

PART NUMBER GUIDE

FITTINGS

DESCRIPTION 1

PIPE FITTING **LR 90 ELBOW** **1-1/4"** **SCH 10S** **WELD** **SS T304/T304L** **APPROVED**

TYPE **ENDTYPE** **KIND** **SIZE 1** **SIZE 2** **SIZE 3** **SCHEDULE** **WELD** **GRADE** **HCODE** **ORIGIN**

PFBW - **L90** - **G** - - - **1** **W** **N** - **A**

PIPE FITTING	PFBW
PRESSURE FITTING 150#	PF1
PRESSURE FITTING 2000#	PF2
PRESSURE FITTING 3000#	PF3
PRESSURE FITTING 300#	PF3
PRESSURE FITTING 6000#	PF6

THR	T
SOC WELD	S
THR X SW	TS
SW X THR	ST
ROUGH FORGED	RF

LR 90 ELBOW	L90
LAT	LAT
45 ELBOW	045
SR 90 ELBOW	S90
LR 45 ELBOW	L45
TEE	TEE
CONC. REDUCER	CWR
ECC. REDUCER	EWR
TEE - REDUCING	RTE
MSS TYPE C STUB END	SEC
CAP	CAP
ASA TYPE A STUB END	SEA
ASA TA	AWR
LR 180	L18
SR 180	S18
CROSS	CRS
3R 90 ELBOW	L39
3R 45 ELBOW	L34
LR 180 RETURN BEND	L180
90 ELBOW	090
90 STREET ELBOW	ST9
FULL COUPLING	OFC
HALF COUPLING	OHC
RED. COUPLING	ORC
ELBOLET	EOL
RED 90	R90
45 STREET ELL	ST4
BH TEE	BHT
SERVICE TEE	STE
FLOOR FLANGE	FLF

1-1/4"	G
1/8" A	1/8" A
1/4" B	1/4" B
3/8" C	3/8" C
1/2" D	1/2" D
3/4" E	3/4" E
1" F	1" F
1-1/4" G	1-1/4" G
1-1/2" H	1-1/2" H
2" I	2" I
2-1/2" J	2-1/2" J
3" K	3" K
3-1/2" L	3-1/2" L
4" M	4" M
5" N	5" N
6" O	6" O
8" P	8" P
10" Q	10" Q
12" R	12" R
14" S	14" S
16" T	16" T
18" U	18" U
20" V	20" V
24" W	24" W
30" X	30" X
36" Y	36" Y
42" 42	42" 42
48" 48	48" 48

1/2"	D
3/4" E	3/4" E
1" F	1" F
1-1/4" G	1-1/4" G
1-1/2" H	1-1/2" H
2" I	2" I
2-1/2" J	2-1/2" J
3" K	3" K
4" M	4" M
5" N	5" N
6" O	6" O
8" P	8" P
10" Q	10" Q
12" R	12" R
14" S	14" S
16" T	16" T
18" U	18" U
20" V	20" V
24" W	24" W
28" 28	28" 28
80 80	80 80

SCH 10S	1
SCH 100	10
SCH 120	12
SCH 140	14
SCH 160	16
SCH 20	2
SCH 30	3
STD / S40S	4
STD / S40S X	4XH
SCH 60	6
XH / S80S	8
TRUE SCH 40	T4
TRUE SCH 80	T8
XH / S80S X	XHT8
XH / S80S	XHT8
XS	X
SCH XXH	XX
XXS	XXS

SMLS	S
WELD	W
X RAY	X

SS T304	M
SS T304/T304L	N
SS T316	Q
SS T316/T316L	R
BLK MI	B
CS BW	CS
CS FORGED	FS
GALV MI	G
LOW TEMP	LT
ALUMINUM	ZAL

MSS-SP114	HV
MSS-SP112	
R601	-R601
R602	-R602
R602B	-R602B
R604	-R604

APPROVED	A
DOMESTIC	D
IMPORT	

[*see full list HERE](#)

DESCRIPTION 2

ASTM A403 / ASME SA403

STANDARDS & SPECIFICATIONS

MATERIAL CATEGORY	FINISH	PRODUCT FORM	ASTM	ASME
STAINLESS STEEL	PLAIN	SS T304	ASTM A403	ASME SA403
		SS T304/T304L	ASTM A351	ASME SA351
STAINLESS STEEL	PLAIN	SS T316L	ASTM A182	ASME SA182
		SS T316/T316L		
CARBON STEEL	PLAIN	CS FORGED	ASTM A197	ASME B16.11 (forged fittings)
			ASME B16.3 (malleable fittings)	
			ASME B1.20.1 (NPT Threads)	
			ASME SA105	
	GALVANIZED	GALV MI	ASTM A153 (galv coating)	ASME B16.39 (malleable unions)
			ASTM A197	ASME B16.3 (malleable fittings)
				ASME B1.20.1 (NPT Threads)
				ASME SA197
BLACK	CS BW	ASTM A234 WPB	ASME B16.3 (malleable)	
		ASTM A105 / A105N	ASME B16.39 (unions)	
	BLK MI	ASTM A197	ASME B16.9 (BW fittings)	
			ASME B16.25 (end prep)	
			ASME B1.20.1 (threads)	
			ASME SA105 / SA197 / SA234	
LOW TEMP CS	PLAIN	LOW TEMP	ASTM A350	ASME SA350
			ASTM A420	ASME SA420
ALUMINUM	PLAIN	ALUMINUM	ASTM B361	ASME SB316