



# For Fire Protection & Other Low Pressure Piping Systems

SPF Welded Outlet Fittings offer the user a high strength, low cost forged threaded and grooved line of fittings specifically designed and manufactured to be installed on proprietary thin wall flow pipe, Schedule 5, 10, and 40 standard wall pipes.

SPF Welded Outlets are forged steel welding outlet fittings. The material used in manufacture meets the chemical and physical requirements of ASTM A 53. SPF Welded Outlet Fittings employ a low weld volume design to provide either a partial or full penetration weld employing a single pass with minimum burn-through and pipe distortion. Threads comply with ANSI B1.20.1. The SPF Welded Outlets are UL Listed and FM Approved for use conforming to the requirements of NFPA 13. SPF Welded Outlet Fittings are rated for 300 psi when used in fire sprinkler system applications.



	SPF WELDED OUTLET FITTINGS									
Outlet Model	Outlet Model Outlet Pipe Size Header Pipe Size Rated Pressure									
	In.	In.	psig							
	1/2, 3/4, 1	½ - 8 (Sch.10, 40)								
MTM-40	11/4, 11/2, 2, 21/2, 3, 4	1⁄2 - 4 (Sch. 5, DynaFlow)	300							
	2	4, 6 (EZ-Flow)								
CD 40	1-8	1¼ - 8 (Sch.10, 40)	200							
GR-40	21/2 - 8	21⁄2 - 8 (Sch. 5, DynaFlow)	- 300							

1) Size-on size (i.e. 2 x 2) SPF Welded Outlet Fittings are not FM Approved.

2) FM rated working pressure when welded on Sch. 5 or lightwall pipe is 175 psi.

3) Refer to the UL and FM websites for the most current pressure ratings.

PROJECT INFORMATION	APPROVAL STAMP
Project:	Approved
Address:	Approved as noted
Contractor:	🗋 Not approved
Engineer:	Remarks:
Submittal Date:	
Notes 1:	
Notes 2:	
SPF-8.14	





SPF Welded Outlets are designed and Manufactured to reduce the amount of weld required to install the Tee-Lets on thin wall or proprietary flow pipe. Typically only one weld-pass completes the installation. SPF Welded Outlets install with less weld volume than any other brand of welding outlet fittings for fire sprinkler applications. To accomplish this:

- The contoured end of the fittings employs a reduced outside diameter. Two major advantages are immediately apparent:
- The thinner wall on the contoured end permits welding temperatures to be matched to the thickness of the branch line or main thereby insuring complete penetration without cold welds, weld roll-off, burnthrough or excessive distortion.
- On smaller sizes a heavier section is maintained on the threaded end of the fitting. This protects the threads from damage during shipping and handling prior to installation as well as from weld distortion.
- Each outlet size 1<sup>1</sup>/<sub>2</sub>" and larger, whether female threaded, cut grooved or beveled requires the same hole size in the header pipe. This simplifies the installation process.

#### **GENERAL SPECIFICATIONS**

- Welded outlet fittings are manufactured from highly weldable steel which conforms to the chemical and physical requirements of ASTM A-53, Grades A or B, Type E. Ease of installation is assured when automatic welding equipment is used to install SPF Welded Outlets.
- Threads are cut in accordance with the requirements of ANSI B1.20.1, national standard for tapered pipe threads.

 SPF Welded Outlets threaded and grooved welding outlet fittings are UL/ULC Listed and FM Approved for use in the fire sprinkler systems installed in accordance with the requirements of

NFPA 13. They are rated for 300 PSI operation in fire sprinkler systems, and higher pressures in other non-critical piping systems.

• SPF Welded Outlets are offered in a wide variety of header sizes. The consolidated header sizes shown in the following charts allow

the fittings to be installed on more than one header size, permitting the first size listed to fit the header perfectly, while a small gap along the longitudinal center line of the header will appear for the second size listed.

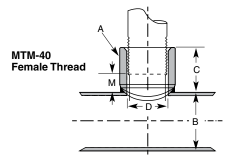
• SPF Welded Outlets are identified by a lot number that provides full traceability.

# FOR YOUR PIPING SYSTEMS SPECIFY SPF WELDED OUTLETS

Branch Outlet Fittings shall be SPF Welded Outlets, Lightweight forged steel, employing low weld volume profile to provide for full penetration welds with minimum burn through and pipe distortion on Schedule 5 thru 10, proprietary thin wall, and standard wall pipe. Threads are to be ANSI B1.20.1 and the bore of the fittings calculated to improve flow. Welding outlets to be UL Listed, FM Approved for use conforming to NFPA 13, and pressure rated for 300 PSI maximum.



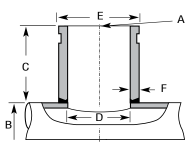
Weight Each



				SPF WE	LDED O	UTLETS -	MTM-4	0			
Nominal Outlet A	Nominal Header B	Outlet Length C	Inside Diameter D	Make Up M	Weight Each	Nominal Outlet A	Nominal Header B	Outlet Length C	Inside Diameter D	Make Up M	Weight Eac
ln./mm	In./mm	In./mm	In./mm	In./mm	Lbs./kg	In./mm	In./mm	In./mm	In./mm	In./mm	Lbs./kg
	11⁄4 - 11⁄2 32 - 40	1.063 27.0	<b>0.700</b> 17.8	<b>0.500</b> 12.7	0.171 0.08		<b>2</b> 50	1.750 44.5	<b>2.067</b> 52.5	0.875 22.2	0.857 0.38
1.	11/2 - 2	1.063	0.700	0.500	0.171		21/2	1.750	2.067	0.875	0.829
½ <b>x</b> 13 x	40 - 50 <b>2 - 2</b> ½	27.0 1.063	17.8 0.700	12.7 0.500	0.08 0.171		65 3	44.5 1.750	52.5 2.067	<u>22.2</u> 0.875	0.38
	50 - 65	27.0	17.8	12.7	0.08	2 x	80	44.5	52.5	22.2	0.39
	<b>2</b> ½ - <b>8</b> 65 - 200	1.063 27.0	<b>0.700</b> 17.8	<b>0.500</b> 12.7	0.169 0.08	50 x	<b>4</b> 100	1.750 44.5	<b>2.067</b> 52.5	<b>0.875</b> 22.2	0.800 0.36
	11/4 - 11/2	1.125	0.900	0.500	0.260		6	1.750	2.067	0.875	0.743
	32 - 40 1½ - 2	28.6 1.125	22.9 0.900	12.7 0.500	0.12 0.260		150 <b>8</b>	44.5 1.750	52.5 2.067	<u>22.2</u> 0.875	0.34
<sup>3</sup> /4 <b>X</b>	40 - 50	28.6 1.125	22.9	12.7	0.12		200	44.5	52.5	22.2	0.34
19 x	<b>2 - 2</b> ½ 50 - 65	28.6	<b>0.900</b> 22.9	<b>0.500</b> 12.7	<b>0.260</b> 0.12		pproval Details vil® Sales Repres		, visit our websi	te at www.anvi	lintl.com or
	21/2 - 8	1.125	0.900	0.500	0.256						
	65 - 200 1 1/4 - 1 1/2	28.6 1.250	22.9 1.145	12.7 0.500	0.12 0.331						
	32 - 40	31.8	29.1	12.7	0.15						
	1 ½ - 2 40 - 50	1.250 31.8	1.145 29.1	<b>0.500</b> 12.7	0.331 0.15						
,	2 - 21/2	1.250	1.145	0.500	0.320						
<b>1 x</b> 25 x	50 - 65 <b>2</b> ½ - <b>3</b>	31.8 1.250	29.1 1.145	12.7 0.500	0.15 0.314						
	65 - 80	31.8	29.1	12.7	0.14						
	<b>3 - 4</b> 80 - 100	1.250 31.8	1.145 29.1	<b>0.500</b> 12.7	<b>0.309</b> 0.14						
	5 - 8	1.250	1.145	0.500	0.291						
	125 - 200 11/4 - 11/2	31.8 1.375	29.1 1.490	12.7 0.500	0.13 0.432						
	32 - 40	34.9	37.8	12.7	.019						
	1 ½ <b>- 2</b> 40 - 50	1.375 <i>34.9</i>	1.490 <i>37.8</i>	<b>0.500</b> 12.7	<b>0.421</b> .019						
11/	2 - 21/2	1.375	1.490	0.500	0.421						
1¼ х 32 х	50 - 65 <b>2</b> ½ - <b>3</b>	34.9 1.375	37.8 1.490	12.7 0.500	.019 <b>0.411</b>						
	65 - 80 <b>3 - 4</b>	34.9 1.375	37.8 1.490	12.7 0.500	.019 <b>0.389</b>						
	<b>3 - 4</b> 80 - 100	34.9	37.8	12.7	.018						
	<b>5 - 8</b> 125 - 200	1.375 34.9	1.490 37.8	<b>0.500</b> 12.7	0.389 .018						
	11/2	1.625	1.610	0.875	0.477						
	40 2	41.3 1.625	40.9	22.2	.022						
	<b>Z</b> 50	41.3	1.610 40.9	0.875 22.2	<b>0.477</b> .022						
1½ x	2½	1.625	1.610	0.875	0.477						
40 x	65 3 - 4	41.3 1.625	40.9	0.875	.022 0.477						
	80 - 100	41.3	40.9	22.2	.022						
	<b>4</b> 100	1.625 41.3	1.610 40.9	<b>0.875</b> 22.2	<b>0.477</b> .022						
	5 - 8	1.625	1.610	0.875	0.477						
	125 - 200	41.3	40.9	22.2	.022						



GR-40 Cut Groove Standard Weight



Nominal	Nominal	Outlet	Inside	Outside	Wall		Nominal	Nominal	Outlet	Inside Dia		Outside	Wall Thic	kness - F
Outlet A In./mm	Header B In./mm	Length C	Diameter D In./mm	Diameter E In./mm	Thickness F		Outlet A	Header B	Length C	Standard Weight	Schedule 10	Diameter E	Standard Weight	Schedule 10
IN./ MM	,	,	,	,	In./mm		ln./mm	In./mm	In./mm	In./mm	In./mm	In./mm	In./mm	In./mm
	1¼ 32	3	1.368	1.660 42.2	0.140			21/2	3	2.469	2.635	2.875	0.203	0.120
	32 1½	<i>80</i> 3	34.7 1.368	1.660	3.6 0.140			65	80	62.7	67.0	76.2	5.0	3.0
	40	3 80	34.7	42.2	0.140 <i>3.6</i>			4	3	2.469	2.635	2.875	0.203	0.120
11/	40 <b>2 - 2</b> <sup>1</sup> / <sub>2</sub>	3	1.368	1.660	0.140		2½ x	100	80	62.7	67.0	76.2	5.0	3.0
1¼ x 32 x	<b>Z - Z</b> /2 50 - 65	3 80	34.7	42.2	0.140 3.6		65 x	6	3	2.469	2.635	2.875	0.203	0.120
JZ X	3-4	3	1.368	1.660	0.140			175	80	62.7	67.0	76.2	5.0	3.0
	<b>3 - 4</b> 80 - 100	3 80	34.7	42.2	3.6			8	3	2.469	2.635	2.875	0.203	0.120
	5 - 8	3	1.368	1.660	0.140			200	80	62.7	67.0	76.2	5.0	3.0
	125 - 200	80	34.7	42.2	3.6			3	3	3.068	3.260	3.500	0.216	0.120
	11/2	3	1.610	1.900	0.145			80	80	78.0	83.0	88.0	5.0	3.0
	40	80	40.9	48.3	3.7			4	3	3.068	3.260	3.500	0.216	0.120
	2	3	1.610	1.900	0.145		3 x	100	80	78.0	83.0	88.0	5.0	3.0
	50	80	40.9	48.3	3.7		80 x	6	3	3.068	3.260	3.500	0.216	0.120
1½ x	21/2	3	1.610	1.900	0.145			150	80	78.0	83.0	88.0	5.0	3.0
40 x	65	80	40.9	48.3	3.7			8	3	3.068	3.260	3.500	0.216	0.120
	3 - 4	3	1.610	1.900	0.145	i L		200	80	78.0	83.0	88.0	5.0	3.0
	80 - 100	80	40.9	48.3	3.7			4	4	4.026	4.260	4.500	0.237	0.120
	5 - 8	3	1.610	1.900	0.145			100	100	102.0	108.0	114.0	6.0	3.0
	125 - 200	80	40.9	48.3	3.7		4 x	6	4	4.026	4.260	4.500	0.237	0.120
	2	3	2.067	2.375	0.154		100 x	150	100	102.0	108.0	114.0	6.0	3.0
	50	80	52.5	60.3	3.9			8	4	4.026	4.260	4.500	0.237	0.120
	21/2	3	2.067	2.375	0.154			200	100	102.0	108.0	114.0	6.0	3.0
	65	80	52.5	60.3	3.9			6	4	6.065	6.357	6.625	0.280	0.134
	3	3	2.067	2.375	0.154		6 x	150	100	155.0	161.5	168.3	7.1	3.0
2 x	80	80	52.5	60.3	3.9	150 x	150 x	8	4	6.065	6.357	6.625	0.280	0.134
50 x	4	3	2.067	2.375	0.154			200	100	155.0	161.5	168.3	7.1	3.0
	100	80	52.5	60.3	3.9		8	4	7.981	8.329	8.625	0.322	0.148	
	6	3	2.067	2.375	0.154	L	200 x	200	100	203.0	212.0	213.0	8.0	3.0
	150	80	52.5	60.3	3.9									
	8	3	2.067	2.375	0.154									
			1	1	1									

Note: Welded Outlets are manufactured to fit size-on-size, that is the contoured shape on a given Welded Outlet is made to fit perfectly on the first listed header size. If installed on the second header size marked on the fitting, a slight gap of approximately  $\frac{1}{22}$ " will appear along the longitudinal centerline of the header. For example, a 1" x 2 -  $\frac{2}{2}$ " Welded Outlet, is a 1" outlet fitting manufactured to fit perfectly on the 2" header size listed, while leaving a  $\frac{1}{22}$ " gap along the longitudinal centerline of the 2 $\frac{1}{2}$ " size. If a perfect fit is required for a  $\frac{2}{2}$ " header pipe, then a 1" x 2 $\frac{1}{2}$  - 3" Welded Outlet would be ordered. Size consolidations are employed to reduce inventory and provide for greater flexibility.

3.9

(Additional larger sizes on next page.)

200

80

52.5

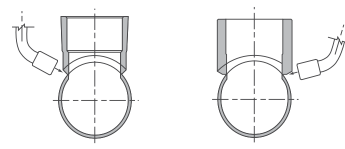
60.3



### **Threading Practice**

SPF Welded Outlets thread form is consistent with Aeronautical National Form (ANPT) AS71051. The thread is fully formed over both the L-1 hand tight and L-3 wrench tight threads. NPT tapered threads are typically gauged only over the L-1 threads. This makes SPF Welded Outlets more forgiving of field cut threaded pipe that may only marginally conform to the specification. Fewer leaks translate into lower costs.

#### **Ease of Installation**



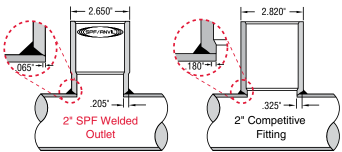
SPF Welded Outlets are designed to sit higher on the pipe, thereby requiring less weld and eliminating burn through. SPF Welded Outlets sit higher on the header or branch line pipe than competitive fittings. This allows the welding torch to remain in an optimum position for welding. In addition,  $1^{1}/2^{"}$  and larger female threaded and grooved welded outlets require the same hole size for installation. This results in fewer change overs when installed using automatic welders.

#### Welding Practice

When measured with respect to linear inches of weld required for installation, SPF Welded Outlets require up to 15% less weld than competitive fittings. This reduces time and savings over time are substantial. The diameter of the contoured end of Welded Outlet has been reduced so that the wall thickness more nearly matches the header or branch line pipe wall thickness. Therefore, current and voltage settings required for welding are set to provide for adequate penetration without burn through and cold shutting. Also, weld volume required for installation is lower for SPF Welded Outlets than most other fittings. Typically, SPF Welded Outlets require one-weld pass for attachment.

Pitch Line Tapered hole matches pitch line of thread female thread.	Male Pipe 	Effective Tr Tgrt Pitch ard tap dill ves excess arcation on 1.2 Tgrt 1.3 Tgrt 1	Vanish Threads V Male Pipe
SPF NPT THREAD FORM		STANDARD NPT TH	IREAD FORM
NPT TAPER	ED PIP	E THREA	DS
Drop Nipple	10	Tota	L2

Drop Nipple	L	1		3	To	tal	L	2
or Tee-Let		ı Tight			L1 -	L3	Effe	ctive
Outlet Size	папа	ngni	Wrench Tight		Len	gth	Threads	
In./mm	In./mm	Threads	In./mm	Threads	In./mm	Threads	In./mm	Threads
1/2 15	0.320 8.1	4.48	<b>0.214</b> 5.4	3.00	<b>0.534</b> 13.6	7.48	<b>0.534</b> 13.6	7.47
<sup>3</sup> / <sub>4</sub> 20	0.339 <i>8.6</i>	4.75	<b>0.214</b> 5.4	3.00	<b>0.553</b> 14.0	7.75	<b>0.546</b> 13.9	7.64
1 25	<b>0.400</b> <i>10.2</i>	4.60	0.261 6.6	3.00	<b>0.661</b> 16.8	7.60	<b>0.683</b> 17.3	7.85
11/4 32	<b>0.420</b> 10.7	4.83	0.261 6.6	3.00	<b>0.681</b> 17.3	7.83	<b>0.707</b> 18.0	8.13
1½ 40	<b>0.420</b> 10.7	4.83	0.261 6.6	3.00	<b>0.697</b> 17.7	7.83	<b>0.724</b> 18.4	8.32
<b>2</b> 50	<b>0.436</b>	5.01	0.261 6.6	3.00	<b>0.706</b> 17.9	8.01	<b>0.757</b> 19.2	8.70
<b>2</b> ½ 65	<b>0.682</b> 17.3	5.46	0.250 6.4	2.00	<b>0.932</b> 23.7	7.46	1.138 28.9	9.10
3 80	<b>0.766</b> 19.5	6.13	0.250 6.4	2.00	1.016 25.8	8.13	1.200 30.5	9.60
<b>4</b> 100	<b>0.844</b> 21.4	6.75	0.250 6.4	2.00	1.094 27.8	8.75	1.300 33.0	10.40



	WELDING PRACTICE										
Outlet	Outlet SPF WELDED OUTLETS					COMPETITIVE FITTING					
Size			WELD VOLUME*		LINEAR WELDING						
In. (mm)	Cross Sec. Area	%less	In. (mm)	%less	Cross Sec. Area	%more	In. (mm)	%less			
<b>]"</b> 25	0.051 sq. in. 32.9 sq mm	12%	<b>2.48</b> <i>62.9</i>	0%	0.058 sq. in. 37.4 sq mm	12%	2.48 62.9	0%			
11/4" 32	<b>0.032"</b> 20.6	48%	<b>2.88</b> 73.1	4%	0.063 <i>40.6</i>	48%	3.01 <i>76.4</i>	4%			
11/2" 40	<b>0.036"</b> 23.2	40%	<b>3.12</b> 79.2	10%	0.060 <i>38.7</i>	40%	3.46 <i>87.8</i>	10%			
<b>2"</b> 50	<b>0.040"</b> 25.8	62%	<b>3.77</b> <i>95.7</i>	15%	0.106 <i>68.3</i>	62%	4.41 112.0	15%			

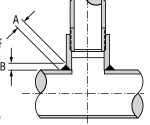


#### **Recommended Installation Procedures**

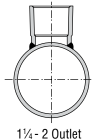
SPF Welded Outlet Fittings are designed and manufactured to reduce the cost of installation from both the standpoint of labor required and energy consumed. In addition, by following the recommended installation procedures, many of the problems associated with installing welding outlet fittings on standard weight or light weight pipe are eliminated, including burn through and excessive shrinkage resulting in pipe distortion.



The hole cut in the branch or header pipe can be cut prior or subsequent to attachment of the Welded Outlets. One advantage of cutting the hole after welding is that the pipe is left intact during welding, thereby, reducing shrinkage and possible distortion. If holes are cut prior to welding, as some codes require, then the following hole sizes are recommended.



1/2, 3/4 & 1 Outlet



## **Recommended Welding Procedures**

SPF Welded Outlet Fittings are designed to be installed on standard weight or light weight pipe with one weld pass on sizes through 4". Moreover, the wall thickness at the weld end of the fitting approximately matches standard weight pipe. Accordingly, heat settings can be made to optimize penetration on both the fitting and the pipe which it is being welded. Aside from reducing the likelihood of burn through and distortion resulting from excessive heat, the amount of weld required for adequate penetration is significantly reduced.

As a general rule, the weld should be only as hot as required to allow the weld to penetrate the materials being welded while concomitantly allowing gases developed in the welding process to escape. Every effort must be made to avoid welding too hot or overheating both the pipe and the Welded Outlets. Excessive heat may cause the wrench tight threads (those in the bottom of the Welded Outlets near the weld zone) to distort while also causing the branch pipe to bend. It should be noted that SPF Welded Outlet Fittings have been subjected to exhaustive testing and evaluation, and only negligibly distort when subjected to excessive heat. The threads, on the other hand, may not return to their gauged form after cooling if excessive heat causes them to expand. The following is intended only as a guide, and assumes that the welding equipment is properly calibrated and functioning normally and the operator is qualified.

Note: Please refer to www.anvilintl.com or latest catalog for recommended hole size and welding practice.

	RECOMMENDED AMOUNT OF WELD								
Outlet Size	A	В							
In./mm	In./mm	In./mm							
1	1/4	3/16							
25	7	5							
11/4	1/4	3/16							
31	7	5							
1½	5/16	1/4							
38	8	7							
2	5/16	1/4							
50	8	7							
21/2	5/16	1/4							
63	8	7							
3	3/8	5/16							
75	10	8							
4	3/8	5/16							
100	10	8							

	RECOMMENDED OUTLET HOLE SIZES								
Welded Outlet Size	Туре	Recommended Hole Size							
In./mm		In./mm							
1⁄2 13	MTM-40	5% 16							
3/4 19	MTM-40	7/8 22							
1 25	MTM-40	11/8 28							
11/4 31	MTM-40	1½ 38							
1¼ 31	GR-40	1% 35							
11/2	MTM-40 or GR-40	15% 41							
<b>2</b> 50	MTM-40 or GR-40	<b>2</b> 50							
2½ 63	GR-40	21/16 61							
<b>3</b> 75	GR-40	<b>3</b> 75							
<b>4</b> 100	GR-40	<b>4</b> 100							

Holes may be cut employing mechanical means - including hole sawing, mechanical flame cutting (oxy-acetylene or propane), and air plasma cutting (constricted tungsten arc) machines. Anvil offers a simple approach to cutting the hole. Hand-held templates are sized to match your plasma cutter.



	RECOMME		INGS FOR	MICROWIR		<b>PROCESS</b>	
Header Size	Pipe Wall Thickness	Welded Outlet MTM-40 & GR-40	Electrode Size	Welding Current	Arc. Volts	Wire Feed	Travel Speed
In./mm	In./mm	In./mm		AMPS-DC	POS.	IPM	IPM
	0.065	1⁄2 <b>- 2</b> 13-50	0.035	100-130	16-20	210	25-30
11/4 - 2	2	<b>2</b> ½ <b>- 4</b> <i>63-100</i>	0.035	115-150	17-21	270	20-25
31-50	0.109	1⁄2 <b>- 2</b> 13-50	0.035	110-140	18-22	220	25-30
	3	<b>2</b> ½ - <b>4</b> 63-100	0.035	120-160	19-22	290	20-25
0.083	0.083	1⁄2 <b>- 2</b> 13-50	0.035	110-140	17-20	210	20-25
2½-4	2.5	<b>2</b> ½ - <b>4</b> 63-100	0.035	120-150	17-20	270	20-25
63-100	0.120	1⁄2 <b>- 2</b> 13-50	0.035	120-160	19-22	290	20-25
	3	<b>2</b> ½ - <b>4</b> 63-100	0.035	130-160	19-22	240	20-25
	0.109	1⁄2 <b>- 2</b> 13-50	0.035	120-150	17-20	210	20-25
	3	<b>2</b> ½ - <b>4</b> 63-100	0.035	130-150	18-20	270	15-20
<b>5-6</b> 125-150		1⁄2 <b>- 2</b> 13-50	0.035	130-160	19-22	290	20-25
	0.134 3.5	<b>2</b> ½ - <b>4</b> 63-100	0.035	140-160	20-22	270	15-20
		<b>2</b> ½ - <b>4</b> 63-100	0.045	180-205	20-24	245	27-32
		1⁄2 <b>- 2</b> 13-50	0.035	120-150	17-20	240	20-25
	0.109 3	<b>2</b> ½ - <b>4</b> 63-100	0.035	130-150	18-20	260	15-20
8		<b>2</b> ½ - <b>4</b> 63-100	0.045	170-220	18-22	290	12-18
200		1∕2 <b>- 2</b> 13-50	0.035	130-160	19-22	240	20-25
	<b>0.148</b> 3.5	<b>2</b> ½ - <b>4</b> 63-100	0.035	140-160	20-22	260	15-20
		<b>2</b> ½ - <b>4</b> 63-100	0.045	180-225	20-24	290	12-18

#### Shielding Gas Flow (FOR ALL SIZES) 20-25 CFH

1)  $Co_2$  - Deeper penetration, faster welding, low cost.

2) 25% - Argon, 75% - Co<sub>2</sub>, Recommended for .134 wall and lighter, high welding speeds without melt through, minimum distortion and spatter, good penetration.

Anvil assumes no liability for any consequential damages resulting from the improper use of its Welded Outlet Fittings, nor for any recommendations made with respect to installation procedures.