

<b>ATS#</b>	<b>C-Number</b>	<b>Material</b>	<b>Material D</b>
122452	C2300800	PP0-202-153-0332	AT-2CE122T-024
122733	C2208884	PP0-202-153-0332	AT-2CE122T-024
131575	C2401430	PP0-202-179-0270	AT-3BE12RT-012-E
128077	C2303496	PP0-201-285-0270	AT-3BE12YT-096
128074	C2303492	PP0-201-285-0270	AT-3BE12YT-096
128071	C2303489	PP0-201-285-0270	AT-3BE12YT-096
128069	C2303487	PP0-201-285-0270	AT-3BE12YT-096
128072	C2303490	PP0-201-285-0270	AT-3BE12YT-096
128073	C2303491	PP0-201-285-0270	AT-3BE12YT-096
128079	C2303498	PP0-201-285-0270	AT-3BE12YT-096
128075	C2303493	PP0-201-285-0270	AT-3BE12YT-096
122341	C2300618	PP0-200-056-0270	AT-3BE12YT-144
122340	C2300614	PP0-200-056-0270	AT-3BE12YT-144
126283	C2301666	PP0-200-056-0270	AT-3BE12YT-144
128068	C2303536	PP0-200-056-0270	AT-3BE12YT-144
128064	C2303532	PP0-200-056-0270	AT-3BE12YT-144
128067	C2303535	PP0-200-056-0270	AT-3BE12YT-144
128066	C2303534	PP0-200-056-0270	AT-3BE12YT-144
129257	C2303544	PP0-200-056-0270	AT-3BE12YT-144
128065	C2303533	PP0-200-056-0270	AT-3BE12YT-144
128315	C2303537	PP0-200-056-0270	AT-3BE12YT-144
126644	C2300493	PP0-200-056-0270	AT-3BE12YT-144
128522	C2303836	PP0-200-284-0270	AT-3BE12YT-216
122769	C2300334	PP0-200-284-0270	AT-3BE12YT-216
131242	C2201499	PF0-147-003-0270	AT-3BE17NT-096-CLGA
129482	C2306032	FP0-090-056-0270	AT-3BE17S6-006-CMCA
130285	C2400164	FP0-147-115-0270	AT-3BE27DT-048-CMIE
130287	C2400116	FP0-147-115-0270	AT-3BE27DT-048-CMIE
130489	C2400244	FP0-147-115-0270	AT-3BE27DT-048-CMIE
127325	C2303310	FP0-224-016-0270	AT-3BE27DT-144-TPDE
128778	C2304287	FP0-240-008-0270	AT-3BE27DT-288-CLCB
128479	C2302427	F00-118-724-0270	AT-3BE44ST-006-9
126696	C2302551	F00-118-724-0270	AT-3BE44ST-006-9
97903	C2272264	C00-001-091-0270	AT-3BE833T-048-5
58600	C1775499	C00-000-225-0270	AT-3BE83SX-012
111529	C2278804	C00-000-155-0270	AT-3BE83XX-144-E
101443	C2273886	C00-001-319-0270	AT-3BE84SX-432-P
129501	C2306146	PP0-200-299-0270	AT-3BEH2YT-288
108712	C2207921	PP0-200-299-0270	AT-3BEH2YT-288
127499	C2303314	PP0-200-299-0270	AT-3BEH2YT-288
127857	C2304846	PP0-200-299-0270	AT-3BEH2YT-288
127888	C2304969	PP0-200-299-0270	AT-3BEH2YT-288
128461	C2305086	PP0-200-299-0270	AT-3BEH2YT-288
100227	C2202602	PP0-202-141-0270	AT-3BEHCNT-144-1H
127783	C2304753	F00-118-962-0285	AT-3CE12EF-432
127784	C2304822	F00-118-962-0285	AT-3CE12EF-432
128416	C2305078	F00-118-962-0285	AT-3CE12EF-432
130043	C2400059	PP0-201-888-0285	AT-3CE12YT-024
127329	C2303885	PP0-201-888-0285	AT-3CE12YT-024
130042	C2400079	PP0-201-888-0285	AT-3CE12YT-024
131474	C2401153	PP0-201-888-0285	AT-3CE12YT-024
131477	C2400976	PP0-201-888-0285	AT-3CE12YT-024
131475	C2401156	PP0-201-888-0285	AT-3CE12YT-024
131261	C2401136	PP0-201-888-0285	AT-3CE12YT-024
88240	C2106843	PP0-201-888-0285	AT-3CE12YT-024
130013	C2400058	PP0-201-905-0285	AT-3CE12YT-048
128794	C2305595	PP0-201-905-0285	AT-3CE12YT-048
130215	C2400029	PP0-201-905-0285	AT-3CE12YT-048
131054	C2400575	PP0-201-994-0285	AT-3CE12YT-072
129001	C2305780	PP0-201-994-0285	AT-3CE12YT-072
128939	C2305827	PP0-201-994-0285	AT-3CE12YT-072
131056	C2400582	PP0-201-994-0285	AT-3CE12YT-072

130575	C2400372	PP0-201-878-0285	AT-3CE12YT-144
130574	C2400382	PP0-201-878-0285	AT-3CE12YT-144
127771	C2303562	PP0-201-878-0285	AT-3CE12YT-144
127181	C2303183	PP0-201-878-0285	AT-3CE12YT-144
130576	C2400289	PP0-201-878-0285	AT-3CE12YT-144
127760	C2304745	PP0-201-889-0285	AT-3CE12YT-288
127886	C2304996	PP0-201-889-0285	AT-3CE12YT-288
121811	C2206954	PF1-128-007-0285	AT-3CE17N6-024-CMEA-X
83241	C2011583	PF0-117-068-0285	AT-3CE17NT-012-CLGA
122011	C2209035	PF0-117-065-0285	AT-3CE17NT-024-CLGA
127231	C6013823	PF0-117-065-0285	AT-3CE17NT-024-CLGA
122231	C2209226	PF0-117-064-0285	AT-3CE17NT-048-CLGA
122232	C2209214	PF0-117-064-0285	AT-3CE17NT-048-CLGA
122234	C2209261	PF0-117-064-0285	AT-3CE17NT-048-CLGA
122233	C2209218	PF0-117-064-0285	AT-3CE17NT-048-CLGA
122229	C2209220	PF0-117-064-0285	AT-3CE17NT-048-CLGA
122913	C2300388	PF0-117-064-0285	AT-3CE17NT-048-CLGA
127634	C2303025	PF0-127-017-0285	AT-3CE17NT-072-CLGA
130112	C2400087	F00-119-145-0285	AT-3CE1CEF-408-1H
130111	C2400020	F00-119-145-0285	AT-3CE1CEF-408-1H
88630	C2105945	PP0-202-224-0285	AT-3CE22YT-072
131061	C2400635	FP0-240-017-0285	AT-3CE27DT-288-CLFB
91454	C2100721	PF1-135-005-0285	AT-3CE27N6-002-CMDB-J
84639	C2100733	PF1-135-005-0285	AT-3CE27N6-002-CMDB-J
80533	C2008310	PF0-129-004-0285	AT-3CE27N6-012-CLHB
109014	C2204837	PF1-139-005-0285	AT-3CE27NT-024-CLCB-X
127060	C2204613	PF1-139-005-0285	AT-3CE27NT-024-CLCB-X
127896	C2304870	PF1-139-005-0285	AT-3CE27NT-024-CLCB-X
127897	C2304891	PF1-139-005-0285	AT-3CE27NT-024-CLCB-X
106014	C2204629	PF1-139-006-0285	AT-3CE27NT-048-CLCB-X
128371	C2304691	PF1-139-006-0285	AT-3CE27NT-048-CLCB-X
128432	C2304351	PF1-139-006-0285	AT-3CE27NT-048-CLCB-X
112496	C2208521	PF1-139-006-0285	AT-3CE27NT-048-CLCB-X
130487	C2400322	PF0-130-002-0285	AT-3CE27NT-048-CMAB
130432	C2400248	PF0-130-002-0285	AT-3CE27NT-048-CMAB
127758	C2304111	PF0-130-002-0285	AT-3CE27NT-048-CMAB
130580	C2400325	PF0-130-002-0285	AT-3CE27NT-048-CMAB
130431	C2400227	PF0-130-002-0285	AT-3CE27NT-048-CMAB
130486	C2400235	PF0-130-002-0285	AT-3CE27NT-048-CMAB
128514	C2304101	PF0-130-002-0285	AT-3CE27NT-048-CMAB
130428	C2400241	PF0-130-002-0285	AT-3CE27NT-048-CMAB
127741	C2304143	PF0-130-002-0285	AT-3CE27NT-048-CMAB
127104	C2301521	PF0-130-002-0285	AT-3CE27NT-048-CMAB
130434	C2400232	PF0-130-002-0285	AT-3CE27NT-048-CMAB
127643	C2304280	PF0-139-005-0285	AT-3CE27NT-072-CLCB
128506	C2305309	PF0-139-005-0285	AT-3CE27NT-072-CLCB
101153	C2201895	PF0-139-005-0285	AT-3CE27NT-072-CLCB
121952	C2209150	PF0-139-005-0285	AT-3CE27NT-072-CLCB
128507	C2305340	PF0-139-005-0285	AT-3CE27NT-072-CLCB
127746	C2304662	PF0-139-005-0285	AT-3CE27NT-072-CLCB
127644	C2304040	PF0-139-005-0285	AT-3CE27NT-072-CLCB
127740	C2304354	PF0-139-005-0285	AT-3CE27NT-072-CLCB
124006	C2200911	PF0-139-005-0285	AT-3CE27NT-072-CLCB
127711	C2304200	PF0-139-005-0285	AT-3CE27NT-072-CLCB
128619	C2304494	PF0-139-005-0285	AT-3CE27NT-072-CLCB
121817	C2208711	PF0-160-003-0285	AT-3CE27NT-096-CMAB
100244	C2200549	PF1-209-004-0285	AT-3CE27NT-144-CLCB-J
126136	C2301875	PF0-201-003-0285	AT-3CE27NT-144-CLIB
122482	C2300411	PF0-201-003-0285	AT-3CE27NT-144-CLIB
127500	C6013859	PF0-201-003-0285	AT-3CE27NT-144-CLIB
127728	C2304142	PF1-209-003-0285	AT-3CE27NT-144-CNDB-J
122734	C2104789	PF1-209-003-0285	AT-3CE27NT-144-CNDB-J
127029	C2303149	PF0-236-001-0285	AT-3CE27NT-288-CLCB

127328	C2304067	PF0-236-003-0285	AT-3CE27NT-288-CNBB
122903	C2301223	PF0-236-003-0285	AT-3CE27NT-288-CNBB
126672	C2301332	PF0-236-003-0285	AT-3CE27NT-288-CNBB
128585	C2301345	PF0-236-003-0285	AT-3CE27NT-288-CNBB
127322	C2304004	PF0-236-003-0285	AT-3CE27NT-288-CNBB
127680	C2304146	PF0-236-003-0285	AT-3CE27NT-288-CNBB
127742	C2304138	PF0-236-003-0285	AT-3CE27NT-288-CNBB
126278	C2302576	F00-118-801-0285	AT-3CE43CT-048
126974	C2303056	F00-118-802-0285	AT-3CE43CT-096
126412	C2302690	F00-118-802-0285	AT-3CE43CT-096
110874	C2208284	F00-119-077-0285	AT-3CE45CT-432
110870	C2208281	F00-119-077-0285	AT-3CE45CT-432
110871	C2208280	F00-119-077-0285	AT-3CE45CT-432
110868	C2208277	F00-119-077-0285	AT-3CE45CT-432
110869	C2208278	F00-119-077-0285	AT-3CE45CT-432
110872	C2208279	F00-119-077-0285	AT-3CE45CT-432
110875	C2208282	F00-119-077-0285	AT-3CE45CT-432
110873	C2208283	F00-119-077-0285	AT-3CE45CT-432
122752	C2279476	C00-001-365-0285	AT-3CE833T-144-5
128604	C2374292	C00-001-386-0285	AT-3CE833T-168-7
131145	C2470991	C00-001-373-0285	AT-3CE833T-192-7
103293	C2272045	C00-001-103-0285	AT-3CE83SX-012
130214	C2470112	C00-001-103-0285	AT-3CE83SX-012
127222	C2373951	C00-001-077-0285	AT-3CE83SX-024
126249	C2372696	C00-001-043-0285	AT-3CE83SX-048
127178	C2373107	C00-001-043-0285	AT-3CE83SX-048
130598	C2470703	C00-000-990-0285	AT-3CE83SX-096
130599	C2470637	C00-000-990-0285	AT-3CE83SX-096
130430	C2470552	C00-001-038-0285	AT-3CE83SX-144
130429	C2470470	C00-001-038-0285	AT-3CE83SX-144
106903	C2276518	C00-001-088-0285	AT-3CE83SX-216-HP
105930	C2176328	C00-001-115-0285	AT-3CE843X-288
122464	C2370698	C00-001-115-0285	AT-3CE843X-288
108597	C2278155	C01-000-490-0285	AT-3CE843X-360
131127	C2470926	C00-001-014-0285	AT-3CE84SX-288
122559	C2280036	C00-001-144-0285	AT-3CE84SX-864
131466	C2471438	C00-001-144-0285	AT-3CE84SX-864
123245	C2371054	C00-001-144-0285	AT-3CE84SX-864
91014	C2108618	C00-000-991-0285	AT-3CE8T7X-002
90953	C2108575	C00-000-991-0285	AT-3CE8T7X-002
94168	C2205051	C00-000-991-0285	AT-3CE8T7X-002
94169	C2205052	C00-000-991-0285	AT-3CE8T7X-002
94170	C2205053	C00-000-991-0285	AT-3CE8T7X-002
94171	C2205054	C00-000-991-0285	AT-3CE8T7X-002
94172	C2205055	C00-000-991-0285	AT-3CE8T7X-002
94173	C2205056	C00-000-991-0285	AT-3CE8T7X-002
94174	C2205057	C00-000-991-0285	AT-3CE8T7X-002
94175	C2205058	C00-000-991-0285	AT-3CE8T7X-002
94176	C2205059	C00-000-991-0285	AT-3CE8T7X-002
94177	C2205060	C00-000-991-0285	AT-3CE8T7X-002
94178	C2205061	C00-000-991-0285	AT-3CE8T7X-002
94179	C2205062	C00-000-991-0285	AT-3CE8T7X-002
94180	C2205063	C00-000-991-0285	AT-3CE8T7X-002
94181	C2205064	C00-000-991-0285	AT-3CE8T7X-002
94182	C2205065	C00-000-991-0285	AT-3CE8T7X-002
94183	C2205066	C00-000-991-0285	AT-3CE8T7X-002
94184	C2205067	C00-000-991-0285	AT-3CE8T7X-002
94185	C2205068	C00-000-991-0285	AT-3CE8T7X-002
94186	C2205069	C00-000-991-0285	AT-3CE8T7X-002
94187	C2205070	C00-000-991-0285	AT-3CE8T7X-002
94188	C2205071	C00-000-991-0285	AT-3CE8T7X-002
94825	C2205072	C00-000-991-0285	AT-3CE8T7X-002
94826	C2205073	C00-000-991-0285	AT-3CE8T7X-002

94827	C2205074	C00-000-991-0285	AT-3CE8T7X-002
94828	C2205075	C00-000-991-0285	AT-3CE8T7X-002
94829	C2205076	C00-000-991-0285	AT-3CE8T7X-002
94830	C2205077	C00-000-991-0285	AT-3CE8T7X-002
94831	C2205078	C00-000-991-0285	AT-3CE8T7X-002
94832	C2205079	C00-000-991-0285	AT-3CE8T7X-002
94833	C2205080	C00-000-991-0285	AT-3CE8T7X-002
94834	C2205081	C00-000-991-0285	AT-3CE8T7X-002
94835	C2205082	C00-000-991-0285	AT-3CE8T7X-002
94836	C2205083	C00-000-991-0285	AT-3CE8T7X-002
94837	C2205084	C00-000-991-0285	AT-3CE8T7X-002
94838	C2205085	C00-000-991-0285	AT-3CE8T7X-002
94839	C2205086	C00-000-991-0285	AT-3CE8T7X-002
94840	C2205087	C00-000-991-0285	AT-3CE8T7X-002
94795	C2205148	C00-000-992-0285	AT-3CE8T7X-004
94796	C2205149	C00-000-992-0285	AT-3CE8T7X-004
94797	C2205150	C00-000-992-0285	AT-3CE8T7X-004
94798	C2205151	C00-000-992-0285	AT-3CE8T7X-004
94799	C2205152	C00-000-992-0285	AT-3CE8T7X-004
94800	C2205153	C00-000-992-0285	AT-3CE8T7X-004
94801	C2205154	C00-000-992-0285	AT-3CE8T7X-004
94802	C2205155	C00-000-992-0285	AT-3CE8T7X-004
94803	C2205156	C00-000-992-0285	AT-3CE8T7X-004
94804	C2205157	C00-000-992-0285	AT-3CE8T7X-004
90936	C2108665	C00-000-994-0285	AT-3CE8T7X-012
94822	C2205175	C00-000-994-0285	AT-3CE8T7X-012
94823	C2205176	C00-000-994-0285	AT-3CE8T7X-012
94824	C2205177	C00-000-994-0285	AT-3CE8T7X-012
107839	C2207150	F00-118-963-0285	AT-3CEH2EF-432
122738	C2205624	F00-118-963-0285	AT-3CEH2EF-432
108452	C2205955	F00-118-963-0285	AT-3CEH2EF-432
106559	C2205874	F00-118-963-0285	AT-3CEH2EF-432
114340	C2206977	F00-118-963-0285	AT-3CEH2EF-432
131596	C2400981	PP0-201-848-0285	AT-3CEH2YT-012
131323	C2401019	PP0-201-848-0285	AT-3CEH2YT-012
130858	C2400438	PP0-201-849-0285	AT-3CEH2YT-024
129844	C2306205	PP0-201-849-0285	AT-3CEH2YT-024
131329	C2400826	PP0-201-849-0285	AT-3CEH2YT-024
130870	C2400454	PP0-201-893-0285	AT-3CEH2YT-144
131098	C2400903	PP0-201-893-0285	AT-3CEH2YT-144
131046	C2400639	PP0-201-893-0285	AT-3CEH2YT-144
131099	C2400785	PP0-201-893-0285	AT-3CEH2YT-144
126535	C2300548	PP0-201-893-0285	AT-3CEH2YT-144
130913	C2400628	PP0-201-893-0285	AT-3CEH2YT-144
123052	C2301584	PP0-201-893-0285	AT-3CEH2YT-144
128771	C2305576	PP0-201-893-0285	AT-3CEH2YT-144
130872	C2400600	PP0-201-893-0285	AT-3CEH2YT-144
131045	C2400681	PP0-201-893-0285	AT-3CEH2YT-144
131047	C2400629	PP0-201-893-0285	AT-3CEH2YT-144
126444	C2302637	PP0-201-893-0285	AT-3CEH2YT-144
130914	C2400437	PP0-201-893-0285	AT-3CEH2YT-144
126410	C2302591	PP0-202-077-0285	AT-3CEH2YT-192
122318	C2209297	PP0-201-979-0285	AT-3CEH2YT-288
111747	C2208268	PP0-201-979-0285	AT-3CEH2YT-288
130862	C2400416	PP0-201-979-0285	AT-3CEH2YT-288
131443	C2401247	PP0-201-979-0285	AT-3CEH2YT-288
127225	C2303675	PP0-202-055-0285	AT-3CEN2YT-012
127724	C2304051	PP0-202-056-0285	AT-3CEN2YT-024
116137	C2203989	PP0-202-056-0285	AT-3CEN2YT-024
130171	C2400093	PP0-202-027-0285	AT-3CEN2YT-096
130170	C2400073	PP0-202-027-0285	AT-3CEN2YT-096
127730	C2304422	PP0-202-027-0285	AT-3CEN2YT-096
131452	C2401141	PP0-202-284-0288	AT-3FE12YT-288

111750	C2200306	PP0-202-284-0288	AT-3FE12YT-288
108363	C2111079	PP0-201-956-0288	AT-3FEH2YT-288
106611	C2204852	PP0-201-956-0288	AT-3FEH2YT-288
127627	C2300998	PP0-202-001-0285	AT-3GE1X5T-1728
126254	C2301505	PP0-202-094-0285	AT-3GE1X5T-864
129634	C2306227	PP0-202-094-0285	AT-3GE1X5T-864
128462	C2374416	C00-001-312-0285	AT-3GE8Y2X-072
130668	C2470768	C00-001-265-0285	AT-3GE8Y3X-012
130661	C2470722	C00-001-265-0285	AT-3GE8Y3X-012
128893	C2374582	C00-001-266-0285	AT-3GE8Y3X-024
128892	C2374505	C00-001-266-0285	AT-3GE8Y3X-024
109342	C2275013	C00-001-266-0285	AT-3GE8Y3X-024
127615	C2373902	C00-001-267-0285	AT-3GE8Y3X-048
128485	C2373941	C00-001-267-0285	AT-3GE8Y3X-048
128373	C2370583	C00-001-226-0285	AT-3GE8Y3X-096
123126	C2370864	C00-001-228-0285	AT-3GE8Y3X-144
122889	C2370701	C00-001-228-0285	AT-3GE8Y3X-144
126014	C2275123	C00-001-232-0285	AT-3GE8Y3X-288
111986	C2276214	C00-001-232-0285	AT-3GE8Y3X-288
128800	C2374554	C00-001-232-0285	AT-3GE8Y3X-288
127175	C2371246	C00-001-233-0285	AT-3GE8Y3X-432
123127	C2371122	C00-001-233-0285	AT-3GE8Y3X-432
128496	C2275796	C00-001-233-0285	AT-3GE8Y3X-432
123241	C2371884	C00-001-233-0285	AT-3GE8Y3X-432
128772	C2374496	C00-001-233-0285	AT-3GE8Y3X-432
129510	C2370293	C00-001-233-0285	AT-3GE8Y3X-432
122912	C2370537	C00-001-233-0285	AT-3GE8Y3X-432
122560	C2279853	C00-001-289-0285	AT-3GE8Y3X-864
111858	C2278428	C00-001-146-0285	AT-3GE8Y4X-144
111839	C2278394	C00-001-146-0285	AT-3GE8Y4X-144
130154	C2470246	C00-001-146-0285	AT-3GE8Y4X-144
127226	C2373931	C00-001-146-0285	AT-3GE8Y4X-144
129861	C2375160	C00-001-321-0285	AT-3GE8YAX-288
130582	C2470696	C00-001-269-0285	AT-3GE8YSX-024
122718	C2370436	C00-001-270-0285	AT-3GE8YSX-048
122716	C2280071	C00-001-270-0285	AT-3GE8YSX-048
131335	C2471395	C00-001-405-0285	AT-3GE8YSX-048-P
129346	C2374959	C00-001-237-0285	AT-3GE8YSX-096
130217	C2470143	C00-001-239-0285	AT-3GE8YSX-144
130216	C2470325	C00-001-239-0285	AT-3GE8YSX-144
127124	C2372058	C00-001-239-0285	AT-3GE8YSX-144
125982	C2372356	C00-001-239-0285	AT-3GE8YSX-144
128435	C2373723	C00-001-239-0285	AT-3GE8YSX-144
122906	C2371654	C00-001-244-0285	AT-3GE8YSX-432
123576	C2371760	C00-001-244-0285	AT-3GE8YSX-432
116607	C2279969	C00-001-244-0285	AT-3GE8YSX-432
121978	C2370273	C00-001-244-0285	AT-3GE8YSX-432
110491	C2278604	C00-001-244-0285	AT-3GE8YSX-432
122696	C2370434	C00-001-244-0285	AT-3GE8YSX-432
127134	C2373419	C00-001-244-0285	AT-3GE8YSX-432
126300	C2373006	C00-001-244-0285	AT-3GE8YSX-432
126670	C2279846	C00-001-244-0285	AT-3GE8YSX-432
122904	C2371603	C00-001-244-0285	AT-3GE8YSX-432
124661	C2371653	C00-001-244-0285	AT-3GE8YSX-432
126532	C2371199	C00-001-288-0285	AT-3GE8YSX-864
126255	C2372665	C00-001-288-0285	AT-3GE8YSX-864
122719	C2370521	C00-001-288-0285	AT-3GE8YSX-864
81172	C2003986	PP1-105-793-0285	AT-3GEHX5T-1728
122888	C2208061	PP1-105-793-0285	AT-3GEHX5T-1728
122288	C2207879	PP0-202-095-0285	AT-3GEHX5T-432
108700	C2206836	PP0-202-095-0285	AT-3GEHX5T-432
127678	C2304530	F00-118-753-0259	AT-5BE44S6-004-9
114177	C2204748	F00-118-474-0259	AT-5BE44S6-006-9

127102	C2303075	PP0-201-188-0259	AT-5BEH2YT-072
128523	C2302983	PP0-201-188-0259	AT-5BEH2YT-072
128057	C2304578	F01-104-822-8510	AT-64JH2T4-004-X
128590	C2305281	F01-104-822-8510	AT-64JH2T4-004-X
130916	C2470692	C00-001-362-0289	AT-8GE8WAX-288
130897	C2470566	C00-001-310-0289	AT-8GE8WAX-432
130903	C2470676	C00-001-310-0289	AT-8GE8WAX-432
130898	C2470837	C00-001-310-0289	AT-8GE8WAX-432
129453	C2374963	C00-001-310-0289	AT-8GE8WAX-432
127715	C2304663	F00-118-899	AT-QB7H2TT-096-48/48-62
127716	C2304459	F00-118-899	AT-QB7H2TT-096-48/48-62
128584	C2302736	F00-119-111	AT-X27H2TT-096-60/36-3B
130813	C2400395	PP0-202-320	AT-X27H2YT-144-12/132-3F
130808	C2400381	PP0-202-320	AT-X27H2YT-144-12/132-3F
130806	C2400409	PP0-202-320	AT-X27H2YT-144-12/132-3F
130807	C2400413	PP0-202-320	AT-X27H2YT-144-12/132-3F
130809	C2400482	PP0-202-320	AT-X27H2YT-144-12/132-3F
131146	C2400902	PP0-202-320	AT-X27H2YT-144-12/132-3F
130855	C2400489	PP0-202-320	AT-X27H2YT-144-12/132-3F

Description	Length KM's	Feet	Cnt	CableStatu	REEL	ATS Cable
Fortex 2DT-100% DRY Single JKT-200um Fiber	5.97	19582	24	FG	WD	5533
Fortex 2DT-100% DRY Single JKT-200um Fiber	7.244	23760	24	FG	WD	5533
Dry Tube Option 1	3.031	9942	12	FG	WD	5549
Single Jkt, Dielectric, Dry Tubes	6.08	19942	96	FG	WD	5537
Single Jkt, Dielectric, Dry Tubes	6.081	19946	96	FG	WD	5537
Single Jkt, Dielectric, Dry Tubes	6.082	19949	96	FG	WD	5537
Single Jkt, Dielectric, Dry Tubes	6.083	19952	96	FG	WD	5537
Single Jkt, Dielectric, Dry Tubes	6.083	19952	96	FG	WD	5537
Single Jkt, Dielectric, Dry Tubes	6.083	19952	96	FG	WD	5561
Single Jkt, Dielectric, Dry Tubes	6.084	19956	96	FG	WD	5537
Single Jkt, Dielectric, Dry Tubes	6.085	19959	96	FG	WD	5537
Single Jkt, Dielectric, Dry Tubes	2.961	9712	144	FG	WD	5533
Single Jkt, Dielectric, Dry Tubes	3.623	11883	144	FG	WD	5533
Single Jkt, Dielectric, Dry Tubes	4.217	13832	144	FG	WD	5541
Single Jkt, Dielectric, Dry Tubes	4.49	14727	144	FG	WD	5541
Single Jkt, Dielectric, Dry Tubes	4.559	14954	144	FG	WD	5549
Single Jkt, Dielectric, Dry Tubes	4.56	14957	144	FG	WD	5541
Single Jkt, Dielectric, Dry Tubes	4.561	14960	144	FG	WD	5541
Single Jkt, Dielectric, Dry Tubes	4.562	14963	144	FG	WD	
Single Jkt, Dielectric, Dry Tubes	4.562	14963	144	FG	WD	5541
Single Jkt, Dielectric, Dry Tubes	4.562	14963	144	FG	WD	5541
Single Jkt, Dielectric, Dry Tubes	6.006	19700	144	FG	WD	
Single Jkt, Dielectric, Dry Tubes	1.934	6344	216	FG	WD	5533
Single Jkt, Dielectric, Dry Tubes	2.349	7705	216	FG	WD	
Single Jkt PowerGuide ADSS - PP Dry Tubes	4.897	16062	96	FG	WD	5537
PowerGuide TTH	3.891	12762	6	FG	WD	5529
DJ PowerGuide	1.141	3742	48	FG	WD	5533
DJ PowerGuide	3.264	10706	48	FG	WD	5533
DJ PowerGuide	4.272	14012	48	FG	WD	5533
DJ PowerGuide	4.132	13553	144	FG	WD	5549
DJ PowerGuide	4.64	15219	288	FG	WD	5557
Midia FX Plus	13.811	45300	6	FG	WD	5533
Midia FX Plus	13.9	45592	6	FG	WD	
12F AccuRibbon Dry, LXE, Toneable	3.284	10772	48	FG	WD	5533
12F AccuRibbon Dry, Metallic	3.892	12766	12	FG	ST	5813
12F AccuRibbon Dry, Out/Indoor	2.073	6799	144	FG	WD	5541
24F AccuRibbon Dry, Metallic	1.596	5235	432	FG	WD	5549
Light Armor, Dielectric, Dry Tubes	1.709	5606	288	FG	WD	5549
Light Armor, Dielectric, Dry Tubes	1.835	6019	288	FG	WD	5537
Light Armor, Dielectric, Dry Tubes	1.907	6255	288	FG	WD	5549
Light Armor, Dielectric, Dry Tubes	2.856	9368	288	FG	WD	5549
Light Armor, Dielectric, Dry Tubes	3.867	12684	288	FG	WD	5549
Light Armor, Dielectric, Dry Tubes	4.352	14275	288	FG	WD	5549
#N/A	1.985	6511	144	FG	WD	5537
Single Jkt, High Density	2.872	9420	432	FG	WD	5557
Single Jkt, High Density	3.143	10309	432	FG	WD	5557
Single Jkt, High Density	5.148	16885	432	FG	WD	5557
Single Jkt, Dielectric, Dry Tubes	1.6	5248	24	FG	WD	5529
Single Jkt, Dielectric, Dry Tubes	1.626	5333	24	FG	WD	5529
Single Jkt, Dielectric, Dry Tubes	2.41	7905	24	FG	WD	5533
Single Jkt, Dielectric, Dry Tubes	2.556	8384	24	FG	WD	5533
Single Jkt, Dielectric, Dry Tubes	3.192	10470	24	FG	WD	5533
Single Jkt, Dielectric, Dry Tubes	3.519	11542	24	FG	WD	5537
Single Jkt, Dielectric, Dry Tubes	4.174	13691	24	FG	WD	5529
Single Jkt, Dielectric, Dry Tubes	6.124	20087	24	FG	WD	5537
Single Jkt, Dielectric, Dry Tubes	1.164	3818	48	FG	WD	5533
Single Jkt, Dielectric, Dry Tubes	5.052	16571	48	FG	WD	5533
Single Jkt, Dielectric, Dry Tubes	5.337	17505	48	FG	WD	5533
Single Jkt, Dielectric, Dry Tubes	1.998	6553	72	FG	WD	15497
Single Jkt, Dielectric, Dry Tubes	2.833	9292	72	FG	WD	5533
Single Jkt, Dielectric, Dry Tubes	3.206	10516	72	FG	WD	5533
Single Jkt, Dielectric, Dry Tubes	4.095	13432	72	FG	WD	

Single Jkt, Dielectric, Dry Tubes	0.825	<b>2706</b>	144 FG	WD	5541
Single Jkt, Dielectric, Dry Tubes	0.829	<b>2719</b>	144 FG	WD	5541
Single Jkt, Dielectric, Dry Tubes	0.977	<b>3205</b>	144 FG	WD	5541
Single Jkt, Dielectric, Dry Tubes	1.469	<b>4818</b>	144 FG	WD	5521
Single Jkt, Dielectric, Dry Tubes	4.442	<b>14570</b>	144 FG	WD	5541
Single Jkt, Dielectric, Dry Tubes	1.165	<b>3821</b>	288 FG	WD	5557
Single Jkt, Dielectric, Dry Tubes	2.419	<b>7934</b>	288 FG	WD	5537
Single Jkt PowerGuide ADSS - PP Dry Tubes	3.154	<b>10345</b>	24 FG	WD	
Single Jkt PowerGuide ADSS - PP Dry Tubes	3.039	<b>9968</b>	12 FG	WD	5537
Single Jkt PowerGuide ADSS - PP Dry Tubes	7.319	<b>24006</b>	24 FG	WD	5537
Single Jkt PowerGuide ADSS - PP Dry Tubes	7.917	<b>25968</b>	24 FG	WD	5537
Single Jkt PowerGuide ADSS - PP Dry Tubes	2.805	<b>9200</b>	48 FG	WD	5533
Single Jkt PowerGuide ADSS - PP Dry Tubes	3.567	<b>11700</b>	48 FG	WD	5533
Single Jkt PowerGuide ADSS - PP Dry Tubes	4.585	<b>15039</b>	48 FG	WD	5533
Single Jkt PowerGuide ADSS - PP Dry Tubes	4.588	<b>15049</b>	48 FG	WD	5533
Single Jkt PowerGuide ADSS - PP Dry Tubes	4.597	<b>15078</b>	48 FG	WD	5533
Single Jkt PowerGuide ADSS - PP Dry Tubes	4.6	<b>15088</b>	48 FG	WD	5533
Single Jkt PowerGuide ADSS - PP Dry Tubes	1.033	<b>3388</b>	72 FG	WD	5529
Single Jkt, High Density, ONE 12 AWG BL/BK COPPER C	1.458	<b>4782</b>	408 FG	WD	5549
Single Jkt, High Density, ONE 12 AWG BL/BK COPPER C	2.574	<b>8443</b>	408 FG	WD	5549
Double Jacket, Dielectric, Dry Tubes	6.144	<b>20152</b>	72 FG	WD	5533
DJ PowerGuide	2.519	<b>8262</b>	288 FG	WD	5549
DJ PowerGuide	4.878	<b>16000</b>	2 FG	WD	
DJ PowerGuide	7.9	<b>25912</b>	2 FG	WD	5549
DJ PowerGuide	5.621	<b>18437</b>	12 FG	WD	8247
Double Jkt PowerGuide ADSS - PP Dry Tubes	3.413	<b>11195</b>	24 FG	WD	5537
Double Jkt PowerGuide ADSS - PP Dry Tubes	3.694	<b>12116</b>	24 FG	WD	5537
Double Jkt PowerGuide ADSS - PP Dry Tubes	5.274	<b>17299</b>	24 FG	WD	5537
Double Jkt PowerGuide ADSS - PP Dry Tubes	5.643	<b>18509</b>	24 FG	WD	5537
Double Jkt PowerGuide ADSS - PP Dry Tubes	4.347	<b>14258</b>	48 FG	WD	5541
Double Jkt PowerGuide ADSS - PP Dry Tubes	6.112	<b>20047</b>	48 FG	WD	5537
Double Jkt PowerGuide ADSS - PP Dry Tubes	6.115	<b>20057</b>	48 FG	WD	5537
Double Jkt PowerGuide ADSS - PP Dry Tubes	6.141	<b>20142</b>	48 FG	WD	5533
Double Jkt PowerGuide ADSS - PP Dry Tubes	1.151	<b>3775</b>	48 FG	WD	5529
Double Jkt PowerGuide ADSS - PP Dry Tubes	2.084	<b>6836</b>	48 FG	WD	5537
Double Jkt PowerGuide ADSS - PP Dry Tubes	2.99	<b>9807</b>	48 FG	WD	5529
Double Jkt PowerGuide ADSS - PP Dry Tubes	3.843	<b>12605</b>	48 FG	WD	5533
Double Jkt PowerGuide ADSS - PP Dry Tubes	4.01	<b>13153</b>	48 FG	WD	5537
Double Jkt PowerGuide ADSS - PP Dry Tubes	4.923	<b>16147</b>	48 FG	WD	5537
Double Jkt PowerGuide ADSS - PP Dry Tubes	4.972	<b>16308</b>	48 FG	WD	5537
Double Jkt PowerGuide ADSS - PP Dry Tubes	5.217	<b>17112</b>	48 FG	WD	5537
Double Jkt PowerGuide ADSS - PP Dry Tubes	5.417	<b>17768</b>	48 FG	WD	5537
Double Jkt PowerGuide ADSS - PP Dry Tubes	5.723	<b>18771</b>	48 FG	WD	5537
Double Jkt PowerGuide ADSS - PP Dry Tubes	5.757	<b>18883</b>	48 FG	WD	5537
Double Jkt PowerGuide ADSS - PP Dry Tubes	1.839	<b>6032</b>	72 FG	WD	5533
Double Jkt PowerGuide ADSS - PP Dry Tubes	2.904	<b>9525</b>	72 FG	WD	5537
Double Jkt PowerGuide ADSS - PP Dry Tubes	3.071	<b>10073</b>	72 FG	WD	5533
Double Jkt PowerGuide ADSS - PP Dry Tubes	3.105	<b>10184</b>	72 FG	WD	5533
Double Jkt PowerGuide ADSS - PP Dry Tubes	3.172	<b>10404</b>	72 FG	WD	5537
Double Jkt PowerGuide ADSS - PP Dry Tubes	3.354	<b>11001</b>	72 FG	WD	5537
Double Jkt PowerGuide ADSS - PP Dry Tubes	4.218	<b>13835</b>	72 FG	WD	5537
Double Jkt PowerGuide ADSS - PP Dry Tubes	4.242	<b>13914</b>	72 FG	WD	5712
Double Jkt PowerGuide ADSS - PP Dry Tubes	4.324	<b>14183</b>	72 FG	WD	5537
Double Jkt PowerGuide ADSS - PP Dry Tubes	4.552	<b>14931</b>	72 FG	WD	5533
Double Jkt PowerGuide ADSS - PP Dry Tubes	4.647	<b>15242</b>	72 FG	WD	5541
Double Jkt PowerGuide ADSS - PP Dry Tubes	6.071	<b>19913</b>	96 FG	WD	5541
Double Jkt PowerGuide ADSS - PP Dry Tubes	3.053	<b>10014</b>	144 FG	WD	
Double Jkt PowerGuide ADSS - PP Dry Tubes	3.43	<b>11250</b>	144 FG	WD	5549
Double Jkt PowerGuide ADSS - PP Dry Tubes	5.699	<b>18693</b>	144 FG	WD	5549
Double Jkt PowerGuide ADSS - PP Dry Tubes	5.991	<b>19650</b>	144 FG	WD	5549
Double Jkt PowerGuide ADSS - PP Dry Tubes	2.685	<b>8807</b>	144 FG	WD	5541
Double Jkt PowerGuide ADSS - PP Dry Tubes	3.037	<b>9961</b>	144 FG	WD	5537
Double Jkt PowerGuide ADSS - PP Dry Tubes	2.748	<b>9013</b>	288 FG	WD	5549





Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	2 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	2 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	2 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	2 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	2 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	2 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	2 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	2 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	2 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	2 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	2 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	2 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	2 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	2 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	4 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	4 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	4 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	4 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	4 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	4 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	4 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	4 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	4 FG	WD	5537
Mini LT-2.0mm PBT tube	0.593	<b>1945</b>	12 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	12 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	12 FG	WD	5537
Mini LT-2.0mm PBT tube	0.6	<b>1968</b>	12 FG	WD	5537
Light Armor-High Density tubes	1.576	<b>5169</b>	432 FG	WD	5533
Light Armor-High Density tubes	2.292	<b>7518</b>	432 FG	WD	5541
Light Armor-High Density tubes	2.64	<b>8659</b>	432 FG	WD	5557
Light Armor-High Density tubes	3.49	<b>11447</b>	432 FG	WD	5557
Light Armor-High Density tubes	4.377	<b>14357</b>	432 FG	WD	5537
Light Armor, Dielectric, Dry Tubes	2.852	<b>9355</b>	12 FG	WD	5529
Light Armor, Dielectric, Dry Tubes	6.009	<b>19710</b>	12 FG	WD	5541
Light Armor, Dielectric, Dry Tubes	2.853	<b>9358</b>	24 FG	WD	5541
Light Armor, Dielectric, Dry Tubes	3.264	<b>10706</b>	24 FG	WD	5533
Light Armor, Dielectric, Dry Tubes	6.069	<b>19906</b>	24 FG	WD	5533
Light Armor, Dielectric, Dry Tubes	0.526	<b>1725</b>	144 FG	WD	5549
Light Armor, Dielectric, Dry Tubes	0.996	<b>3267</b>	144 FG	WD	5549
Light Armor, Dielectric, Dry Tubes	1.418	<b>4651</b>	144 FG	WD	
Light Armor, Dielectric, Dry Tubes	2.031	<b>6662</b>	144 FG	WD	5533
Light Armor, Dielectric, Dry Tubes	2.173	<b>7127</b>	144 FG	WD	
Light Armor, Dielectric, Dry Tubes	2.37	<b>7774</b>	144 FG	ST	5541
Light Armor, Dielectric, Dry Tubes	2.42	<b>7938</b>	144 FG	WD	5549
Light Armor, Dielectric, Dry Tubes	2.422	<b>7944</b>	144 FG	WD	5533
Light Armor, Dielectric, Dry Tubes	2.462	<b>8075</b>	144 FG	WD	5549
Light Armor, Dielectric, Dry Tubes	2.75	<b>9020</b>	144 FG	WD	5537
Light Armor, Dielectric, Dry Tubes	4.666	<b>15304</b>	144 FG	WD	5553
Light Armor, Dielectric, Dry Tubes	5.092	<b>16702</b>	144 FG	WD	5549
Light Armor, Dielectric, Dry Tubes	5.453	<b>17886</b>	144 FG	WD	
Light Armor, Dielectric, Dry Tubes	3.402	<b>11159</b>	192 FG	WD	5541
Light Armor, Dielectric, Dry Tubes	0.753	<b>2470</b>	288 FG	WD	5541
Light Armor, Dielectric, Dry Tubes	1.534	<b>5032</b>	288 FG	WD	5557
Light Armor, Dielectric, Dry Tubes	1.609	<b>5278</b>	288 FG	WD	5553
Light Armor, Dielectric, Dry Tubes	3.495	<b>11464</b>	288 FG	WD	5549
Armored Double Jkt, Dry Tubes	4.015	<b>13169</b>	12 FG	WD	5533
Armored Double Jkt, Dry Tubes	4.391	<b>14402</b>	24 FG	WD	5533
Armored Double Jkt, Dry Tubes	4.487	<b>14717</b>	24 FG	WD	5533
Armored Double Jkt, Dry Tubes	0.35	<b>1148</b>	96 FG	WD	5533
Armored Double Jkt, Dry Tubes	2.598	<b>8521</b>	96 FG	WD	5533
Armored Double Jkt, Dry Tubes	5.426	<b>17797</b>	96 FG	WD	5541
Single Jkt, Dielectric, Dry Tubes	7.962	<b>26115</b>	288 FG	WD	5557

Single Jkt, Dielectric, Dry Tubes	9.464	<b>31042</b>	288 FG	WD	5557
Light Armor, Dielectric, Dry Tubes	1.493	<b>4897</b>	288 FG	WD	5553
Light Armor, Dielectric, Dry Tubes	1.767	<b>5796</b>	288 FG	WD	5557
AccuTube Rollable Ribbon Loose Tube	0.958	<b>3142</b>	1728 FG	WD	8246
AccuTube Rollable Ribbon Loose Tube	0.886	<b>2906</b>	864 FG	WD	8247
AccuTube Rollable Ribbon Loose Tube	5.98	<b>19614</b>	864 FG	WD	8250
AccuRibbon Light Armor Ductsaver RR	3.03	<b>9938</b>	72 FG	WD	5541
AccuRoll Dry Core-Mod. Diel LXE Sheath	1.375	<b>4510</b>	12 FG	ST	5541
AccuRoll Dry Core-Mod. Diel LXE Sheath	2.139	<b>7016</b>	12 FG	WD	5541
AccuRoll Dry Core-Mod. Diel LXE Sheath	2.961	<b>9712</b>	24 FG	WD	5712
AccuRoll Dry Core-Mod. Diel LXE Sheath	3.288	<b>10785</b>	24 FG	WD	5537
AccuRoll Dry Core-Mod. Diel LXE Sheath	3.298	<b>10817</b>	24 FG	WD	5533
AccuRoll Dry Core-Mod. Diel LXE Sheath	1.553	<b>5094</b>	48 FG	WD	5533
AccuRoll Dry Core-Mod. Diel LXE Sheath	3.249	<b>10657</b>	48 FG	WD	5533
AccuRoll Dry Core-Mod. Diel LXE Sheath	5.011	<b>16436</b>	96 FG	WD	5537
AccuRoll Dry Core-Mod. Diel LXE Sheath	3.088	<b>10129</b>	144 FG	WD	5533
AccuRoll Dry Core-Mod. Diel LXE Sheath	4.516	<b>14812</b>	144 FG	WD	5541
AccuRoll Dry Core-Mod. Diel LXE Sheath	1.806	<b>5924</b>	288 FG	WD	5541
AccuRoll Dry Core-Mod. Diel LXE Sheath	1.886	<b>6186</b>	288 FG	WD	
AccuRoll Dry Core-Mod. Diel LXE Sheath	2.22	<b>7282</b>	288 FG	WD	
AccuRoll Dry Core-Mod. Diel LXE Sheath	0.942	<b>3090</b>	432 FG	WD	5541
AccuRoll Dry Core-Mod. Diel LXE Sheath	1.543	<b>5061</b>	432 FG	WD	8250
AccuRoll Dry Core-Mod. Diel LXE Sheath	2.997	<b>9830</b>	432 FG	WD	5541
AccuRoll Dry Core-Mod. Diel LXE Sheath	3.794	<b>12444</b>	432 FG	WD	8250
AccuRoll Dry Core-Mod. Diel LXE Sheath	5.28	<b>17318</b>	432 FG	WD	8247
AccuRoll Dry Core-Mod. Diel LXE Sheath	8.941	<b>29326</b>	432 FG	WD	8247
AccuRoll Dry Core-Mod. Diel LXE Sheath	10.687	<b>35053</b>	432 FG	WD	8247
AccuRoll Dry Core-Mod. Diel LXE Sheath	1.201	<b>3939</b>	864 FG	WD	8250
DuctSaver RR w/ 12F Rollable Ribbon	2.653	<b>8702</b>	144 FG	WD	5533
DuctSaver RR w/ 12F Rollable Ribbon	3.345	<b>10972</b>	144 FG	WD	5533
DuctSaver RR w/ 12F Rollable Ribbon	3.98	<b>13054</b>	144 FG	WD	5537
DuctSaver RR w/ 12F Rollable Ribbon	4.031	<b>13222</b>	144 FG	WD	5533
12 fiber Rollable Ribbon 250 micron, RollR Microcable	2.599	<b>8525</b>	288 FG	WD	5533
AccuRoll Dry Core RR Metallic	2.747	<b>9010</b>	24 FG	WD	5537
AccuRoll Dry Core RR Metallic	2.187	<b>7173</b>	48 FG	WD	5533
AccuRoll Dry Core RR Metallic	4.521	<b>14829</b>	48 FG	WD	5533
AccuRoll Dry Core RR Metallic	2.542	<b>8338</b>	48 FG	WD	5529
AccuRoll Dry Core RR Metallic	5.972	<b>19588</b>	96 FG	WD	5541
AccuRoll Dry Core RR Metallic	1.338	<b>4389</b>	144 FG	WD	5533
AccuRoll Dry Core RR Metallic	1.877	<b>6157</b>	144 FG	ST	5533
AccuRoll Dry Core RR Metallic	2.378	<b>7800</b>	144 FG	WD	5533
AccuRoll Dry Core RR Metallic	3.886	<b>12746</b>	144 FG	WD	5537
AccuRoll Dry Core RR Metallic	4.597	<b>15078</b>	144 FG	WD	5533
AccuRoll Dry Core RR Metallic	1.075	<b>3526</b>	432 FG	WD	8250
AccuRoll Dry Core RR Metallic	1.211	<b>3972</b>	432 FG	WD	8247
AccuRoll Dry Core RR Metallic	1.326	<b>4349</b>	432 FG	WD	8247
AccuRoll Dry Core RR Metallic	1.33	<b>4362</b>	432 FG	WD	5533
AccuRoll Dry Core RR Metallic	1.697	<b>5566</b>	432 FG	WD	8247
AccuRoll Dry Core RR Metallic	2.226	<b>7301</b>	432 FG	WD	8247
AccuRoll Dry Core RR Metallic	2.255	<b>7396</b>	432 FG	WD	5541
AccuRoll Dry Core RR Metallic	3.008	<b>9866</b>	432 FG	WD	5541
AccuRoll Dry Core RR Metallic	3.017	<b>9896</b>	432 FG	WD	5549
AccuRoll Dry Core RR Metallic	3.411	<b>11188</b>	432 FG	WD	8250
AccuRoll Dry Core RR Metallic	9.185	<b>30127</b>	432 FG	WD	8250
AccuRoll Dry Core RR Metallic	1.398	<b>4585</b>	864 FG	WD	8250
AccuRoll Dry Core RR Metallic	2.12	<b>6954</b>	864 FG	WD	8250
AccuRoll Dry Core RR Metallic	2.542	<b>8338</b>	864 FG	WD	8250
Light Armor AccuTube Rollable Ribbon Loose Tube	1.095	<b>3592</b>	1728 FG	ST	15504
Light Armor AccuTube Rollable Ribbon Loose Tube	1.453	<b>4766</b>	FG	WD	8250
Light Armor AccuTube Rollable Ribbon Loose Tube	1.095	<b>3592</b>	432 FG	WD	8247
Light Armor AccuTube Rollable Ribbon Loose Tube	2.667	<b>8748</b>	432 FG	WD	5541
Midia FX Plus	3.097	<b>10158</b>	4 FG	WD	5525
Midia FX Plus	5.187	<b>17013</b>	6 FG	WD	5525

Light Armor, Dielectric, Dry Tubes	2.424	<b>7951</b>	72 FG	WD	5533
Light Armor, Dielectric, Dry Tubes	3.629	<b>11903</b>	72 FG	WD	5533
Light Armor, Dielectric, Gel Tubes	7.267	<b>23836</b>	4 FG	WD	5537
Light Armor, Dielectric, Gel Tubes	7.804	<b>25597</b>	4 FG	WD	5537
12 fiber Rollable Ribbon 200 micron, RollR Microcable	5.961	<b>19552</b>	288 FG	WD	8247
12 fiber Rollable Ribbon 200 micron, RollR Microcable	0.95	<b>3116</b>	432 FG	WD	5537
12 fiber Rollable Ribbon 200 micron, RollR Microcable	3.371	<b>11057</b>	432 FG	WD	5533
12 fiber Rollable Ribbon 200 micron, RollR Microcable	4.945	<b>16220</b>	432 FG	WD	5537
12 fiber Rollable Ribbon 200 micron, RollR Microcable	4.996	<b>16387</b>	432 FG	WD	5541
Light Armor, Dielectric, Gel Tubes	1.251	<b>4103</b>	96 FG	WD	5537
Light Armor, Dielectric, Gel Tubes	5.383	<b>17656</b>	96 FG	WD	5537
Light Armor, Dielectric, Gel Tubes	8.836	<b>28982</b>	96 FG	WD	5549
Light Armor, Dielectric, Dry Tubes	0.349	<b>1145</b>	144 FG	ST	15501
Light Armor, Dielectric, Dry Tubes	4.605	<b>15104</b>	144 FG	ST	5813
Light Armor, Dielectric, Dry Tubes	5.038	<b>16525</b>	144 FG	ST	5813
Light Armor, Dielectric, Dry Tubes	5.964	<b>19562</b>	144 FG	ST	5813
Light Armor, Dielectric, Dry Tubes	6.462	<b>21195</b>	144 FG	ST	5813
Light Armor, Dielectric, Dry Tubes	6.868	<b>22527</b>	144 FG	WD	5549
Light Armor, Dielectric, Dry Tubes	10.562	<b>34643</b>	144 FG	ST	15504

<b>ATSCable Reel Desc</b>	<b>AT1310</b>	<b>ATSCable A</b>	<b>ATS Cable</b>	<b>Created on</b>	<b>ATSCable S</b>
REEL_WOOD_60X36X28_SLOTTED	0.339	0.208	W	2/9/2023	X
REEL_WOOD_60X36X28_SLOTTED	0.333	0.19	W	2/23/2023	X
REEL_WOOD_84X40X36	0.334	0.198	B	5/2/2024	Y
REEL_WOOD_66X36X28_SLOTTED	0.35	0.25	W	5/31/2023	X
REEL_WOOD_66X36X28_SLOTTED	0.35	0.25	W	5/31/2023	X
REEL_WOOD_66X36X28_SLOTTED	0.35	0.25	W	5/31/2023	X
REEL_WOOD_66X36X28_SLOTTED	0.35	0.25	W	5/31/2023	X
REEL_WOOD_66X36X28_SLOTTED	0.35	0.25	W	5/31/2023	X
REEL_PLYWOOD_36X20X30	0.35	0.25	W	5/31/2023	X
REEL_WOOD_66X36X28_SLOTTED	0.35	0.25	W	5/31/2023	X
REEL_WOOD_66X36X28_SLOTTED	0.35	0.25	W	5/31/2023	X
REEL_WOOD_60X36X28_SLOTTED	0.342	0.208	W	2/3/2023	X
REEL_WOOD_60X36X28_SLOTTED	0.344	0.209	W	2/3/2023	X
REEL_WOOD_72X36X28	0.336	0.196	W	4/18/2023	X
REEL_WOOD_72X36X28	0.35	0.25	W	6/1/2023	X
REEL_WOOD_84X40X36	0.35	0.25	W	6/1/2023	X
REEL_WOOD_72X36X28	0.35	0.25	W	6/1/2023	X
REEL_WOOD_72X36X28	0.35	0.25	W	6/1/2023	X
	25	35	W	6/1/2023	X
REEL_WOOD_72X36X28	0.35	0.25	W	6/1/2023	X
REEL_WOOD_72X36X28	35	25	W	6/1/2023	X
	0.341	0.206	W	5/12/2023	X
REEL_WOOD_60X36X28_SLOTTED	0.338	0.21	W	9/18/2023	X
	0.347	0.212	W	2/27/2023	X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.208	W	4/8/2024	X
REEL_WOOD_54X24X24_SLOTTED	0.336	0.184	W	12/6/2023	Y
REEL_WOOD_60X36X28_SLOTTED	0.339	0.212	W	2/6/2024	X
REEL_WOOD_60X36X28_SLOTTED	0.341	0.219	W	2/6/2024	X
REEL_WOOD_60X36X28_SLOTTED	0.336	0.209	W	2/20/2024	X
REEL_WOOD_84X40X36	0.336	0.206	W	7/17/2023	X
REEL_WOOD_96X44X40	0.334	0.189	W	10/10/2023	Y
REEL_WOOD_60X36X28_SLOTTED	0.33	0.187	W	9/15/2023	X
	0.332	0.194	W	5/17/2023	X
REEL_WOOD_60X36X28_SLOTTED	0.345	0.224	W	3/30/2022	X
REEL_STEEL_96X44_1/2X42 (487)	0.328	0.186	W	6/16/2017	X
REEL_WOOD_72X36X28	0.331	0.19	W	11/7/2022	X
REEL_WOOD_84X40X36	0.336	0.206	W	5/18/2022	X
REEL_WOOD_84X40X36	0.349	0.208	W	12/8/2023	X
REEL_WOOD_66X36X28_SLOTTED	0.346	0.212	W	10/20/2022	X
REEL_WOOD_84X40X36	0.341	0.207	W	7/20/2023	X
REEL_WOOD_84X40X36	0.342	0.21	W	8/17/2023	X
REEL_WOOD_84X40X36	0.34	0.207	W	8/22/2023	X
REEL_WOOD_84X40X36	0.342	0.215	W	9/14/2023	X
REEL_WOOD_66X36X28_SLOTTED	0.34	0.202	W	4/21/2022	X
REEL_WOOD_96X44X40	0.343	0.218	W	8/11/2023	X
REEL_WOOD_96X44X40	0.342	0.22	W	8/11/2023	X
REEL_WOOD_96X44X40	0.34	0.208	W	9/13/2023	X
REEL_WOOD_54X24X24_SLOTTED	0.338	0.209	W	1/22/2024	X
REEL_WOOD_54X24X24_SLOTTED	0.33	0.188	W	7/18/2023	X
REEL_WOOD_60X36X28_SLOTTED	0.338	0.208	W	1/22/2024	X
REEL_WOOD_60X36X28_SLOTTED	0.35	0.25	W	4/24/2024	Y
REEL_WOOD_60X36X28_SLOTTED	0.333	0.191	W	4/25/2024	X
REEL_WOOD_66X36X28_SLOTTED	0.35	0.25	W	4/24/2024	Y
REEL_WOOD_54X24X24_SLOTTED	0.35	0.25	W	4/11/2024	X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209	W	6/4/2021	Y
REEL_WOOD_60X36X28_SLOTTED	0.341	0.211	W	1/16/2024	Y
REEL_WOOD_60X36X28_SLOTTED	35	25	W	10/11/2023	Y
REEL_WOOD_60X36X28_SLOTTED	0.341	0.202	W	1/30/2024	X
REEL_STEEL_48X18X30 (413)	0.334	0.193	W	3/20/2024	X
REEL_WOOD_60X36X28_SLOTTED	0.335	0.205	W	10/26/2023	X
REEL_WOOD_60X36X28_SLOTTED	0.341	0.198	W	10/26/2023	X
	0.337	0.194	Y	3/20/2024	X

REEL_WOOD_72X36X28	0.341	0.202 W	2/21/2024 X
REEL_WOOD_72X36X28	0.341	0.202 W	2/21/2024 X
REEL_WOOD_72X36X28	0.332	0.19 W	8/9/2023 X
REEL_WOOD_36X24X20	0	0 W	6/16/2023 X
REEL_WOOD_72X36X28	0.341	0.202 W	2/21/2024 X
REEL_WOOD_96X44X40	0.341	0.214 W	8/9/2023 X
REEL_WOOD_66X36X28_SLOTTED	0.341	0.205 W	8/21/2023 X
	0.338	0.209 W	1/3/2023 X
REEL_WOOD_66X36X28_SLOTTED	0.338	0.202 W	12/27/2020 X
REEL_WOOD_66X36X28_SLOTTED	0.335	0.196 W	1/18/2023 X
REEL_WOOD_66X36X28_SLOTTED	0.332	0.192 W	6/25/2023 X
REEL_WOOD_60X36X28_SLOTTED	0.335	0.191 W	1/25/2023 X
REEL_WOOD_60X36X28_SLOTTED	0.342	0.196 W	1/25/2023 X
REEL_WOOD_60X36X28_SLOTTED	0.343	0.196 W	1/25/2023 X
REEL_WOOD_60X36X28_SLOTTED	0.342	0.195 W	1/25/2023 X
REEL_WOOD_60X36X28_SLOTTED	0.34	0.194 W	1/25/2023 X
REEL_WOOD_60X36X28_SLOTTED	0.342	0.202 W	3/6/2023 X
REEL_WOOD_54X24X24_SLOTTED	0.341	0.22 W	7/26/2023 X
REEL_WOOD_84X40X36	0.346	0.207 W	1/23/2024 X
REEL_WOOD_84X40X36	0.346	0.207 W	1/23/2024 X
REEL_WOOD_60X36X28_SLOTTED	0.339	0.202 W	5/14/2021 X
REEL_WOOD_84X40X36	0.342	0.201 W	3/21/2024 X
	0.327	0.184 W	6/30/2021 X
REEL_WOOD_84X40X36	0.333	0.186 W	2/4/2021 X
REEL_WOOD_96X44X54_RIBBON	0.394	0.24 W	9/27/2020 X
REEL_WOOD_66X36X28_SLOTTED	0.335	0.195 W	10/26/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.338	0.208 W	6/1/2023 X
REEL_WOOD_66X36X28_SLOTTED	0.336	0.204 W	8/22/2023 X
REEL_WOOD_66X36X28_SLOTTED	0.334	0.194 W	8/22/2023 X
REEL_WOOD_72X36X28	0.34	0.197 W	8/4/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.337	0.193 W	9/7/2023 X
REEL_WOOD_66X36X28_SLOTTED	0.334	0.189 W	9/13/2023 X
REEL_WOOD_60X36X28_SLOTTED	0.339	0.207 W	11/28/2022 X
REEL_WOOD_54X24X24_SLOTTED	0.34	0.216 W	2/19/2024 X
REEL_WOOD_66X36X28_SLOTTED	0.336	0.194 W	2/14/2024 X
REEL_WOOD_54X24X24_SLOTTED	0.334	0.196 W	8/9/2023 X
REEL_WOOD_60X36X28_SLOTTED	0.341	0.205 W	2/22/2024 X
REEL_WOOD_66X36X28_SLOTTED	0.336	0.2 W	2/14/2024 X
REEL_WOOD_66X36X28_SLOTTED	0.343	0.212 W	2/19/2024 X
REEL_WOOD_66X36X28_SLOTTED	0.339	0.191 W	9/18/2023 X
REEL_WOOD_66X36X28_SLOTTED	0.344	0.214 W	2/14/2024 X
REEL_WOOD_66X36X28_SLOTTED	0.338	0.204 W	8/4/2023 X
REEL_WOOD_66X36X28_SLOTTED	0.334	0.2 W	6/9/2023 X
REEL_WOOD_66X36X28_SLOTTED	0.335	0.199 W	2/14/2024 X
REEL_WOOD_60X36X28_SLOTTED	0.338	0.189 W	7/26/2023 X
REEL_WOOD_66X36X28_SLOTTED	0.338	0.205 W	9/18/2023 X
REEL_WOOD_60X36X28_SLOTTED	0.341	0.204 W	5/4/2022 X
REEL_WOOD_60X36X28_SLOTTED	0.339	0.198 W	1/13/2023 X
REEL_WOOD_66X36X28_SLOTTED	0.338	0.2 W	9/18/2023 X
REEL_WOOD_66X36X28_SLOTTED	0.333	0.19 W	8/7/2023 X
REEL_WOOD_66X36X28_SLOTTED	0.331	0.187 W	7/26/2023 X
REEL_STEEL 66X25 3/8X36 (416)	0.332	0.186 Y	8/4/2023 X
REEL_WOOD_66X36X28_SLOTTED	0.343	0.21 W	3/21/2023 X
REEL_WOOD_60X36X28_SLOTTED	0.338	0.201 W	8/2/2023 X
REEL_WOOD_72X36X28	0.331	0.192 W	9/27/2023 X
REEL_WOOD_72X36X28	0.341	0.208 W	1/10/2023 X
	0.333	0.187 W	4/21/2022 X
REEL_WOOD_84X40X36	0.337	0.196 W	4/9/2023 X
REEL_WOOD_84X40X36	0.342	0.208 W	2/14/2023 X
REEL_WOOD_84X40X36	0.337	0.201 Y	7/20/2023 X
REEL_WOOD_72X36X28	0.338	0.208 W	8/3/2023 X
REEL_WOOD_66X36X28_SLOTTED	0.34	0.203 Y	2/23/2023 X
REEL_WOOD_84X40X36	0.345	0.217 W	6/1/2023 X



REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.345	0.209 W	6/22/2022 X
REEL_WOOD_60X36X28_SLOTTED	0.344	0.214 W	9/23/2022 X
REEL_WOOD_72X36X28	0.348	0.217 W	2/23/2023 X
REEL_WOOD_96X44X40	0.343	0.214 W	10/7/2022 X
REEL_WOOD_96X44X40	0.343	0.215 W	8/19/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.341	0.214 W	12/13/2022 X
REEL_WOOD_54X24X24_SLOTTED	35	25 W	4/19/2024 X
REEL_WOOD_72X36X28	0.334	0.194 W	4/15/2024 X
REEL_WOOD_72X36X28	0.338	0.205 W	3/5/2024 X
REEL_WOOD_60X36X28_SLOTTED	0.339	0.202 W	1/10/2024 X
REEL_WOOD_60X36X28_SLOTTED	0.34	0.202 W	4/16/2024 X
REEL_WOOD_84X40X36	0.341	0.21 W	3/7/2024 X
REEL_WOOD_84X40X36	0.341	0.212 W	3/26/2024 X
	0.338	0.224 W	3/20/2024 Y
REEL_WOOD_60X36X28_SLOTTED	0.341	0.212 W	3/26/2024 X
	0.344	0.205 W	5/1/2023 X
REEL_WOOD_72X36X28	0.334	0.197 W	3/13/2024 X
REEL_WOOD_84X40X36	0.341	0.208 W	3/11/2023 X
REEL_WOOD_60X36X28_SLOTTED	0.339	0.213 W	10/9/2023 X
REEL_WOOD_84X40X36	0.34	0.216 W	3/7/2024 X
REEL_WOOD_66X36X28_SLOTTED	0.338	0.202 W	3/20/2024 X
REEL_WOOD_96X36X36	0.337	0.195 W	3/20/2024 X
REEL_WOOD_84X40X36	0.34	0.215 W	4/27/2023 X
	0.34	0.203 W	3/13/2024 X
REEL_WOOD_72X36X28	0.344	0.208 W	4/25/2023 X
REEL_WOOD_72X36X28	0.341	0.211 W	1/27/2023 X
REEL_WOOD_96X44X40	0.334	0.192 W	11/8/2022 X
REEL_WOOD_96X36X36	0.342	0.211 W	3/6/2024 X
REEL_WOOD_84X40X36	0.338	0.211 W	4/19/2024 X
REEL_WOOD_60X36X28_SLOTTED	0.33	0.184 W	6/23/2023 X
REEL_WOOD_60X36X28_SLOTTED	0.331	0.188 W	8/3/2023 X
REEL_WOOD_60X36X28_SLOTTED	0.341	0.196 W	12/20/2022 X
REEL_WOOD_60X36X28_SLOTTED	0.336	0.205 W	1/25/2024 X
REEL_WOOD_60X36X28_SLOTTED	0.338	0.207 W	1/25/2024 X
REEL_WOOD_72X36X28	0.339	0.21 W	8/4/2023 X
REEL_WOOD_96X44X40	0.333	0.198 W	4/23/2024 X



REEL_WOOD_96X44X40	0.332	0.19 W	11/1/2022 X
REEL_WOOD_96X36X36	0.331	0.188 W	10/5/2022 X
REEL_WOOD_96X44X40	0.333	0.193 W	8/26/2022 X
REEL_WOOD_84X40X54_RIBBON	0.396	0.299 W	7/16/2023 X
REEL_WOOD_96X44X54_RIBBON	0.335	0.198 W	4/14/2023 X
REEL_WOOD_96X52X54_RIBBON	0.36	0.217 W	12/20/2023 X
REEL_WOOD_72X36X28	0.378	0.241 W	9/14/2023 X
REEL_WOOD_72X36X28	0.336	0.209 W	2/28/2024 X
REEL_WOOD_72X36X28	0.336	0.227 W	2/28/2024 X
REEL_STEEL_66X25_3/8X36 (416)	0.342	0.219 W	10/17/2023 X
REEL_WOOD_66X36X28_SLOTTED	0.344	0.216 W	10/17/2023 X
REEL_WOOD_60X36X28_SLOTTED	0.349	0.233 W	10/28/2022 X
REEL_WOOD_60X36X28_SLOTTED	0.343	0.232 W	7/25/2023 X
REEL_WOOD_60X36X28_SLOTTED	0.345	0.249 W	9/15/2023 X
REEL_WOOD_66X36X28_SLOTTED	0.343	0.219 W	9/7/2023 X
REEL_WOOD_60X36X28_SLOTTED	0.343	0.208 W	3/16/2023 X
REEL_WOOD_72X36X28	0.34	0.215 Y	3/2/2023 X
REEL_WOOD_72X36X28	0.359	0.231 W	3/29/2023 X
	0.624	0.425 W	11/23/2022 X
	0.392	0.226 W	10/12/2023 X
REEL_WOOD_72X36X28	0.33	0.19 W	2/16/2023 X
REEL_WOOD_96X52X54_RIBBON	0.336	0.212 W	3/16/2023 X
REEL_WOOD_72X36X28	0.355	0.228 W	9/15/2023 X
REEL_WOOD_96X52X54_RIBBON	0.356	0.229 W	3/17/2023 X
REEL_WOOD_96X44X54_RIBBON	0.374	0.215 W	10/9/2023 X
REEL_WOOD_96X44X54_RIBBON	0.333	0.194 W	12/8/2023 X
REEL_WOOD_96X44X54_RIBBON	0.36	0.209 W	3/6/2023 X
REEL_WOOD_96X52X54_RIBBON	0.363	0.251 W	2/14/2023 X
REEL_WOOD_60X36X28_SLOTTED	0.336	0.206 W	11/14/2022 X
REEL_WOOD_60X36X28_SLOTTED	0.342	0.208 W	11/11/2022 X
REEL_WOOD_66X36X28_SLOTTED	0.356	0.211 W	1/24/2024 X
REEL_WOOD_60X36X28_SLOTTED	0.347	0.222 W	6/24/2023 X
REEL_WOOD_60X36X28_SLOTTED	0.355	0.261 W	1/11/2024 Y
REEL_WOOD_66X36X28_SLOTTED	0.385	0.22 W	2/22/2024 X
REEL_WOOD_60X36X28_SLOTTED	0.335	0.201 W	2/22/2023 X
REEL_WOOD_60X36X28_SLOTTED	0.342	0.223 W	2/22/2023 X
REEL_WOOD_54X24X24_SLOTTED	0.34	0.218 W	4/18/2024 Y
REEL_WOOD_72X36X28	0.388	0.212 W	11/21/2023 X
REEL_WOOD_60X36X28_SLOTTED	0.376	0.233 W	1/30/2024 X
REEL_WOOD_60X36X28_SLOTTED	0.371	0.225 W	1/30/2024 X
REEL_WOOD_60X36X28_SLOTTED	0.341	0.213 W	6/13/2023 X
REEL_WOOD_66X36X28_SLOTTED	0.341	0.247 W	3/28/2023 X
REEL_WOOD_60X36X28_SLOTTED	0.352	0.219 Y	9/13/2023 X
REEL_WOOD_96X52X54_RIBBON	0.345	0.22 W	3/5/2023 X
REEL_WOOD_96X44X54_RIBBON	0.345	0.217 W	3/20/2023 X
REEL_WOOD_96X44X54_RIBBON	0.363	0.22 W	12/20/2022 X
REEL_WOOD_60X36X28_SLOTTED	0.387	0.236 W	1/18/2023 X
REEL_WOOD_96X44X54_RIBBON	0.373	0.239 W	11/1/2022 X
REEL_WOOD_96X44X54_RIBBON	0.391	0.286 W	2/21/2023 X
REEL_WOOD_72X36X28	0.358	0.229 W	5/12/2023 X
REEL_WOOD_72X36X28	0.346	0.228 W	4/20/2023 X
REEL_WOOD_84X40X36	0.345	0.216 W	5/15/2023 X
REEL_WOOD_96X52X54_RIBBON	0.349	0.214 W	3/4/2023 X
REEL_WOOD_96X52X54_RIBBON	0.339	0.218 W	3/22/2023 X
REEL_WOOD_96X52X54_RIBBON	0.367	0.292 W	5/1/2023 X
REEL_WOOD_96X52X54_RIBBON	0.354	0.254 W	4/14/2023 X
REEL_WOOD_96X52X54_RIBBON	0.353	0.27 W	2/22/2023 X
REEL_STEEL_96X44X62 (488)	0.36	0.234 W	10/19/2020 X
REEL_WOOD_96X52X54_RIBBON	0.35	0.19 W	3/2/2023 X
REEL_WOOD_96X44X54_RIBBON	0.351	0.219 W	1/30/2023 X
REEL_WOOD_72X36X28	0.346	0.221 W	10/20/2022 X
REEL_WOOD_48X24X24	0.338	0.196 W	7/29/2023 X
REEL_WOOD_48X24X24	0.345	0.199 W	12/13/2022 X

REEL_WOOD_60X36X28_SLOTTED	0.344	0.203 W	6/9/2023 X
REEL_WOOD_60X36X28_SLOTTED	0.343	0.2 W	9/18/2023 X
REEL_WOOD_66X36X28_SLOTTED	0.361	0.204 W	8/24/2023 X
REEL_WOOD_66X36X28_SLOTTED	0.359	0.202 W	9/26/2023 X
REEL_WOOD_96X44X54_RIBBON	0.42	0.304 W	3/14/2024 X
REEL_WOOD_66X36X28_SLOTTED	0.383	0.28 W	3/11/2024 X
REEL_WOOD_60X36X28_SLOTTED	0.374	0.263 W	3/12/2024 X
REEL_WOOD_66X36X28_SLOTTED	0.383	0.28 W	3/11/2024 X
REEL_WOOD_72X36X28	0.359	0.234 W	12/5/2023 X
REEL_WOOD_66X36X28_SLOTTED	0.366	0.211 W	8/3/2023 X
REEL_WOOD_66X36X28_SLOTTED	0.362	0.208 W	8/3/2023 X
REEL_WOOD_84X40X36	0.338	0.208 W	9/25/2023 X
REEL_STEEL 83X40X42 (420)	0.357	0.203 W	3/4/2024 X
REEL_STEEL 96X44 1/2X42 (487)	0.365	0.209 W	3/4/2024 X
REEL_STEEL 96X44 1/2X42 (487)	0.361	0.209 W	3/4/2024 X
REEL_STEEL 96X44 1/2X42 (487)	0.36	0.211 W	3/4/2024 X
REEL_STEEL 96X44 1/2X42 (487)	0.365	0.209 W	3/4/2024 X
REEL_WOOD_84X40X36	0.361	0.204 W	4/4/2024 X
REEL_STEEL 96X44X62 (488)	0.359	0.209 W	3/5/2024 X

ATSCable NonSTD Print	Rout to	ATSCable F	ATSCable S	OD(mm)
	ATS	AW	Y	8.7
	ATS	AW	Y	8.7
AT-3BE12R-012-E	ATS	AW	Y	13.06
	FIS	3BE	X	12.3
	FIS	3BE	X	12.3
	FIS	3BE	X	12.3
	FIS	3BE	X	12.3
	FIS	3BE	X	12.3
	FIS	3BE	X	12.3
	FIS	3BE	X	12.3
	FIS	3BE	X	12.3
	FIS	3BE	X	12.3
	ATS	AW	Y	15.4
	ATS	AW	Y	15.4
	ATS	AW	Y	15.4
	FIS	3BE	X	15.4
	FIS	3BE	X	15.4
	FIS	3BE	X	15.4
	FIS	3BE	X	15.4
	ATS	AW	Y	15.4
	FIS	3BE	X	15.4
	FIS	3BE	X	15.4
	ATS	AW	Y	15.4
	ATS	AW	Y	15.4
	ATS	AW	Y	15.4
	ATS	AW	Y	14.7
AT-3BE7S6-006 CMCA	ATS	AW	Y	9.03
	ATS	AW	X	14.5
	ATS	AW	Y	14.5
	STK	AW	Y	14.5
	ATS	AW	X	22.4
ADSS	ATS	AW	Y	24
	ATS	AW	Y	7.3
	ATS	AW	Y	7.3
	ATS	AW	X	12.95
	ATS	AW	X	11.9
	ATS	AW	X	15.5
	ATS	AW	Y	20.6
	ATS	AW	Y	19.9
	ATS	AW	X	19.9
	ATS	AW	X	19.9
	ATS	AW	Y	19.9
	ATS	AW	Y	19.9
	ATS	AW	Y	19.9
	ATS	AW	Y	20.3
	ATS	AW	X	21.2
	ATS	AW	X	21.2
	ATS	AW	Y	21.2
	ATS	AW	Y	9.9
	ATS	AW	Y	9.9
	ATS	AW	X	9.9
	ATS	AW	X	9.9
	STK	AW	Y	9.9
	ATS	AW	X	9.9
	ATS	AW	Y	9.9
	RUS	AW	Y	9.9
	STK	AW	Y	9.69
	ATS	AW	Y	9.69
	ATS	AW	Y	9.69
	ATS	AW	X	10.37
	ATS	AW	X	10.37
	ATS	AW	X	10.37
	ATS	AW	X	10.37

	ATS	AW	X	15.4
	ATS	AW	Y	15.4
	ATS	AW	Y	15.4
	ATS	AW	Y	15.4
	ATS	AW	X	15.4
	ATS	AW	X	17.9
	ATS	AW	Y	17.9
	ATS	AW	Y	12.8
	ATS	AW	Y	11.7
	ATS	AW	Y	11.7
	ATS	AW	Y	11.7
	ATS	AW	Y	11.7
	ATS	AW	Y	11.7
	ATS	AW	Y	11.7
	ATS	AW	Y	11.7
	ATS	AW	Y	11.7
	ATS	AW	Y	11.7
AT-3CE17NT-072-CLGA	ATS	AW	Y	11.7
	ATS	AW	X	12.7
	ATS	AW	Y	21.6
	ATS	AW	X	21.6
	ATS	AW	X	12.07
	ATS	AW	Y	24
	ATS	AW	X	13.5
	ATS	AW	X	13.5
	ATS	AW	Y	12.9
	ATS	AW	Y	13.9
	ATS	AW	X	13.9
	ATS	AW	X	13.9
	ATS	AW	X	13.9
	ATS	AW	X	13.9
	ATS	AW	Y	13.9
	ATS	AW	Y	13.9
	ATS	AW	Y	13.9
	ATS	AW	Y	13
	ATS	AW	Y	13
	ATS	AW	Y	13
	ATS	AW	X	13
	ATS	AW	Y	13
	ATS	AW	Y	13
	ATS	AW	Y	13
	ATS	AW	Y	13
	ATS	AW	Y	13
	ATS	AW	Y	13
	ATS	AW	Y	13
	ATS	AW	Y	13
	ATS	AW	Y	13
	ATS	AW	Y	13
	ATS	AW	Y	13.9
	ATS	AW	Y	13.9
	ATS	AW	Y	13.9
	ATS	AW	Y	13.9
	ATS	AW	Y	13.9
	ATS	AW	X	13.9
	ATS	AW	Y	13.9
USE YELLOW PRINT	ATS	AW	X	13.9
	ATS	AW	Y	13.9
	MT	AW	X	13.9
	ATS	AW	Y	13.9
	ATS	AW	Y	16
	ATS	AW	Y	20.9
	ATS	AW	Y	20.1
	ATS	AW	Y	20.1
	ATS	AW	X	20.1
	ATS	AW	Y	20.9
	ATS	AW	X	20.9
AT-3CE27NT-288-CLCB	ATS	AW	Y	23.6



RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
RUS	AW+	X	8
ATS	AW	Y	22.8
ATS	AW	Y	22.8
ATS	AW	Y	22.8
ATS	AW	Y	22.8
ATS	AW	Y	22.8
ATS	AW	X	11.3
ATS	AW	Y	11.3
ATS	AW	X	11.3
ATS	AW	Y	11.3
ATS	AW	X	11.3
ATS	AW	X	17.4
ATS	AW	Y	17.4
ATS	AW	Y	17.4
ATS	AW	X	17.4
ATS	AW	Y	17.4
ATS	AW	X	17.4
ATS	AW	X	17.4
ATS	AW	X	17.4
ATS	AW	X	17.4
ATS	AW	X	17.4
ATS	AW	X	17.4
ATS	AW	Y	17.2
ATS	AW	Y	19.8
ATS	AW	Y	19.8
ATS	AW	X	19.8
ATS	AW	Y	19.8
ATS	AW	Y	13
ATS	AW	X	13
ATS	AW	Y	13
ATS	AW	Y	15.6
ATS	AW	Y	15.6
ATS	AW	Y	15.6
ATS	AW	Y	18

AT-3CEH2YT-144

	ATS	AW	Y	18
	ATS	AW	Y	19.8
	ATS	AW	Y	19.8
	ATS	AW	Y	25.32
	ATS	AW	Y	21.6
	ATS	AW	Y	21.6
	ATS	AW	Y	13.6
	ATS	AW	X	10.1
	ATS	AW	Y	10.1
	ATS	AW	X	10.1
AT-3GE8Y3X-024	ATS	AW	X	10.1
	ATS	AW	Y	10.1
	ATS	AW	X	10.1
	ATS	AW	Y	10.1
	ATS	AW	Y	11.4
	ATS	AW	Y	11.7
	ATS	AW	X	11.7
	ATS	AW	Y	14.2
	ATS	AW	Y	14.2
	ATS	AW	Y	14.2
	ATS	AW	Y	16.8
	ATS	AW	Y	16.8
	ATS	AW	Y	16.8
	ATS	AW	Y	16.8
	ATS	AW	X	16.8
	ATS	AW	X	16.8
	ATS	AW	Y	16.8
	ATS	AW	Y	19.8
	ATS	AW	Y	10
	ATS	AW	Y	10
	STK	AW	Y	10
	ATS	AW	X	10
	ATS	AW	Y	10
	ATS	AW	Y	9.8
	ATS	AW	Y	9.8
	ATS	AW	Y	9.8
AT-3GE8YSX-048-P-48	ATS	AW	Y	9.8
	STK	AW	Y	12
	ATS	AW	X	12
	ATS	AW	X	12
	ATS	AW	Y	12
	ATS	AW	Y	12
	ATS	AW	Y	12
	ATS	AW	Y	16.3
	ATS	AW	Y	16.3
	ATS	AW	Y	16.3
	ATS	AW	Y	16.3
	ATS	AW	Y	16.3
	ATS	AW	Y	16.3
	ATS	AW	X	16.3
	ATS	AW	Y	16.3
	ATS	AW	Y	16.3
	ATS	AW	Y	16.3
	ATS	AW	X	16.3
	ATS	AW	Y	20.6
	ATS	AW	Y	20.6
	ATS	AW	Y	20.6
	ATS	AW	Y	26.8
	ATS		Y	26.8
	ATS	AW	Y	18.6
	ATS	AW	Y	18.6
	ATS	AW	X	7.64
	ATS	AW	Y	7.64

AT-8GE8WAX-432

ATS	AW	Y	12.1
ATS	AW	Y	12.1
ATS		Y	11.7
ATS		Y	11.7
AWS	AW	Y	10
ATS	AW	X	10
ATS	AW	X	10
ATS	AW	X	10
STK	AW	X	10
ATS	RSAW	Y	13.7
ATS	RSAW	Y	13.7
ATS	RSAW	Y	13.9
ATS	RSAW	X	17.4
ATS	RSAW	Y	17.4
ATS	RSAW	Y	17.4
ATS	RSAW	Y	17.4
ATS	RSAW	Y	17.4
ATS	RSAW	Y	17.4
ATS	RSAW	X	17.4
ATS	RSAW	X	17.4





