## 26 05 Common Work Results for Electrical

26 05 33 - Raceway and Boxes for Electrical Systems

26 05 33.13 Conduit			Daily				2022 Bare Costs			Total
		Crew			Unit	Material	Labor	Equipment	Total	Incl O&P
1130	3-1/2" diameter	2 Elec		.200	L.F.	17.75	13.25		31	39.50
1140	4" diameter		70	.229		21	15.15		36.15	45.50
1750	Rigid galvanized steel, 1/2" diameter	1 Elec		.089		3.24 :	5.90		9.14	12.30
1770	3/4" diameter		80	.100		3.50	6.60		10.10	13.70
1800	1" diameter		65	1.123		5.05	8.15		13.20	17.65
1830	1-1/4" diameter		60	.133		7.25	8.85		16.10	21
1850	1-1/2" diameter		55	.145		8.25	9.65		17.90	23.50
1870	2" diameter		45	.178		10	11.75		21.75	28.50
1900	2-1/2" diameter		35	.229		18.35	15.15		33.50	42.50
1930	3" diameter	2 Elec		.320		21	21		42	54.50
1950	3-1/2" diameter		44	.364		26.50	24		50.50	65.50
1970	4" diameter	1.0	40	.400		29	26.50		55.50	71
2500	Steel, intermediate conduit (IMC), 1/2" diameter	1 Elec		.080		2.34	5.30		7.64	10.40
2530	3/4" diameter		90	: .089		2.86	5.90		8.76	11.90
2550	1" diameter		70	.114		3.93	7.55		11.48	15.60
2570	1-1/4" diameter		65	.123		5.45	8.15		13.60	18.10
2600	1-1/2" diameter		60	.133		6.70	8.85		15.55	20.50
2630	2" diameter		50	.160		7.95	10.60		18.55	24.50
2650	2-1/2" diameter		40	.200		14.65	13.25		27.90	36
2670	3" diameter	2 Elec		.267		19.85	17.65		37.50	48
2700	3-1/2" diameter		54	.296		24	19.60		43.60	55.50
2730	4" diameter		50	.320		27	21		48	61
5000	Electric metallic tubing (EMT), 1/2" diameter	1 Elec		.047		.82	3.12		3.94	5.55
5020	3/4" diameter		130	.062		1.23	4.07		5.30	7.40
5040	1" diameter		115	.070		2.07	4.61		6.68	9.10
5060	1-1/4" diameter		100	.080.		3.39	5.30		8.69	11.60
5080	1-1/2" diameter		90	.089		4.11	5.90		10.01	13.25
5100	2" diameter		80	.100		4.82	6.60		11.42	15.15
5120	2-1/2" diameter		60	.133		6.80	8.85		15.65	20.50
5140	3" diameter	2 Elec		.160		8.60	10.60		19.20	25.30
5160	3-1/2" diameter	2 Elec		.178	L.F.	11.10	11.75		22.85	30
5180	4" diameter	Z LI <del>U</del> C	80	.200	L.1.	11.65	13.25		24.90	32.50
9900	Add to labor for higher elevated installation		00	.200		11.03	10.23		L4.70	02.50
9905	10' to 14.5' high, add						10%			
9910	15' to 20' high, add						20%			
9920	20' to 25' high, add						25%			
9930	25' to 30' high, add						35%			
9940	30' to 35' high, add						40%			
9950	35' to 40' high, add						50%			
9960	Over 40' high, add						55%			
	33.16 Boxes for Electrical Systems									
	BOXES FOR ELECTRICAL SYSTEMS									
0020	Pressed steel, octagon, 4"	1 Elec	20	.400	Ea.	1.32	26.50		27.82	41
0060	Covers, blank		64	.125		.68	8.30		8.98	13.05
0100	Extension rings		40	.200		2.19	13.25		15.44	22
0150	Square, 4"		20	.400		2.06	26.50		28.56	42
0200	Extension rings		40	.200		2.65	13.25		15.90	22.50
0250	Covers, blank		64	1.125		1.19	8.30		9.49	13.60
0300	Plaster rings		64	1.125		1.71	8.30		10.01	14.20
0650	Switchbox		27	.296		4.77	19.60		24.37	34.50
1100	Consents floor 1 cons		F 20	1 500					226	288
1100	Concrete, floor, 1 gang		5.30	1.509		126	100		220	200