

### DESCRIPTION 1

### DESCRIPTION 2

TUBE	RD	1/4"	X	22GA (.028)	WELD	SS T304/T304L	MILL FINISH	IMPORT	20'
TYPE	KIND	SIZE 1		GAUGE	WELD	GRADE	FINISH	ORIGIN	LENGTH

STANDARDS & SPECIFICATIONS
----------------------------

**FT**

**T**

**0250**

**X**

**028**

**W**

**N**

SS T304/T304L	ASTM 270; ASTM A249, ASTM A269; ASTM A269; ASTM A551; ASTM A213, ASTM A269	ASME SA249; ASME SA249, ASME SA269; ASME SA269; ASME SA-511; ASME SA270 ASME SA213, ASME SA269;
SS T316/T316L		
SS T321		
DRAIN, WASTE & VENT DWV	ASTM B88 / B306 / B837	
TYPE K		
TYPE L	ASTM B88, ASTM B280	
TYPE M		
SOFT K	ASTM B75	
TYPE L ACR		
ACR, DEHYDRATED	ASTM B75 / B280	
TYPE K C&C O2 (OXY)	ASTM B 280 / B 75 / B 819	
HASTELLOY C-276	ASTM B622, ASTM B626	ASME SB622, ASME SB626
SF1		20Ra I.D., 32Ra O.D.
SF4	ASTM A249, ASTM A269, ASTM A270	15Ra I.D., 32Ra O.D.
BPE		20Ra I.D., 32Ra O.D.

TUBE	FT
TUBE-REM	
HYPO TUBE	HT-

REC	RT
SQ	SQT
RD	T
INSTRUMENTATION	TI
FULL HARD	
REFER COIL	REF
COPPER TUBE	CT

1/8"	0125
5/32"	0156
3/16"	0188
1/4"	0250
5/16"	0313
1"	1000
1-1/8"	1125
2-5/8"	2625
2-3/4"	2750
3"	3000
3-1/8"	3125
3-1/4"	3250
5"	5000
5-1/4"	5250
5-1/2"	5500
6"	6000
8-1/2"	8500
9"	9000
10"	10000
.032"	032
.0355"	0355
.036"	036
.038"	038
1/8"	A
1/4"	B
3/8"	C
4"	M
5"	N
6"	O
8"	P

22GA(.028)	028
20GA(.035)	035
18GA(.049)	049
16GA(.065)	065
14GA(.083)	083
13GA(.095)	095
12GA(.109)	109
11GA(.120)	120
3/16"(.188)	188
1/4"(.250)	250
3/8"(.375)	375
5/8"(.625)	625
3/4"(.750)	750
1"(1.00)	1000
1-1/4"(1.25)	1250
.010"	010
.012"	012
.020"	020
.032"	032

WELDED	W
SEAMLESS	S

SS T304	M
SS T304/T304L	N
SS T316/T316L	R
SS T321	U
DRAIN, WASTE & VENT DWV	DWV
TYPE K	K
TYPE K C&C O2 (OXY)	-KOXY
SOFT K	KSOFT
TYPE L	L
TYPE L ACR	LACR
TYPE M	M
ACR, DEHYDRATED	-REF
HASTELLOY C-276	ZAY

MILL FINISH	
SF1	SF1
SF4	SF4
BPE	BPE
SANITARY	A270

DOMESTIC	D
IMPORT	
APPROVED	A

17'-24' RL	
20'	100
50'	50

**TUBES ARE SOLD BY FULL 20' SRL LENGTH IN FEET**

**TUBES (TUBE-REM) LESS THAN FULL LENGTHS SOLD BY EACH**

**WE WILL CUT ANYTHING; JUST ASK**

[\\*see full list HERE](#)