TracPipe PS-II

*Gas Piping System includes all related components attached







Product TracPipe Flexible Gas Piping, 3/8" through 2" 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

Yellow Jacketed Flexible Gas Piping for use in Natural Gas and Liquified

Petroleum (Propane) Gas applications. Used with TracPipe AutoFlare fittings and accesories.

Technical Data

Materials

Tubing ASTM A240 300 Series Stainless Steel

Jacket UV/Ozone Resistant Polyethylene with

flame retardent

Pressure Ratings

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

Temperature Ratings

Operating Temperature Range -20 to 200 Deg F
Tubing Melting Point 2400 Deg F
Jacket Melting Point 350 Deg F



Codes

ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58

Standards

ANSI LC1 / CSA 6.26, UL 723 (ASTM E84), ANSI Z223.1

Listings

CSA, ICC PMG 1046, IAPMO (UPC) File No. 3682, UL (Through Penetration Firestop Systems), FM (Factory Mutual)

Dimensional Information

\checkmark				OD w/ Jacket (Nom.	OD w/o Jacket		Tubing Wall Thickness	Weight
	Size	*P/N	EHD	in.)	(Nom. in.)	ID (Nom. In.)	(in.)	(lbs/ft)
	3/8"	FGP-SS4-375-XXX	15	0.640	0.600	0.440	0.010	0.12
	1/2"	FGP-SS4-500-XXX	19	0.828	0.788	0.597	0.010	0.16
	3/4"	FGP-SS4-750-XXX	25	1.080	1.040	0.820	0.010	0.24
	1"	FGP-SS4-100-XXX	31	1.355	1.315	1.060	0.010	0.31
	1-1/4"	FGP-SS4-125-XXX	37	1.660	1.600	1.290	0.012	0.47
	1-1/2"	FGP-SS4-150-XXX	46	1.900	1.840	1.525	0.012	0.56
	2"	FGP-SS4-200-XXX	62	2.475	2.415	2.060	0.012	0.85
		*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







Product CounterStrike Flexible Gas Piping, 3/8" through 2" 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

Conductive Jacketed Flexible Gas Piping for use in Natural Gas and Liquified Petroleum (Propane) Gas applications. Used with TracPipe AutoFlare fittings and accesories.

Technical Data

Materials

Tubing ASTM A240 300 Series Stainless Steel

Jacket UV/Ozone Resistant Polyethylene with

flame retardent

Pressure Ratings

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

Temperature Ratings

Operating Temperature Range -20 to 200 Deg F
Tubing Melting Point 2400 Deg F
Jacket Melting Point 350 Deg F



Codes

ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58

Standards

ANSI LC1 / CSA 6.26, UL 723 (ASTM E84), ICC LC 1024, ANSI Z223.1

Listings

CSA, ICC PMG 1058, UL (Through Penetration Firestop Systems), IAPMO ES ER-0227

Dimensional Information

√				OD w/ Jacket	OD w/o Jacket		Tubing Wall Thickness	Weight
	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 p	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

www.omegaflex.com







TracPipe PS-II Flexible Gas Piping, 3/8" through 2"

Project Information

Date Submitted:
Submitted By:
Approved By:
Manufacturer's Rep:

Installation

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

Application Information

Black Jacketed "Pre-Sleeved" Flexible Gas Piping approved for direct burial in Underground Natural Gas and Liquified Petroleum (Propane) Gas applications. Used with TracPipe PS-II Male Adapter fittings or Couplings.

Technical Data

Materials

Tubing ASTM A240 300 Series Stainless Steel

Jacket UV/Ozone Resistant Polyethylene

Pressure Ratings

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

Temperature Ratings

Operating Temperature Range -20 to 200 Deg F
Tubing Melting Point 2400 Deg F
Jacket Melting Point 350 Deg F



Codes

ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58

Standards

ANSI LC1 / CSA 6.26, ANSI Z223.1

Listings

CSA, ICC PMG 1052, IAPMO (UPC) File No. 4665

Dimensional Information

_ /					OD w/o		Tubing Wall		
V				OD w/ Jacket	Jacket		Thickness	Weight	
	Size	*P/N	EHD	(Nom. in.)	(Nom. in.)	ID (Nom. In.)	(in.)	(lbs/ft)	
	3/8"	FGP-UGP-375-XXX	15	0.820	0.600	0.440	0.010	0.23	
	1/2"	FGP-UGP-500-XXX	19	1.080	0.788	0.597	0.010	0.33	
	3/4"	FGP-UGP-750-XXX	25	1.320	1.040	0.820	0.010	0.43	
	1"	FGP-UGP-100-XXX	31	1.600	1.315	1.060	0.010	0.57	
	1-1/4"	FGP-UGP-125-XXX	37	1.960	1.600	1.290	0.012	0.91	
	1-1/2"	FGP-UGP-150-XXX	46	2.180	1.840	1.525	0.012	1.00	
	2"	FGP-UGP-200-XXX	62	2.800	2.415	2.060	0.012	1.47	
	*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

www.omegaflex.com







AutoFlare Straight Fitting (Male-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 Male 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)

Operating Temperature Range -20 to 200 Deg F

Codes

ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58

Standards

ANSI LC1 / CSA 6.26. ANSI Z223.1

Listings

CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227

Dimensional Information

/			Diameter	Fitting	TracPipe or		
V			across flats	length	CounterStrike	Male NPT	
	Size	P/N	(Nom. in.)	(Nom. in.)	Size	Pipe size	Weight (lbs)
	3/8"	FGP-FST-375N	1"	2"	3/8"	3/8"	0.3
	3/8"x1/2"	FGP-FST-375	1"	2"	3/8"	1/2"	0.4
	1/2"	FGP-FST-500	1-1/8"	2"	1/2"	1/2"	0.4
	1/2"x3/4"	FGP-RST500-750	1-1/8"	2"	1/2"	3/4"	0.4
	3/4"	FGP-FST-750	1-3/8"	2-1/8"	3/4"	3/4"	0.5
	3/4"x1/2"	FGP-RST750-500	1-3/8"	2"	3/4"	1/2"	0.5
	1"	FGP-FST-1000	1-5/8"	2-3/8"	1"	1"	0.7
	1"x3/4"	FGP-RST1000-750	1-5/8"	2-1/8"	1"	3/4"	0.7
	1-1/4"	FGP-FST-1250	2-1/8"	2-5/8"	1-1/4"	1-1/4"	1.5
	1-1/2"	FGP-FST-1500	2-1/2"	3"	1-1/2"	1-1/2"	2.1
	2"	FGP-FST-2000	3-1/4"	3-1/16"	2"	2"	3.5

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

www.omegaflex.com

FGP-SUB-004 Rev. 03-11





Manufacturer's Rep:



Product AutoFlare Straight Fitting (Female-NPT) Assembly for TracPipe and CounterStrike Project Information Job Name: Date Submitted: Location: Submitted By: Engineer: Approved By:

Contractor: 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)

Operating Temperature Range -20 to 200 Deg F

Codes

ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58

Standards

ANSI LC1 / CSA 6.26 ANSI Z223.1

Listings

CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227

/			Diameter	Fitting	TracPipe or		
V			across flats	length	CounterStrike	Female NPT	
	Size	P/N	(Nom. in.)	(Nom. in.)	Size	Pipe size	Weight (lbs)
	3/8"x1/2"	FGP-FSTF-375	1"	1-7/16"	3/8"	1/2"	0.2
	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









AutoFlare Coupling 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

Coupling fitting for use between like sizes of TracPipe or CounterStrike Tubing. For 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)

Operating Temperature Range -20 to 200 Deg F

Codes

ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58

Standards

ANSI LC1 / CSA 6.26, ANSI Z223.1

Listings

CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227

Dimensional Information

,			Diameter	Fitting	TracPipe or	
\checkmark			across flats	length	CounterStrike	
	Size	P/N	(Nom. in.)	(Nom. in.)	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

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

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

www.omegaflex.com







				ping by omeganess	
Product					
		cket for Flange Fitting As	sembly (optional)		
	Informatio	on			
Job Nan				Submitted:	
Location				tted By:	
Enginee				ved By:	
Contrac			Manuf	facturer's Rep:	
Installa					
			pe Design Guide and Installation	on Instructions and all applicable code	es
	tion Inforn			1	
		rigid mounting of a TracPipe or and concealed location applica	or CounterStrike Flange Fitting. ations.	For	
Technic	al Data				
	zed Steel	(used with tubing)			2
N/A <u>Temper</u>	rature Ratir	ings (used with tubing)			
Operati	ng Temper	rature Range	-20 to 200 Deg F	and the state of t	
Codes					
Standar	rds				
Listings					
Dimens	ional Infor	mation			
_ /				TracPipe or	
\checkmark				CounterStrike	
	Size	P/N	LxWxD	Size	Weight (lbs)
	ALL	FGP-TERM BRAC	5" x 5" x 2-3/4"	3/8" thru 1-1/4"	0.3







AutoFlare Tee Fitting Tubing by Pipe Outlet 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

AutoFlare Tee fittings for TracPipe and CounterStrike. Tubing Runs by Pipe Branch. Branch Thread is NPT

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

125 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 Z223.1

Listings

CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227

Dimensional Information

/				Diameter	TracPipe or			
\checkmark				across flats	CounterStrike	*Overall Length	*Height	
	Size	P/N	NPT Size	(Nom. in.)	Size	(Nom. in.)	(Nom. In.)	Weight (lbs)
	1/2"	FGP-T500-750	3/4" M-NPT	1-1/8"	1/2"	3.34	1.97	1.0
	1/2"	FGP-T500-500	1/2" F-NPT	1-1/8"	1/2"	3.05	1.82	1.0
	3/4"	FGP-T750-500	1/2" F-NPT	1-3/8"	3/4"	3.40	1.97	1.6
	3/4"	FGP-T750-750	3/4" F-NPT	1-3/8"	3/4"	3.40	1.97	1.6
	1"	FGP-T1000-1000	1" F-NPT	1-5/8"	1"	3.87	2.52	2.2

*Note: Overall Length (OAL) and Height dimensions shown as 2 decimal are NOMINAL dimensions ONLY.







AutoFlare Tee Fitting Tubing by Tubing for TracPipe and CounterStrike

Project Information Job Name:

Location:

Engineer:

Contractor Installation

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

Application Information

AutoFlare Tee fittings for TracPipe and CounterStrike. Tubing by Tubing Runs. Branch is Tubing.

Technical Data

Materials

Yellow Brass Nut, Adapter, and Split Rings Insert and 1" Split Rings Stainless Steel

Pressure Ratings (used with tubing)

Specification Operating Pressure 25 psig

CSA international Evaluation Report - Max Operating Pressure,

125 PSIG 3/8" through 1-1/4"

Temperature Ratings (used with tubing)

Operating Temperature Range -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 Z223.1

Listings

CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227

Dimensional Information

\checkmark			R X R X B Sizes TracPipe or CounterStrike	Diameter across Hex flats R X R X B	*Overall Length	*Height				
	Size	P/N	Sizes	(Nom. in.)	(Nom. in.)	(Nom. In.)	Weight (lbs)			
	1/2"	FGP-TF500-T500	1/2" X 1/2" x 1/2"	1-1/8" x 1-1/8" x 1-1/8"	3.05	2.10	1.00			
	3/4"	FGP-TF750-T500	3/4" X 3/4" x 3/4"	1-3/8" x 1-3/8" x 1-3/8"	3.40	2.33	1.60			
	1"	FGP-TF1000-T1000	1" X 1" x 1"	1-5/8" x 1-5/8" x 1-5/8"	3.87	2.78	2.20			
	1/2"	FGP-RT-501	1/2" X 3/8" X 3/8"	1-1/8" x 1" x 1"	3.02	2.08	0.90			
	3/4"	FGP-RT-751	3/4" X 1/2" X 3/8"	1-5/8" x 1-3/8" x 1"	3.30	2.34	1.10			
	3/4"	FGP-RT-752	3/4" X 1/2" X 1/2"	1-5/8" x 1-3/8" x 1-3/8"	3.36	2.34	1.10			
	1"	FGP-RT-1001	1" X 3/4" X 1/2"	1-5/8" x 1-3/8" x 1-1/8"	3.86	2.54	1.80			
	1"	FGP-RT-1002	1" X 3/4" X 3/4"	1-5/8" x 1-3/8" x 1-3/8"	3.86	2.79	1.80			
	3/4"	FGP-TF750-T500	3/4" X 3/4" X 1/2"	1-3/8" x 1-3/8" x 1-1/8"	3.39	2.34	1.60			
	1"	FGP-TF1000-T750	1" X 1" X 3/4"	1-5/8" x 1-5/8" x 1-3/8"	3.88	2.76	2.10			
	1"	FGP-TF1000-T500	1" X 1" X 1/2"	1-5/8" x 1-5/8" x 1-1/8"	3.89	2.78	2.20			
	1-1/4"	FGP-TF1250-T1000	1-1/4" X 1-1/4" X 1"	2-1/8" x 2-1/8" x 1-5/8"	4.04	3.07	2.70			
	1-1/4"	FGP-TF1250-T750	1-1/4" X 1-1/4" X 3/4"	2-1/8" x 2-1/8" x 1-3/8"	4.04	3.07	2.60			
	1-1/4"	FGP-TF1250-T500	1-1/4" x 1-1/4" x 1/2"	2-1/8" x 2-1/8" x 1-1/8"	4.02	2.99	2.60			
	1-1/4"	FGP-RT-1251	1-1/4" x 1" x 1"	2-1/8" x 1-5/8" x 1-5/8"	3.81	3.07	2.20			
	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"	3.86	3.07	2.20			
	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"	3.86	3.02	2.10			
	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"	4.75	3.67	4.40			
	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"	4.76	3.44	4.10			
	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"	4.76	3.45	4.10			
	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"	4.76	3.40	4.00			
	1-1/2"	FGP-RT-1501	1-1/2" x 1-1/4" x 1-1/4"	2-1/2" x 2-1/8" x 2-1/8"	4.59	3.75	3.70			
	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"	4.57	3.59	3.60			
	(P/Ns continued on next page)									

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

imensi	onal Informatio	n					
√	Size	P/N	R X R X B Sizes TracPipe or CounterStrike Sizes	Diameter across Hex flats RXRXB (Nom. in.)	*Overall Length (Nom. in.)	*Height (Nom. In.)	Weight (lbs
	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"	4.57	3.49	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"	4.57	3.30	3.5
	2"	FGP-TF2000-T1500	2" x 2" 1-1/2"	3-1/4" x 3-1/4" x 2-1/2"	5.40	4.53	7.4
	2"	FGP-TF2000-T1250	2" x 2" x 1-1/4"	3-1/4" x 3-1/4" x 2-1/8"	5.40	4.47	7.2
	2"	FGP-TF2000-T1000	2" x 2" x 1"	3-1/4" x 3-1/4" x 1-5/8"	5.40	4.47	7.0
	2"	FGP-TF2000-T750	2" x 2" x 3/4"	3-1/4" x 3-1/4" x 1-3/8"	5.39	4.31	7.0
	2"	FGP-TF2000-T500	2" x 2" x 1/2"	3-1/4' x 3-1/4" x 1-1/8"	5.39	4.12	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"	5.38	4.54	6.5
	2"	FGP-RT-2002	2" x 1-1/2" x 1-1/4"	3-1/4" x 2-1/2" x 2-1/8"	5.37	4.43	6.3
	2"	FGP-RT-2003	2" x 1-1/2" x 1"	3-1/4" x 2-1/2" x 1-5/8"	5.38	4.27	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"	5.38	4.30	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"	5.38	4.13	6.1

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

FGP-SUB-015 Rev. 10-21

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

page 2/2







Product Key Valve Bracket 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

Use for but not limited to rigid mount of fireplace key valve for TracPipe and CounterStrike. May be ued indoor, outdoor and in concealed locations.

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
CSA Inetrnational Evaluation Report - Max Operating Pressure
3/8" through 3/4" 125 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

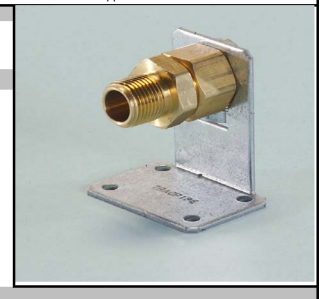
Standards

ANSI LC1 / CSA 6.26, ANSI Z223.1

Listings

CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227

/			Diameter	TracPipe or	
V			across flats	CounterStrike	
	Size	P/N	(Nom. in.)	Size	Weight (lbs)
	3/8"	FGP-KVB-375	1"	3/8"	0.50
	1/2"	FGP-KVB-500	1-1/8"	1/2"	0.54
	3/4" x 1/2"	FGP-KVB750-500	1-3/8"	3/4"	0.77









Produ					
Met	er Terminatio	on Stub-Out (Male - N	PT)		
	ct Information				
Job N			Date Submi		
Locat			Submitted I	·	
Engin	actor:			Approved B Manufactur	
	llation			Manufactur	rei s nep.
		accordance with the TracPi	pe Design Guide and Ins	stallation Inst	tructions and all applicable codes
	cation Informat		,		
	dule 40 B.I.P. Me				
Techr	nical Data				
Mate	<u>rials</u>				
Sched	dule 40 Black Iro	on Pipe			
Press	ure Ratings (use	ed with tubing)			
	fication Operati		25 PSIG		
-	•	aluation Report - Max Oper			
	through 3/4"	nauton report Max oper	125 PSIG		
-	oerature Ratings ating Temperatu	s (used with tubing) ure Range	-20 to 200 De	eg F	
Code	S				
		IMC, IPC), NFPA 54 , UPC,	CAN/CSA B149.1, NFPA	58	
Stand	·		,		
Starre	iui us				
Listin	ρς				
2.50	ь.				
Dime	nsional Informa	ation			
\checkmark	Size	P/N	Mounting Flange Dim (Nom. in.)	Fitting length (Nom. in.)	Weight (lbs)
	1/2" x 6"	FGP-1/2X6 MT	5" x 5"	6"	1.10
	1/2" x 12"	FGP-1/2X12 MT	5" x 5"	12"	1.58
	3/4" x 6"	FGP-3/4X6 MT	5" x 5"	6"	1.20
	3/4" x 12"	FGP-3/4X12 MT	5" x 5"	12"	1.80
				6"	
	1" x 6"	FGP-1X6 MT	5" x 5"		1.36
	1" x 12"	FGP-1X12 MT	5" x 5"	12"	1.95
	1-1/4" x 6"	FGP-1-1/4X6 MT	5" x 5"	6"	1.62
	1-1/4" x 12"	FGP-1-1/4X12 MT	5" x 5"	12"	2.78

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

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

www.omegaflex.com







Produc	ct			
	r Stub Bra	acket		
	t Informati			
Job Na		OII	Date Si	ubmitted:
Locatio			Submit	
Engine			Approv	
Contra				acturer's Rep:
Install	ation			
Must b	e installed	in accordance with the Track	Pipe Design Guide and Installatio	n Instructions and all applicable codes
Applic	ation Infori	mation		
	e with FGP- C. framing	MT Series Meter Termination	ns (optional) Fits between standa	ard
Techni	ical Data			
Materi	<u>ials</u>			
Galvan	ized Steel			
<u>Pressu</u>	re Ratings ((used with tubing)		
N/A				
		ngs (used with tubing) rature Range	-20 to 200 Deg F	
Codes				
coucs				
Standa	ards			
Listing	ς			
	-			
Dimon	sional Info	rmation		
	Sioriai illio	Illiation		
\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







Appliance Stub Out for Use with 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

Schedule 40 B.I.P. stub out for use at movable appliance locations, with mounting plate

Technical Data

Materials

Schedule 40 B.I.P.

Mounting Plate 12 Ga. Carbon 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 -20 to 200 Deg F



Codes

Standards

NPT Thread per ANSI B1.20.1

Listings

imensional	intormation

			Mounting	Outlet	TracPipe or	
V			Flange Dim	length	CounterStrike	
	Size	P/N	(Nom.)	(Nom. in.)	Size	Weight (lbs)
	1/2"	FGP-ASP-500	5" x 5"	2-1/4"	1/2"	0.72







Product Fireplace Stub-Out (Male - NPT) for Use with 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 Mounting plate with NPT B.I.P. Nipple. Angled to match the fireplace cabinet

Technical Data

penetration requirements.

Materials

Schedule 40 B.I.P.

Mountaing Plate 12 ga. Carbon 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 -20 to 200 Deg F



Codes

Standards

NPT Threads per ANSI B1.20.1

Listings

Dimensional Information Flange **Fitting** TracPipe or Mount Dim length CounterStrike P/N Weight (lbs) Size (Nom) (Nom. in.) Size 1/2" 5" x 5" 1/2" FGP-FPT-500 5-1/2" 0.72







rted:
y:
γ. /:
y· er's Rep:
ructions and all applicable codes
1 O
A T. Comments
TracPipe or CounterStrike
Size Weight (lbs)
1/2" THRU 1" 0.8







Metal Wall Box with 90° Valve Assembly for use with 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

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, Flange and Split Rings Yellow Brass
Insert Stainless Steel
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, IAPMO (UPC) File No. 3682 / ES ER-0227

/		Diameter across flats					TracPipe or		
\checkmark			(Nom. in.)		Box Dim $LxHx$		Valve Outlet	CounterStrike	
	Size	P/N	Nut	Valve Body	D	Trim Ring Dim	NPT	Size	Weight (lbs)
	3/8"	FGP-WBTM-375	1"	1-1/8"	5" x 5" x 3-1/8"	6-3/4" x 6-3/4"	1/2"	3/8"	2.3
	1/2"	FGP-WBTM-500	1-1/8"	1-1/8"	5" x 5" x 3-1/8"	6-3/4" x 6-3/4"	1/2"	1/2"	2.3
	3/4"	FGP-WBTM-750	1-3/8"	1-3/8"	5" x 5" x 3-1/8"	6-3/4" x 6-3/4"	3/4"	3/4"	2.8









Product						
Manifolds for use with 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 TracPine Design Guide and Installation Instructions and all applicable codes						

Application Information

Manifolds used to facilitate parallel piping installations. May be used in concealed locations on low pressure systems without Line Pressure regulators. Equipped with a 1/8" F-NPT Pressure test port.

Technical Data

<u>Mater</u>ials

Cast Iron, Gray Polyester or Epoxy coated

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 -20 to 200 Deg F

Codes

ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58

Standards

ANSI LC1 / CSA 6.26, ANSI Z223.1

Listings

CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227

/			Manifold			
V		OD	length			
	P/N	(Nom. in.)	(Nom. 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









Product				
Manifold Bracke	et			
Project Information	n			
Job Name:			bmitted:	
Location:		Submitt		
Engineer:		Approve		
Contractor:		IVIdiiuid	octurer's Rep:	
Installation	* ***	-: - : 0:1	the Bullion Island	
		Pipe Design Guide and Installation	Instructions and all applicable codes	
Application Informa				
For use with FGP-M	II-PC manifold offig			
Technical Data			-12	-
<u>Materials</u>				
Galvanized Steel				
Pressure Ratings (us	sed with tubing)		1 6	3
N/A				
Temperature Rating Operating Tempera	gs (used with tubing) Iture Range	-20 to 200 Deg F		
Codes				
Standards				
Listings				
Dimensional Inform	nation			
\checkmark				
ľ	P/N	L x H x D		Weight (lbs)
	FGP-MB2	5-1/4" x 5-1/4" x 4"		1.3
	. 022	0 2, 1 X 0 2, 1 X 1		







Product Stackable Manifold 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

Two port manifolds with pressure test port designed for smaller systems and to facilitate additional outlets to existing manifold installations. Equipped with a 1/8" F-NPT Pressure test port.

Technical Data

Materials

Cast Iron, Gray Polyester or Epoxy coated

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 -20 to 200 Deg F

Codes

ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58

Standards

ANSI LC1 / CSA 6.26, ANSI Z223.1

Listings

CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227

/				Manifold			
V			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









Product	
Stackable Manifold Bracket	
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 an	d Installation Instructions and all applicable codes
Application Information	
Mounting bracket for use with Stackable Manifolds Technical Data	
<u>Materials</u> Galvanized Steel	
Pressure Ratings (used with tubing)	
N/A	· ascent
Temperature Ratings (used with tubing) Operating Temperature Range -20 to 200	
Codes	
Chan danda	
Standards	
Listings	
Dimensional Information	
$\sqrt{}$	
P/N Lx H x N	N Weight (lbs)
☐ FGP-MB-ST 4" x 4-1/2" x	

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

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

www.omegaflex.com







Product				
Load Center v	w/ Manifold Bracket fo	or use with TracPipe and Counte	rStrike	
Project Informa	tion			
Job Name:		Date Subm	nitted:	
Location:		Submitted		
Engineer:		Approved I		
Contractor:		Manufactu	ırer's Rep:	
Installation				
		acPipe Design Guide and Installation Ins	structions and all applicable codes	
Application Info				
		REG-3 Regulator only. Load center will Does not include piping or Regulator.		
Technical Data				
<u>Materials</u>				
Powder Coated	Steel			
Pressure Ratings N/A	s (used with tubing)		nosfin	
Operating Temp	atings (used with tubing) perature Range	-20 to 200 Deg F		
Codes				
Standards				
Listings				
Dimensional Inf	ormation			
\checkmark				
	P/N	LxWxD	Waii	ah+ (lha)
Size	FGP-LC	25-1/4" x 15-3/4" x 4-1/4"		ght (lbs) 11.3
	rgr-LC	25-1/4 × 15-5/4 × 4-1/4		11.5







Product				
Bonding Clam	p s			
Project Informat	ion			
Job Name:			Date Submitted:	
Location:			Submitted By:	
Engineer:			Approved By:	
Contractor: Installation			Manufacturer's Rep:	
	d in accordance with the	TracRino Dosign Guido and I	Installation Instructions and all applicable c	odos
Application Info		: Tracripe Design Guide and I	mistaliation mistructions and all applicable c	odes
		n Pipe and Brass Fitting Hex F	lats.	To a second
Technical Data				
<u>Materials</u>			The state of the s	
Body		Brass	- Control of the Cont	
Screw		Stainless Steel	Account of the second	THE STATE OF THE S
	(used with tubing)			
N/A Temperature Rat	tings (used with tubing)		797 7	
Operating Tempe		-20 to 200 D	Deg F	
Codes				
NFPA 780				
Standards				
UL 467/CSA C22.	.2			
Listings				
UL				
Dimensional Info	ormation			
\checkmark	P/N		TracPipe or CounterStrike Size	Weight (lbs)
	FGP-GC-1		3/8",1/2",3/4"	0.2
	FGP-GC-2		1", 1-1/4"	0.4
	FGP-GC-3		1-1/2", 2"	1.0
	101 00 3		1 1/2 , 2	1.0







Product PS-II Adapter Assembly (Male NPT) 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

Connection of PS-II to NPT fitting.

Technical Data

Materials

Nut, Adapter, Flange and Split Rings Yellow Brass
Insert and 1" Split Ring Stainless Steel

Pressure Ratings (used with tubing)

Specification Operating Pressure 25 PSIG
Max Test Pressure 40 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 Z223.1

Listings

CSA, ICC PMG 1046 / 1052, IAPMO (UPC) File No. 4665

Dimensional Information Diameter **Fitting** TracPipe or across flats length CounterStrike P/N (Nom. in.) Weight (lbs) Size (Nom. in.) Size 1" 3/8" FGP-UGF-375 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" 1" FGP-UGF-1000 1-5/8" 4-3/4" 0.90 1-1/4" 1-1/4" FGP-UGF-1250 2-5/8" 5-1/4" 1.60 1-1/2" FGP-UGF-1500 3" 5-7/8" 1-1/2" 2.65 2" FGP-UGF-2000 2" 4.30 3-1/16" 6-1/2"







Product PS-II Coupling Assembly 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

Connection of identical sizes of PS-II.

Technical Data

Materials

Nut, Adapter, Flange and Split Rings Yellow Brass
Insert and 1" Split Ring Stainless Steel

Pressure Ratings (used with tubing)

Specification Operating Pressure 25 PSIG
Max Test Pressure 40 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 Z223.1

Listings

CSA, ICC PMG 1046 / 1052, IAPMO (UPC) File No. 4665

Dimensional Information Diameter **Fitting** TracPipe or across flats lenath CounterStrike P/N (Nom. in.) Weight (lbs) Size (Nom. in.) Size 1" 6" 3/8" FGP-UGC-375 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 1" 1" FGP-UGC-1000 1-5/8" 7-5/8" 1.40 1-1/4" 1-1/4" FGP-UGC-1250 2-5/8" 8-3/8" 2.50 1-1/2" FGP-UGC-1500 3" 10-1/8" 1-1/2" 4.25 2" FGP-UGC-2000 10-5/8" 2" 6.90 3-1/16"







Product			
Striker Plate	es .		
Project Inform	ation		
Job Name:			bmitted:
Location:		Submitt	
Engineer:		Approve	
Contractor:		Manuta	cturer's Rep:
Installation Must be install	lad in accordance with the Trace	ing Dosign Guida and Installation	Instructions and all applicable codes
Application Inf		pe Design Guide and Installation	instructions and an applicable codes
	m Potential Puncture		
Technical Data	3		
<u>Materials</u>			
Hardened Stee	Ы RR >75		
Haruenca Stee	: ND > 7 3		
Pressure Rating	gs (used with tubing)		
N/A	<u> </u>		
	Ratings (used with tubing) nperature Range	N/A	
Codes			
	C, IRC, IMC, IPC), NFPA 54 , UPC,	CAN/CSA B149.1, NFPA 58, UPC	
Standards			
	A 6.26, ANSI Z223.1		
Listings	. 6.26, 7 6. 2226.2		
_	1045 / 1052 / 1050 / 1050 / 1050) Fil. N. 2002 / 4005 / 50 5D 020	
CSA, ICC PMG 1	1046 / 1052/ 1058 IAPMO (UPC)) File No.3682 / 4665 / ES ER-022	./
Dimensional In	nformation		
\checkmark			
V	P/N	LxW	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







Produc	t				
	alve - Ful				
_	t Informatio	n			
Job Na				Submitted:	
Locatio				tted By:	
Engine				ved By:	
Contra			Manu	facturer's Rep:	
Installa					
			pe Design Guide and Installation	on Instructions and all applicable codes	S
	ation Inform				
		llation upstream of the Line P May be used for appliance sl	ressure Regulator in elevated hu-off valave		
Techni	cal Data				S.
Materi	<u>als</u>				All of the second
Yellow	Brass				
Pressu	re Ratings (υ	used with tubing)			
Specifi	cation Opera	ating Pressure	25 PSIG		
Max Te	est Pressure		100 PSIG		
Tempe	rature Ratin	igs (used with tubing)			
Operat	ing Tempera	ature Range	-20 to 200 Deg F		
Codes					
ICC Co	des (IFGC, IR	RC, IMC, IPC), NFPA 54 /, UPC	, CAN/CSA B149.1, NFPA 58, U	PC	
Standa	rds				
		6 ΔNSI 722 15. ΔNSI 7223.1	, ASME B16.33 or ASME B16.44	1	
Listings		0, A(10) 222:13, 7(10) 2223:1,	ASIVIE D10.33 01 / SIVIE D10		
_		6 / 10E2 10E2 ADMO (LIDC)	File No.3682 / 4665 / ES ER-0	227	
			FIIE NO.3062 / 4003 / E3 ER-0.	221	
Dimen	sional Infori	mation	16.1		
\checkmark			Val		
ľ	C:	D/N	leng		14/-:
	Size	P/N	(Nom.		Weight (lbs)
	1/2"	FGP-WBV-500	2-1/		0.5
	3/4"	FGP-WBV-750	2-3/	/4 "	0.8







Product	
Quick Disconnect with Appliance Shut-Off Valve	
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	ations bedray and
For use at but not limited to outdoor BBQ and Patio Heater Loc outdoor use	ations. Indoor and
Technical Data	
<u>Materials</u>	
Yellow Brass	
Pressure Ratings (used with tubing)	
Specification Operating Pressure 1/2 ps	ig
Max Test Pressure 40 PSI	G
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, 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 No. 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







90 deg. Appliance Stub Out for Use with 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

Schedule 40 B.I.P. 90 deg. stub out for use at movable appliance locations, with mounting plate

Technical Data

<u>Materials</u>

Schedule 40 B.I.P.

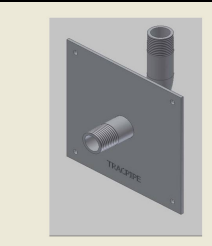
Mounting Plate 12 Ga. Carbon Steel

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 -20 to 200 Deg F



Codes

Standards

NPT Thread per ANSI B1.20.1

Listings

Dimensional Information

			Mounting	Outlet	TracPipe or	
\checkmark			Flange Dim (length	CounterStrike	
	Size	P/N	Nom)	(Nom. in.)	Size	Weight (lbs)
	1/2"	FGP-ASP90S-500	5" x 5"	2-1/4"	1/2"	0.95
	3/4"	FGP-ASP90S-750	5" x 5"	2-1/4"	3/4"	1.25







AutoSnap® Straight Fitting (Male-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 Male NPT. For use indoor, outdoor, and concealed location applications.

Technical Data

Materials

Nut, Adapter, and Snap Ring Yellow Brass

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 -20 to 200 Deg F

Codes

ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58

Standards

ANSI LC1 / CSA 6.26. ANSI Z223.1

Listings

CSA, ICC PMG 1046 / 1058,

/			Diameter	Fitting	TracPipe or		
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









AutoSnap® Straight Fitting (Female-NPT) Assembly for TracPipe® and TracPipe® CounterStrike®

•	_	O (•	•	•	•
Project Informa	tion					
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 indoors, outdoors, and concealed location applications.

Technical Data

Materials

Nut, Adapter, Flange and Snap Ring Yellow Brass

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 -20 to 200 Deg F

Codes

ICC Codes (IFGC, IRC, IMC), NFPA 54 / ANSI Z223.1, UPC, CAN/CSA B149.1, NFPA 58, UPC

Standards

ANSI LC1 / CSA 6.26, ANSI Z223.1

Listings

CSA, ICC PMG 1046 / 1052, IAPMO (UPC) File No. 4665

Dimensional Information

\checkmark			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"	0.25
	1/2"	FGP-SFSTF-500	1"	1/2"	0.29
	3/4"	FGP-SFSTF-750	1-1/4"	3/4"	0.43
	1"	FGP-FSTF-1000	1-3/4"	1"	0.78

Fitting

Diameter

TracPipe or









AutoSnap® Coupling 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

Coupling fitting for use between like sizes of TracPipe or CounterStrike Tubing. For indoor, outdoor, and concealed location applications.

Technical Data

Materials

Nut, Adapter, and Snap Ring Yellow Brass

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 -20 to 200 Deg F

Codes

ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58

Standards

ANSI LC1 / CSA 6.26, ANSI Z223.1

Listings

CSA

100		
	Own	
	7	

Dimen	Dimensional Information						
/			Diameter	Fitting	TracPipe or		
V			across flats	length	CounterStrike		
	Size	P/N	(Nom. in.)	(Nom. in.)	Size	Weight (lbs)	
	3/8"	FGP-SCPLG-375	15/16"	2-3/8"	3/8" X 3/8"	0.3	
	1/2"	FGP-SCPLG-500	1-1/8"	2-3/4"	1/2" X 1/2"	0.5	
	3/4"	FGP-SCPLG-750	1-3/8"	2-7/8"	3/4" X 3/4"	0.7	
	1"	FGP-SCPLG-1000	1-3/4"	3-1/8"	1" X 1"	0.9	
	1-1/4"	FGP-SCPLG-1250	2"	3-1/2"	1-1/4" X 1-1/4"	2.0	
	1-1/2"	FGP-SCPLG-1500	2-3/8"	4"	1-1/2" X 1-1/2"	3.3	
	2"	FGP-SCPLG-2000	2-7/8"	4-5/8"	2" X 2"	5.5	

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

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

www.omegaflex.com







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

Materials

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 -20 to 200 Deg F

Codes

ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58

Standards

ANSI LC1 / CSA 6.26, ANSI Z223.1

Listings

CSA

Dimens	Dimensional Information						
/			Diameter	Fitting	TracPipe or		
\checkmark			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	









Metal Wall Box with 90° AutoSnap® Valve Assembly for use with 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

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

Dimensiona	I Information
------------	---------------

Size	P/N	Nut	Valve Body	D	Trim Ring Dim	NPT	Size	Weight (lbs,
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

Box Dim Lx Hx

Diameter across flats

(Nom. in.)



TracPipe or

Valve Outlet CounterStrike







AutoSnap Tee Fitting Tubing by Pipe Outlet 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

AutoSnap Tee fittings for TracPipe and CounterStrike. Tubing Runs by Pipe Branch. Branch Thread is NPT

Technical Data

Materials

Nut, Adapter, and Snap Ring Yellow Brass

Pressure Ratings (used with tubing)

Specification Operating Pressure 25 PSIG CSA International Evaluation Report - Max Operating Pressure

125 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 Z223.1

Listings

CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227

Dimensional Information

/				Diameter	TracPipe or			
\checkmark				across flats	CounterStrike	*Overall Length	*Height	
	Size	P/N	NPT Size	(Nom. in.)	Size	(Nom. in.)	(Nom. In.)	Weight (lbs)
	1/2"	FGP-ST500-750	3/4" M-NPT	1-1/8"	1/2"	4.10	2.07	0.9
	1/2"	FGP-ST500-500	1/2"F-NPT	1-1/8"	1/2"	3.70	1.85	0.8
	3/4"	FGP-ST750-500	1/2" F-NPT	1-3/8"	3/4"	4.01	2.09	1.1
	3/4"	FGP-ST750-750	3/4" F-NPT	1-3/8"	3/4"	3.96	2.12	1.0
	1"	FGP-ST1000-1000	1" F-NPT	1-3/4"	1"	4.76	2.67	2.0

*Note: Overall Length (OAL) and Height dimensions shown as 2 decimal are NOMINAL dimensions ONLY.

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

www.omegaflex.com

FGP-SUB-042 Rev. 10-21

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





Submitted By:

Approved By:

Manufacturer's Rep:



Product AutoSnap Tee Fitting Tubing by Tubing for TracPipe and CounterStrike Project Information Job Name: Date Submitted:

Contractor: Installation

Location:

Engineer:

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

Application Information

AutoSnap Tee fittings for TracPipe and CounterStrike. Tubing by Tubing Runs. Branch is Tubing.

Technical Data

Materials

Nut, Adapter, and Snap Ring Yellow Brass

Pressure Ratings (used with tubing)

Specification Operating Pressure 25 PSIG
CSA International Evaluation Report - Max Operating Pressure

125 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 Z223.1

Listings

CSA, ICC PMG 1046 / 1058, IAPMO (UPC) File No. 3682 / ES ER-0227

Dimensional Information

\checkmark			R X R X B Sizes TracPipe or CounterStrike	Diameter across Hex flats R	*Overall Length	*Height	
	Size	P/N	Sizes	XRXB (Nom. in.)	(Nom. in.)	(Nom. In.)	Weight (lbs)
	1/2"	FGP-STF500-T500	1/2" X 1/2" x 1/2"	1-1/8" x 1-1/8" x 1-1/8"	3.64	2.39	0.9
	3/4"	FGP-STF750-T500	3/4" X 3/4" x 3/4"	1-3/8" x 1-3/8" x 1-3/8"	4.08	2.60	1.1
	1"	FGP-STF1000-T1000	1" X 1" x 1"	1-3/4" x 1-3/4" x 1-3/4"	4.44	3.19	2.2
	1/2"	FGP-SRT-501	1/2" X 3/8" X 3/8"	1-1/8" x 15/16" x 15/16"	3.88	2.52	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"	4.14	2.71	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"	3.89	2.64	1.0
	1"	FGP-SRT-1001	1" X 3/4" X 1/2"	1-3/4" x 1-3/8" x 1-1/8"	4.41	2.98	2.0
	1"	FGP-SRT-1002	1" X 3/4" X 3/4"	1-3/4" x 1-3/8" x 1-3/8"	4.43	3.04	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"	4.10	2.60	1.1
	1"	FGP-STF1000-T750	1" X 1" X 3/4"	1-3/4" x 1-3/4" x 1-3/8"	4.47	3.10	2.1
	1"	FGP-STF1000-T500	1" X 1" X 1/2"	1-3/4" x 1-3/4" x 1-1/8"	4.45	2.99	2.1
		*Note: Overall Length	(OAL) and Height dimensions	s shown as 2 decimal are NOMI	NAL dimensior	is ONLY.	

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







Self Bonding Silicone Tape - Black

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

Apply tape in accordance with section 4.3.2 of the TracPipe Design and Installation Guide

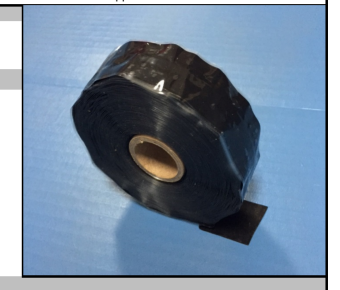
Technical Data

Materials

Silicone Rubber - No adhesives permitted

Temperature Ratings

Operating Temperature Range -65 to 260 Deg F



Codes

Standards

Listings

\checkmark	Pipe /			Roll	tape thickness
Fit	ting Size	P/N	Width	Length	(in.)
	All	FGP-915-10H-12BL	1 inch	12 yds	0.020







AutoFlare® 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

Materials

Nut, Adapter, and Split Rings

Insert and 1" Split Rings

Mounting Flange

Yellow Brass

Stainless Steel

Steel, black E-coated

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 -20 to 200 Deg F

Codes

ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58

Standards

ANSI LC1 / CSA 6.26, ANSI Z223.1

Listings

CSA

Dimensional	Information
Difficitional	i iiiioi iiia lioii

_							
/			Diameter	Fitting	TracPipe or		
\checkmark			across flats	length	CounterStrike x	Plate size	
	Size	P/N	(Nom. in.)	(Nom. in.)	M-NPT Size	l x w (in.)	Weight (lbs)
	3/8"	FGP-RFG-375	15/16	2-3/8	3/8" X 3/8"	3-1/4 x 2-3/4	0.3
	1/2"	FGP-RFG-500	1-1/8	2-3/4	1/2" X 1/2"	3-1/4 x 2-3/4	0.5
	3/4"	FGP-RFG-750	1-3/8	2-7/8	3/4" X 3/4"	3-1/4 x 2-3/4	0.7
	1"	FGP-RFG-1000	1-3/4	3-1/8	1" X 1"	3-1/4 x 2-3/4	0.9
	1-1/4"	FGP-RFG-1250	2	3-1/2	1-1/4" X 1-1/4"	3-1/4 x 2-3/4	2.0









90° AutoFlare® Steel Flange Mount for TracPipe and CounterStrike

Project InformationJob 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

Materials

Nut, Adapter, and Split Rings

Insert and 1" Split Rings

Mounting Flange

Yellow Brass

Stainless Steel

Steel, black E-coated

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 -20 to 200 Deg F

Codes

ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58

Standards

ANSI LC1 / CSA 6.26, ANSI Z223.1

Listings

CSA

\checkmark			Diameter across flats	Fitting length	TracPipe or CounterStrike x	Plate size		
		Size	P/N	(Nom. in.)	(Nom. in.)	M-NPT Size	l x w (in.)	Weight (lbs)
		1/2"	FGP-ELS-500	1-1/8	2-11/16	1/2" x 1/2"	3-1/4 x 2-3/4	0.6









90° AutoFlare® Steel Flange Mount (Valve - 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

Mounting

Termination fitting between TracPipe or CounterStrike Tubing with appliance shutoff valve 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
Mounting Flange Steel, black E-coated

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 Z21.15, ANSI Z223.1

Listings

CSA

/			Diameter	Fitting	TracPipe or		
\checkmark			across flats	Height	CounterStrike x	Plate size	
	Size	P/N	(Nom. in.)	(Nom. in.)	M-NPT Size	l x w (in.)	Weight (lbs)
	3/8"	FGP-RF90V-375	1	3-1/2	3/8" x 1/2"	3-1/4 x 2-3/4	1.3
	1/2"	FGP-RF90V-500	1-1/8	3-3/4	1/2" x 1/2"	3-1/4 x 2-3/4	1.3
	3/4"	FGP-RF90V-750	1-3/8	4-9/16	3/4" x 3/4"	3-1/4 x 2-3/4	1.7









Floppy Galvanized Steel Conduit

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

Provides supplemental/additional puncture protection to hardened striker plates. Applications include horizontal runs and at termination points.

Technical Data

Materials

Galvanized Steel

Pressure Ratings (used with tubing)

N/A

Temperature Ratings (used with tubing)

Operating Temperature Range

N/A



Codes

ICC Codes (IFGC, IRC, IMC, IPC), NFPA 54, UPC, CAN/CSA B149.1, NFPA 58, UPC

Standards

ANSI LC1 / CSA 6.26, ANSI Z223.1, Complies with UL-1 File number E25633, Federal Specification WW-C-566C

Listings

CSA, ICC PMG 1046/1052/1058, IAPMO (UPC) File No.3682 / 4665 / ES ER-0227

Dimensional Information

/					Rec'd Min.		Weight (lbs)
V	Fits CSST		Conduit	Conduit OD	Drill Hole		per box or
	pipe size	P/N	Size	Max. (in.)	Size (in.)	Pkg. Qty.	coil
	3/8"	FGP-FPY-375CT	3/4"	1.105	1-1/2	50 / box	11.0
	1/2"	FGP-FPY-500CT	1"	1.380	1-3/4	50 / box	15.0
	3/4"	FGP-FPY-750CT	1-1/4"	1.630	2-1/8	25 / box	17.5
	1"	FGP-FPY-1000CT	1-1/2"	1.950	2-1/2	25 / box	24.0
	3/8"	FGP-FPY-375-50	3/4"	1.105	1-1/2	50 ft coil	9.0
	1/2"	FGP-FPY-500-50	1"	1.380	1-3/4	50 ft coil	13.0
	3/4"	FGP-FPY-750-25	1-1/4"	1.630	2-1/8	25 ft coil	15.5
	1"	FGP-FPY-1000-25	1-1/2"	1.950	2-1/2	25 ft coil	22.0
	1-1/4"	FGP-FPY-1250-25	2"	2.450	3	25 ft coil	28.5
	1-1/2"	FGP-FPY-1500-25	2-1/2"	3.060	3-1/2	25 ft coil	46.0
	2"	FGP-FPY-2000-25	3"	3.560	4	25 ft coil	51.0

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

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

www.omegaflex.com