

65G TOWER

P	art No.	Description	Wt.
	65G	10' tower section	173
*	65ACL	10' tower section w/anti-climb	338
*	65GL*	10' tower section w/guy lugs	178
*	65TL*	10' tower section w/lugs for torque arms	179
*	65GH	10' tower section	210
*	65GHL*	10' tower section w/guy lugs	215
*	65GHTL*	10' tower section w/lugs for torque arms	216
	6520G	20' tower section	330
*	6520GL*	20' tower section w/guy lugs	335
*	6520TL*	20' tower section w/lugs for torque arms	336
*	6520GH	20' tower section	390
*	6520GHL*	20' tower section w/guy lugs	395
*	6520GHLH*	20' tower section w/extra heavy guy lugs	430
*	6520GHTL*	20' tower section w/lugs for torque arms	396
*	6520GHH	20' extra heavy tower section	620
*	6520DB	20' double braced tower section	530
*	6520DBGL*	20' double braced tower section w/guy lugs	535
*	6520DBTL*	20' double braced tower section w/lugs for torque arms	535
*	6520HDB	20' double braced heavy tower section	563
*	6520GHHDB	20' double braced extra heavy tower section	770
*	6520GHDBLH*	20' double braced extra heavy tower section w/guy lugs	870
*	65TG	10' tapered base	150
* *	65TGACL	10' tapered base w/anti-climb	348
* *	65TGH	10' tapered base	180
* *	65TGIAA	10' tapered base for A4722B insulator	250
* *	65TGIBA	10' tapered base for A4197 insulator	230
*	15/16X16PP	Pier pin (for 65TG or 65TGH - one required)	3
	SB65G	5' short base section for concrete	75
*	5/8X12BB	Concrete base bolt w/double nuts	1
	DP65A	Drainage plates (set of 3) (use when bolting section directly onto concrete)	9
	65JBK	Joint bolt kit	4-1/2
	CP4A	Cap plates (set of 3 w/nuts and bolts)	15
	APL4HA	Beacon plate (leg mounted) and two cap plates w/nuts and bolts	15
	APL1258UM	Mid beacon plate (1-1/4" O.D. through 8" O.D. legs)	30
	GA65GD	Guy bracket assembly	30
	SA253UA	Side arm assembly, 2-1/2' to 3' extension, with 2-1/4" O.D. support tube	28
	D1130	Side arm assembly	70
+	TA656*	Channel torque arm, 6"	185
+	TA658*	Channel torque arm, 8"	225
+	DM654*	Face dish mount w/4" (4-1/2" O.D.) 5' long standard pipe	98
+	DM654TB*	Face dish mount w/4" (4-1/2" O.D.) 5' long standard pipe and tie back angle	116
+ *	KY509	Leg dish mount w/2" standard 5' long standard pipe	72
+	KY510	Leg dish mount w/4" (4-1/2" O.D.) 5' long standard pipe	102
*	WPCC65	Work platform	35

If ANCO nuts are required, add "AN" to part number.

- Final digit(s) in part number determined by distance in feet from base to lug. See appropriate engineering drawing for elevations.
- Available by special order only. Allow 60 days for delivery.
- Towers mounted on this base must be guyed at all times.

This item is not to be used without proper design consideration.

Do not install towers and masts near power lines. All towers or masts should be installed twice the height of installation away from power lines since every electrical wire must be considered dangerous. ROHN recommends anti-climb sections on all towers to prevent unauthorized persons from climbing towers. All towers should be installed and dismantled by experienced and trained personnel. All types of antenna installations should be thoroughly inspected by qualified personnel and remarked with hazard and warning labels at least twice a year to insure safety and proper performance. All antenna installations must be grounded per local and national codes. The mixing of so-called interchangeable copies of ROHN products is dangerous and voids all data supplied by ROHN. Material used by the so-called copies are not the same quality and have not been tested or engineered by ROHN to conform to the same quality standards. Mixing of non-ROHN items may endanger the lives of your customers and cause serious tower failure and financial misfortune for all connected.

Prices available on request.

Specifications subject to change without notice.

F.O.B. Peoria, Illinois