32 31 Fences and Gates

32 31 13 - Chain Link Fences and Gates

			Daily	Labor-			2022 Bare Costs		-	Total
	13.20 Fence, Chain Link Industrial	Crew	Output	Hours	Unit	Material	Labor	Equipment	Total	Incl 0&P
2000	5'-0" high fence, 9 ga., no barbed wire, 2" line post, in concrete									
2010	10' OC, 1-5/8" top rail, in concrete	1	}							
2100	Galvanized steel, in concrete	B-80C	300	.080	L.F.	22.50	3.78	1.30	27.58	31.50
2200	Aluminized steel, in concrete		300	.080	# :	22	3.78	1.30	27.08	31.50
2400	Gate, 4' wide, 5' high, 2" frame, galv. steel, in concrete	: 1/2	10	2.400	Ea.	247	113	39	399	485
2500	Aluminized steel, in concrete	B-80C	10	2.400	Ea.	198	113	39	350	430
3100	Overhead slide gate, chain link, 6' high, to 18' wide, in concrete	. "	38	.632	L.F.	105	30	10.25	145.25	172
3110	Cantilever type, in concrete	B-80	. 48	.667		205	33.50	11.30	249.80	287
3120	8' high, in concrete		24	1.333		197	67	22.50	286.50	340
3130	10' high, in concrete	1 +	18	1.778	4	228	89	30	347	415
5000	Double swing gates, incl. posts & hardware, in concrete									
5010	5' high, 12' opening, in concrete	B-80C	3.40	7.059	Opng.	670	335	114	1,119 -	1,350
5020	20' opening, in concrete		2.80	8.571		775	405	139	1,319	1,625
5060	6' high, 12' opening, in concrete		3.20	7.500		490	355	122	967	1,200
5070	20' opening, in concrete	. W	2.60	9.231		1,075	435	150	1,660	2,025
5080	8' high, 12' opening, in concrete	B-80	2.13	15.002		515	750	254	1,519	1,975
5090	20' opening, in concrete		1.45	22.069		810	1,100	375	2,285	2,950
5100	10' high, 12' opening, in concrete	1	1.31	24.427		935	1,225	415	2,575	3,300
5110	20' opening, in concrete .		1.03	31.068		1,200	1,550	525	3,275	4,225
5120	12' high, 12' opening, in concrete		1.05	30.476		1,550	1,525	515	3,590	4,550
5130	20' opening, in concrete	Ÿ	.85	37.647	w.	1,450	1,900	635	3,985	5,125
5190	For aluminized steel, add					20%				

32 31 13.25 Fence, Chain Link Residential

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0010	FENCE, CHAIN LINK RESIDENTIAL									
0011	Schedule 20, 11 ga. wire, 1-5/8" post									
0020	10' OC, 1-3/8" top rail, 2" corner post, galv. stl. 3' high	B-80C	500	.048	L.F.	7.45	2.27	.78	10.50	12.45
0050	4' high		400	.060		8.40	2.83	.97	12.20	14.55
0100		1	200	.120	+	10.85	5.65	1.94	18.44	22.50
0150	Add for gate 3' wide, 1-3/8" frame, 3' high	1	12	2	Ea.	95	94.50	32.50	222	281
0170	4' high		10	2.400		102	113	39	254	325
0190	6' high		10	2.400		112	113	39	264	335
0200	Add for gate 4' wide, 1-3/8" frame, 3' hìgh		9	2.667		107	126	43	276	355
0220	4' high	1 ;	9	2.667		115	126	43	284	365
0240	6' high		8	3	Ŵ	124	142	48.50	314.50	400
0350	Aluminized steel, 11 ga. wire, 3' high		500	.048	L.F.	9.30	2.27	.78	12.35	14.45
0380	4' high		400	.060		9.30	2.83	.97	13.10	15.55
0400	6' high		200	.120	4	12.10	5.65	1.94	19.69	24
0450	Add for gate 3' wide, 1-3/8" frame, 3' high		12	2	Ea.	118	94.50	32.50	245	305
0470	4' high		10	2.400	Ì	108	113	39	260	330
0490	6' high		10	2.400		143	113	39	295	370
0500	Add for gate 4' wide, 1-3/8" frame, 3' high	1 1	10	2.400		122	113	39	274	345
0520	4' high	+	9	2.667	ŵ	131	126	43	300	380
0540	6' high	B-80C	8	3	Eo.	139	142	48.50	329.50	415
0620	Vinyl covered, 9 ga. wire, 3' high		500	.048	L.F.	8.05	2.27	.78	11.10	13.10
0640	4' high		400	.060		8.85	2.83	.97	12.65	15.05
0660	6' high		200	.120	*	9.75	5.65	1.94	17.34	21.50
0720	Add for gate 3' wide, 1-3/8" frame, 3' high		12	2-	Ea.	114	94.50	32.50	241	300
0740	4′ high		10	2.400		122	113	39	274	345
0760	6' high		10	2.400		141	113	39.	293	365
0780	Add for gate 4' wide, 1-3/8" frame, 3' high		10	2.400		106	113	39	258	330
0800	4' high		9	2.667		119	126	43	288	365
0820	6' high		8	3	-	152	142	48.50	342.50	430