

DESCRIPTION 1

PIPE	1/4"	STD / S40S	WELD	SS T304/T304L	MILL FINISH	PLAIN END	DOMESTIC	17'~24' SRL
TYPE	DIAMETER	WALL THICKNESS	WELD	MATERIAL GRADE	FINISH	END CONNECTION	ORIGIN	LENGTH
FTP	B	- 040	W	N			D	
PIPE	1/8" A	SCH 5S 005	SEAMLESS S	SS T304/T304L N	180 GRIT 18G	PLAIN END	APPROVED A	11' - 24' SRL
PIPE-REM	1/4" B	SCH 10S 010	WELDED W	SS T316/T316L R	MILL FINISH	BELLED END BE	DOMESTIC D	38'~42' DRL DRL
	3/8" C	SCH 120 120	SOLID SOLID	SS T304H MH		THREADED T	PREMIUM P	24 FT 24FT
	1/2" D	SCH 160 160	PERFORATED PERF	SS T321H UH		THREADED & COUPLED TC	IMPORT	10' LENGTH 10
	3/4" E	SCH 20 020		DUPLEX 2205 ZEF		GROOVE X G		
	1" F	STD / S40S 040		CS BLK CS				
	1-1/4" G	XH / S80S 080		CPVC CP				
	1-1/2" H	TRUE SCH 10 T1		FUSION BOND FB				
	2" I	TRUE SCH 40 T4		CS GALV G				
	2-1/2" J	TRUE SCH 80 T8		PVC P				
	3" K	SCH XXH XX						
	3-1/2" L							
	4" M							
	5" N							
	6" O							
	8" P							
	10" Q							
	12" R							
	14" S							
	16" T							
	18" U							
	20" V							
	24" W							
	30" X							
	36" Y							

DESCRIPTION 2

STANDARDS & SPECIFICATIONS	
NPT Pipe Threads	ASME SA106, SA312, SA53, SA790
SS T304/T304L	ASTM A312, AIS: NO; ASTM A312
SS T316/T316L	ASTM A312, AIS: NO; ASTM A312
SS T304H	ASTM A312, AIS: NO; ASTM A312
SS T321H	ASTM A312, AIS: NO
DUPLEX 2205	ASTM A790
CS BLK	ASTM A106B; ASTM A53; ASTM A53A; ASTM A53B; ASTM A53F
CPVC	ASTM D1785; ASTM F441
FUSION BOND	ASTM A53A
CS GALV	ASTM A53A; ASTM A53B; ASTM A53F
PVC SCH 40 / 80	ASTM D1785; ASTM D2665

P = Pipe Remnant (less than a full 20 FT length).

Standard length assumes = 240"

Example: a 5-ft pipe is -060 (60"). Add to the end of a part number.

Use the guide to select schedule, weld/seamless grade, and length.

TBE, TOE, GBE, GXT, etc., indicate end types.

Example of Pipe Remnant Part Number: PI-040WQGXT

PIPES ARE SOLD BY FULL SRL OR DRL LENGTH IN FEET

PIPE "P" LESS THAN FULL LENGTHS SOLD BY EACH