## PARTS LIST FOR #65G GUYED TOWERS 70 MPH Basic Wind Speed (No Ice)

Tower Height	GA65GD	G.W. 3/16" EHS	G.W. 1/4" EHS	G.W. 5/16" EHS	G.W. 3/8" EHS	BG2142	BG2144	BG2146	BG2147	5/16" THH	3/8" THH	7/16" THH	1/2" THH	3/8TBE&E	1/2TBE&E	1/2TBE&J	5/8TBE&J	GAC303	GAC3455	GAC565501
380′	6	1525′	1 <i>775</i> ′	1375′	1400′	12	12	6	6	12	12	6	6	3	3		12	3		3
390′	7	3650′	725′	3025′		24	6	12		24	6	12		6	3		12	3		3
400′	7	2325′	2225′	1475′	1625′	18	12	6	6	18	12	6	6			9	12		3	3
410′	7	2325′	2250′	1525′	1650′	18	12	6	6	18	12	6	6			9	12		3	3
420′	7	2400′	2250′	1550′	1700′	18	12	6	6	18	12	6	6			9	12		3	3
430′	7	2450′	2250′	1600′	1750′	18	12	6	6	18	12	6	6			9	12		3	3
440′	7	2675′	2275′	1625′	1 <i>775</i> ′	18	12	6	6	18	12	6	6			9	12		3	3
450′	8	2350′	3725′	1700′	1825′	18	18	6	6	18	18	6	6	6	3		15	3		3
460′	8	1025′	5250′	1725′	1850′	12	24	6	6	12	24	6	6	6	3		15	3		3
470′	8	2500′	4000′	1 <i>775</i> ′	1900′	18	18	6	6	18	18	6	6			9	15		3	3
480′	8	2675′	4000′	1800′	1950′	18	18	6	6	18	18	6	6			9	15		3	3
490′	8	2675′	4000′	1850′	1975′	18	18	6	6	18	18	6	6			9	15		3	3
500′	8	2675′	4250′	1875′	2025′	18	18	6	6	18	18	6	6			9	15		3	3

Items shown above, plus one 65TG, one 15X16PP, one APL4HA, one APL1258UM (towers over 350'), three D1130, and required number of 6520G and 65G sections, are necessary for a complete 'ground' guyed tower. (Note: Cable clamps and extra wire have been provided for turnbuckle safety requirements.)

One or two anchor grounding (AGKE) kits, along with appropriate ground clamps, and two base grounding (BGKE) kits, as recommended by EIA, are included with the tower material.

Installation information and a safety package (part number ACWS) are also included with the tower material. The safety package consists of one anti-climb warning sign and two Danger - Watch for Wires labels along with other printed safety information.

All types of antenna installations should be thoroughly inspected by qualified personnel and re-marked with hazard and warning labels at least twice a year to insure safety and proper performance.