SELF-SUPPORTING TOWERS



STANDARD VG SELF-SUPPORTING CAMERA TOWERS (field bolted)

REV. G: 110 MPH 3-SEC GUST WIND SPEED (NO ICE), 40 MPH 3-SEC GUST WIND SPEED (3/4" ICE), CLASS II, EXPOSURE C, TOPO CATEGORY 1 SEISMIC COEFFICIENT $S_s \leq 1.0$

Tower Height	Max.Tip Deflection at 60 MPH			30″ Face Width (TYP)
10′	0.10"			T M
20′	0.10"			
30′	0.20"			
40′	0.70"			
50′	1.30"			2 3/8"(Tubula (TYP)
Maxin ower Heigh 10' - 40' 50'	num Load at Top EPA EPA No Ice With 14.5 ft. ² 29.0 7.0 ft. ² 14.0	lce ft.² ↑		1 1/2"x Angle t (TYP)
	20'	30'	40'	
010CT 0 lbs.* er Weight	VG020CT 735 lbs.*	VG030CT 1016 lbs.*	VG040CT 1251 lbs.*	VG050CT 1531 lbs.*
\triangle	\triangle			
5′-0″→	← 5′-6″ →	← 6′-0″ →		← 8′-0″ →

Includes anchor bolts, templates, tower sections, Rev G grounding material, 1/2" top mounting plate with attachment hardware and step bolts.

Per Rev. G requriements, any structure greater than 10' requires a climber safety device.

See page 175 for ordering information.

5.3 cu. yds. concrete

3.7 cu. yds. concrete

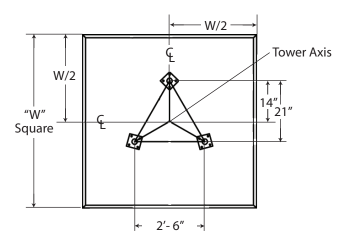
4.5 cu. yds. concrete

7.8 cu. yds. concrete

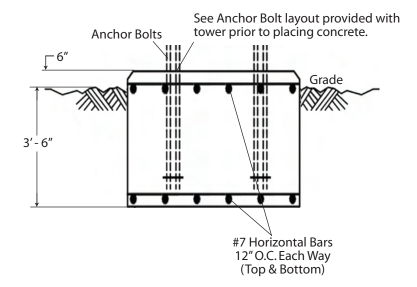
9.5 cu. yds. concrete



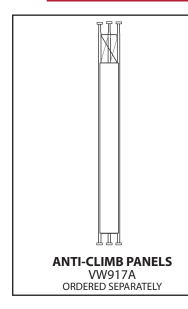
VG CAMERA TOWERS STANDARD FOUNDATION DETAILS



See tower elevation page for "W" dimensions.



ACCESSORIES





CLIMBING HARNESS TTFBH-4D JOURNEYMAN HARNESS TTFBH-C/P PROFESSIONAL HARNESS



SAFETY CABLE SLIDER WITH CARABINEER TT-WG-500-W/SMC

SAFETY CABLE SYSTEM
TT050SSL
FITS ALL TOWER HEIGHTS

GENERAL NOTES

- 1. Tower designs are in accordance with ANSI/TIA/222-G.
- 2. Camera and mount assumed symmetrically placed at tower top.
- 3. Tower design assumes one 7/8" line on each tower face.
- 4. Assembly drawings and standard foundation details are provided with the tower.
- 5. Standard foundation illustrated is for general information only and is based on Rev G presumptive clay soil parameters.

Refer to pages 147-153 for Foundation General Notes.