

Vista™



**EUREKA! EXCLUSIVE
PATENT PENDING
SWIVEL BRACKET**

Available in:

10' x 10', 15' x 15' and 20' x 20' with 7' legs or 8' legs
* 20' x 20' available with splice

Eureka!
Above all, we make it special.

www.eurekatents.com

fax: 607.779.2291
REV.C 3.07

Pre-Assembly

Safety Considerations:

Whenever you assemble a tent with hardware at or above the shoulders, wear a hard hat.

Inspect the tent top to make sure there are no holes, rips or tears in the fabric and web belts. Inspect all hardware, plates, grommets and other fittings for signs of fatigue, wear or breakage.

Also inspect ropes and guy lines for general overall condition and wear and tear. Inspect poles and stakes for fatigue, splintering or breakage.

Repair or replace any item as needed. Failure to do so will compromise the overall integrity and performance of the tent.

Conduct a Site Survey:

A site survey should be conducted by a qualified sales or tent installation professional. All information should be given to the foreman of the installation.

Specify Tent:

Be certain that the proper tent (size and type) is specified for the location and function.

Environment:

Evaluate the overall location — inspect for overhead and underground obstructions and utilities. Determine exposure to wind. Test for anchoring stability and ground conditions. Determine method and type of staking that will be suitable for the tent and the tent site.

ASSEMBLY

Inspect the site and make sure the area is level, free of utilities and overhangs. Unload poles and tent bundles. Spread drop cloths.

Although it is possible to erect this tent alone, we recommend FOUR people for safe assembly.

For safe, easy assembly we recommend:

- Steel toe shoes
- Hard hats
- Safety gloves
- Utility aprons
- Step ladders
- Drop cloths
- Cleaning supplies
- Tape measures
- Sledge hammers
- Stake driver
- Wooden coasters for side poles
- Read instructions thoroughly
- Review all appendices
- Make sure you have everything listed on the parts and shipping lists as soon as you receive the shipment
- If you need assistance with your first installation, contact your sales rep

If you are using the 20 x 20 w/ Splice:

- Pre-assemble the perimeter tubes. Insert the splice into White tubes and secure with quick pins. See fig.1



fig.1

Pin the perimeter tubes:

- Use quick pins to attach the perimeter tubes to the corner brackets. On the 20' x 20' make sure that the swivel brackets align opposite each other.

Caution: On the 10'x10', make sure that the pin / hook faces to the inside of the frame as shown. It will rip the fabric if turned to the outside. See fig.2

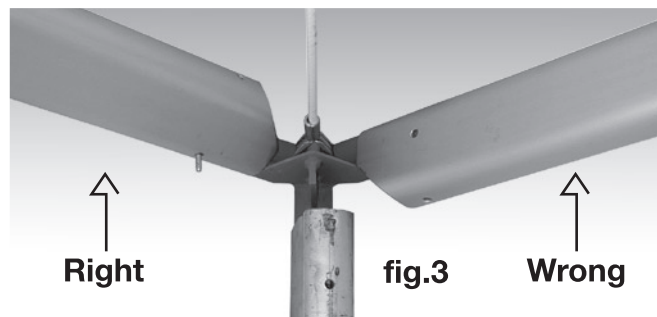


fig.2

Attach the cables:

- Attach the first cable diagonally across the frame. Next attach the second cable. As you work on the second cable, lift the perimeter frame corner so that the cable will reach. Lower the corner and both cables will tighten.

NOTE: It is important to attach the perimeter tubes at an angle. The top of the tube should lean to the inside. See fig. 3.



Attach the fabric top:

- Drape the fabric over the perimeter frame. Attach the web loops to the standard corner bracket hooks. Note: On the 20'x20', attach to the two standard brackets first and then attach the two swivel brackets.

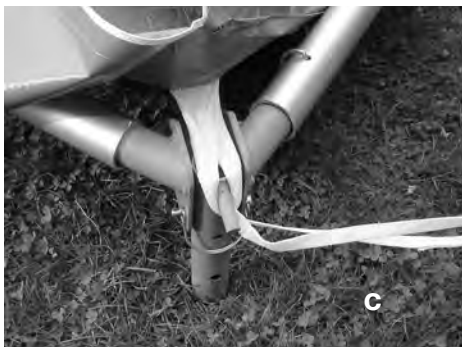
The new swivel corner bracket makes set-up easy. No more struggling with tight fitting corners! 10' x 10' shown.



a. With the swivel bracket connected to the frame, hook the small web loop over the metal rod. See above.



b. Push down on the center to swivel the corner into place. See above.



c. Attach the snap pin through the bracket and center arm to secure the corner. See above

Attach two legs:

- Lift one side of the perimeter frame. Insert and pin a leg into each of the two exposed corner brackets. See fig.4

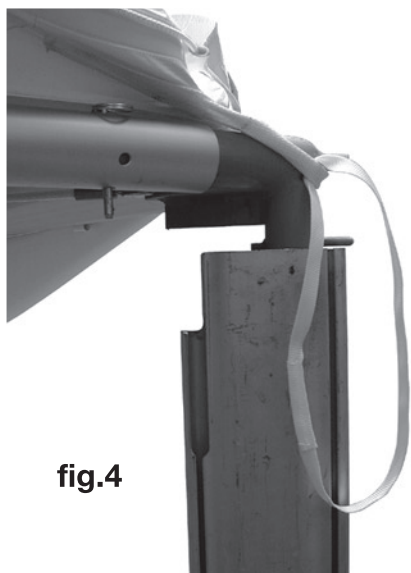


fig.4

Assemble and attach the poke-up rod:

- Remove the end pin located inside the tube. Insert the pin into the top of the rod and secure. Insert the pulley bar into the other end of the tube and secure with a bolt. See fig.5.
- Push the top pin of the rod through the steel ring at the tent's peak. Remove the safety cap and roll the pulley insert on the top cable toward the center. At center, pull down on the other cable and fit it into the slot in the bottom of the poke-up rod. Replace the safety cap. See fig.6.

NOTE:
For the 20 x 20
use a round hole.

For the 10 x 10
and the 15x 15
use the first "oval"
hole. See fig. 5.

fig.5



fig.6

Attach the remaining two legs:

- Lift the other side of the perimeter frame. Insert and pin a leg into each of the two remaining corner brackets. Adjust the height of the base plates as necessary.

Note: When lifting large frames we recommend that you use canopy jacks. See fig.7.

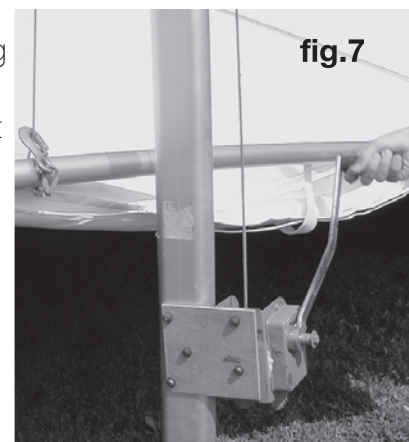


fig.7

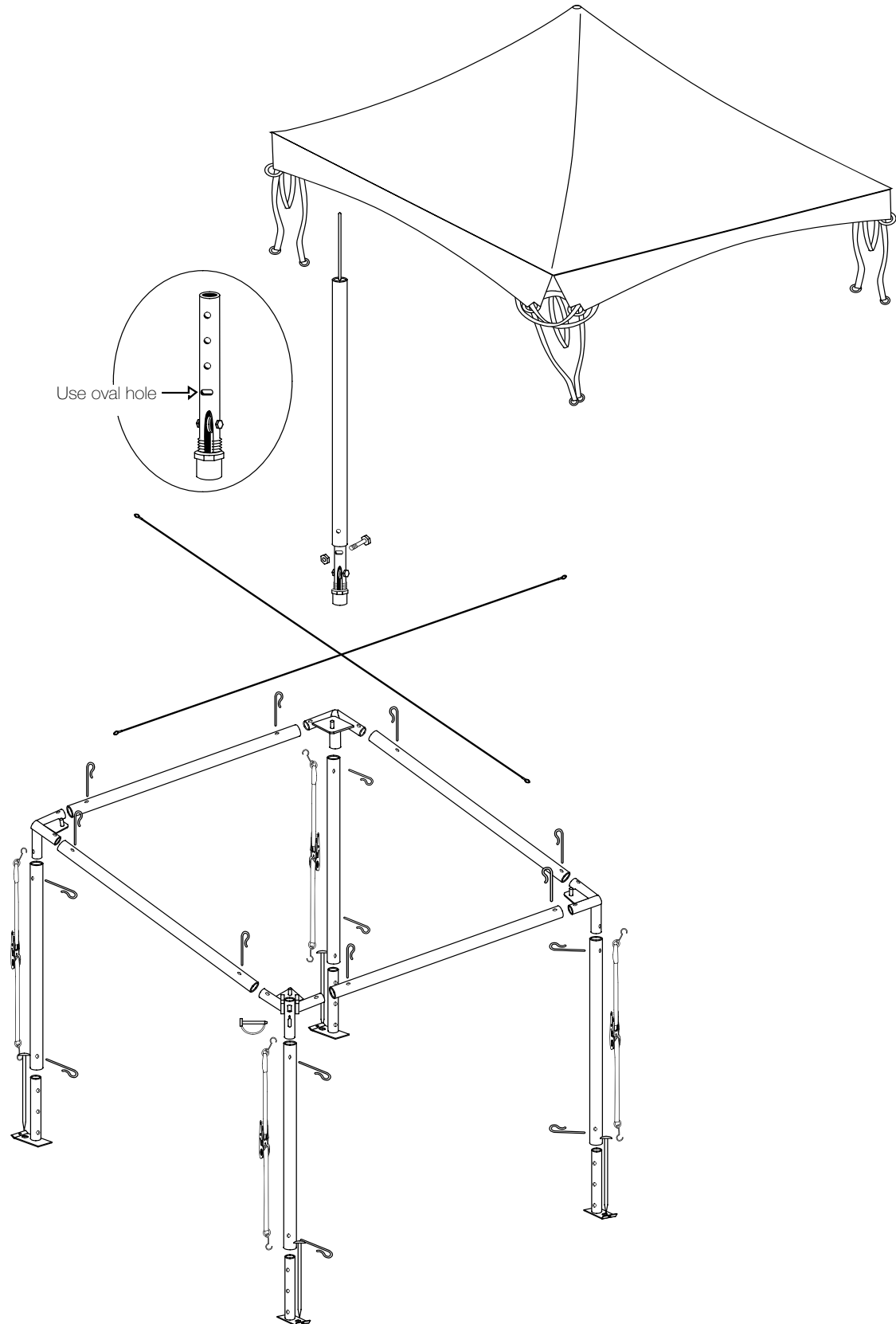
Attach the web straps:

- Place a web strap S-hook into the bottom ring at the corner of the fabric. Attach the web's other S-hook to the hole on the base plate toe. Tension the web with its ratchet to secure the fabric. Repeat with the remaining webs.

Stake:

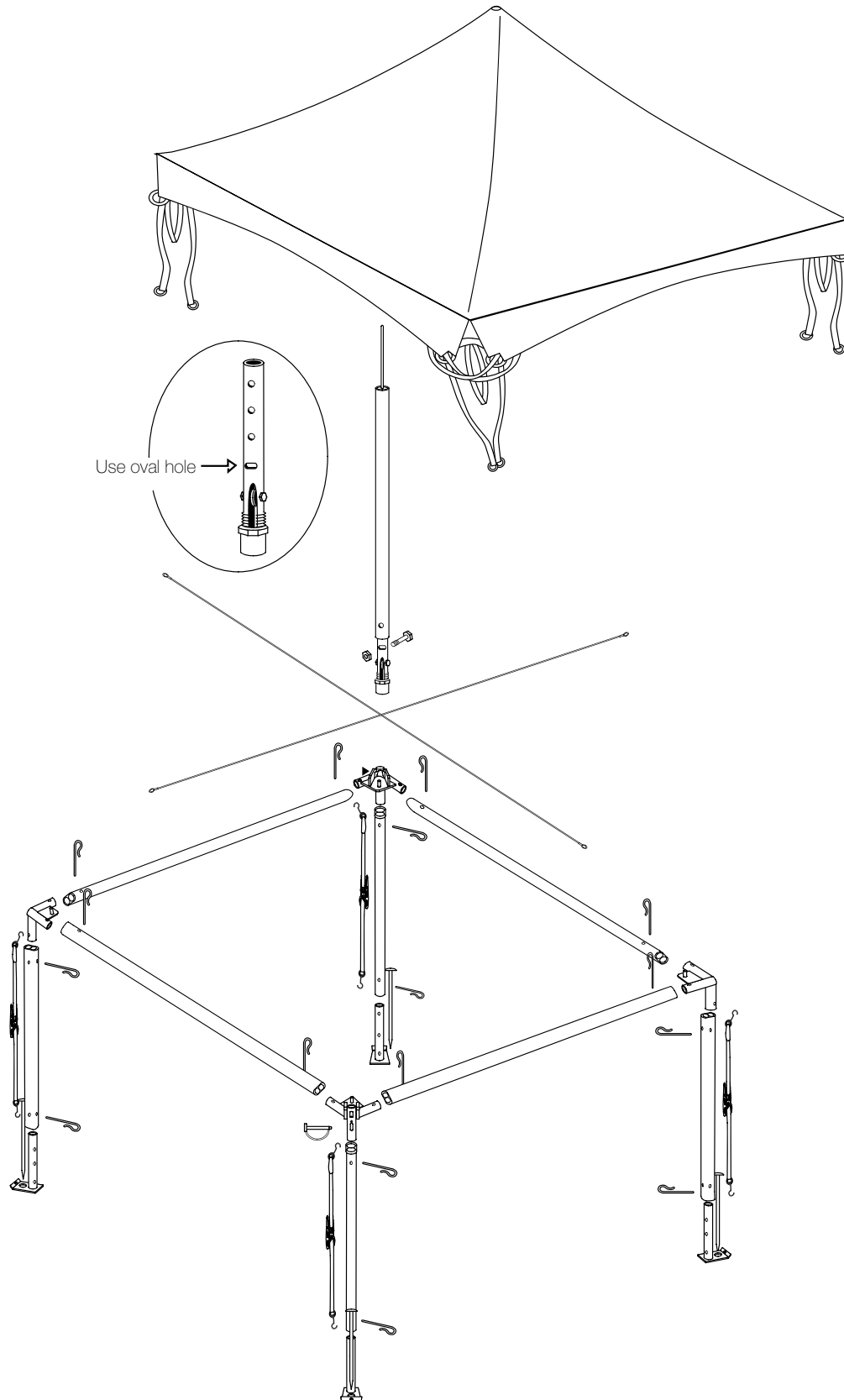
- Stake down the frame through the hole in each corner base plate. The tent is now ready for use.

10' x 10' with 7' or 8' legs **Vista™**



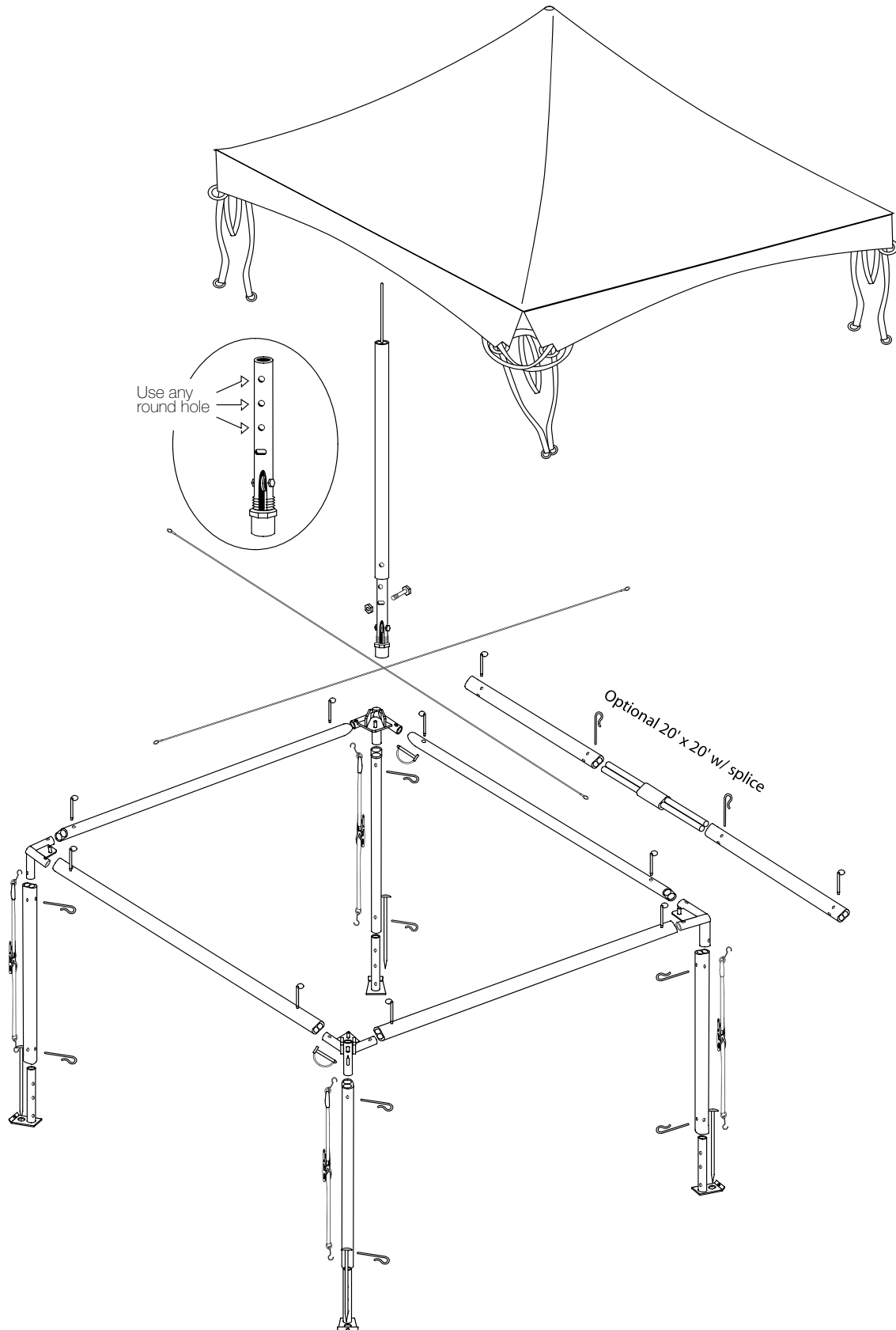
15' x 15' with 7' or 8' legs

Vista™



20' x 20' with 7' or 8' legs

Vista™



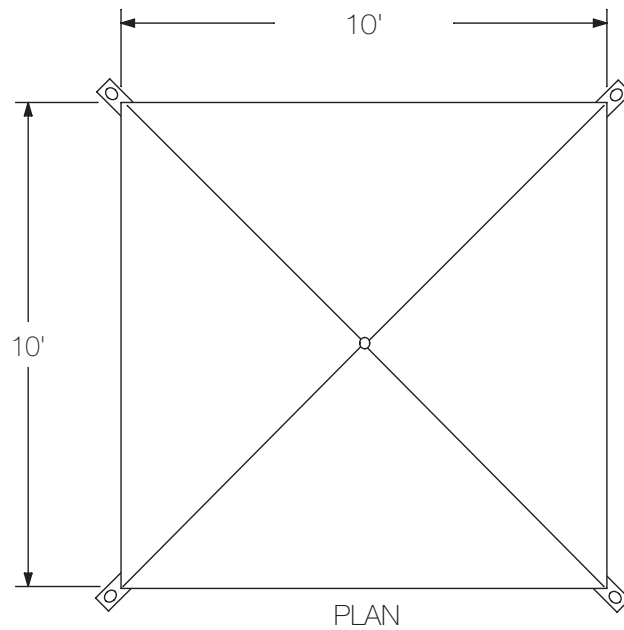
PARTS AND ASSEMBLIES

TOPS

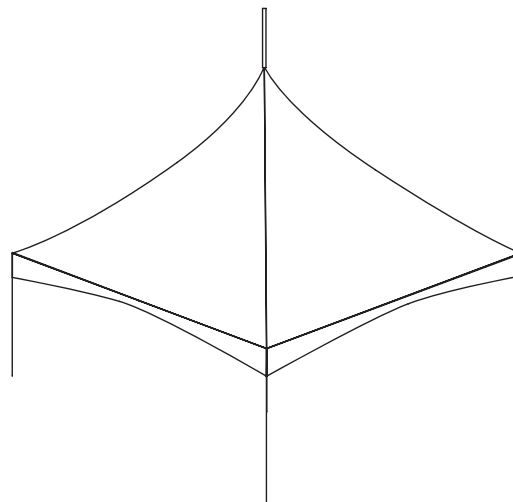
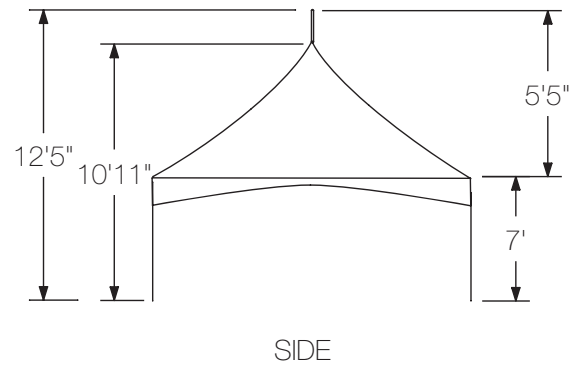
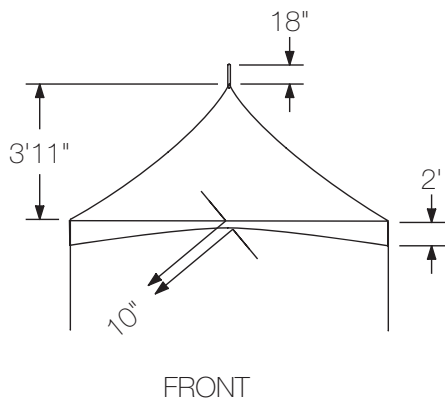
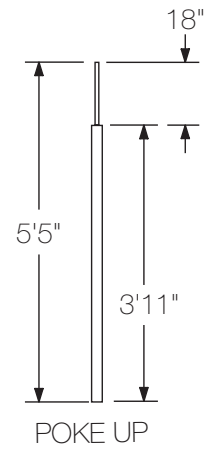
Product Code	Description
2454011	Vista 20x20 TOP - WBO w/ 4 ratchets
2454051	Vista 15x15 TOP - WBO w/ 4 ratchets
2454001	Vista 10x10 TOP - WBO w/ 4 ratchets

Product Code	Description	2454019 Vista Frame 10x10 7' legs	2454020 Vista Frame 10x10 8' legs	2454021 Vista Frame 10x10 Retrofit Kit	2454028 Vista Frame 15x15 7' Legs	2454029 Vista Frame 15x15 8' Legs	2454031 Vista Frame 15x15 Retrofit Kit	2454024 Vista Frame 20x20 7' Legs	2454034 Vista Frame 20x20 8' Legs	2454032 Vista Frame 20x20 Legs w/Splice	2454023 Vista Frame 20x20 Legs w/Splice	2454023 Vista Frame 20x20 Retrofit Kit
5573110	Vista Corner Bracket	3	3	3	3	3	3	2	2	2	2	2
2454026	Vista Swivel Bracket	1	1	1	1	1	1	2	2	2	2	2
5558640	Snap Pin for Swivel Bracket	1	1	1	1	1	1	2	2	2	2	2
2455102	Vista/TT+ Baseplate	4	4		4	4		4	4	4	4	
5574013	Cable - Vista 20							2	2	2	2	2
5574017	Cable - Vista 15				2	2	2					
5574010	Cable - Vista 10	2	2	2								
5574011	Vista Pulley Bar & Safety Cap	1	1	1	1	1	1	1	1	1	1	1
5574014	Poke-Up Rod - Vista 20							1	1	1	1	1
5574018	Poke-Up Rod - Vista 15				1	1	1					
5574012	Poke-Up Rod - Vista 10	1	1	1								
2450432	Large Quick Pins (silver)	16	16		8	8		8	8	16	16	
5574015	Bolt 1/4x20 GR-8	1	1	1	1	1	1	1	1	1	1	1
5574016	Lock Nut for 1/4x20 Bolt	1	1	1	1	1	1	1	1	1	1	1
2455105	Fastpin, #C5-25R 2 1/2"				8	8		8	8	8	8	
2454033	Vista Splice 2x4									4	4	
2450481	Alum 2x4 WHITE 9'4"									8	8	
2450480	Alum 2x4 BLACK 7'8"									4	4	
2450492	Alum 2x4 CLEAR 6'8"							4		4		
2450475	Alum 2" WHITE 9'4"	4	4									
2450491	Alum 2" CLEAR 6'8"	4			4							
2450474	Alum 2" BLACK 7'8"		4			4						
2450483	Alum 2x4 RED 14'4"				4	4						
2450485	Alum 2x4 BLUE 19'4"							4	4			

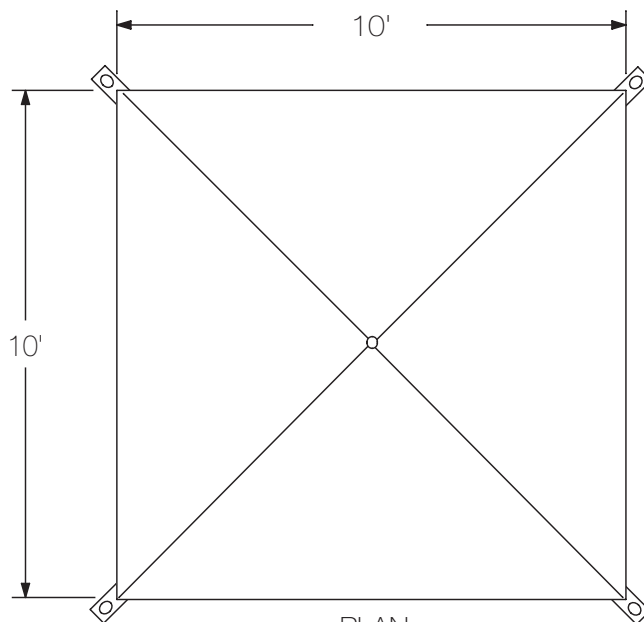
10' x 10' with 7' legs **Vista™**



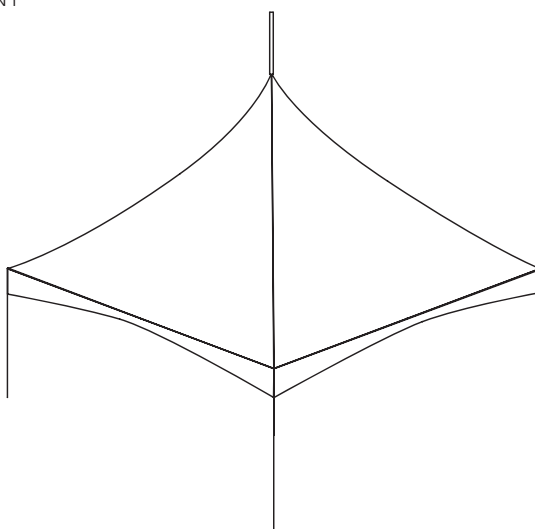
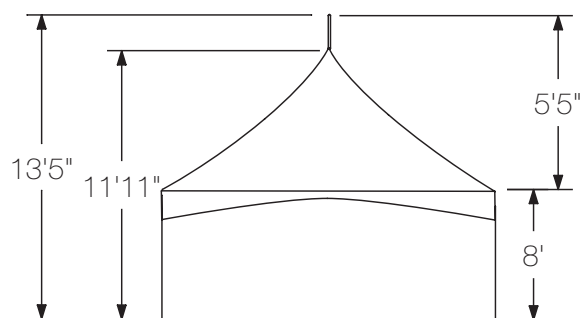
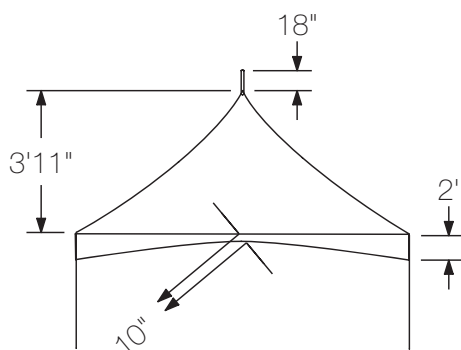
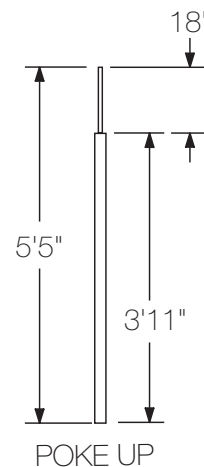
 BASEPLATE



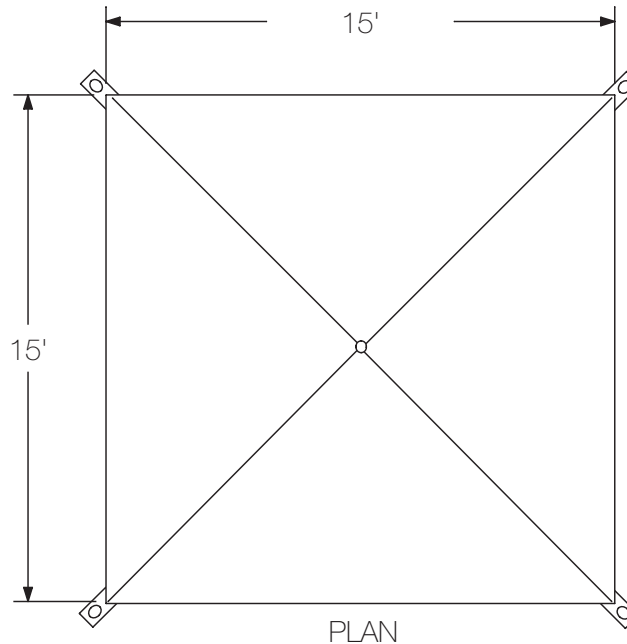
10' x 10' with 8' legs **Vista™**



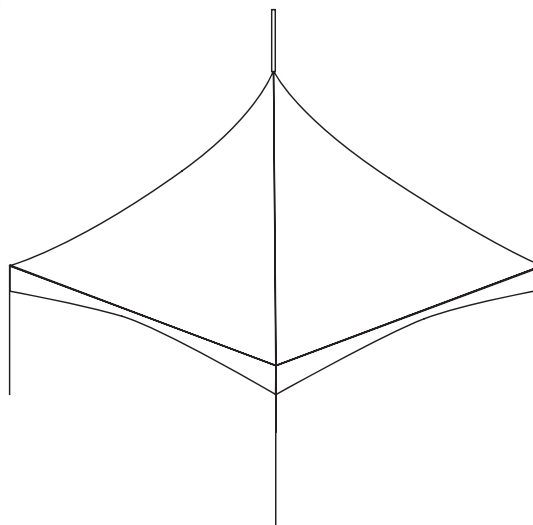
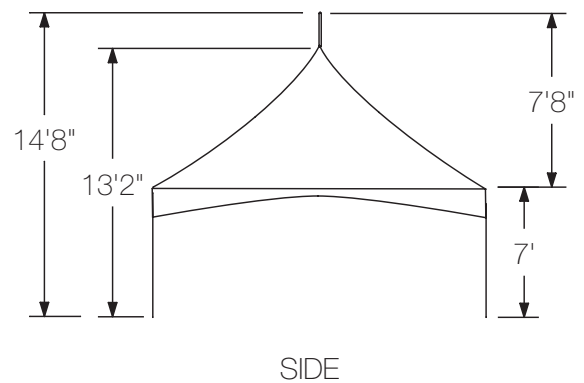
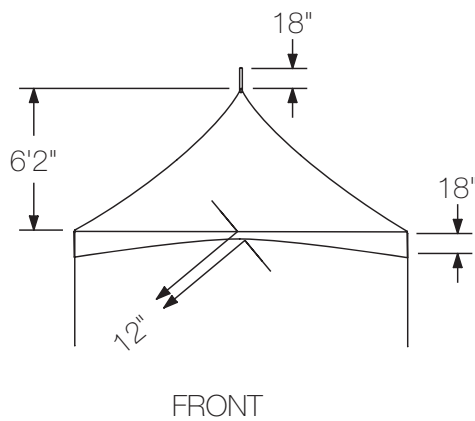
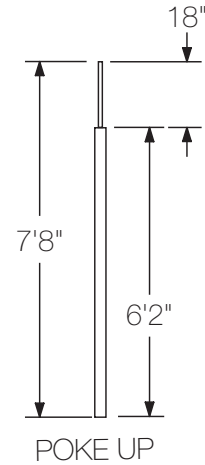
 BASEPLATE



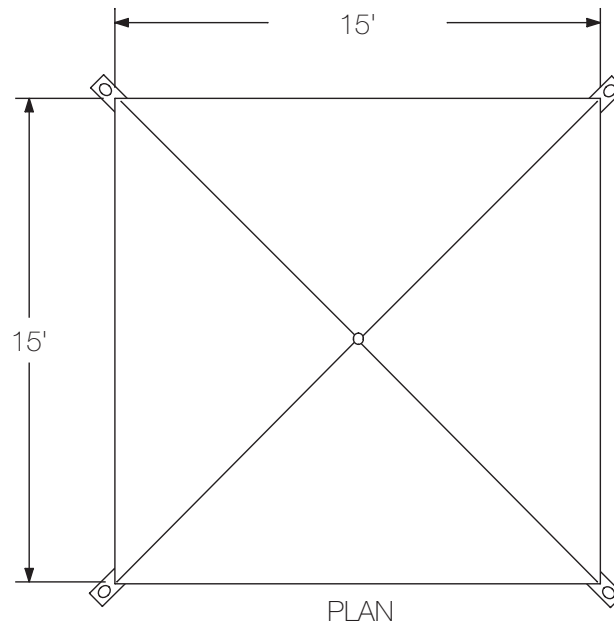
15' x 15' with 7' legs **Vista™**



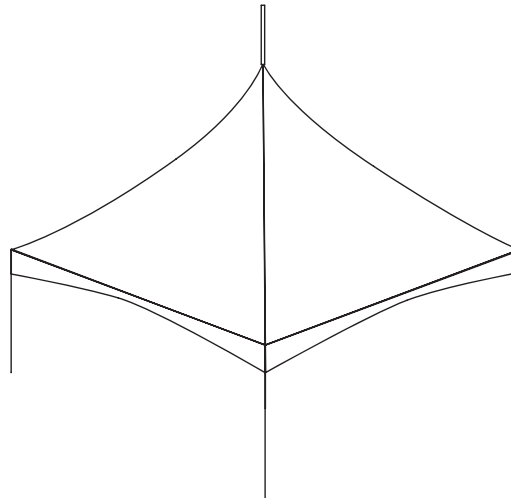
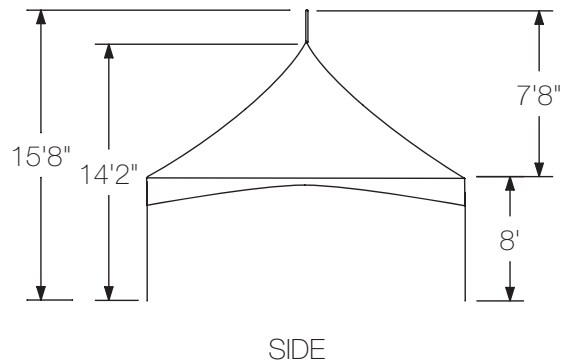
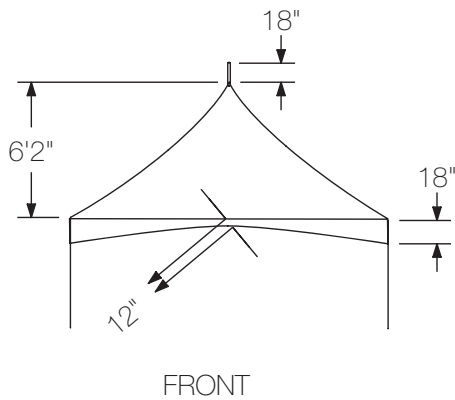
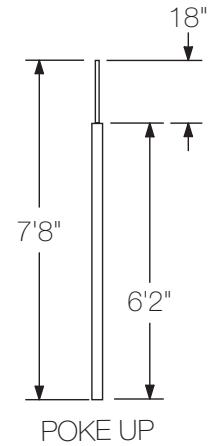
 BASEPLATE



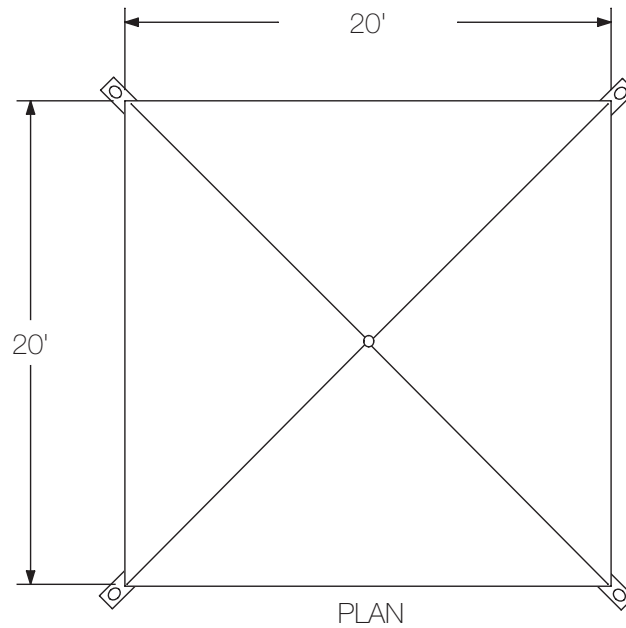
15' x 15' with 8' legs **Vista™**



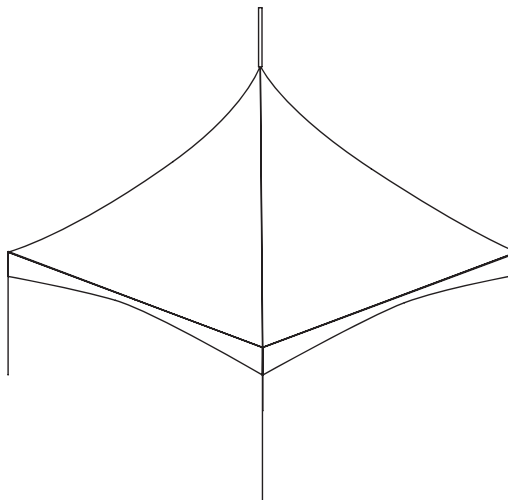
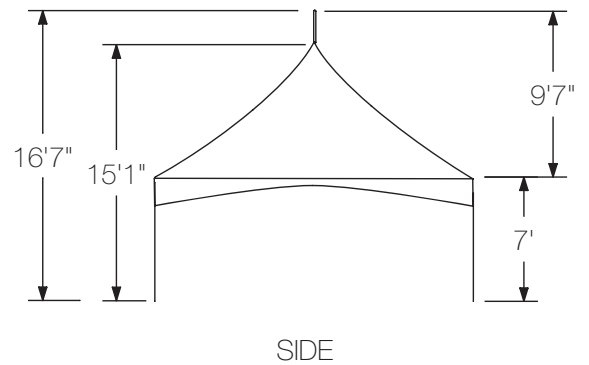
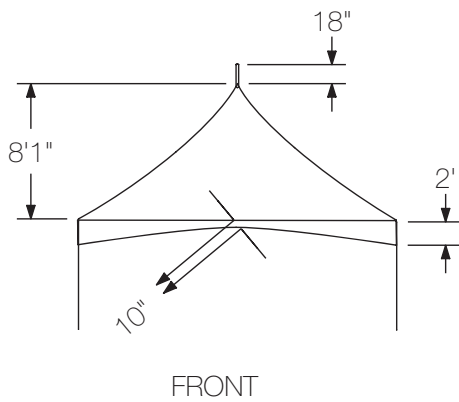
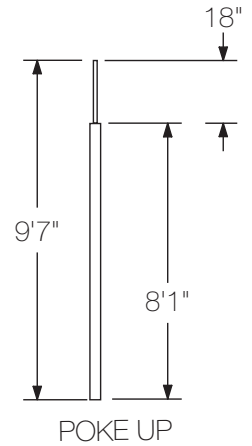
 BASEPLATE



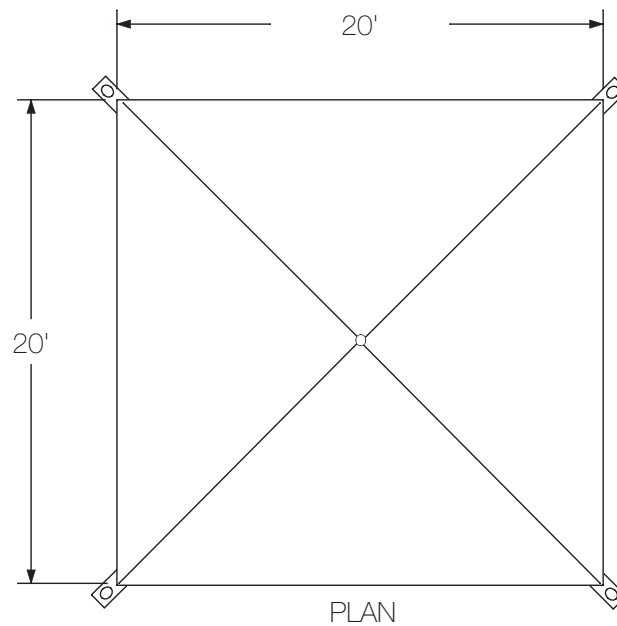
20' x 20' with 7' legs **Vista™**



 BASEPLATE



20' x 20' with 8' legs **Vista™**



 BASEPLATE

