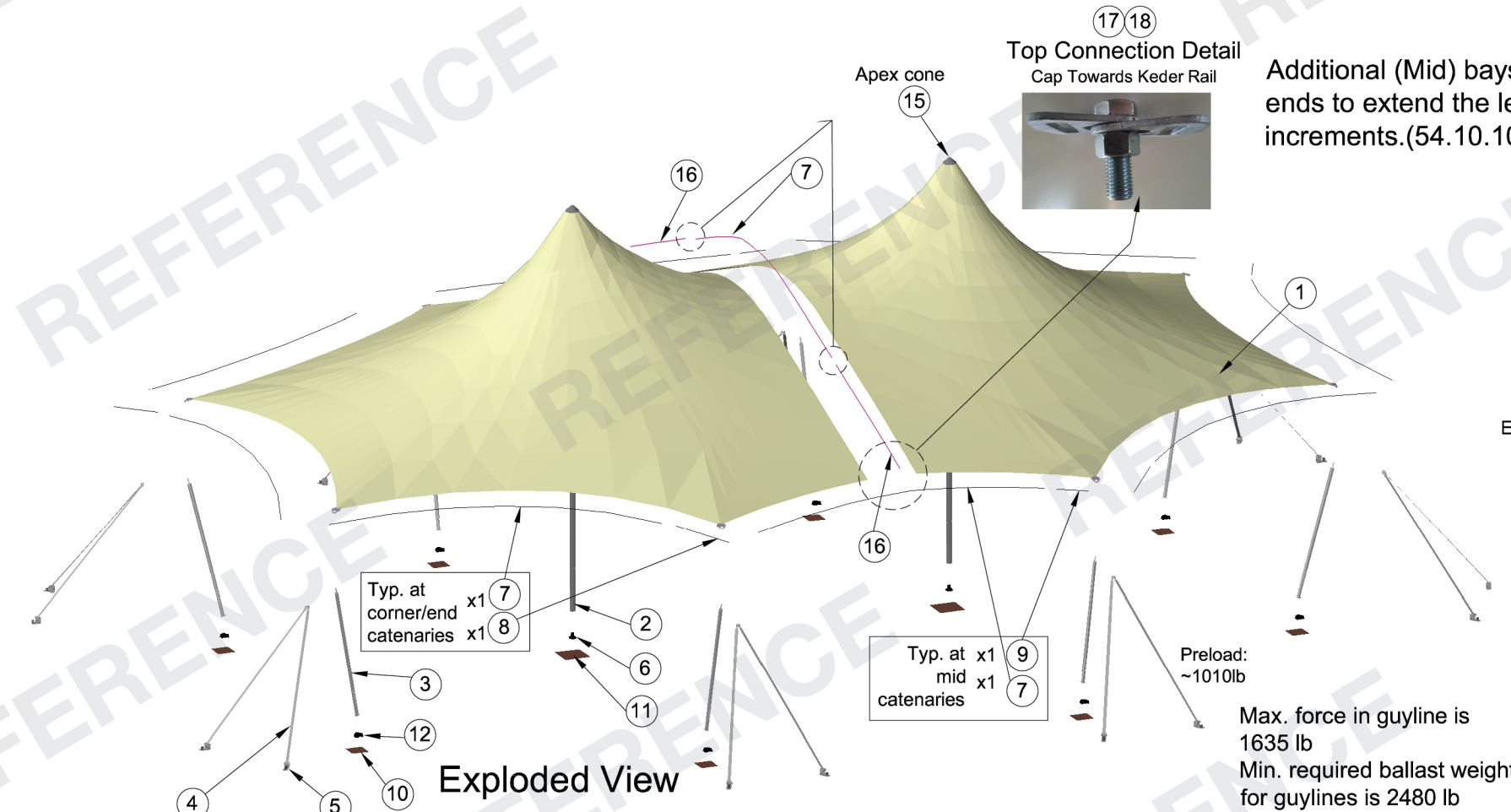
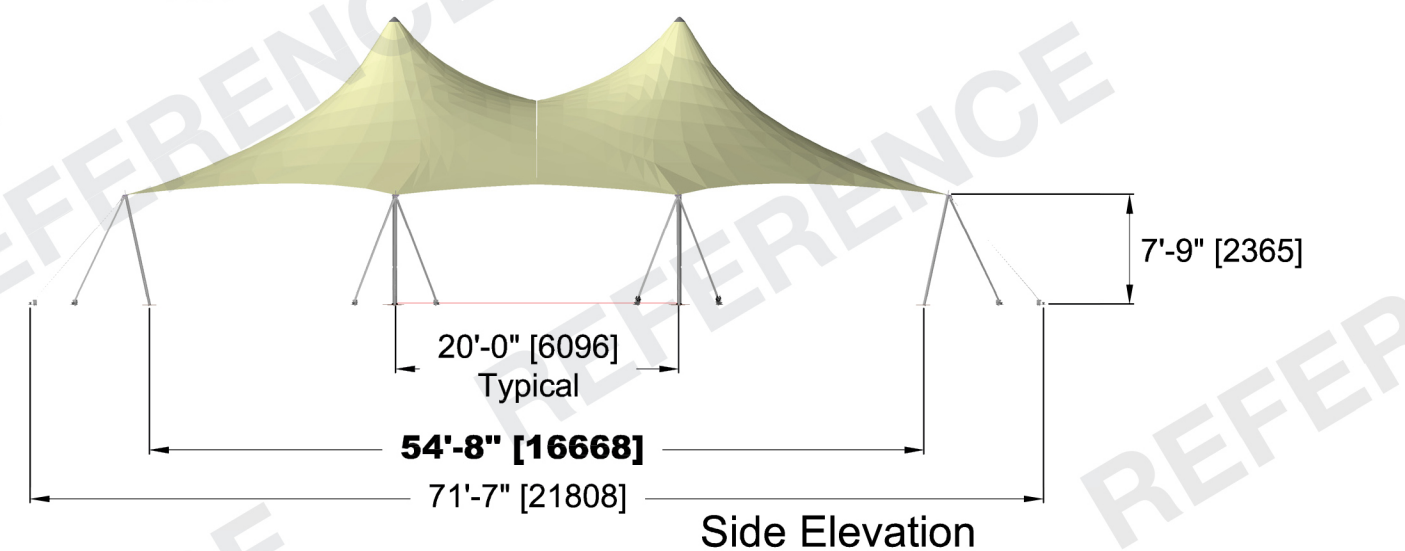
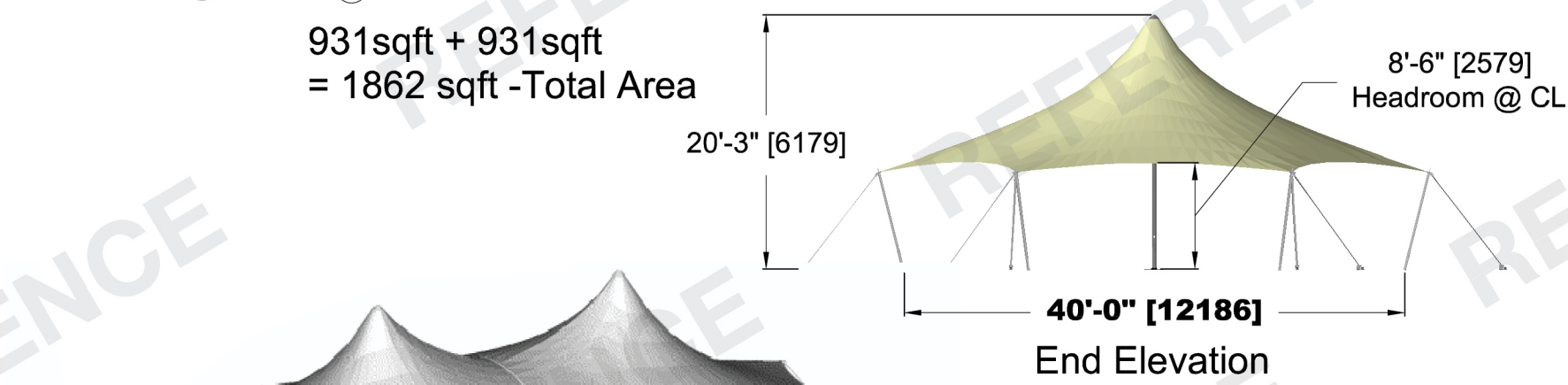
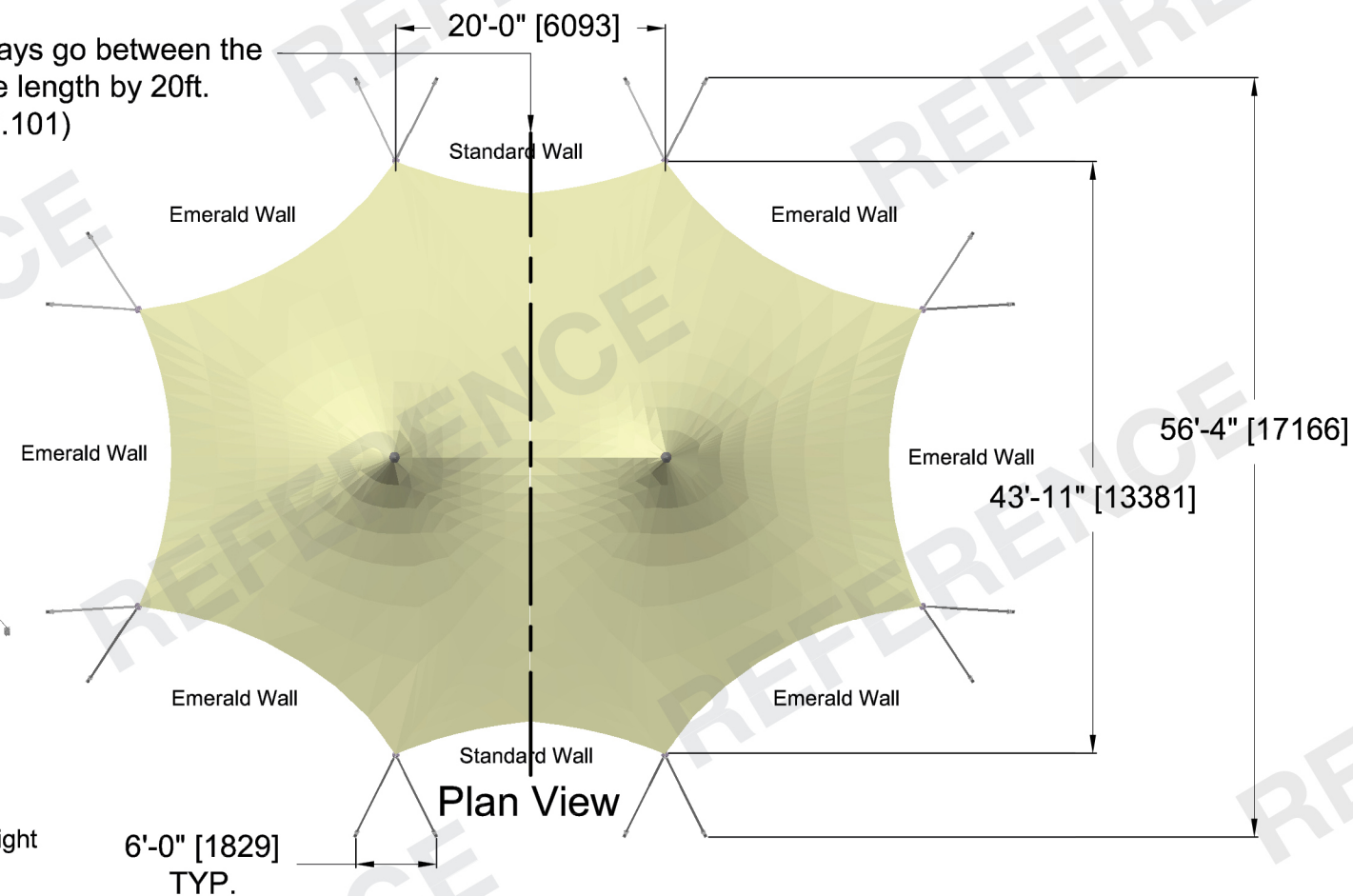


Designed to meet or exceed the following requirements: Design Wind IBC-2012 75MPH Basic Wind Speed; NBC 2010; Snowload is not considered; Fire - ULC S109, Calif. Fire Marshall, & M2. User
 Note: Tent integrity is a direct function of installation quality. Follow installation instructions, adding stakes as conditions require. Do not exceed design parameters or local ordinances for public assembly. Reaction forces shown are for test-bed conditions only. Hills or other land forms, windward obstructions & other local conditions will alter actual forces considerably. Stakes & guying indicated on this drawing may or may not be appropriate for soil & site conditions. When in doubt, consult local engineer.
 CLIMBING ON TENT CAN RESULT IN INJURY OR DEATH.



931sqft + 931sqft
 = 1862 sqft -Total Area



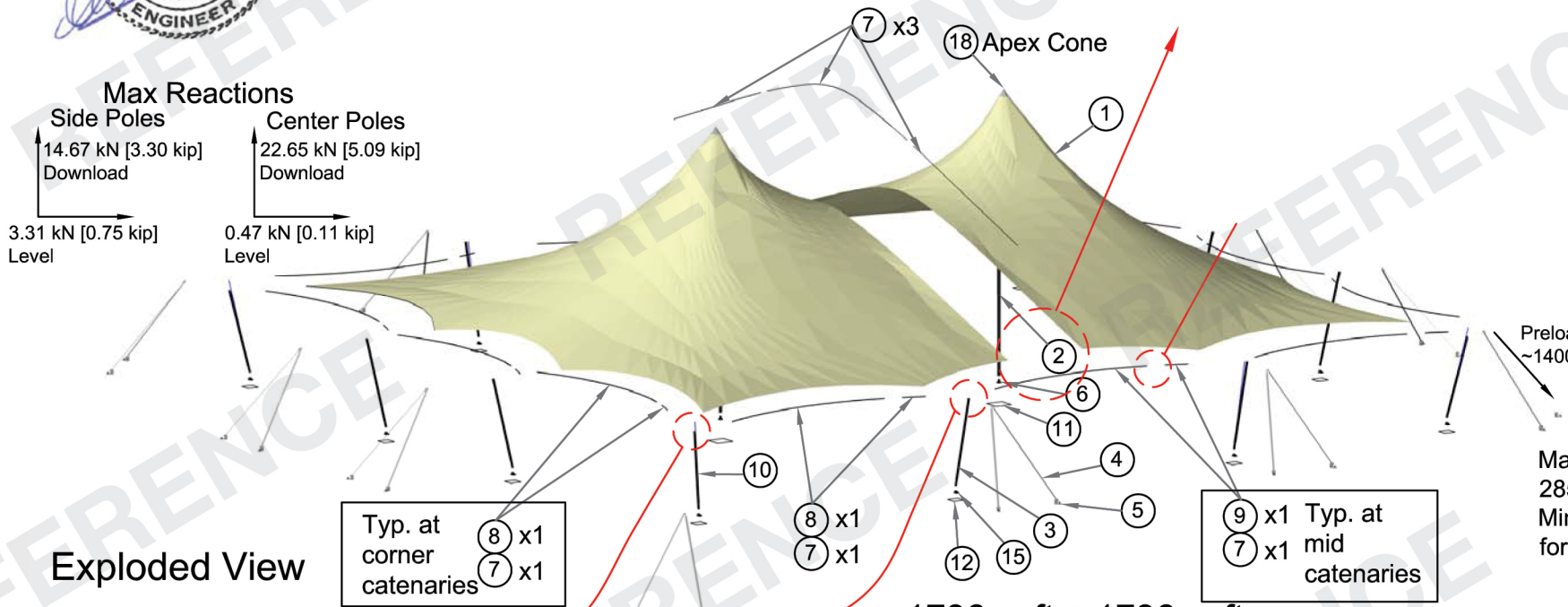
This drawing is for reference purposes only. Contact Tentnology® for specific details and site requirements.

| | | | |
|---|-----------------|-------------------|--|
| tentnology co. | | | |
| 15427 66th Avenue Surrey B.C. Canada V3S 2A1 | | | |
| Tel: (604) 597-8368 Fax: (604) 597-8749 e-mail: tent@tentnology.com | | | |
| POLEADION 40 BASIC MODULE | | | |
| General Arrangement | | | |
| Project: Poleadion | Scale: NTS | Sheet No.: 1 of 1 | |
| Dwg By: AC/BRNS | Date: 31 Oct 05 | File No. | |
| Cl'd By: ALI/RB | App'd: GW | 54.10.100 | |

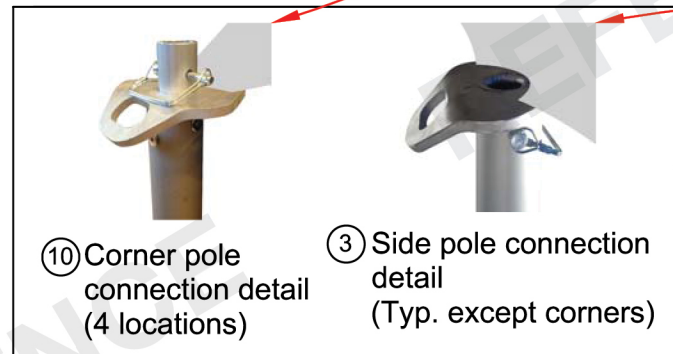
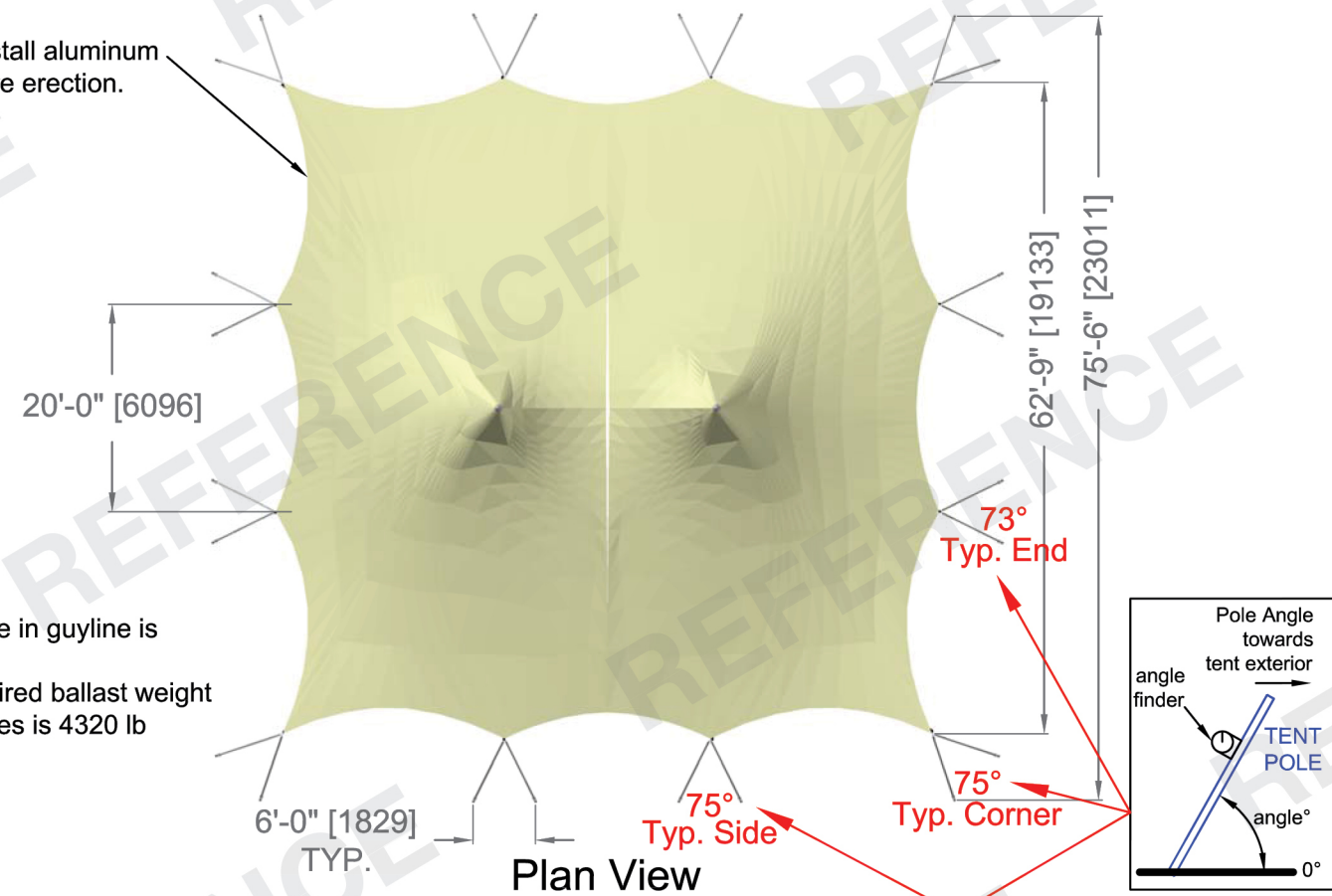
Designed to meet or exceed the following requirements: Design Wind IBC 2012 90 MPH Basic Wind Speed, NBC2010, section 4.1.7; snow load is not considered. Fire - ULC S109, Calif. Fire Marshall, & M2; NFPA701. **User Note:** This tent is designed for temporary use. Tent integrity is a direct function of installation quality. Follow installation instructions, adding stakes as conditions require. Do not exceed design parameters or local ordinances for public assembly. Reaction forces shown are for test-bed conditions only. Hills or other land forms, windward obstructions & other local conditions will alter actual forces considerably. Stakes & guying indicated on this drawing may or may not be appropriate for soil & site conditions. When in doubt, consult local engineer. **CLIMBING ON TENT CAN RESULT IN INJURY OR DEATH.**



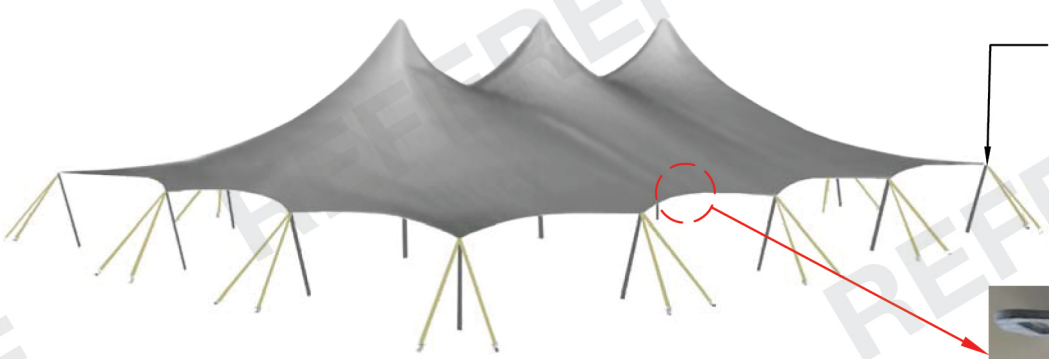
Max Reactions
Side Poles
 14.67 kN [3.30 kip] Download
 3.31 kN [0.75 kip] Level
Center Poles
 22.65 kN [5.09 kip] Download
 0.47 kN [0.11 kip] Level



Installer Note:
 If walls are desired, install aluminum wall kedder rails before erection.



Installer Note:
 Ensure against water ponding: Check slopes.
 Adjust side posts to achieve level side post tops.
 Lower adjustable corner posts as necessary to achieve adequate corner drainage slope



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

| | | | |
|---|------------------|-------------------|--|
| tentnology co. | | | |
| 15427 66th Avenue Surrey B.C. Canada V3S 2A1 | | | |
| Tel: (604) 597-8368 Fax: (604) 597-8749 e-mail: tent@tentnology.com | | | |
| POLEADION 60 BASIC MODULE | | | |
| General Arrangement | | | |
| Project: Poleadion | Scale: NTS | Sheet No.: 1 of 1 | |
| Dwg By: RB | Date: 02 Feb 06 | File No. | |
| Ck'd By: ALI | App'd: <i>GN</i> | 54.10.120 | |