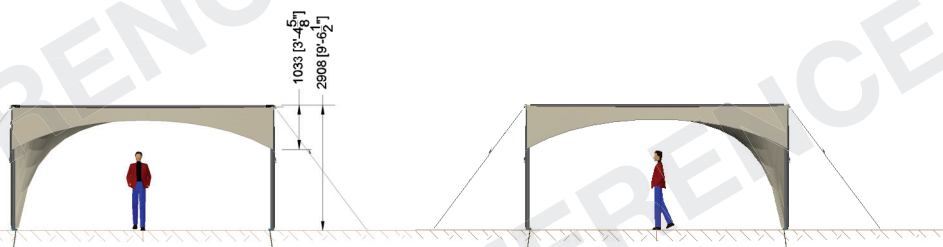
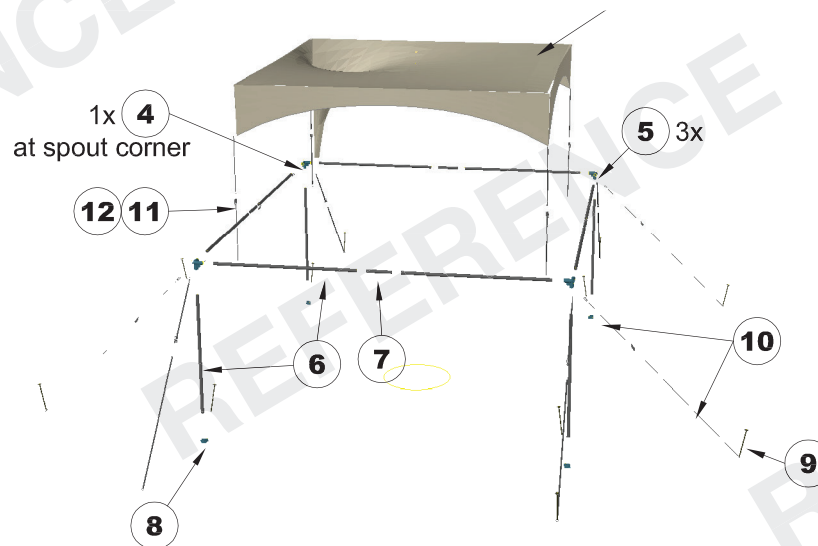
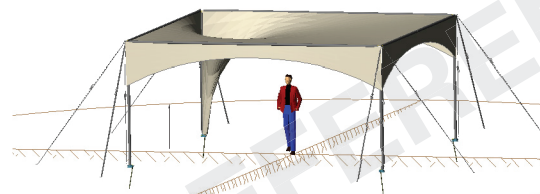


Area = 37 m² [400 ft²]



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

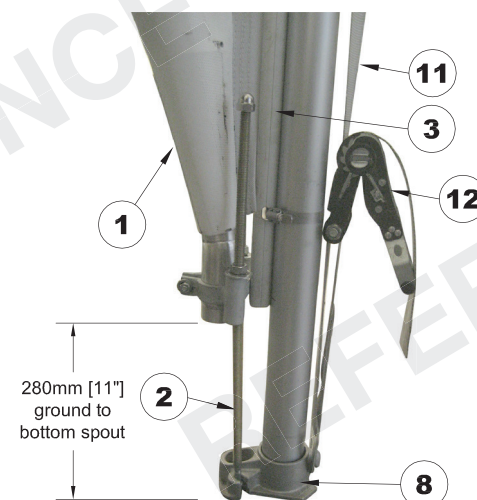
Intellectual property protected by trade mark registration as well as mechanical & design patents in Canada, USA, Korea, Japan, Europe, Australia, New Zealand, Mexico and World: 92,846; 33,820-00; 411,858; 11/162,760; PCT CA2006/001,807; 2,261,537; 6,345,638; 1,055,042; 5,899,028; 2,336,452; 6,904,924; 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



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**Vortex system 20 x 20 x (9.25ft Legs)
General Arrangement**

| | | |
|------------------------|------------------------|-------------------------|
| Project: Vortex | Scale: NTS | Sheet No: 1 of 1 |
| Dwg By: KM | Date: 08NOV2016 | File: 50.30.050 |
| Ch'd By: ALINZ | App'd: GN | |

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 Films" by AZLA accredited testing laboratory. User Note: This structure is designed for temporary use. Tent integrity is a direct function of installation quality. Follow Installation Instructions, adding stakes and guy lines 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. **CLIMBING ON TENT CAN RESULT IN INJURY OR DEATH**

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