

AT&T STRANDS, CABLE, WEIGHTS & DIAMETERS

Type		Cable_Weight	DiameterPercForWind	ShowList
10M STRAND (0.306)		0.306	0.165	10000
10M+ANTW	3000	3.556	7.39	10000
10M+BKTA	3000	3.446	6.28	10000
10M+ANTW	2700	3.396	6.69	10000
10M+BKTA	2700	3.356	5.748	10000
10M+ANTA	2400	3.176	5.74	10000
10M+ANTW	2400	3.226	6.005	10000
10M+BKTA	2400	3.166	5.153	10000
10M+ANMA	2100	3.716	7.93	10000
10M+ANMW	2100	3.766	8.26	10000
10M+ANTA	2100	3.006	5.07	10000
10M+ANTW	2100	3.056	5.32	10000
10M+BKTA	2100	2.966	4.49	10000
10M+ANMA	1800	3.446	6.79	10000
10M+ANMW	1800	3.496	7.08	10000
10M+ANTA	1800	2.806	4.36	10000
10M+ANTW	1800	2.856	4.595	10000
10M+BKMA	1800	3.366	6	10000
10M+BKTA	1800	2.766	3.88	10000
10M+ANMA	1500	3.186	5.705	10000
10M+ANMW	1500	3.236	5.97	10000
10M+ANTA	1500	2.596	3.685	10000
10M+ANTW	1500	2.646	3.885	10000
10M+BKMA	1500	3.106	5.05	10000
10M+BKTA	1500	2.566	3.28	10000
10M+ANAA	1200	3.466	7.065	10000
10M+ANAW	1200	3.516	7.36	10000
10M+ANMA	1200	2.896	4.62	10000
10M+ANMW	1200	2.946	4.86	10000
10M+ANTA	1200	2.346	2.975	10000
10M+ANTW	1200	2.386	3.15	10000
10M+BKMA	1200	2.816	4.09	10000
10M+BKTA	1200	2.316	2.675	10000
10M+BKTH	1200	2.506	3.155	10000
10M+ANAA	900	3.076	5.385	10000
10M+ANAW	900	3.126	5.64	10000
10M+ANMA	900	2.566	3.535	10000
10M+ANMW	900	2.606	3.73	10000
10M+ANTA	900	2.096	2.3	10000
10M+ANTW	900	2.146	2.46	10000

10M+BHAA	900	3.166	4.945	10000
10M+BHAH	900	3.306	5.445	10000
10M+BKMA	900	2.606	3.135	10000
10M+BKMH	900	2.706	3.635	10000
10M+BKTA	900	2.066	2.07	10000
10M+BKTH	900	2.306	2.465	10000
10M+KHAH	616	2.906	4.005	10000
10M+ANAA	600	2.596	3.69	10000
10M+ANAW	600	2.636	3.89	10000
10M+ANAW/PC	600	2.686	4.165	10000
10M+ANMA	600	2.196	2.465	10000
10M+ANMW	600	2.236	2.625	10000
10M+ANMW/PC	600	2.216	2.755	10000
10M+ANTA	600	1.806	1.63	10000
10M+ANTW	600	1.846	1.755	10000
10M+ANTW/PC	600	1.876	1.895	10000
10M+BHAA	600	2.746	3.375	10000
10M+BHAH	600	2.806	3.835	10000
10M+BKMA	600	2.176	2.195	10000
10M+BKMH	600	2.306	2.575	10000
10M+BKTA	600	1.786	1.465	10000
10M+BKTH	600	2.006	1.775	10000
10M+KHAH	418	2.506	2.835	10000
10M+ANAA	400	2.196	2.545	10000
10M+ANAW	400	2.236	2.71	10000
10M+ANAW/PC	400	2.326	2.985	10000
10M+ANMA	400	1.866	1.725	10000
10M+ANMW	400	1.906	1.855	10000
10M+ANMW/PC	400	1.956	1.915	10000
10M+ANTA	400	1.566	1.17	10000
10M+ANTW	400	1.606	1.265	10000
10M+ANTW/PC	400	1.676	1.315	10000
10M+BHAA	400	2.276	2.325	10000
10M+BHAH	400	2.406	2.675	10000
10M+BHBA	400	3.036	4.337	10000
10M+BKMA	400	1.836	1.555	10000
10M+BKMH	400	2.006	1.845	10000
10M+BKTA	400	1.606	1.075	10000
10M+BKTH	400	1.706	1.265	10000
10M+KHAH	314	2.206	2.255	10000
10M+ANAA	300	1.966	1.98	10000
10M+ANAW	300	2.006	2.12	10000
10M+ANAW/PC	300	2.136	2.345	10000
10M+ANBA	300	2.616	3.725	10000

10M+ANBW	300	2.666	3.93	10000
10M+ANMA	300	1.686	1.355	10000
10M+ANMW	300	1.726	1.475	10000
10M+ANMW/PC	300	1.786	1.545	10000
10M+ANTA	300	1.406	0.93	10000
10M+ANTW	300	1.446	1.015	10000
10M+ANTW/PC	300	1.496	1.105	10000
10M+BHAA	300	2.026	1.805	10000
10M+BHAH	300	2.106	2.115	10000
10M+BHBA	300	2.726	3.285	10000
10M+BHBH	300	2.806	3.805	10000
10M+BKMA	300	1.706	1.215	10000
10M+BKMH	300	1.806	1.455	10000
10M+BKTA	300	1.386	0.845	10000
10M+BKTH	300	1.506	1.035	10000
10M+KHAH	210	1.906	1.625	10000
10M+ANAA	200	1.696	1.4	10000
10M+ANAW	200	1.736	1.52	10000
10M+ANAW/PC	200	1.796	1.595	10000
10M+ANBA	200	2.236	2.59	10000
10M+ANBW	200	2.276	2.755	10000
10M+ANMA	200	1.456	0.985	10000
10M+ANMW	200	1.496	1.075	10000
10M+ANMW/PC	200	1.596	2.135	10000
10M+ANTA	200	1.256	0.705	10000
10M+ANTW	200	1.296	0.78	10000
10M+ANTW/PC	200	1.376	0.825	10000
10M+BHAA	200	1.756	1.275	10000
10M+BHAH	200	1.906	1.525	10000
10M+BHBA	200	2.296	2.315	10000
10M+BHBH	200	2.406	2.64	10000
10M+BKMA	200	1.436	0.885	10000
10M+BKMH	200	1.606	1.075	10000
10M+BKTA	200	1.246	0.645	10000
10M+BKTH	200	1.406	0.795	10000
10M+KHAH	158	1.806	1.315	10000
10M+KHAH	106	1.506	0.99	10000
10M+ANAA	100	1.336	0.82	10000
10M+ANAW	100	1.366	0.9	10000
10M+ANAW/PC	100	1.436	0.955	10000
10M+ANBA	100	1.686	1.4	10000
10M+ANBW	100	1.726	1.52	10000
10M+ANMA	100	1.166	0.6	10000
10M+ANMW	100	1.196	0.67	10000

10M+ANMW/PC	100	1.296	0.715	10000
10M+ANTA	100	1.026	0.46	10000
10M+ANTW	100	1.056	0.51	10000
10M+ANTW/PC	100	1.136	0.535	10000
10M+BHAA	100	1.376	0.765	10000
10M+BHAH	100	1.506	0.915	10000
10M+BHBA	100	1.746	1.365	10000
10M+BHBH	100	1.906	1.53	10000
10M+BKMA	100	1.186	0.555	10000
10M+BKMH	100	1.286	0.695	10000
10M+BKTA	100	1.046	0.435	10000
10M+BKTH	100	1.126	0.535	10000
10M+KHAH	54	1.286	0.67	10000
10M+ANAA	50	1.086	0.52	10000
10M+ANAW	50	1.116	0.575	10000
10M+ANAW/PC	50	1.216	0.605	10000
10M+ANBA	50	1.346	0.83	10000
10M+ANBW	50	1.386	0.91	10000
10M+ANMA	50	0.976	0.41	10000
10M+ANMW	50	1.006	0.46	10000
10M+ANMW/PC	50	1.076	0.495	10000
10M+ANTA	50	0.866	0.335	10000
10M+ANTW	50	0.896	0.375	10000
10M+ANTW/PC	50	0.986	0.405	10000
10M+BHAA	50	1.126	0.495	10000
10M+BHAH	50	1.206	0.615	10000
10M+BHBA	50	1.406	0.755	10000
10M+BHBH	50	1.506	0.915	10000
10M+BKMA	50	0.996	0.385	10000
10M+BKMH	50	1.076	0.485	10000
10M+BKTA	50	0.886	0.325	10000
10M+BKTH	50	0.976	0.405	10000
10M+KHAH	28	1.156	0.51	10000
10M+ANAA	25	0.916	0.365	10000
10M+ANAW	25	0.946	0.41	10000
10M+ANAW/PC	25	1.016	0.435	10000
10M+ANBA	25	1.096	0.525	10000
10M+ANBW	25	1.126	0.585	10000
10M+ANMA	25	0.836	0.31	10000
10M+ANMW	25	0.866	0.345	10000
10M+ANMW/PC	25	0.916	0.375	10000
10M+ANTA	25	0.756	0.265	10000
10M+ANTW	25	0.786	0.3	10000
10M+ANTW/PC	25	0.896	0.335	10000

10M+BHAA	25	0.996	0.355	10000
10M+BHAH	25	1.026	0.445	10000
10M+BHBA	25	1.126	0.495	10000
10M+BHBH	25	1.206	0.605	10000
10M+BKMA	25	0.876	0.295	10000
10M+BKMH	25	0.946	0.375	10000
10M+BKTA	25	0.806	0.265	10000
10M+BKTH	25	0.876	0.335	10000
16M STRAND		0.386	0.262	16000
16M+ANTW	3000	3.636	7.487	16000
16M+BKTA	3000	3.526	6.377	16000
16M+ANTW	2700	3.476	6.787	16000
16M+BKTA	2700	3.436	5.845	16000
16M+ANTA	2400	3.256	5.837	16000
16M+ANTW	2400	3.306	6.102	16000
16M+BKTA	2400	3.246	5.25	16000
16M+ANMA	2100	3.796	8.027	16000
16M+ANMW	2100	3.846	8.357	16000
16M+ANTA	2100	3.086	5.167	16000
16M+ANTW	2100	3.136	5.417	16000
16M+BKTA	2100	3.046	4.587	16000
16M+ANMA	1800	3.526	6.887	16000
16M+ANMW	1800	3.576	7.177	16000
16M+ANTA	1800	2.886	4.457	16000
16M+ANTW	1800	2.936	4.692	16000
16M+BKMA	1800	3.446	6.097	16000
16M+BKTA	1800	2.846	3.977	16000
16M+ANMA	1500	3.266	5.802	16000
16M+ANMW	1500	3.316	6.067	16000
16M+ANTA	1500	2.676	3.782	16000
16M+ANTW	1500	2.726	3.982	16000
16M+BKMA	1500	3.186	5.147	16000
16M+BKTA	1500	2.646	3.377	16000
16M+ANAA	1200	3.546	7.162	16000
16M+ANAW	1200	3.596	7.457	16000
16M+ANMA	1200	2.976	4.717	16000
16M+ANMW	1200	3.026	4.957	16000
16M+BKMA	1200	2.896	4.187	16000
16M+ANAA	900	3.156	5.482	16000
16M+ANAW	900	3.206	5.737	16000
16M+ANMA	900	2.646	3.632	16000
16M+ANMW	900	2.686	3.827	16000
16M+BHAA	900	3.246	5.042	16000
16M+BHAH	900	3.386	5.542	16000

16M+BKMH	900	2.786	3.732	16000
16M+KHAH	616	2.986	4.102	16000
16M+ANAA	600	2.676	3.787	16000
16M+ANAW	600	2.716	3.987	16000
16M+ANAW/PC	600	2.766	4.262	16000
16M+BHAA	600	2.826	3.472	16000
16M+BHAH	600	2.886	3.932	16000
16M+BHBA	400	3.116	4.434	16000
16M+ANBA	300	2.696	3.822	16000
16M+ANBW	300	2.746	4.027	16000
16M+BHBA	300	2.806	3.382	16000
16M+BHBH	300	2.886	3.902	16000
25M STRAND (0.519)		0.519	0.475	25000
6.6M STRAND		0.25	0.121	6600
6M STRAND (0.242)		0.242	0.104	6000
6M+ANTA	1200	2.282	2.914	6000
6M+ANTW	1200	2.322	3.089	6000
6M+BKTA	1200	2.252	2.614	6000
6M+BKTH	1200	2.442	3.094	6000
6M+ANTA	900	2.032	2.239	6000
6M+ANTW	900	2.082	2.399	6000
6M+BKMA	900	2.542	3.074	6000
6M+BKTA	900	2.002	2.009	6000
6M+BKTH	900	2.242	2.404	6000
6M+ANMA	600	2.132	2.404	6000
6M+ANMW	600	2.172	2.564	6000
6M+ANMW/PC	600	2.152	2.694	6000
6M+ANTA	600	1.742	1.569	6000
6M+ANTW	600	1.782	1.694	6000
6M+ANTW/PC	600	1.812	1.834	6000
6M+BKMA	600	2.112	2.134	6000
6M+BKMH	600	2.242	2.514	6000
6M+BKTA	600	1.722	1.404	6000
6M+BKTH	600	1.942	1.714	6000
6M+KHAH	418	2.442	2.774	6000
6M+ANAA	400	2.132	2.484	6000
6M+ANAW	400	2.172	2.649	6000
6M+ANAW/PC	400	2.262	2.924	6000
6M+ANMA	400	1.802	1.664	6000
6M+ANMW	400	1.842	1.794	6000
6M+ANMW/PC	400	1.892	1.854	6000
6M+ANTA	400	1.502	1.109	6000

6M+ANTW	400	1.542	1.204	6000
6M+ANTW/PC	400	1.612	1.254	6000
6M+BHAA	400	2.212	2.264	6000
6M+BHAH	400	2.342	2.614	6000
6M+BKMA	400	1.772	1.494	6000
6M+BKMH	400	1.942	1.784	6000
6M+BKTA	400	1.542	1.014	6000
6M+BKTH	400	1.642	1.204	6000
6M+KHAH	314	2.142	2.194	6000
6M+ANAA	300	1.902	1.919	6000
6M+ANAW	300	1.942	2.059	6000
6M+ANAW/PC	300	2.072	2.284	6000
6M+ANMA	300	1.622	1.294	6000
6M+ANMW	300	1.662	1.414	6000
6M+ANMW/PC	300	1.722	1.484	6000
6M+ANTA	300	1.342	0.869	6000
6M+ANTW	300	1.382	0.954	6000
6M+ANTW/PC	300	1.432	1.044	6000
6M+BHAA	300	1.962	1.744	6000
6M+BHAH	300	2.042	2.054	6000
6M+BKMA	300	1.642	1.154	6000
6M+BKMH	300	1.742	1.394	6000
6M+BKTA	300	1.322	0.784	6000
6M+BKTH	300	1.442	0.974	6000
6M+KHAH	210	1.842	1.564	6000
6M+ANAA	200	1.632	1.339	6000
6M+ANAW	200	1.672	1.459	6000
6M+ANAW/PC	200	1.732	1.534	6000
6M+ANBA	200	2.172	2.529	6000
6M+ANBW	200	2.212	2.694	6000
6M+ANMA	200	1.392	0.924	6000
6M+ANMW	200	1.432	1.014	6000
6M+ANMW/PC	200	1.532	2.074	6000
6M+ANTA	200	1.192	0.644	6000
6M+ANTW	200	1.232	0.719	6000
6M+ANTW/PC	200	1.312	0.764	6000
6M+BHAA	200	1.692	1.214	6000
6M+BHAH	200	1.842	1.464	6000
6M+BHBA	200	2.232	2.254	6000
6M+BHBH	200	2.342	2.579	6000
6M+BKMA	200	1.372	0.824	6000
6M+BKMH	200	1.542	1.014	6000
6M+BKTA	200	1.182	0.584	6000
6M+BKTH	200	1.342	0.734	6000

6M+KHAH	158	1.742	1.254	6000
6M+KHAH	106	1.442	0.929	6000
6M+ANAA	100	1.272	0.759	6000
6M+ANAW	100	1.302	0.839	6000
6M+ANAW/PC	100	1.372	0.894	6000
6M+ANBA	100	1.622	1.339	6000
6M+ANBW	100	1.662	1.459	6000
6M+ANMA	100	1.102	0.539	6000
6M+ANMW	100	1.132	0.609	6000
6M+ANMW/PC	100	1.232	0.654	6000
6M+ANTA	100	0.962	0.399	6000
6M+ANTW	100	0.992	0.449	6000
6M+ANTW/PC	100	1.072	0.474	6000
6M+BHAA	100	1.312	0.704	6000
6M+BHAH	100	1.442	0.854	6000
6M+BHBA	100	1.682	1.304	6000
6M+BHBH	100	1.842	1.469	6000
6M+BKMA	100	1.122	0.494	6000
6M+BKMH	100	1.222	0.634	6000
6M+BKTA	100	0.982	0.374	6000
6M+BKTH	100	1.062	0.474	6000
6M+KHAH	54	1.222	0.609	6000
6M+ANAA	50	1.022	0.459	6000
6M+ANAW	50	1.052	0.514	6000
6M+ANAW/PC	50	1.152	0.544	6000
6M+ANBA	50	1.282	0.769	6000
6M+ANBW	50	1.322	0.849	6000
6M+ANMA	50	0.912	0.349	6000
6M+ANMW	50	0.942	0.399	6000
6M+ANMW/PC	50	1.012	0.434	6000
6M+ANTA	50	0.802	0.274	6000
6M+ANTW	50	0.832	0.314	6000
6M+ANTW/PC	50	0.922	0.344	6000
6M+BHAA	50	1.062	0.434	6000
6M+BHAH	50	1.142	0.554	6000
6M+BHBA	50	1.342	0.694	6000
6M+BHBH	50	1.442	0.854	6000
6M+BKMA	50	0.932	0.324	6000
6M+BKMH	50	1.012	0.424	6000
6M+BKTA	50	0.822	0.264	6000
6M+BKTH	50	0.912	0.344	6000
6M+KHAH	28	1.092	0.449	6000
6M+ANAA	25	0.852	0.304	6000
6M+ANAW	25	0.882	0.349	6000

6M+ANAW/PC	25	0.952	0.374	6000
6M+ANBA	25	1.032	0.464	6000
6M+ANBW	25	1.062	0.524	6000
6M+ANMA	25	0.772	0.249	6000
6M+ANMW	25	0.802	0.284	6000
6M+ANMW/PC	25	0.852	0.314	6000
6M+ANTA	25	0.692	0.204	6000
6M+ANTW	25	0.722	0.239	6000
6M+ANTW/PC	25	0.832	0.274	6000
6M+BHAA	25	0.932	0.294	6000
6M+BHAH	25	0.962	0.384	6000
6M+BHBA	25	1.062	0.434	6000
6M+BHBH	25	1.142	0.544	6000
6M+BKMA	25	0.812	0.234	6000
6M+BKMH	25	0.882	0.314	6000
6M+BKTA	25	0.742	0.204	6000
6M+BKTH	25	0.812	0.274	6000
RSS 22 GA 100 PR (1.37)		1.37	0.95	6500
RSS 22 GA 25 PR (0.93)		0.93	0.47	6500
RSS 22 GA 50 PR (1.14)		1.14	0.65	6500
RSS 24 GA 200 PR (1.45)		1.45	1.12	6500
RSS 24 GA 25 PR (0.85)		0.85	0.42	6500
RSS 24 GA 50 PR (0.97)		0.97	0.53	6500
RSS 26 GA 100 PR (1.01)		1.01	0.58	6500
RSS 26 GA 200 PR (1.25)		1.25	0.84	6500
RSS 26 GA 25 PR (0.78)		0.78	0.39	6500
RSS 26 GA 300 PR (1.37)		1.37	1.06	6500
RSS 26 GA 50 PR (0.89)		0.89	0.46	6500
SS 19 GA 25 PR (0.91)		0.91	0.47	6500
SS 19 GA 50 PR (1.17)		1.17	0.65	6500

