



### PIPE

#### SPECIFICATIONS

ASTM A106/ASME SA106 B & C  
ASTM A53B/ASME SA53B  
ASTM A333/ASME SA333 Grd 1/6  
ASTM A335/ASME SA335  
ASTM A500 Grd B & C  
API 5L X52  
API 5L X42  
API 5LB  
ASTM A252 Grd 2 & 3  
ASTM A53 Type F  
AWWA C200  
NACE MR-01-75



#### SURFACE CONDITIONS

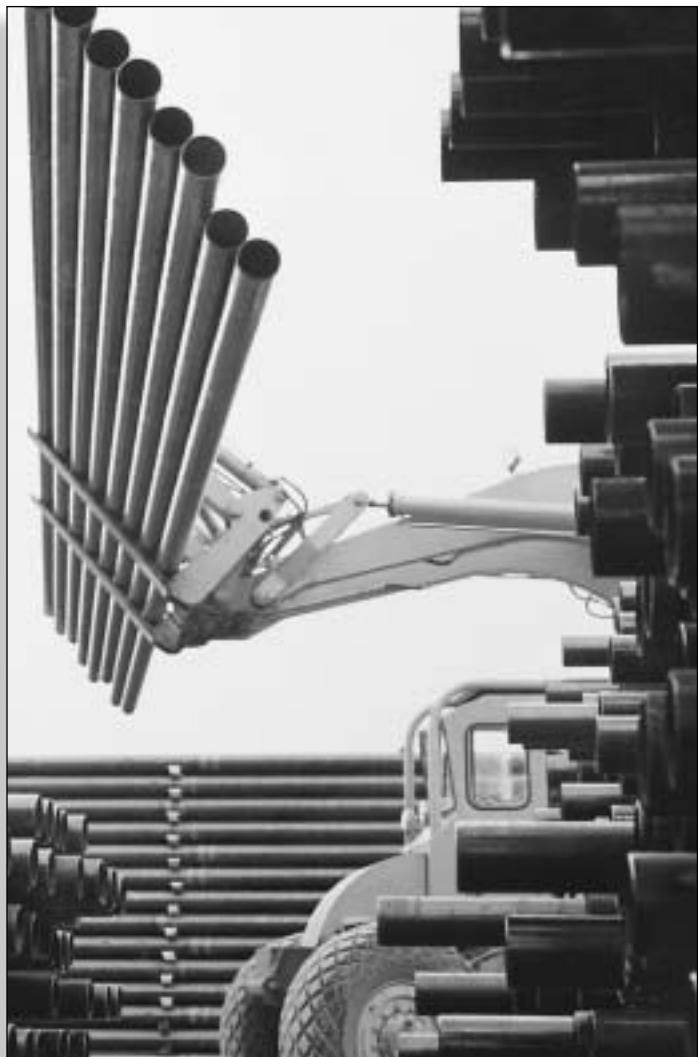
Mill Lacquered  
Galvanized  
Bare  
KleenKote®

#### END FINISHES

Beveled  
Square  
Threaded  
Threaded & Coupled  
Grooved

#### SPECIAL FEATURES

Size range  $\frac{1}{8}$ " to 48"  
High strength guaranteed to 52,000 yield  
and above  
Pipe to A860 chemistry for fittings  
conversion  
Low carbon pipe for low temp/charpy  
applications  
A/SA 106B normalized  
Variety of surface and end finishes  
Wheelabrating and sandblasting  
Heavy walls  
Multiple lengths to minimize waste





# Tubular Steel Inc.

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SIZE	O.D.	WALL	SCHED.	WT./FT.	SIZE	O.D.	WALL	SCHED.	WT./FT.
1/8"	.405"	.068"	STD/40	0.24	2 1/2"	2.875"	.188"		5.40
		.095"	XH/80	0.31			.203"	STD/40	5.79
1/4"	.540"	.088"	STD/40	0.42			.276"	XH/80	7.66
		.119"	XH/80	0.54			.375"	160	10.01
3/8"	.675"	.091"	STD/40	0.57			.552"	XXH	13.70
		.126"	XH/80	0.74	3"	3.500"	.188"		6.63
1/2"	.840"	.109"	STD/40	0.85					.216"
		.147"	XH/80	1.09			.300"	XH/80	10.25
		.187"	160	1.30			.438"	160	14.32
		.294"	XXH	1.71			.600"	XXH	18.58
3/4"	1.050"	.113"	STD/40	1.13	3 1/2"	4.000"	.188"		7.65
		.154"	XH/80	1.47					.203"
		.218"	160	1.94			.226"	STD/40	9.11
		.308"	XXH	2.44			.318"	XH/80	12.51
1"	1.315"	.109"	Sch 10	1.40			.636"	XXH	22.85
		.133"	STD/40	1.68	4"	4.500"	.120"		5.61
		.179"	XH/80	2.17					.125"
		.250"	160	2.84			.156"		7.24
1 1/4"	1.660"	.358"	XXH	3.66			.188"		8.64
		.109"	Sch 10	1.81			.203"		9.32
		.140"	STD/40	2.27			.237"	STD/40	10.79
		.191"	XH/80	3.00			.250"		11.35
1 1/2"	1.900"	.250"	160	3.77			.337"	XH/80	14.98
		.382"	XXH	5.21			.438"	120	19.01
		.109"	Sch 10	2.09			.531"	160	22.51
		.145"	STD/40	2.72	4 1/2"	5.000"	.674"	XXH	27.54
.200"	XH/80	3.63					.247"	STD	12.54
2"	2.375"	.281"	160	4.86			.355"	XH	17.61
		.400"	XXH	6.41	5"	5.563"	.188"		10.76
		.109"	Sch 10	2.63					.219"
		.154"	STD/40	3.65			.258"	STD/40	14.62
		.190"		4.43			.375"	XH/80	20.78
		.218"	XH/80	5.02			.500"	120	27.04
.280"		6.26			.625"	160	32.96		
.344"	160	7.44			.750"	XXH	38.55		
.436"	XXH	9.03							



### PIPE

SIZE	O.D.	WALL	SCHED.	WT./FT.	SIZE	O.D.	WALL	SCHED.	WT./FT.
6"	6.625"	.125"		8.68	9"	9.625"	.343"		33.90
		.156"		10.78			.500"		48.72
		.188"		12.89	10"	10.750"	.156"		17.65
		.219"		14.97			.188"		21.15
		.250"		17.02			.219"		24.60
		.280"	STD/40	18.97			.250"	20	28.04
		.344"		23.08			.279"		31.20
		.375"		25.03			.307"	30	34.24
		.432"	XH/80	28.57			.365"	STD/40	40.48
		.500"		32.71			.438"		48.24
		.562"	120	36.39			.500"	XH/60	54.74
		.625"		40.05			.593"	80	64.33
		.718"	160	45.30			.718"	100	76.93
.864"	XXH	53.16	.843"	120	89.20				
7"	7.625"	.301"	STD	23.57		1.000"	140	104.10	
		.375"		29.04		1.125"	160	115.70	
		.500"	XH	38.05	11"	11.750"	.375"		45.55
		.875"	XXH	63.08			.400"		48.49
8"	8.625"	.156"		14.11	.500"	XH		60.07	
		.188"		16.90	12"	12.750"	.188"		24.20
		.219"		19.64			.203"		27.22
		.250"	20	22.36			.219"		29.28
		.277"	30	24.70			.250"	20	33.38
		.312"		27.70			.312"		41.51
		.322"	STD/40	28.55			.330"	30	43.77
		.375"		33.04			.375"	STD	49.56
		.406"	60	35.64			.406"	40	53.53
		.438"		38.30			.438"		57.59
		.500"	XH/80	43.39			.500"	XH	65.42
		.593"	100	50.87			.562"	60	73.22
		.625"		53.40			.688"	80	88.57
		.718"	120	60.63			.750"		96.12
		.812"	140	67.76			.843"	100	107.20
		.875"	XXH	72.42			1.000"	120	125.49
		.906"	160	74.71			1.125"	140	139.68
								1.312"	160



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SIZE	O.D.	WALL	SCHED.	WT./FT.	SIZE	O.D.	WALL	SCHED.	WT./FT.	
14"	14.000"	.219"		32.23	18" (cont.)		.438"	30	82.06	
		.250"	10	36.71			.500"	XH	93.45	
		.281"		41.21			.562"	40	104.80	
		.312"		45.68			.750"	60	138.20	
		.344"		50.14			.937"	80	170.80	
		.375"	STD/30	54.57			1.156"	100	208.00	
		.438"	40	63.37			1.375"	120	244.10	
		.500"	XH	72.09			1.562"	140	274.20	
		.593"	60	84.91			1.781"	160	308.50	
		.750"	80	106.10			20" 20.000"	.250"	10	52.73
		.937"	100	130.70				.281"		59.23
		1.093"	120	150.70				.312"		65.71
		1.250"	140	170.20				.344"		72.16
		1.406"	160	189.10				.375"	STD/20	78.60
			.406"		84.96					
16"	16.000"	.188"		31.75	.438"		91.41			
		.219"		36.87	.500"	XH/30	104.10			
		.250"	10	42.05	.593"	40	122.90			
		.281"		47.22	.625"		129.33			
		.312"	20	52.36	.688"		141.90			
		.344"		57.48	.750"		154.19			
		.375"	STD/30	62.58	.812"	60	166.40			
		.438"		72.72	1.031"	80	208.91			
		.500"	XH/40	82.77	1.281"	100	256.10			
		.562"		92.66	1.500"	120	296.40			
		.656"	60	107.50	1.750"	140	341.10			
		.750"		122.15	1.968"	160	379.00			
		.843"	80	136.50	22" 22.000"	.250"	10	58.07		
		1.031"	100	164.80		.281"		65.24		
1.218"	120	192.30	.312"			72.38				
1.437"	140	223.50	.375"	STD/20		86.61				
1.593"	160	245.10	.406"			97.70				
			.438"			100.75				
18"	18.000"	.188"		35.76	.500"	XH/30	114.80			
		.219"		41.59	.562"		128.67			
		.250"	10	47.39	.593"		135.58			
		.281"		53.22	.625"		142.68			
		.312"	20	59.03	.656"		149.54			
		.344"		64.82						
		.375"	STD	70.59						
		.406"		76.34						



### PIPE

SIZE	O.D.	WALL	SCHED.	WT./FT.	SIZE	O.D.	WALL	SCHED.	WT./FT.			
22" (cont.)		.688"		156.60	28" 28.000"		.312"		92.26			
		.875"		197.40			.375"	STD	110.60			
		1.125"	80	250.80			.500"	XH/20	146.80			
		1.375"	100	302.88			.625"		182.70			
		1.625"	120	353.60			30" 30.000"		.281"		89.27	
		1.875"	140	403.00					.312"	10	98.93	
		2.125"	160	451.10					.344"		108.88	
24" 24.000"		.250"	10	63.41	.375"	STD	118.60	32" 32.000"		.312"	10	105.60
		.281"		71.25	.500"	XH/20	157.50					
		.312"		79.06	.625"	30	196.10					
		.344"		86.65	.312"	10	126.70					
		.375"	STD/20	94.62	.375"	STD	168.20					
		.406"		102.31	.500"	XH/20	209.40					
		.438"		110.10	.625"	30	230.10					
		.500"	XH	125.49	.688"	40	230.10					
		.562"	30	140.80	34" 34.000"		.281"				101.19	
		.594"		148.49			.344"			10	123.70	
		.625"		156.60			.375"			STD	134.70	
		.688"	40	171.20			.500"			XH/20	178.90	
		.750"		186.24	.625"	30	222.80					
		.812"		201.09	.688"	40	244.80					
		.968"	60	238.10	36" 36.000"		.312"			10	118.90	
		1.218"	80	296.40			.344"				131.00	
		1.531"		367.40			.375"			STD	142.70	
		1.812"		429.40			.406"				154.34	
		2.062"		483.10	.500"	XH/20	189.60					
		2.343"		541.90	.562"		212.70					
26" 26.000"		.281"		77.18	.625"	30	236.10	40" 40.000"		.312"		132.25
		.312"		85.60	42" 42.000"		.312"				138.91	
		.375"	STD	102.60			.375"	STD	166.70			
		.406"		110.98	.500"	XH	221.60					
		.438"		119.44	48" 48.000"		.375"	STD	190.70			
		.500"	XH/20	136.20			.500"	XH	253.60			
		.562"		152.68								
		.688"		185.99								
		.750"		202.25								