

OD	WALL	ID	WT / FT	304/L	316/L	OD	WALL	ID	WT / FT	304/L	316/L
1/16"	.010	.043	.0057	S-AP	S-AP	1/4"	.028	.194	.0664	S-AP	S-AP
(0.063")	.012	.039	.0065	S-AP	-	(0.250")	.035	.180	.0804	W-BA*	W-BA*
	.016	.031	.0080	S-AP	S-AP		.035	.180	.0804	S-AP	S-AP
	.020	.023	.0092	S-AP	S-AP		.035	.180	.0804	-	S-BA*
	.028	.007	.0105	S-AP	-		.049	.152	.1052	W-BA*	W-BA*
							.049	.152	.1052	S-AP	S-AP
3/32"	.020	.054	.0158	S-AP	-		.058	.134	.1189	S-AP	-
(0.094")	.028	.038	.0197	S-AP	-		.065	.120	.1284	W-BA*	W-BA*
							.065	.120	.1284	S-AP	S-AP
1/8"	.010	.105	.0123	S-AP	S-AP		.083	.084	.1480	S-AP	S-AP
(0.125")	.012	.101	.0145	S-AP	-		.095	.060	.1573	S-AP	S-AP
	.016	.093	.0186	S-AP	S-AP						
	.020	.085	.0224	W-BA*	W-BA*	5/16"	.016	.281	.0508	S-AP	-
	.020	.085	.0224	S-AP	S-AP	(0.313")	.020	.273	.0626	W-BA*	W-BA*
	.028	.069	.0290	W-BA*	W-BA*		.020	.273	.0626	S-AP	S-AP
	.028	.069	.0290	S-AP	S-AP		.028	.257	.0852	W-BA*	W-BA*
	.032	.061	.3180	S-AP	-		.028	.257	.0852	S-AP	S-AP
	.035	.055	.0336	W-BA*	W-BA*		.035	.243	.1039	W-BA*	W-BA*
	.035	.055	.0336	S-AP	S-AP		.035	.243	.1039	S-AP	S-AP
	.049	.027	.0398	S-AP	S-AP		.049	.215	.1382	W-BA*	W-BA*
							.049	.215	.1382	S-AP	S-AP
5/32"	.016	.125	.0239	S-AP	-		.065	.183	.1722	W-BA*	W-BA*
(0.157")	.020	.117	.0290	S-AP	-		.065	.183	.1722	S-AP	S-AP
	.028	.101	.0383	S-AP	-		.083	.147	.2039	S-AP	-
	.035	.087	.0452	W-BA*	-		.095	.123	.2212	S-AP	-
	.035	.087	.0452	S-AP	-						
	.049	.059	.0560	S-AP	-						
3/16"	.010	.168	.0190	S-AP	S-AP	3/8"	.010	.355	.0390	S-AP	-
(0.188")	.016	.156	.0294	S-AP	S-AP	(0.375")	.016	.343	.0613	S-AP	S-AP
	.020	.148	.0359	W-BA*	W-BA*		.020	.335	.0758	W-BA*	W-BA*
	.020	.148	.0359	S-AP	S-AP		.020	.335	.0758	S-AP	S-AP
	.028	.132	.0478	W-BA*	W-BA*		.028	.319	.1038	W-BA*	W-BA*
	.028	.132	.0478	S-AP	S-AP		.028	.319	.1038	S-AP	S-AP
	.035	.118	.0572	W-BA*	W-BA*		.035	.305	.1271	W-BA*	W-BA*
	.035	.118	.0572	S-AP	S-AP		.035	.305	.1271	S-AP	S-AP
	.049	.090	.0727	W-BA*	-		.035	.305	.1271	-	S-BA*
	.049	.090	.0727	S-AP	S-AP		.049	.277	.1706	W-BA*	W-BA*
	.065	.058	.0854	S-AP	S-AP		.049	.277	.1706	S-AP	S-AP
							.049	.277	.1706	-	S-BA*
1/4"	.010	.230	.0256	W-BA*	-		.065	.245	.2152	W-BA*	W-BA*
(0.250")	.010	.230	.0256	S-AP	S-AP		.065	.245	.2152	S-AP	S-AP
	.012	.226	.0305	S-AP	-		.083	.209	.2588	S-AP	S-AP
	.016	.218	.040	S-AP	S-AP		.095	.185	.2841	S-AP	S-AP
	.020	.210	.0491	W-BA*	W-BA*		.120	.135	.3268	S-AP	S-AP
	.020	.210	.0491	S-AP	S-AP						
	.028	.194	.0664	W-BA*	W-BA*	7/16"	.020	.398	.0892	S-AP	-
						(0.438")	.028	.382	.1225	W-BA*	S-AP
							.035	.368	.1505	W-BA*	W-BA*

Size Continued On Next Page

Size Continued On Next Page

W = Welded, S = Seamless, SMT = Seamless Mechanical Tubing, AP = Annealed & Pickled, BA = Bright Annealed

* = Item commonly stocked as domestic and / or DFARS compliant

OD	WALL	ID	WT / FT	304/L	316/L	OD	WALL	ID	WT / FT	304/L	316/L	
7/16" (0.438")	.035	.368	.1505	S-AP	S-AP	5/8" (0.625")	.020	.585	.1292	S-AP	S-AP	
	.049	.340	.2036	W-BA*	W-BA*		.028	.569	.1785	W-BA*	W-BA*	
	.049	.340	.2036	S-AP	S-AP		.028	.569	.1785	S-AP	S-AP	
	.065	.308	.2589	W-BA*	W-BA*		.035	.555	.2205	W-BA*	W-BA*	
	.065	.308	.2589	S-AP	S-AP		.035	.555	.2205	S-AP	S-AP	
	.083	.272	.3147	S-AP	-		.049	.527	.3014	W-BA*	W-BA*	
	.095	.248	.3475	S-AP	S-AP		.049	.527	.3014	S-AP	S-AP	
	.120	.198	.4069	S-AP	-		.058	.509	.3512	W-BA*	-	
1/2" (0.500")	.016	.468	.0827	S-AP	-	.058	.509	.3512	S-AP	-		
	.020	.460	.1025	W-BA*	W-BA*	.065	.495	.3888	W-BA*	W-BA*		
	.020	.460	.1025	S-AP	S-AP	.065	.495	.3888	S-AP	S-AP		
	.028	.444	.1411	W-BA*	W-BA*	.083	.459	.4805	W-BA*	W-BA*		
	.028	.444	.1411	S-AP	S-AP	.083	.459	.4805	S-AP	S-AP		
	.035	.430	.1738	W-BA*	W-BA*	.095	.435	.5377	S-AP	S-AP		
	.035	.430	.1738	S-AP	S-AP	.120	.385	.6472	S-AP	S-AP		
	.035	.430	.1738	-	S-BA	.134	.357	.7027	S-AP	-		
	.049	.402	.2360	W-BA*	W-BA*	.156	.313	.7814	S-AP	S-AP		
	.049	.402	.2360	S-AP	S-AP	.188	.249	.8774	SMT-AP	SMT-AP		
	.049	.402	.2360	-	S-BA*	11/16" (0.688")	.035	.618	.2441	S-AP	-	
	.058	.384	.2738	S-AP	-		.049	.590	.3344	W-BA*	-	
	.065	.370	.3020	W-BA*	W-BA*		.049	.590	.3344	S-AP	-	
	.065	.370	.3020	S-AP	S-AP		.065	.558	.4325	S-AP	-	
	.065	.370	.3020	S-BA*	S-BA*		.120	.448	.7273	S-AP	-	
	.083	.334	.3696	W-BA*	-		3/4" (0.750")	.020	.710	.1559	S-AP	S-AP
	.083	.334	.3696	S-AP	S-AP			.028	.694	.2159	W-BA*	W-BA*
	.095	.310	.4109	S-AP	S-AP			.028	.694	.2159	S-AP	-
	.109	.282	.4552	S-AP	-	.035		.680	.2673	W-BA*	W-BA*	
	.120	.260	.4870	S-AP	S-AP	.035		.680	.2673	S-AP	S-AP	
.134	.232	.5238	S-AP	-	.049	.652		.3668	W-BA*	W-BA*		
.156	.188	.5731	S-AP	S-AP	.049	.652		.3668	S-AP	S-AP		
.188	.124	.6264	SMT-AP	SMT-AP	.049	.652		.3668	-	S-BA		
9/16" (0.563")	.028	.507	.160	S-AP	W-BA*	.058	.634	.4280	S-AP	-		
	.035	.493	.1974	W-BA*	-	.065	.620	.4755	W-BA*	W-BA*		
	.035	.493	.1974	S-AP	S-AP	.065	.620	.4755	S-AP	S-AP		
	.049	.465	.2690	W-BA*	-	.065	.620	.4755	-	S-BA*		
	.049	.465	.2690	S-AP	S-AP	.083	.584	.5913	W-BA*	W-BA*		
	.065	.433	.3457	W-BA*	-	.083	.584	.5913	S-AP	S-AP		
	.065	.433	.3457	S-AP	S-AP	.095	.560	.6646	W-BA*	W-BA*		
	.083	.397	.4250	-	-	.095	.560	.6646	S-AP	S-AP		
	.095	.373	.4743	W-BA*	-	.109	.532	.7462	S-AP	S-AP		
	.095	.373	.4743	S-AP	-	.120	.510	.8074	S-AP	S-AP		
	.120	.323	.5671	S-AP	-	.134	.482	.8816	S-AP	S-AP		
	.188	.187	.7519	SMT-AP	SMT-AP	.156	.438	.9897	S-AP	S-AP		
5/8" (0.625")	.020	.585	.1292	W-BA*	-	.188	.374	1.1280	SMT-AP	SMT-AP		
						.250	.250	1.3350	SMT-AP	SMT-AP		

Size Continued On Next Page

W = Welded, S = Seamless, SMT = Seamless Mechanical Tubing, AP = Annealed & Pickled, BA = Bright Annealed
 * = Item commonly stocked as domestic and / or DFARS compliant

TUBE

STAINLESS & ALLOY PIPING REFERENCE CATALOG

OD	WALL	ID	WT / FT	304/L	316/L	OD	WALL	ID	WT / FT	304/L	316/L
13/16"	.035	.743	.2908	W-BA*	-	1-1/16"	.035	.993	.3841	S-AP	-
(0.813")	.035	.743	.2908	S-AP	-	(1.063")	.065	.933	.6925	S-AP	-
	.049	.715	.3996	S-AP	-						
	.065	.683	.5189	S-AP	-	1-1/8"	.020	1.085	.2294	S-AP	-
						(1.125")	.035	1.055	.4074	W-BA*	W-BA*
7/8"	.028	.819	.2533	S-AP	-		.035	1.055	.4074	S-AP	-
(0.875")	.035	.805	.3140	W-BA*	W-BA*		.049	1.027	.5631	W-BA*	W-BA*
	.035	.805	.3140	S-AP	S-AP		.049	1.027	.5631	S-AP	S-AP
	.049	.777	.4323	W-BA*	W-BA*		.065	.995	.7359	W-BA*	W-BA*
	.049	.777	.4323	S-AP	S-AP		.065	.995	.7359	S-AP	S-AP
	.065	.745	.5623	W-BA*	W-BA*		.083	.959	.9237	W-BA*	-
	.065	.745	.5623	S-AP	S-AP		.083	.959	.9237	S-AP	-
	.083	.709	.7021	W-BA*	W-BA*		.095	.935	1.0450	W-BA*	-
	.083	.709	.7021	S-AP	S-AP		.095	.935	1.0450	S-AP	-
	.095	.685	.7914	W-BA*	-		.120	.885	1.2880	W-BA*	-
	.095	.685	.7914	S-AP	S-AP		.120	.885	1.2880	S-AP	S-AP
	.120	.635	.8676	W-BA*	W-BA*		.188	.749	1.8810	SMT-AP	SMT-AP
	.120	.635	.8676	S-AP	S-AP		.250	.625	2.3360	SMT-AP	SMT-AP
	.156	.563	1.1980	S-AP	-						
	.188	.499	1.3790	SMT-AP	SMT-AP	1-3/16"	.035	1.118	.4310	S-AP	-
	.250	.375	1.6690	SMT-AP	-	(1.188")	.065	1.058	.7792	S-AP	-
1"	.020	.960	.2093	W-BA*	-	1-1/4"	.028	1.194	.3654	S-AP	-
(1.000")	.020	.960	.2093	S-AP	S-AP	(1.250")	.035	1.180	.4542	W-BA*	W-BA*
	.028	.944	.2907	W-BA*	W-BA*		.035	1.180	.4542	S-AP	S-AP
	.028	.944	.2907	S-AP	S-AP		.049	1.152	.6285	W-BA*	W-BA*
	.035	.930	.3607	W-BA*	W-BA*		.049	1.152	.6285	S-AP	S-AP
	.035	.930	.3607	S-AP	S-AP		.065	1.120	.8226	W-BA*	W-BA*
	.049	.902	.4977	W-BA*	W-BA*		.065	1.120	.8226	S-AP	S-AP
	.049	.902	.4977	S-AP	S-AP		.083	1.084	1.0340	W-BA*	W-BA*
	.058	.884	.5841	S-AP	-		.083	1.084	1.0340	S-AP	S-AP
	.065	.870	.6491	W-BA*	W-BA*		.095	1.060	1.1720	W-BA*	W-BA*
	.065	.870	.6491	S-AP	S-AP		.095	1.060	1.1720	S-AP	S-AP
	.065	.870	.6491	-	S-BA*		.109	1.032	1.3280	S-AP	S-AP
	.083	.834	.8129	W-BA*	W-BA*		.120	1.010	1.4480	W-BA*	W-BA*
	.083	.834	.8129	S-AP	S-AP		.120	1.010	1.4480	S-AP	S-AP
	.095	.810	.9182	W-BA*	W-BA*		.156	.938	1.8230	S-AP	S-AP
	.095	.810	.9182	S-AP	S-AP		.188	.874	2.1320	SMT-AP	SMT-AP*
	.109	.782	1.0370	W-BA*	W-BA*		.250	.750	2.670	SMT-AP	SMT-AP
	.109	.782	1.0370	S-AP	S-AP		.313	.624	3.1320	SMT-AP	-
	.120	.760	1.1280	W-BA*	W-BA*		.375	.500	3.5040	SMT-AP	SMT-AP
	.120	.760	1.1280	S-AP	S-AP						
	.134	.732	.1240	S-AP	S-AP	1-3/8"	.035	1.305	.5009	W-BA*	-
	.156	.688	1.4060	S-AP	S-AP	(1.375")	.035	1.305	.5009	S-AP	-
	.188	.624	1.630	SMT-AP	SMT-AP		.049	1.277	.6939	W-BA*	W-BA*
	.250	.500	2.0030	SMT-AP	SMT-AP		.049	1.277	.6939	S-AP	S-AP
	.313	.374	2.2960	SMT-AP	-		.065	1.245	.9094	W-BA*	W-BA*

Size Continued On Next Page

W = Welded, S = Seamless, SMT = Seamless Mechanical Tubing, AP = Annealed & Pickled, BA = Bright Annealed
 * = Item commonly stocked as domestic and / or DFARS compliant

OD	WALL	ID	WT / FT	304/L	316/L	OD	WALL	ID	WT / FT	304/L	316/L
1-3/8" (1.375")	.065	1.245	.9094	S-AP	S-AP	1-3/4" (1.750")	.035	1.680	.6411	W-BA*	-
	.083	1.209	1.1450	S-AP	-		.035	1.680	.6411	S-AP	S-AP
	.095	1.185	1.2990	W-BA*	-		.049	1.652	.8902	W-BA*	-
	.095	1.185	1.2990	S-AP	S-AP		.049	1.652	.8902	S-AP	S-AP
	.120	1.135	1.6080	W-BA*	-		.065	1.620	1.170	W-BA*	W-BA*
	.120	1.135	1.6080	S-AP	S-AP		.065	1.620	1.170	S-AP	S-AP
	.188	.999	2.3830	SMT-AP	SMT-AP*		.083	1.584	1.4780	W-BA*	-
	.250	.875	3.0040	SMT-AP*	SMT-AP		.095	1.560	1.6790	W-BA*	W-BA*
	.375	.625	4.0050	SMT-AP	-		.095	1.560	1.6790	S-AP	-
1-1/2" (1.500")	.035	1.430	.5476	W-BA*	W-BA*	.109	1.532	1.910	S-AP	-	
	.035	1.430	.5476	S-AP	S-AP	.120	1.510	2.0890	W-BA*	W-BA*	
	.049	1.402	.7593	W-BA*	W-BA*	.120	1.510	2.0890	S-AP	S-AP	
	.049	1.402	.7593	S-AP	S-AP	.188	1.374	3.1360	SMT-AP	SMT-AP*	
	.065	1.370	.9962	W-BA*	W-BA*	.250	1.250	4.0050	SMT-AP	SMT-AP	
	.065	1.370	.9962	S-AP	S-AP	.313	1.124	4.8040	SMT-AP	-	
	.083	1.334	1.2560	W-BA*	W-BA*	.375	1.000	5.5070	SMT-AP	SMT-AP	
	.083	1.334	1.2560	S-AP	S-AP	.500	.750	6.6750	SMT-AP*	SMT-AP*	
	.095	1.310	1.4260	W-BA*	W-BA*	1-7/8" (1.875")	.035	1.805	.6878	W-BA*	-
	.095	1.310	1.4260	S-AP	S-AP		.049	1.777	.9556	S-AP	-
	.109	1.282	1.6190	W-BA*	W-BA*		.065	1.745	1.2570	W-BA*	-
	.109	1.282	1.6190	S-AP	S-AP		.065	1.745	1.2570	S-AP	S-AP
	.120	1.260	1.7690	W-BA*	W-BA*		.095	1.685	1.8060	S-AP	-
	.120	1.260	1.7690	S-AP	S-AP		.120	1.635	2.2490	S-AP	-
	.134	1.232	1.9550	W-BA*	-		.188	1.499	3.3870	SMT-AP	SMT-AP
	.134	1.232	1.9550	S-AP	S-AP		.250	1.375	4.3390	SMT-AP	SMT-AP
	.156	1.188	2.2390	S-AP	S-AP		.375	1.125	6.0070	SMT-AP	-
	.188	1.124	2.6340	SMT-AP	SMT-AP*	2" (2.000")	.035	1.930	.7345	W-BA*	W-BA*
	.250	1.000	3.3380	SMT-AP	SMT-AP*		.035	1.930	.7345	S-AP	-
.313	.874	3.9680	SMT-AP*	-	.049		1.902	1.0210	W-BA*	W-BA*	
.375	.750	4.5060	SMT-AP	SMT-AP	.049		1.902	1.0210	S-AP	S-AP	
.437	.626	4.9710	SMT-AP	-	.065		1.870	1.3430	W-BA*	W-BA*	
.500	.500	5.340	SMT-AP*	-	.065		1.870	1.3430	S-AP	S-AP	
1-5/8" (1.625")	.035	1.555	.5943	W-BA*	-		.083	1.834	1.6990	W-BA*	W-BA*
	.049	1.527	.8248	W-BA*	-	.083	1.834	1.6990	S-AP	S-AP	
	.049	1.527	.8248	S-AP	S-AP	.095	1.810	1.9330	W-BA*	W-BA*	
	.065	1.495	1.0830	W-BA*	W-BA*	.095	1.810	1.9330	S-AP	S-AP	
	.065	1.495	1.0830	S-AP	S-AP	.109	1.782	2.2010	W-BA*	W-BA*	
	.083	1.459	1.3670	W-BA*	-	.109	1.782	2.2010	S-AP	S-AP	
	.095	1.435	1.5520	S-AP	-	.120	1.760	2.4090	W-BA*	W-BA*	
	.120	1.385	1.9290	W-BA*	W-BA*	.120	1.760	2.4090	S-AP	S-AP	
	.120	1.385	1.9290	S-AP	S-AP	.134	1.732	2.670	S-AP	-	
	.188	1.249	2.8850	SMT-AP	SMT-AP	.156	1.688	3.0720	S-AP	S-AP	
	.250	1.125	3.6710	SMT-AP	SMT-AP*	.188	1.624	3.6380	SMT-AP	SMT-AP	
	.375	.875	5.0060	SMT-AP	SMT-AP*	.250	1.500	4.6730	SMT-AP	SMT-AP*	
						.313	1.374	5.6390	SMT-AP	SMT-AP	

Size Continued On Next Page

W = Welded, S = Seamless, SMT = Seamless Mechanical Tubing, AP = Annealed & Pickled, BA = Bright Annealed
 * = Item commonly stocked as domestic and / or DFARS compliant

OD	WALL	ID	WT / FT	304/L	316/L	OD	WALL	ID	WT / FT	304/L	316/L
2"	.375	1.250	6.5080	SMT-AP	SMT-AP*	2-1/2"	.095	2.310	2.440	S-AP	-
(2.000")	.500	1.000	8.010	SMT-AP*	SMT-AP*	(2.500")	.120	2.260	3.050	W-BA*	W-BA*
	.625	.750	9.1780	SMT-AP*	SMT-AP*		.120	2.260	3.050	S-AP	S-AP
							.156	2.188	3.0950	W-BA*	-
2-1/8"	.035	2.055	.7940	W-BA*	-		.188	2.124	4.6420	SMT-AP	SMT-AP*
(2.125")	.049	2.027	1.0860	W-BA*	-		.250	2.000	6.0080	SMT-AP	SMT-AP*
	.049	2.027	1.0860	S-AP	-		.313	1.874	7.3110	SMT-AP	-
	.065	1.995	1.430	W-BA*	-		.375	1.750	8.5110	SMT-AP	SMT-AP
	.065	1.995	1.430	S-AP	S-AP		.500	1.500	10.680	SMT-AP	SMT-AP
	.095	1.935	2.060	S-AP	-		.625	1.250	12.520	SMT-AP	SMT-AP
	.120	1.885	2.570	W-BA*	-		.750	1.000	14.010	SMT-AP	SMT-AP
	.120	1.885	2.570	S-AP	S-AP	2-5/8"	.065	2.495	1.7770	W-BA*	W-BA*
	.188	1.749	3.8890	SMT-AP	SMT-AP	(2.625")	.065	2.495	1.7770	-	S-AP
	.250	1.625	5.0060	SMT-AP*	SMT-AP*		.095	2.435	2.5670	S-AP	-
	.375	1.375	7.0090	SMT-AP	SMT-AP*		.120	2.385	3.210	S-AP	S-AP
	.500	1.125	8.6780	SMT-AP*	-		.188	2.249	4.8930	SMT-AP	SMT-AP
2-1/4"	.035	2.180	.8280	W-BA*	-		.250	2.125	6.3410	SMT-AP	-
(2.250")	.049	2.152	1.1520	W-BA*	-		.375	1.875	9.0010	SMT-AP	SMT-AP
	.049	2.152	1.1520	S-AP	-		.500	1.625	11.350	SMT-AP	SMT-AP
	.065	2.120	1.5170	W-BA*	W-BA*	2-3/4"	.049	2.652	1.1990	W-BA*	-
	.065	2.120	1.5170	S-AP	S-AP	(2.750")	.049	2.652	1.1990	S-AP	-
	.083	2.084	1.9210	W-BA*	W-BA*		.065	2.620	1.8640	W-BA*	W-BA*
	.120	2.010	2.730	W-BA*	W-BA*		.065	2.620	1.8640	S-AP	W-BA*
	.120	2.010	2.730	S-AP	S-AP		.083	2.584	2.3640	S-AP	-
	.188	1.874	4.1440	SMT-AP	SMT-AP		.120	2.510	3.3710	W-BA*	W-BA*
	.250	1.750	5.3450	SMT-AP*	SMT-AP*		.120	2.510	3.3710	S-AP	S-AP
	.313	1.624	6.4720	SMT-AP	-		.188	2.374	5.1440	SMT-AP	SMT-AP
	.375	1.500	7.5090	SMT-AP	SMT-AP		.250	2.250	6.6750	SMT-AP	SMT-AP*
	.500	1.250	9.3450	SMT-AP	SMT-AP*		.375	2.000	9.5120	SMT-AP	SMT-AP*
	.625	1.000	10.850	SMT-AP*	SMT-AP*		.500	1.750	12.020	SMT-AP*	SMT-AP*
2-3/8"	.049	2.277	1.2170	S-AP	-		.625	1.500	14.180	SMT-AP*	SMT-AP*
(2.375")	.065	2.245	1.6040	S-AP	S-AP		.750	1.250	16.020	SMT-AP*	SMT-AP*
	.083	2.209	2.0320	W-BA*	-	2-7/8"	.065	2.745	1.9510	S-AP	-
	.083	2.209	2.0320	S-AP	-	(2.875")	.120	2.635	3.5310	S-AP	S-AP
	.095	2.185	2.3130	S-AP	-		.188	2.499	5.40	SMT-AP	-
	.188	1.999	4.3910	SMT-AP	SMT-AP*		.250	2.375	7.0090	SMT-AP	-
	.250	1.875	5.6740	SMT-AP	SMT-AP		.375	2.125	10.010	SMT-AP	SMT-AP
	.375	1.625	8.010	SMT-AP	SMT-AP	3"	.049	2.902	1.5440	W-BA*	W-BA*
2-1/2"	.035	2.430	.9214	W-BA*	-	(3.000")	.065	2.870	2.0370	W-BA*	W-BA*
(2.500")	.049	2.402	1.2830	W-BA*	W-BA*		.065	2.870	2.0370	S-AP	S-AP
	.049	2.402	1.2830	S-AP	-		.083	2.834	2.5860	W-BA*	W-BA*
	.065	2.370	1.690	W-BA*	W-BA*		.083	2.834	2.5860	S-AP	S-AP
	.065	2.370	1.690	S-AP	S-AP		.095	2.810	2.9470	S-AP	-
	.083	2.334	2.1430	W-BA*	W-BA*						

Size Continued On Next Page

Size Continued On Next Page

W = Welded, S = Seamless, SMT = Seamless Mechanical Tubing, AP = Annealed & Pickled, BA = Bright Annealed

* = Item commonly stocked as domestic and / or DFARS compliant

OD	WALL	ID	WT / FT	304/L	316/L	OD	WALL	ID	WT / FT	304/L	316/L	
3" (3.000")	.109	2.782	3.3650	W-AP*	W-AP*	3-1/2" (3.500")	.625	2.250	19.190	SMT-AP*	SMT-AP*	
	.109	2.782	3.3650	-	S-AP		.750	2.000	22.030	SMT-AP*	SMT-AP*	
	.120	2.760	3.6910	W-BA*	W-BA*		1.000	1.500	26.70	SMT-AP*	SMT-AP*	
	.120	2.760	3.6910	S-AP	S-AP		3-3/4" (3.750")	.120	3.510	4.6520	S-AP	S-AP
	.156	2.688	4.7380	S-AP	-			.188	3.374	7.1510	SMT-AP*	SMT-AP*
	.188	2.624	5.6460	SMT-AP	SMT-AP*			.250	3.250	9.3450	SMT-AP	SMT-AP*
	.250	2.500	7.3430	SMT-AP	SMT-AP*			.375	3.000	13.520	SMT-AP	SMT-AP*
	.313	2.374	8.9820	SMT-AP	SMT-AP			.500	2.750	17.360	SMT-AP*	SMT-AP*
	.375	2.250	10.510	SMT-AP	SMT-AP			.625	2.500	20.860	SMT-AP*	SMT-AP*
	.500	2.000	13.350	SMT-AP*	SMT-AP*			.750	2.250	24.030	SMT-AP*	SMT-AP*
	.625	1.750	15.850	SMT-AP*	SMT-AP*			1.000	1.750	29.370	SMT-AP*	SMT-AP*
.750	1.500	18.020	SMT-AP*	SMT-AP*	4" (4.000")	.065		3.870	2.7320	W-BA*	W-BA*	
1.000	1.000	21.360	SMT-AP*	SMT-AP*		.065		3.870	2.7320	S-AP	S-AP	
3-1/8" (3.125")	.065	2.995	2.1240	S-AP		-		.083	3.834	3.4720	W-BA*	W-BA*
	.120	2.885	3.8510	S-AP		-	.083	3.834	3.4720	S-AP	S-AP	
	.188	2.749	5.8970	SMT-AP		SMT-AP	.120	3.760	4.9730	W-BA*	W-BA*	
	.250	2.625	7.6760	SMT-AP		SMT-AP	.120	3.760	4.9730	S-AP	S-AP	
	.375	2.375	11.010	SMT-AP*		-	.134	3.732	5.5330	W-BA*	-	
	.500	2.125	14.020	SMT-AP*		-	.156	3.688	6.4040	W-BA*	-	
3-1/4" (3.250")	.049	3.152	1.6770	W-BA*		-	.156	3.688	6.4040	S-AP	-	
	.065	3.120	2.2110	W-BA*		-	.188	3.624	7.6540	SMT-AP	SMT-AP*	
	.065	3.120	2.2110	S-AP		-	.250	3.500	10.010	SMT-AP	SMT-AP*	
	.109	3.032	3.6570	W-BA*	-	.313	3.374	12.340	SMT-AP	-		
	.120	3.010	4.0110	W-BA*	-	.375	3.250	14.520	SMT-AP*	SMT-AP*		
	.120	3.010	4.0110	S-AP	S-AP	.500	3.000	18.690	SMT-AP	SMT-AP*		
	.188	2.874	6.1480	SMT-AP*	SMT-AP	.625	2.750	22.530	SMT-AP*	SMT-AP*		
	.250	2.750	8.0180	SMT-AP	SMT-AP	.688	2.624	24.340	SMT-AP	-		
	.375	2.500	11.510	SMT-AP	SMT-AP	.750	2.500	26.030	SMT-AP*	SMT-AP*		
	.500	2.250	14.690	SMT-AP*	SMT-AP*	.875	2.250	29.20	SMT-AP*	-		
	.625	2.000	17.520	SMT-AP*	SMT-AP*	1.000	2.000	32.040	SMT-AP*	SMT-AP*		
.750	1.750	20.030	SMT-AP*	SMT-AP*	1.250	1.500	36.710	SMT-AP*	-			
3-3/8" (3.375")	.065	3.245	2.2980	S-AP	-	4-1/4" (4.250")	.065	4.120	2.9050	S-AP	-	
	.250	2.875	8.3440	SMT-AP*	-		.120	4.010	5.2930	S-AP	S-AP	
3-1/2" (3.500")	.065	3.370	2.3850	W-AP*	W-BA*	.156	3.938	6.8210	S-AP	-		
	.065	3.370	2.3850	S-AP	S-AP	.188	3.874	8.1560	SMT-AP	SMT-AP		
	.083	3.334	3.0290	W-BA*	W-BA*	.250	3.750	10.680	SMT-AP	SMT-AP		
	.083	3.334	3.0290	S-AP	-	.313	3.624	13.160	SMT-AP	-		
	.120	3.260	4.3320	W-BA*	-	.375	3.500	15.520	SMT-AP	SMT-AP		
	.120	3.260	4.3320	S-AP	-	.500	3.250	20.030	SMT-AP*	SMT-AP*		
	.188	3.124	6.650	SMT-AP*	SMT-AP*	.625	3.000	24.20	SMT-AP*	SMT-AP*		
	.250	3.000	8.6780	SMT-AP	SMT-AP*	.750	2.750	28.040	SMT-AP*	SMT-AP*		
	.375	2.750	12.520	SMT-AP	SMT-AP*	1.000	2.250	34.710	SMT-AP*	-		
	.500	2.500	16.020	SMT-AP*	SMT-AP*	4-1/2" (4.500")	.065	4.370	3.0790	W-AP*	-	
	<i>Size Continued On Next Page</i>						<i>Size Continued On Next Page</i>					

W = Welded, S = Seamless, SMT = Seamless Mechanical Tubing, AP = Annealed & Pickled, BA = Bright Annealed
 * = Item commonly stocked as domestic and / or DFARS compliant

OD	WALL	ID	WT / FT	304/L	316/L	OD	WALL	ID	WT / FT	304/L	316/L
4-1/2"	.065	4.370	3.0790	W-BA*	-	5-1/2"	.120	5.260	6.8950	S-AP	-
(4.500")	.065	4.370	3.0790	S-AP	-	(5.500")	.250	5.000	14.020	SMT-AP*	SMT-AP*
	.083	4.334	3.9150	W-AP*	-		.375	4.750	20.530	SMT-AP*	SMT-AP*
	.120	4.260	5.6130	S-AP	S-AP		.500	4.500	26.730	SMT-AP*	SMT-AP*
	.188	4.124	8.6580	SMT-AP	SMT-AP		.625	4.250	32.540	SMT-AP	-
	.250	4.000	11.350	SMT-AP*	SMT-AP*		.750	4.000	38.050	SMT-AP*	SMT-AP*
	.375	3.750	16.520	SMT-AP*	SMT-AP*		.875	3.750	43.220	SMT-AP*	-
	.438	3.624	19.00	SMT-AP	-		1.000	3.500	48.060	SMT-AP*	SMT-AP*
	.500	3.500	21.360	SMT-AP*	SMT-AP*		1.250	3.000	56.790	SMT-AP*	-
	.625	3.250	25.870	SMT-AP*	SMT-AP*		1.500	2.500	64.080	SMT-AP*	SMT-AP*
	.750	3.000	30.040	SMT-AP*	SMT-AP*	5-3/4"	.120	5.510	7.2220	W-AP*	-
	.875	2.750	33.880	SMT-AP*	-	(5.750")	.250	5.250	14.690	SMT-AP*	SMT-AP*
	1.000	2.500	37.380	SMT-AP*	SMT-AP*		.375	5.000	21.530	SMT-AP*	-
	1.250	2.000	43.430	SMT-AP*	-		.500	4.750	28.040	SMT-AP*	SMT-AP*
4-3/4"	.120	4.510	5.9340	S-AP	S-AP		.750	4.250	40.050	SMT-AP*	-
(4.750")	.188	4.374	9.1680	SMT-AP	SMT-AP		1.000	3.750	50.730	SMT-AP*	-
	.250	4.250	12.020	SMT-AP*	SMT-AP*	6"	.065	5.870	4.120	W-AP*	-
	.375	4.000	17.520	SMT-AP*	SMT-AP*	(6.000")	.083	5.834	5.2450	W-AP*	W-AP*
	.500	3.750	22.070	SMT-AP*	SMT-AP*		.109	5.782	6.8580	W-AP*	W-AP*
	.625	3.500	27.530	SMT-AP*	SMT-AP*		.120	5.760	7.5360	W-AP*	W-AP*
	.750	3.250	32.040	SMT-AP*	SMT-AP*		.120	5.760	7.5360	S-AP	S-AP
	.875	3.000	36.210	-	SMT-AP*		.134	5.732	8.4030	W-AP*	-
	1.000	2.750	40.050	SMT-AP*	SMT-AP*		.134	5.732	8.4030	S-AP	-
5"	.065	4.870	3.4260	W-AP*	-		.188	5.624	11.670	W-AP*	W-AP*
(5.000")	.083	4.834	4.3590	W-AP*	W-AP*		.188	5.624	11.670	SMT-AP*	SMT-AP*
	.120	4.760	6.2540	W-AP*	W-AP*		.250	5.500	15.350	W-AP*	-
	.120	4.760	6.2540	S-AP	S-AP		.250	5.500	15.350	SMT-AP*	SMT-AP*
	.188	4.624	9.6620	SMT-AP	SMT-AP		.375	5.250	22.530	SMT-AP*	SMT-AP*
	.250	4.500	12.680	SMT-AP*	SMT-AP*		.500	5.000	5.00	SMT-AP*	SMT-AP*
	.375	4.250	18.520	SMT-AP*	SMT-AP*		.625	4.750	35.880	SMT-AP*	SMT-AP*
	.500	4.000	24.030	SMT-AP*	SMT-AP*		.750	4.500	42.050	SMT-AP*	SMT-AP*
	.625	3.750	29.230	SMT-AP*	SMT-AP*		.875	4.250	47.890	SMT-AP*	-
	.750	3.500	34.040	SMT-AP*	SMT-AP*		1.000	4.000	53.40	SMT-AP*	SMT-AP*
	1.000	3.000	42.720	SMT-AP*	SMT-AP*		1.250	3.500	63.410	SMT-AP*	-
	1.250	2.500	50.060	SMT-AP*	SMT-AP*		1.500	3.000	72.090	SMT-AP*	SMT-AP*
	1.500	2.000	56.070	SMT-AP*	SMT-AP*	6-1/4"	.120	6.010	7.8560	-	S-AP
5-1/4"	.120	5.010	6.5750	S-AP	-	(6.250")	.250	5.750	16.020	SMT-AP*	-
(5.250")	.250	4.750	13.350	SMT-AP	SMT-AP*		.375	5.500	23.530	SMT-AP*	SMT-AP*
	.375	4.500	19.520	SMT-AP*	SMT-AP*		.500	5.250	30.710	SMT-AP*	SMT-AP*
	.500	4.250	25.370	SMT-AP*	SMT-AP*		.750	4.750	44.060	SMT-AP*	SMT-AP*
	.625	4.000	30.870	SMT-AP*	SMT-AP*		1.000	4.250	56.070	-	SMT-AP*
	.750	3.750	36.050	SMT-AP*	SMT-AP*	6-1/2"	.250	6.000	16.690	SMT-AP*	SMT-AP*
	1.000	3.250	45.390	SMT-AP*	SMT-AP*	(6.500")	.375	5.750	24.530	SMT-AP*	-

Size Continued On Next Page

W = Welded, S = Seamless, SMT = Seamless Mechanical Tubing, AP = Annealed & Pickled, BA = Bright Annealed

* = Item commonly stocked as domestic and / or DFARS compliant

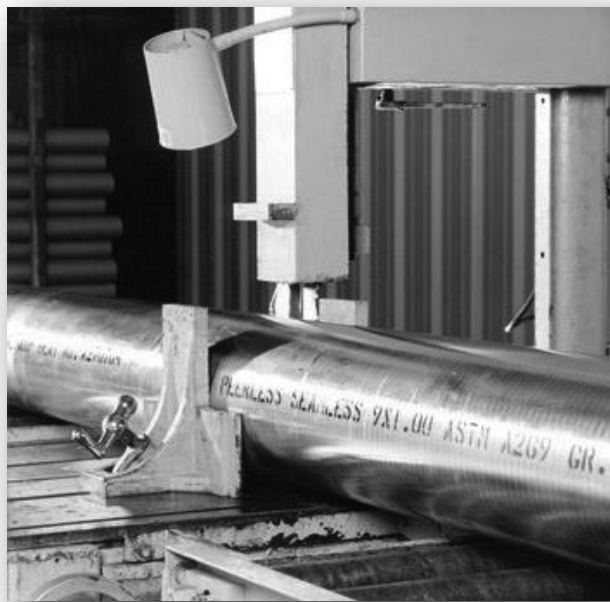
OD	WALL	ID	WT / FT	304/L	316/L	OD	WALL	ID	WT / FT	304/L	316/L
6-1/2" (6.500")	.500	5.500	32.040	SMT-AP*	SMT-AP*	8" (8.000")	.625	6.750	49.230	SMT-AP*	SMT-AP*
	.625	5.250	39.220	SMT-AP*	-		.750	6.500	58.070	SMT-AP*	SMT-AP*
	.750	5.000	46.060	SMT-AP*	SMT-AP*		1.000	6.000	74.760	SMT-AP*	SMT-AP*
	1.000	4.500	58.740	SMT-AP*	SMT-AP*		1.250	5.500	90.110	-	SMT-AP*
	1.250	4.000	70.150	SMT-AP*	-		1.500	5.000	104.130	SMT-AP*	SMT-AP*
	1.500	3.500	80.10	SMT-AP*	SMT-AP*		2.000	4.000	128.160	SMT-AP*	SMT-AP*
6-3/4" (6.750")	.250	6.250	17.360	SMT-AP*	-	8-1/4" (8.250")	.500	7.250	41.390	SMT-AP	-
	.375	6.000	25.530	SMT-AP*	SMT-AP*		.750	6.750	60.080	SMT-AP*	-
	.500	5.750	33.380	SMT-AP*	SMT-AP*	8-1/2" (8.500")	.250	8.000	22.030	SMT-AP	-
	.750	5.250	48.060	SMT-AP*	-		.375	7.750	32.570	SMT-AP*	-
	1.000	4.750	61.410	SMT-AP*	SMT-AP*		.500	7.500	42.720	SMT-AP*	SMT-AP*
7" (7.000")	.188	6.624	13.680	SMT-AP	-	.750	7.000	62.080	SMT-AP*	SMT-AP*	
	.250	6.500	18.020	SMT-AP*	SMT-AP*	1.000	6.500	80.10	SMT-AP*	SMT-AP*	
	.375	6.250	26.530	SMT-AP*	SMT-AP*	1.500	5.500	112.250	SMT-AP*	-	
	.500	6.000	34.710	SMT-AP*	SMT-AP*	9" (9.000")	.120	8.760	11.40	W-AP*	-
	.750	5.500	50.060	SMT-AP*	SMT-AP*		.250	8.500	23.360	SMT-AP	SMT-AP
	1.000	5.000	64.00	SMT-AP*	SMT-AP*		.375	8.250	34.540	W-AP*	-
	1.250	4.500	76.760	SMT-AP*	-		.500	8.000	45.390	SMT-AP*	SMT-AP*
	1.500	4.000	88.110	SMT-AP*	SMT-AP*		.750	7.500	66.080	SMT-AP*	SMT-AP*
2.000	3.000	106.80	SMT-AP*	-	1.000		7.000	85.440	SMT-AP*	SMT-AP*	
7-1/4" (7.250")	.375	6.500	27.560	SMT-AP*	-	1.500	6.000	120.150	SMT-AP*	SMT-AP*	
	.500	6.250	36.050	SMT-AP	SMT-AP*	2.000	5.000	149.520	SMT-AP*	SMT-AP*	
	1.000	5.250	66.750	-	SMT-AP	9-1/2" (9.500")	.250	9.000	24.70	SMT-AP	-
7-1/2" (7.500")	.120	7.260	9.4710	W-AP*	-		.375	8.750	36.580	SMT-AP*	-
	.250	7.000	19.360	SMT-AP*	SMT-AP*		.500	8.500	48.060	SMT-AP*	SMT-AP*
	.375	6.750	28.540	SMT-AP*	SMT-AP*		.750	8.000	70.090	SMT-AP*	SMT-AP*
	.500	6.500	37.380	SMT-AP*	SMT-AP*		1.000	7.500	90.780	SMT-AP*	SMT-AP*
	.750	6.000	54.070	SMT-AP*	SMT-AP*	10" (10.000")	.120	9.760	12.670	W-AP*	W-AP*
1.000	5.500	69.420	SMT-AP*	SMT-AP*	.134		9.732	14.120	W-AP*	-	
1.500	4.500	96.210	SMT-AP*	SMT-AP*	.188		9.624	19.70	SMT-AP	-	
7-3/4" (7.750")	.375	7.000	29.560	SMT-AP	-		.250	9.500	26.030	SMT-AP	SMT-AP
	.500	6.750	38.720	SMT-AP*	-		.375	9.250	38.550	W-AP*	-
8" (8.000")	.065	7.870	5.5080	W-AP*	W-AP*	.375	9.250	38.550	SMT-AP	-	
	.083	7.834	7.0180	W-AP*	-	.500	9.000	50.730	-	W-AP*	
	.109	7.782	9.1860	W-AP*	W-AP*	.500	9.000	50.730	SMT-AP	SMT-AP	
	.120	7.760	10.10	W-AP*	W-AP*	.750	8.500	74.090	W-AP*	-	
	.120	7.760	10.10	S-AP	S-AP	1.000	8.000	96.120	W-AP*	W-AP*	
	.188	7.624	15.690	SMT-AP	-	10-1/2" (10.500")	.250	10.000	27.360	W-AP*	-
	.250	7.500	20.690	SMT-AP	SMT-AP*		.250	10.000	27.360	SMT-AP	-
	.375	7.250	30.540	SMT-AP*	SMT-AP*		.500	9.500	53.40	W-AP*	-
	.500	7.000	40.050	SMT-AP*	SMT-AP*		.500	9.500	53.40	SMT-AP	-

Size Continued On Next Page

Size Continued On Next Page

W = Welded, S = Seamless, SMT = Seamless Mechanical Tubing, AP = Annealed & Pickled, BA = Bright Annealed
 * = Item commonly stocked as domestic and / or DFARS compliant

OD	WALL	ID	WT / FT	304/L	316/L
10-1/2" (10.500")	1.000	8.500	101.460	W-AP*	-
11" (11.000")	.500	10.000	56.070	W-AP*	-
	.500	10.000	56.070	SMT-AP	-
	.750	9.500	82.190	W-AP*	-
	1.000	9.000	106.80	W-AP*	W-AP*
12" (12.000")	.120	11.760	15.230	-	W-AP*
	.134	11.732	16.980	W-AP*	-
	.188	11.624	23.720	SMT-AP	-
	.250	11.500	31.370	-	W-AP*
	.250	11.500	31.370	SMT-AP	W-AP*
	.375	11.250	46.560	W-AP*	-
	.375	11.250	46.560	SMT-AP	-
	.500	11.000	61.410	W-AP*	W-AP*
	.500	11.000	61.410	SMT-AP	-
14" (14.000")	.750	12.500	106.230	W-AP*	-
	1.000	12.000	138.970	W-AP*	-



Cutting Capabilities

When you need only a few feet, why pay for the whole length and inventory the drop?

Let us solve your problems. Our extensive inventory of stainless tubular products is at your disposal whether you need 3 inches or 3 feet.

Cutting: Welded or Seamless Tubing

- Outer Diameters (O.D.) : 3-3/8" thru 14".
- Walls: .065" to 1.000"
- Types: 304, 304L, 316, 316L

Cutting: Seamless Mechanical Tubing

- Outer Diameters (O.D.) : 1/2" thru 12".
- Walls: .188" to 2.000"
- Types: 304, 304L, 316, 316L

Production Cutting

- Size range, lengths and tolerances based on customer requirements
- Projects ranging from 1 to 100+ cuts

W = Welded, S = Seamless, SMT = Seamless Mechanical Tubing, AP = Annealed & Pickled, BA = Bright Annealed
 * = Item commonly stocked as domestic and / or DFARS compliant