n ddigon				Addison Pipe & Tube									For	Quo	Quotes:		
Fig. C. Tubo				radison ipe a rabe								PHONE	773-62	26-4747	7		
	PI	Pipe & Tube			4343	S. Oakley	Ave. Chic	cago, IL 60	0609	509			PHONE: 773-626-47 FAX: 773-626-8397				
		e.com		1-800-S0	OS-PIPE/1-	800-767-74	473	W۱	ww.addisc	npipe.co	m	e-mail:		@addisc		com	
												C man	dean			20111	
arbon	Steel	Prime Pi	ne		Galvaniz	red Pine	& Tubing	Δnσles			Handrai	ls					
		Structur	•			cal Tubir		Channel				brication					
			•				-		3								
lumin	ium	Square 8	t Rectan	igular			& Tubing					lard Cove					
		Plate			Flat Sto	ck		Flanges	& Fitting	gs	Amerist	ar Fencin	ıg				
PIPE	0 D in				1												
	O.D. in	5	10	20	30	40	STD.	60	80	XH	100	120	140	160	XXH		
SIZE	inches																
1/8	405	.035 .	.049 .			.068 .	.068 .		0.95 .	0.95 .							
1/0	.405	1383	1863			2447	2447		3145	3145							
		.049 .	.065 .			.088 .	.088 .		.119 .	.119 .							
1/4	.540	2570	3297			4248	4248		5351	5351							
					+												
3/8	.675	.049 .	.065 .			.091 .	.091 .		.126 .	.126 .							
		3276	4235			5676	5676		7388	7388							
1/2	0.40	.065 .	.083 .			.109 .	.109 .		.147	.147				.187	.294		
1/2	.840	5383	6710			8510	8510		1.088	1.088				1.034	1.714		
		.065 .	.083 .		1	.113	.113		.154	.154				.218	.308		
3/4	1.050	6838	.063 . 8572			1.131	1.131		1.474	1.474				1.937	2.441		
									-								
1	1.315	.065 .	.109			.133	.133		.179	.179				.250	.358		
<u>'</u>		8678	1.404			1.679	1.679		2.172	2.172				2.844	3.659		
1-1/4	1.660	.065	.109			.140	.140		.191	.191				.250	.382		
1-1/4	1.000	1.107	1.806			2.273	2.273		2.997	2.997				3.765	5.214		
		.065	.109			.145	.145		.200	.200				.281	.400		
1-1/2	1.900	1.274	2.085			2.718	2.718		3.631	3.631				4.859	6.408		
					+					ļ				+			
2	2.375	.065	.109			.154	.154		.218	.218				.343	.436		
2-1/2		1.604	2.638			3.653	3.653		5.022	5.022				7.444	9.029		
	2.875	.083	.120			.203	.203		.276	.276				.375	.552		
	2.8/3	2.475	3.531			5.793	5.793		7.661	7.661				10.01	13.70		
		.083	.120			.216	.216		.300	.300				.437	.600		
	3.500	3.029	4.332			7.576	7.576		10.25	10.25				14.32	18.58		
														17.52			
3-1/2	4.0	.083	.120			.226	.226		.318	.318					.636		
		3.472	4.973			9.109	9.109		12.51	12.51					22.85		
4	4.50	.083	.120			.237	.237	.281	.337	.337		.437		.531	.674		
4	4.50	3.915	5.613			10.79	10.79	12.66	14.98	14.98		19.01		22.51	27.54		
4-1/2	5.0																
		.109	.134			.258	.258		.375	.375		.500		.625	.750		
5	5.563	6.349	7.770			14.62	14.62		20.78	20.78		27.04		32.96	38.55		
					+												
6	6.625	.109	.134			.280	.280		.432	.432		.562		.718	.864		
		7.585	9.289		1	18.97	18.97		28.57	28.57		36.39		45.30	53.16		
7	7.625						.301			.500		[.875		
,	7.023						23.57			38.05					63.08		
		.109	.148	.250	.277	.322	.322	.406	.500	.500	.593	.718	.812	.906	.875		
8	8.625	9.914	13.40	22.36	24.70	28.55	28.55	35.64	43.39	43.39	50.87	60.63	67.76	74.69	72.42		
		/ · / I · T	13.70	22.30	21.70	20.33		33.0-7	13.37	ļ	30.07	30.03	37.70	, 1.07	, 2,72		
9	9.625						.342			.500							
						_	33.90			48.72							
10	10.75	.134	.165	.250	.307	.365	.365	.500	.593	.500	.718	.843	1.000	1.25	1.000		
		15.19	18.70	28.04	34.24	40.48	40.48	54.74	64.43	54.74	76.03	89.29	104.1	115.7	104.23		
11	11.75																
		.165	.180	.250	.330	.406	.375	.562	.687	.500	.843	1.000	1.125	1.312	1.000		
12	12.75	22.18	24.20	33.38	43.77	53.53	49.56	73.16	88.51	65.42	107.2	125.5	139.7	160.3	125.61		
		10									_				123.01		
14	14.0		.250	.312	.375	.437	.375	.593	.750	.500	.937	1.093	1.250	1.406			
			36.71	45.68	54.57	63.37	54.57	84.91	106.1	72.09	130.7	150.7	170.2	189.1			
16	16.0		.250	.312	.375	.500	.375	.656	.843	.500	1.031	1.218	1.437	1.593			
10	10.0		42.05	52.36	62.58	82.77	62.58	107.5	136.5	82.77	164.8	192.3	223.5	245.1			
			.250	.312	.437	.562	.375	.750	.937	.500	1.156	1.375	1.562	1.781			
18	18.0		47.39	59.03	82.06	104.8	70.59	138.2	170.8	93.45	208.0	244.1	274.2	308.5			
20	20.0		.250	.375	.500	.593	.375	.812	1.031	.500	1.280	1.500	1.750	1.968			
-			52.73	78.60	104.1	122.9	78.60	166.4	208.9	104.1	256.1	296.4	341.1	379.0			
วา	22.0		.250	.375	.500		.375	.875	1.125	.500	1.375	1.625	1.875	2.125]		
22	22.0		58.07	86.61	114.8		86.61	197.4	250.8	114.8	277.0	353.6	403.0	451.49			
-			.250	.375	.562	.687	.375	.968	1.218	.500	1.531	1.812	2.062	2.343			
24	24.0		63.41	94.62	140.8	171.2	94.62	238.1	296.4	125.5	367.4	429.4	483.1	542.64			
					170.0	1/1.4		£30, I	270.4		JU/. 4	747.4	-UJ. I	J74.U4			
26	26.0		.312	.500			.375			.500							
			85.60	136.2	1	Ī	102.6		1	136.2	1			1			

28	28.0	.312 92.26	.500 146.8	.625 182.7		.375 110.6			.500 146.8						
30	30.0	.312 98.93	.500 157.5	.625 196.1		.375 118.6			.500 157.5						
32	32.0	.312 105.6	.500 168.2	.625 209.4	.688 230.1	.375 126.7			.500 168.2						
34	34.0	.344 123.7	.500 178.9	.625 222.8	.688 244.8	.375 134.7			.500 178.9						
36	36.0	.312 118.9	.500 189.6	.625 236.1	.750 282.3	.375 142.7			.500 189.6						
42	42.0					.375 166.7			.500 221.6						
48	48.0					.375 190.7			.500 253.6						
		Top Figures: Wall thicknessin inches						Bottom Figures: weight per Foot in Pounds							