

**PIPE FACTS SHEET**

**BIRMINGHAM  
WIRE GAUGE  
EQUIVALENTS**

gauge #	decimal
0000	454
000	425
00	380
0	340
1	300
2	284
3	259
4	238
5	220
6	203
7	180
8	165
9	148
10	134
11	120
12	109
13	095
14	083
15	072
16	065
17	058
18	049
19	042
20	035
21	032
22	028
23	025
24	022
25	020
26	018
27	016
28	014
29	013
30	012
31	010
32	009
33	008
34	007
35	005
36	004

**STOCKING**  
1/2" thru 48"

In all Schedules & Thicknesses

**OIL COUNTRY SIZES AND WALL THICKNESS**

O.D.	WALL	W.T./FT.
2 3/8	.190	4.44#
2 7/8	.217	6.17#
3 1/2	.254	8.81#
4 1/2	.224	10.24#
	.250	11.36#
5 1/2	.244	13.71#
	.275	15.36#
	.304	16.89#
	.361	19.83#
	.415	22.56#
6 5/8	.475	31.23#
7	.272	19.56#
	.317	22.65#
	.362	25.69#
	.408	28.75#
	.453	31.70#
	.498	34.61#
	.540	37.29#
	.590	40.43#
	.670	45.34#
	.760	50.70#
7 5/8	.326	25.44#
	.375	29.06#
	.430	33.07#
	.500	38.08#
	.595	44.71#
8 5/8	.264	23.60#
	.304	27.04#
	.352	31.13#
	.500	43.43#
9 5/8	.352	34.89#
	.395	38.97#
	.436	42.83#
	.472	46.18#
	.545	52.90#
	.595	57.44#
10 3/4	.350	38.91#
	.400	44.26#
	.450	49.55#
	.495	54.27#
	.546	59.56#
11 3/4	.333	40.64#
	.375	45.60#
	.435	52.62#
	.489	58.87#
	.634	75.34#
11 7/8	.582	70.26#
13 3/8	.330	46.02#
	.380	52.79#
	.430	59.50#
	.480	66.17#
	.514	70.67#
13 5/8	.625	86.86#
16	.375	62.64#
	.438	72.86#
	.495	82.05#
	.656	107.60#

**DECIMAL  
EQUIVALENTS**

	1/64	.015625
1/32	_____	.03125
	3/64	.46875
1/16	_____	.0625
	5/64	.078125
	3/32	.09375
	7/64	.109375
1/8	_____	.125
	5/32	.15625
	11/64	.171875
3/16	_____	.1875
	13/64	.203125
	7/32	.21875
	15/64	.234375
1/4	_____	.250
	17/64	.265625
	9/32	.28125
	19/64	.296875
5/16	_____	.3125
	21/64	.328125
	11/32	.34375
	23/64	.359375
3/8	_____	.375
	25/64	.390625
	13/32	.40625
	27/64	.421875
7/16	_____	.4375
	29/64	.453125
	15/32	.46875
	31/64	.484375
1/2	_____	.500
	33/64	.515625
	17/32	.53125
	35/64	.546875
9/16	_____	.5625
	37/64	.578125
	19/32	.59375
	39/64	.609375
5/8	_____	.625
	41/64	.640625
	21/32	.65625
	43/64	.671875
11/16	_____	.6875
	45/64	.703125
	23/32	.71875
	47/64	.734375
3/4	_____	.750
	49/64	.765625
	25/32	.78125
	51/64	.796875
13/16	_____	.8125
	53/64	.828125
	27/32	.84375
	55/64	.859375
7/8	_____	.875

**TYPES**

Seamless • ERW (Electric Resistance Weld) • DSAW (Double Submerge Arc Weld) CW (Continuous Weld)

STOCKING A COMPLETE LINE OF STRUCTURAL STEEL



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