SPECITUBES

SIZE RANGE SEAMLESS TUBES

	mm	3.17	3.97	4.76	6.35	7.94	9.52	12.7	15.87	19.05	25.4	31.75
mm	inches	1/8"	5/32"	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	1 1/4"
0.41	0.016											
0.51	0.020											
0.76	0.030											
1.00	0.040											
1.27	0.050											
1.52	0.060											
1.78	0.070											
2.03	0.080											
2.28	0.090											
2.54	0.100											



SPECITUBES

SIZE RANGE WELDED TUBES

	mm	19.05	25.40	31.75	38.10	44.45	50.80	53.97	57.15	58.05	63.50	69.85	76.25	88.90	101.60	114.30	127.00	152.40
mm	inches	3/4"	1"	1 1/4"	1 1/2"	1 3/4"	2"	2 1/8"	2 1/4"	2 2/7"	2 1/2"	2 3/4"	3"	3 1/2"	4"	4 1/2"	5"	6"
0.41	0.016																	
0.51	0.020																	
0.63	0.025																	
0.71	0.028																	
0.80	0.032																	
0.86	0.034																	
0.89	0.035																	
0.91	0.036																	
1.00	0.040																	
1.07	0.042																	
1.20	0.047																	



SPECITUBES

SIZE RANGE 21.6.9

	mm	3.17	4.76	6.35	7.94	9.52	12.70	15.88	19.05	25.40	31.75	38.10
mm	inches	1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	1 1/4"	1 1/2"
0.41	0.016											
0.51	0.020											
0.61	0.024											
0.71	0.028											
0.81	0.032											
0.91	0.036											
1.01	0.040											
1.2	0.047											
1.32	0.052											



WESTERN PNEUMATIC

WELDED AND BEAD-REDUCED TUBING

Dia. (in.)	0.004	0.005	0.006	0.008	0.010	0.012	0.016	0.020	0.025	0.032	0.035	0.040	0.049	0.065	0.072	0.083	0.095	0.109	0.125	Dia. (mm)
0.75																				19
1																				25
1.5																				38
2																				50
2.5																				63
3																				75
3.5																				88
4																				100
5																				125
6																				150
7																				175
8																				200
9																				225
10																				250
11																				280
12																				305
	0.10	0.12	0.15	0.20	0.25	0.30	0.40	0.50				1.00	1.25	1.65	1.85	2.10	2.35	2.75	3.00	
Wall (M.M.)																				



WESTERN PNEUMATIC

WELDED AND COLD DRAWN TUBING AVAILABILITY CHART/LENGTH TO 26 FEET

									Wa	all (in.)									
Dia.	0.010	0.012	0.014	0.016	0.020	0.025	0.028	0.032	0.035	0.040	0.049	0.058	0.065	0.072	0.083	0.095	0.109	0.125	Dia. (mm.)
(in.)																			
0.75																			19
1																			25
1.25																			31
1.5																			38
1.75																			44
2																			50
2.25																			56
2.5																			63
2.75																			69
3																			75
3.25																			81
3.5																			88
4																			100
4.25																			108
4.5																			114
	0.25	0.30	3.35	0.40	0.50	0.65	0.70	0.80	0.90	1.00	1.25	1.50	1.65	1.85	2.10	2.35	2.75	3.00	
									Wal	l (M.M.))								
										,									



VALLEY METALS

WELDED TUBING CAPABILITY

,	Wall	Outside Diameter							
		M	Nin	Max					
Inches	mm	Inches	mm	Inches	mm				
.003/.069	.070/1.753	0.500	12.700	90.0+	2.286+				
.070/.172	1.778/4.369	1.000	25.400	90.0+	2.286+				
.179/.250	4.394/6.350	1.500	38.100	90.0+	2.286+				
.251/.312	6.375/7.925	3.000	76.200	90.0+	2.286+				
0.312+	7.925+	4.000	101.600	90.0+	2.286+				

PLEASE NOTE: Table is a guide only. Call or email to request a special OD/Wall combination



VALLEY METALS

REDRAW TUBING CAPABILITY

		Outside Diameter								
٧	Vall	Mi	n	Max						
Inches	mm	Inches	mm	Inches	mm					
.003/.069	.070/1.75	0.100	2.540	2.000	50.800					
.070/.172	1.778/4.369	1.000	25.400	2.000	50.800					
.173/.188	4.394/4.763	1.000	25.400	2.000	50.800					
.189/.250	4.801/6.350	1.500	38.100	2.000	50.800					
PLEASE NOTE:	Table is a guide only. (Call or email to re	equest a special	OD/Wall combina	ation					

