ACEROS Y VALVULAS, S.A.



TABLA DE DIAMETROS Y ESPESORES EN PULGADAS PARA TUBERIA ACERO AL CARBON

TABLA DE PESOS EN LIBRAS PIES PARA TUBERIA ACERO AL CARBON

DIAMETRO Nominal	DIAMETRO Externo	CEDULA 10	CEDULA 20	CEDULA 30	CEDULA Estandar	CEDULA 40	CEDULA 60	CEDULA Strong	CEDULA 80
1/8"	0.405				0.068	0.068		0.095	0.095
1/4"	0.540				0.088	0.088		0.119	0.119
3/8"	0.675				0.091	0.091		0.126	0.126
1/2"	0.840				0.109	0.109		0.147	0.147
3/4"	1.050				0.113	0.113		0.154	0.154
1"	1.315				0.133	0.133		0.179	0.179
11/4"	1.660				0.140	0.140		0.191	0.191
11/2"	1.900				0.145	0.145		0.200	0.200
2"	2.375				0.154	0.154		0.218	0.218
2 1/2"	2.875				0.203	0.203		0.276	0.276
3"	3.500				0.216	0.216		0.300	0.300
3 1/2"	4.000				0.226	0.226		0.318	0.318
4"	4.500				0.237	0.237		0.337	0.337
5"	5.563				0.258	0.258		0.375	0.375
6"	6.625				0.280	0.280		0.432	0.432
8"	8.625		0.250	0.280	0.322	0.322	0.410	0.500	0.500
10"	10.750		0.250	0.307	0.365	0.365	0.500	0.500	0.593
12"	12.750		0.250	0.330	0.375	0.406	0.560	0.500	0.687
14"	14.000	0.250	0.312	0.375	0.375	0.438	0.593	0.500	0.750
16"	16.000	0.250	0.310	0.380	0.375	0.500	0.660	0.500	0.843

DIAMETRO Nominal	CEDULA 10	CEDULA 20	CEDULA 30	CEDULA ESTANDAR	CEDULA 40	CEDULA 60	CEDULA Strong	CEDULA 80
1/8"				0.240	0.240		0.310	0.310
1/4"				0.420	0.420		0.540	0.540
3/8"				0.570	0.570		0.740	0.740
1/2"				0.850	0.850		1.090	1.090
3/4"				1.130	1.130		1.470	1.470
1"				1.680	1.680		2.170	2.170
11/4"				2.270	2.270		3.000	3.000
11/2"				2.720	2.720		3.630	3.630
2"				3.650	3.650		5.020	5.020
2 1/2"				5.790	5.790		7.660	7.660
3"				7.580	7.580		10.250	10.250
3 1/2"				9.110	9.110		12.510	12.510
4"				10.790	10.790		14.980	14.980
5"				14.620	14.620		20.780	20.780
6"				18.970	18.970		28.570	28.570
8"		22.400	24.700	28.550	28.550	35.640	43.390	43.390
10"		38.000	34.200	40.480	40.480	54.740	54.740	64.330
12"		33.400	43.800	49.560	53.560	73.160	65.420	88.510
14"	36.710	45.700	54.600	54.570	63.370	84.910	72.090	106.130
16"	42.050	52.400	62.600	62.580	82.770	107.500	82.770	136.460

