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

0F 4F	16 OF Accessories for Stool Wire Bons		Crew	Daily Output	Labor-	Unit	Material	2022 Ba Labor	re Costs Equipment	Total	Total Incl O&P
	16.05 Accessories for Steel Wire Rope ACCESSORIES FOR STEEL WIRE ROPE		Crew	Outhou	110013	UIIII	Mulcilui	Luboi	Edolbinem	Total	mer our
0015	Made from recycled materials .										ĕ
1500	Thimbles, heavy duty, 1/4"	G	E-17	160	.100	Ea.	.48	6.30		6.78	. 10.2!
1510	1/2"	G		, 160	.100		2.11	6.30		8.41 ;	- 12
1520	3/4"	G	1	105	.152		4.80	9.60		14.40	20
1530	1"	G	E-17	52	.308	Ea.	9.60	19.35		28.95	40.50
1540	1-1/4"	G		38	.421		14.80	26.50		41.30	57.50
1550	1-1/2"	G		13	1.231		41.50	77.50		119	165
1560	1-3/4"	G		8	2		86	126		212	289
1570	2"	G	1	6	2.667		125	168		293	395
1580	2-1/4"	G		4	4		169	251		420	570
1600	Clips, 1/4" diameter	G		160	.100		1.84	6.30		8.14	: 11.70
1610	3/8" diameter	G		160	.100		2.01	6.30		8.31	11.90
1620	1/2" diameter	G		160	.100		3.24	6.30		9.54	13.2
1630	3/4" diameter	G		102	.157		5.25	9.85		15.10	21
1640	1" diameter	G		64	.250		8.75	15.70		24.45	33.5
1650	1-1/4" diameter	G		35	.457		14.35	28.50		42.85	60.5
1670	1-1/2" diameter	G		26	.615		19.35	38.50		57.85	81
1680	1-3/4" diameter	G		16	1		45	63		108	147
1690	2" diometer	G		12	1.333		50	. 84		134	184
1700	2-1/4" diameter	G		10	1.600		74	101		175	236
1800	Sockets, open swage, 1/4" diameter	G	1-1	160	.100		57	6.30		63.30	72
1810	1/2" diameter	G		77	.208		82	13.05		95.05	111
1820	3/4" diameter	G		19	.842		128	53		181	222
1830	1" diameter	G		9	1.778		228	112		340	425
1840	1-1/4" diameter	G		. 5	3.200		315	201		516	660
1850	1-1/2" diameter	G		3	5.333		695	335		1,030	1,275
1860	1-3/4" diameter	G		3	5.333		1,225	335		1,560	1,875
1870	2" diameter	G		1.50	10.667		1,875	670		2,545	3,075
1900	Closed swage, 1/4" diameter	G		160	.100		34	6.30		40.30	47
1910	1/2" diameter	G		104	.154		58.50	9.65		68.15	79.5
1920	3/4" diameter	G		32	.500		88	31.50		119.50	146
1930	1" diameter	G		: 15	1.067		154	67		221	273
1940	1-1/4" diameter	G		: .7	2.286		231	144		375	475
1950	1-1/2" diameter	G		. 4	4 .		420	251		671	845
1960	1-3/4" diameter	G		, 3	5.333		620	335		955	1,200
1970	2" diameter	G		2	8		1,200	505		1,705	2,100
2000	Open spelter, galv., 1/4" diameter	G		160	.100		77.50	6.30		83.80	94.5
2010	1/2" diameter	G		70	.229		80.50	14.35		94.85	111
2020	3/4" diameter	G		26	.615		121	38.50		159.50	193
2030	1" diameter	G		10	1.600		335	101		436	525
2040	1-1/4" diameter	G		.5	- 3.200		480	201		681	840
2050	1-1/2" diameter	G		1 4	. 4		1,025	251		1,276	1,500
2060	1-3/4" diameter	G		2	8		1,775	505		2,280	2,725
2070	2" diameter	G		1.20	13.333		2,050	840		2,890	3,550
2080	2-1/2" diameter	G		1	16		3,775	1,000		4,775	5,700
2100	Closed spelter, galv., 1/4" diameter	G		160	.100		64.50	6.30		70.80	80.5
2110	1/2" diameter	G		88	.182		69	11.45		80.45	93
2120	3/4" diameter	G	1	30	.533		104	33.50		137.50	. 167
2130	1" diameter	G		- 13	1.231		222	77.50		299.50	365
2140	1-1/4" diameter	G		: 7	2.286		355	144		499	610
				- 1							1,100
2150	1-1/2" diameter	G		: 6	2.667		765	168		933	1,100