05 15 Wire Rope Assemblies 05 15 16 - Steel Wire Rope Assemblies

				Daily	Labor-			2022 Ba	re Costs		Total
05 15	16.05 Accessories for Steel Wire Rope		Crew	Output	Hours	Unit	Material	Labor	Equipment	Total	Incl O&P
2170	2" diameter	G	E-17	2	8	Ea.	1,250	505		1,755	2,150
2200	Jaw & jaw turnbuckles, 1/4" x 4"	G		160	.100		8.50	6.30		14.80	19.05
2250	1/2" x 6"	G		96	.167		10.70	10.50		21.20	28
2260	1/2" x 9"	G		- 77	.208		14.30	13.05		27.35	35.50
2270	1/2" x 12"	G		66	.242		16.05	15.25		31.30	· 41
2300	3/4" x 6"	G		38	.421		21	26.50		47.50	64
2310	3/4" x 9"	G	,	30	.533		23	33.50		56.50	77
2320	3/4" x 12"	G		28	.571		30	36		66	88.50
2330	3/4" x 18"	G		23	.696		35.50	43.50		79	107
2350	1" x 6"	G		17	.941		40.50	59		99.50	136
2360	1" x 12"	G		13	1.231		44.50	77.50		122	168
2370	.1" x 18"	G		10	1.600		67	101		168	229
2380	1" x 24"	G	A	. 9	1.778		73.50	112		185.50	253
2400	1-1/4" x 12"	G		7	2.286		75	144		219	305
2410	1-1/4" x 18"	G		6.50	2.462		93	155		248	340
2420	1-1/4" x 24"	G		5.60	2.857		125	180		305	415
2450	1-1/2" x 12"	G		5.20	3.077		445	193		638	790
2460	1-1/2" x 18"	G		4	4		475	251		726	905
2470	1-1/2" x 24"	G		3.20	5		635	315		950	1,175
2500	1-3/4" x 18"	G		3.20	5		960	315		1,275	1,525
2510	1-3/4" x 24"	G		2.80	5.714		1,100	360		1,460	1,750
2550	2" x 24"	G		1.60	10	+	1,475	630		2,105	2,600

05 15	16.50 Steel Wire Rope										
0010	STEEL WIRE ROPE										
0015	Made from recycled materials										
0020	6 x 19, bright, fiber core, 5000' rolls, 1/2" diameter	G				L.F.	.67			.67	.73
0050	Steel core	G					.88.			.88	97
0100	Fiber core, 1" diameter	G					2.25			2.25	2.47
0150	Steel core	G					2.56			2.56	2.82
0300	6×19 , galvanized, fiber core, $1/2''$ diameter	G					.98			.98	1.08
0350	Steel core	G				+	1.12			1.12	1.24
0400	Fiber core, 1" diameter	G				LF.	2.88			2.88	3.17
0450	Steel core	G					3.02			3.02	3.32
0500	6 x 7, bright, IPS, fiber core, <500 L.F. w/acc., 1/4" diameter	G	E-17	6400	.003		.46	.16		.62	.75
0510	1/2" diameter	G		2100	.008		1.12	.48		1.60	1.97
0520	3/4" diameter	G		960	.017		2.03	1.05		3.08	3.84
0550	6 x 19, bright, IPS, IWRC, <500 L.F. w/acc., 1/4" diameter	G		5760	.003		.74	.17		.91	1.08
0560	. 1/2" diameter	G		1730	.009		1.19	.58		1.77	2.21
0570	3/4" diameter	G		770	.021		2.07	1.31		3.38	4.29
0580	1" diameter	, G		420	.038		3.51	2.39		5.90	7.55
0590	1-1/4" diameter	G		290	.055		5.85	3.47		9.32	11.75
0600	1-1/2" diameter	G	*	192	.083		7.15	5.25		12.40	15.95
0610	1-3/4" diameter	G	E-18	240	.167		11.40	10.35	3.40	25.15	32
0620	2" diameter	G		160	.250		14.65	15.50	5.10	35.25	45
0630	2-1/4" diameter	G	*	160	.250		19.60	15.50	5.10	40.20	50.50
0650	6 x 37, bright, IPS, IWRC, <500 L.F. w/acc., 1/4" diameter	G	E-17	6400	.003		.90	.16		1.06	1.23
0660	1/2" diameter	G		1730	.009		1.52	.58		2.10	2.57
0670	3/4" diameter	G		770	.021		2.46	1.31		3.77	4.71
0680	1" diameter	G		430	.037		3.90	2.34		6.24	7.90
0690	1-1/4" diameter	G		290	.055	1 :	5.90	3.47		9.37	11.85
0700	1-1/2" diameter	G	. *	190	.084	1	8.40	5.30		13.70	17.40
0710	1-3/4" diameter	G	E-18	260	.154	+	13.40	9.55	3.14	26.09	33