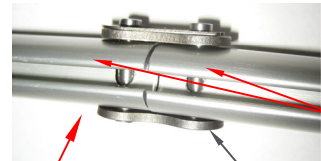


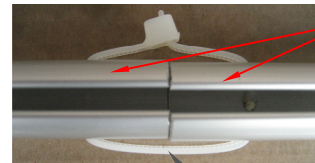
Designed to meet or exceed the following requirements: Design Wind -IBC-2003 90 MPH Basic Wind Speed(Temporary), Section 1609; NBC-90 q = 0.39 kPa Fire - ULC S109, Calif. Fire Marshall, & M2. **User Note:** Tent integrity is a direct function of installation quality. Follow installation instructions, 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.

Rev #	Date	By	Description	Chk	Appv
1	JAN.8/08	KM	correct item #s, overall dims., add installer notes		
2	3 Sept.08	KM	add kedder lock		
3	14JUN2012	KM	add mast & foot pads,update kedder rails to new zap strap detail, new mast,side+end poles		
4	11 Sept 12	RB	Add dimension to valley		
5	01Feb2013	KM	add pole angles, revise design note to "IBC-2003 90 MPH Basic Wind Speed(Temp.)"	ALI	NZ



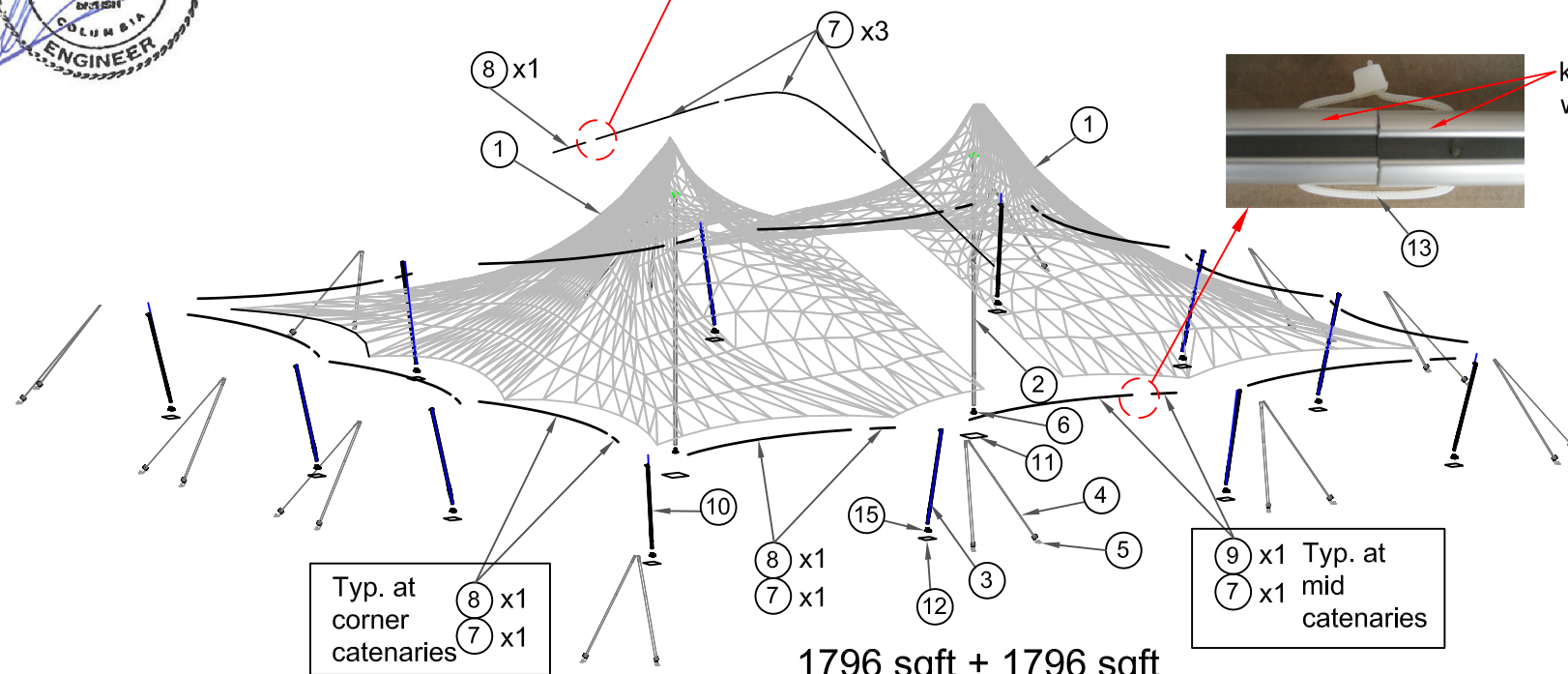
kedder rail ends at Top, Typical



kedder rail ends at walls, Typical

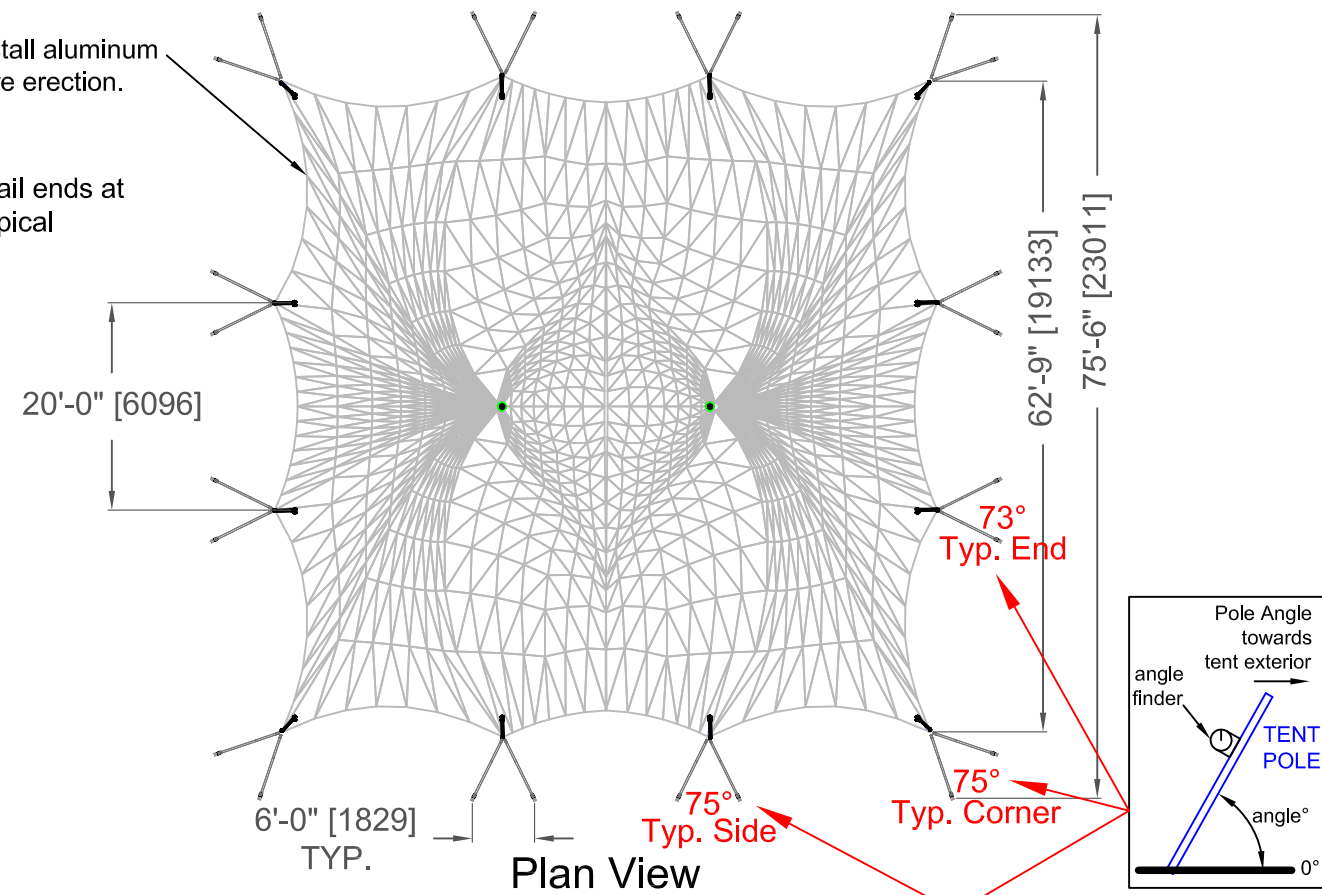
Installer Note:

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

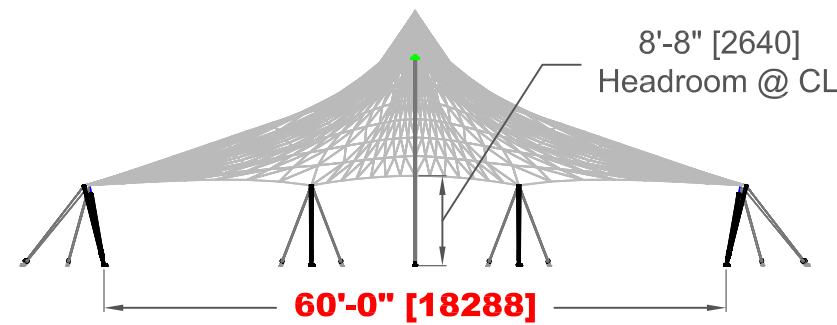


1796 sqft + 1796 sqft = 3592 sqft -Total Area

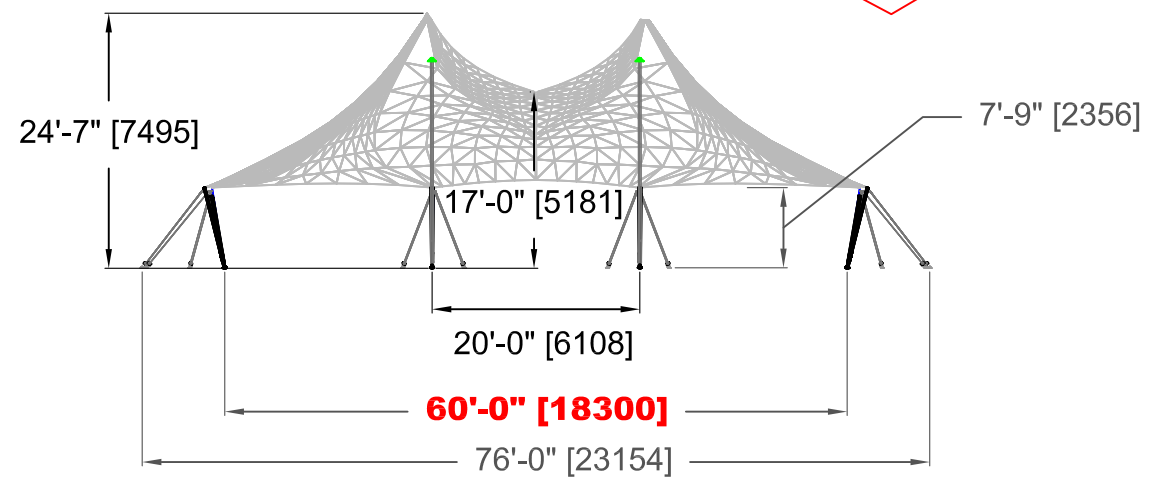
Exploded View



Plan View

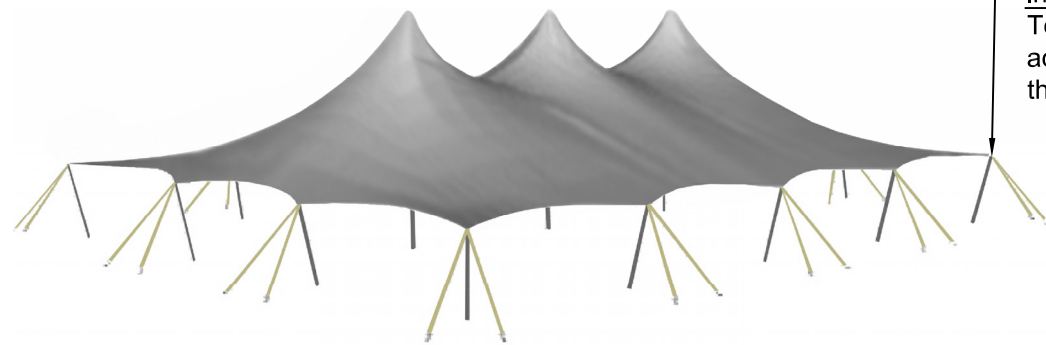


End Elevation



Side Elevation

Installer Note:
To ensure against water ponding adjust corner posts lower (shorter) than side posts.



Perspective View: Typical 60 x 80 Poleadion

ITEM #	PART #	QTY.	Um	DESCRIPTION	WEIGHT
1	40.39.020	2	1	POLEADION 60 END BAY ROOF PANEL	743
2	30.76.007	2	1	MAST ASSY POLEADION 60 v2	218
3	30.76.050	8	1	POLE SIDE ASSY P60/40	87
4	30.16.210	24	1	STRAP 2 IN X 168 IN WITH SAFETY HOOK	81
5	30.73.020	24	1	ANCHOR WINCH COMPLETE	146
6	30.50.021	2	1	MEGA CAST CONE	3.36
7	20.70.105	15	1	KEDDER RAIL ALUM 8.5MM 240 IN	137
8	20.70.116	9	1	KEDDER RAIL ALUM 8.5MM 22 IN	7.6
9	20.70.118	4	1	KEDDER RAIL ALUM 8.5MM 8 IN	1.22
10	30.76.051	4	1	POLE CORNER ASSY P60	39
11	20.20.018	2	1	PAD MAST POLEADION	6.8
12	20.20.017	12	1	FOOT PAD - POLEADION	18.0
13	70.62.038	24	1	STRAP ZAP NYLON NATURAL 50 LB	0.00
14	20.22.615	3	1	KEDDER LINK	0.18
15	30.40.021	12	1	FOOT MO SAND CAST FINISHED MATRIX	16.0
Total lbs		64.10.120		POLEADION 60 BASIC MODULE	1,504

An Anchor Kit is required to complete the installation of this System

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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: *GN* 54.10.120