



CableTool Pro Cable List Rev 1.00

1 COAX	5 TEL	10 MISC
1 RG6/U ROLL Nvp 78	1 TEL 18-2 Nvp 66	1 SOOW 12-3 Nvp 51
2 RG6/U FLAT Nvp 73	2 TEL 22-2 Nvp 66	2 EXTEN 12-3 Nvp 55
3 RG11/U Nvp 66	3 TEL 24-2 Nvp 65	3 EXTEN 14-3 Nvp 57
4 RG58/U Nvp 65	4 TEL QUAD Nvp 61	4 EXTEN 16-3 Nvp 58
5 RG59/U Nvp 74	5 PIC 22-2 Nvp 66	5 ZIP 16-2 Nvp 55
6 RG174/U Nvp 64	6 PIC 24-2 Nvp 65	6 ZIP 18-2 Nvp 55
7 F59 HEC-2 Nvp 85		7 SPKR 16-2 Nvp 67
		8 SPKR 18-2 Nvp 67
2 CATV 1	6 Building - ROMEX	9 SPKR 20-2 Nvp 66
1 COAX HEX Nvp 85	1 NM 6-2W/G Nvp 62	10 ALARM 18-2 Nvp 65
2 COAX 412 Nvp 87	2 NM 8-2W/G Nvp 62	11 ALARM 22-2 Nvp 66
3 COAX 500 Nvp 87	3 NM 10-2W/G Nvp 62	12 ALARM 22-4 Nvp 65
4 CX 500MC2 Nvp 87	4 NM 12-2W/G Nvp 61	13 BELL 18-2 Nvp 70
5 CX 540 QR Nvp 88	5 NM 14-2W/G Nvp 58	14 THERM 22-2 Nvp 71
6 COAX 565 Nvp 89	6 NM 6-3W/G Nvp 65	
7 COAX 625 Nvp 87	7 NM 8-3W/G Nvp 65	11 CUTSOM
8 COAX 700 Nvp 89	8 NM 10-3W/G Nvp 64	1 Custom NVP ___
9 COAX 750 Nvp 87	9 NM 12-3W/G Nvp 64	2 Custom NVP ___
10 CX 750 MC2 Nvp 88	10 NM 14-3W/G Nvp 64	3 Custom NVP ___
		4 Custom NVP ___
		5 Custom NVP ___
3 CATV 2	7 Building - BX	
1 COAX 840 Nvp 89	1 BX 8-2 Nvp 67	
2 CX 860 QR Nvp 88	2 BX 10-2 Nvp 66	
3 COAX 875 Nvp 87	3 BX 12-2 Nvp 66	
4 COAX 1000 Nvp 87	4 BX 14-2 Nvp 65	
5 COAX 1160 Nvp 89	5 BX 8-3 Nvp 67	
6 COAX 734A Nvp 79	6 BX 10-3 Nvp 66	
7 COAX 734C Nvp 80	7 BX 12-3 Nvp 66	
8 COAX 735A Nvp 75	8 BX 12-4 Nvp 66	
9 COAX 735C Nvp 75		
4 UTP/STP	8 Building - MC	
1 CAT3 PLNM Nvp 67	1 MC 8-2W/G Nvp 67	
2 CAT3 UTP Nvp 65	2 MC 10-2W/G Nvp 66	
3 CAT5 PLNM Nvp 71	3 MC 12-2W/G Nvp 65	
4 CAT5 UTP Nvp 68	4 MC 14-2W/G Nvp 65	
5 CAT5 STP Nvp 71	5 MC 12-3W/G Nvp 68	
6 CAT5E PLNM Nvp 71		
7 CAT5E UTP Nvp 68	9 Building - Conduit	11 Cable List
8 CAT5E STP Nvp 71	1 THHN 8CDT Nvp 77	5-14 Cable Types in each List
9 CAT6 PLNM Nvp 72	2 THHN 10CDT Nvp 76	Custom is User Defined
10 CAT6 UTP Nvp 69	3 THHN 12CDT Nvp 76	
	4 THHN 14CDT Nvp 75	
	5 UF 12-2W/G Nvp 64	

© 2019 Psiber Data Systems Inc. All rights reserved.

Specifications and information are subject to change.