



This drawing is for reference purposes only. Contact Tentnology® for specific details and site requirements.

Intellectual property protected by trade mark registration as well as mechanical & design patents in Canada, USA, Korea, Japan, Europe, Australia, New Zealand, Mexico and World: 92,846; 33,820-00; 411,858; 11/162,760; PCT CA2006/001,807; 2,261,537; 6,345,638; 1,055,042; 5,899,028; 2,336,452; 6,904,924; E04H 15/44; AU-B-65,456/94; PCT/NZ94/00032; TMA513,801; 1,377,151; TMA484,907; 2,233,258; 1,312,206 Mexico #1,387,942 and others pending

Max. Reactions:

Tent with 3 wall: Guyline 1423 lbs , Column 2458 lb down load 0 lb up load 1202 lb level

Tent Open: Guyline 920 lbs , Column 1356 lb down load 0 lb up load 211 lb level

Tent Open: No Guylines , Column 170 lb down load 56 lb up load 288 lb level



This structure meets or exceeds the following. Design Wind IBC 2012 110 MPH for open, 85 MPH with walls; Basic wind speed; NBC 2005, Section 4.1.7; Snow load is not considered; Fire - ULC S109, Calif. Fire Marshall, M2, NFPA 701. Fabric is certified NFPA 701 "Fire Tests for Flame-Resistant Textiles and Flims" by AZLA accredited testing laboratory. User Note: This structure is designed for temporary use. Tent Integrity is a direct function of instituations, adding stakes and by flies as conditions require. Stakes, anchors & guying indicated on this drawing may or may not be appropriate for soil & site conditions. Do not exceed design parameters or local ordinances for public assembly. When In doubt, consult local engineer. Dimensions shown in millimetres unless stated otherwise. CLIMBRIGO ON TENT CAM RESULT in INJURY OR DEATH.

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		Vortex system 20 x 20 x (9.25ft Legs) General Arrangement				gs)
		Project: Vortex		Scale:	NTS	Sheet No: 1 of 1
		Dwg By: KM	Date: 08NOV2016	File:	50.30.050	
וי		Ck'd By: ALI/NZ	Appv'd: GW	50.30.050		