

26 25 Low-Voltage Enclosed Bus Assemblies

26 25 13 – Low-Voltage Busways

26 25 13.40 Copper Bus Duct

		Crew	Daily Output	Labor-Hours	Unit	Material	2022 Bare Costs		Total	Total Incl O&P
							Labor	Equipment		
0010	COPPER BUS DUCT 10' long									
0050	Indoor 3 pole 4 wire, plug-in, straight section, 225 amp	2 Elec	40	.400	L.F.	230	26.50		256.50	293
1000	400 amp		32	.500		188	33		221	256
1500	600 amp		26	.615		440	40.50		480.50	545
2400	800 amp		20	.800		640	53		693	785
2450	1,000 amp		18	.889		315	59		374	435
2500	1,350 amp		16	1		420	66		486	560
2510	1,600 amp		12	1.333		1,650	88.50		1,738.50	1,950
2520	2,000 amp		10	1.600		2,025	106		2,131	2,400
2550	Feeder, 600 amp		28	.571		209	38		247	286
2600	800 amp		22	.727		780	48		828	925
2700	1,000 amp		20	.800		920	53		973	1,100
2800	1,350 amp		18	.889		390	59		449	520
2900	1,600 amp		14	1.143		1,500	75.50		1,575.50	1,750
3000	2,000 amp		12	1.333		1,825	88.50		1,913.50	2,150
3100	Elbows, 225 amp		4	4	Ea.	2,150	265		2,415	2,750
3200	400 amp		3.60	4.444		2,625	294		2,919	3,325
3300	600 amp		3.20	5		2,800	330		3,130	3,575
3400	800 amp		2.80	5.714		3,700	380		4,080	4,625
3500	1,000 amp		2.60	6.154		3,950	405		4,355	4,950
3600	1,350 amp		2.40	6.667		5,300	440		5,740	6,500
3700	1,600 amp		2.20	7.273		5,875	480		6,355	7,200
3800	2,000 amp		1.80	8.889		6,975	590		7,565	8,550
4000	End box, 225 amp		34	.471		78	31		109	132
4100	400 amp		32	.500		194	33		227	263
4200	600 amp		28	.571		194	38		232	270
4300	800 amp		26	.615		194	40.50		234.50	275
4400	1,000 amp		24	.667		115	44		159	192
4500	1,350 amp		22	.727		181	48		229	272
4600	1,600 amp		20	.800		181	53		234	279
4700	2,000 amp		18	.889		222	59		281	335
4800	Cable tap box end, 225 amp		3.20	5		2,450	330		2,780	3,175
5000	400 amp		2.60	6.154		2,950	405		3,355	3,850
5100	600 amp		2.20	7.273		4,300	480		4,780	5,475
5200	800 amp		2	8		4,525	530		5,055	5,750
5300	1,000 amp		1.60	10		4,575	660		5,235	6,025
5400	1,350 amp		1.40	11.429		2,375	755		3,130	3,725
5500	1,600 amp		1.20	13.333		2,650	885		3,535	4,200
5600	2,000 amp		1	16		2,875	1,050		3,925	4,750
5700	Switchboard stub, 225 amp		5.40	2.963		1,225	196		1,421	1,625
5800	400 amp		4.60	3.478		1,350	230		1,580	1,825
5900	600 amp		4	4		1,425	265		1,690	1,975
6000	800 amp		3.20	5		1,725	330		2,055	2,400
6100	1,000 amp		3	5.333		2,000	355		2,355	2,725
6200	1,350 amp		2.60	6.154		2,425	405		2,830	3,250
6300	1,600 amp		2.40	6.667		2,725	440		3,165	3,650
6400	2,000 amp		2	8		3,300	530		3,830	4,425
6490	Tee fittings, 225 amp		2.40	6.667		3,475	440		3,915	4,475
6500	400 amp		2	8		3,475	530		4,005	4,600
6600	600 amp		1.80	8.889		3,475	590		4,065	4,700
6700	800 amp		1.60	10		2,400	660		3,060	3,625
6800	1,350 amp		1.20	13.333		3,075	885		3,960	4,700
7000	1,600 amp		1	16		3,525	1,050		4,575	5,450