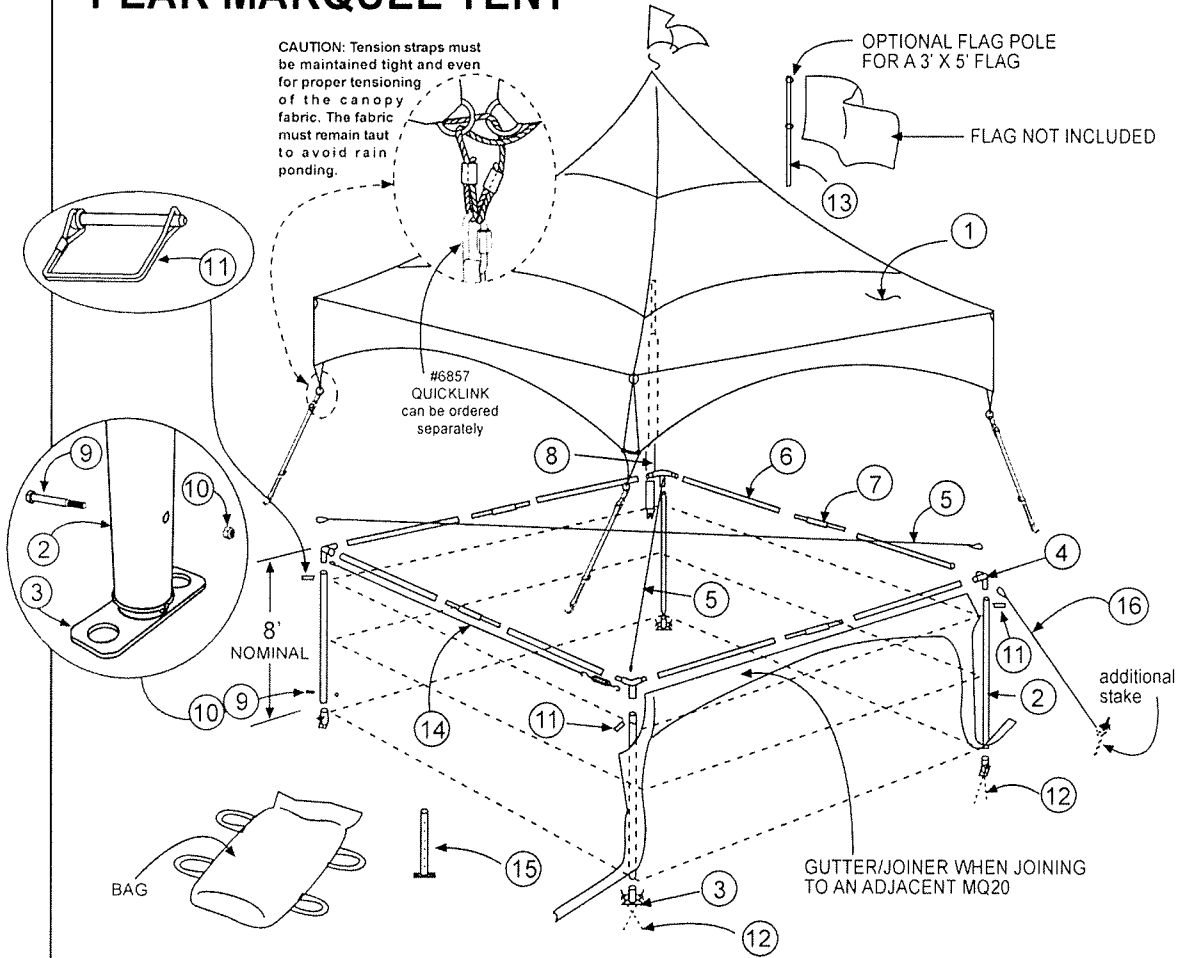


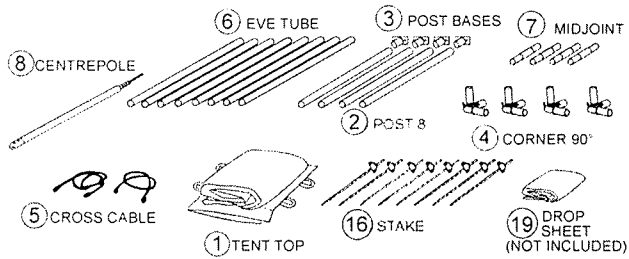
MODEL MQ20H

PEAK MARQUEE TENT



ITEM	PART	QTY	PART# 11033 ALUMINUM	PART #11037 STEEL	
2	FRAME	POST 8	4	10591	10590
3		BASE: MQ FLAT	4		10514
4		CORNER 90°	4		10628
5		CROSS CABLE	2		7295
6		EVE TUBE	8	10630	7161
7		MIDJOINT	4	10667	7284
8		CENTREPOLE ASSY	1	10978	11544
9		BOLT 5/16-3 NC	4		4093
10	NUT 5/16 NYLOK	4		8369	
11	LOCK PIN	5		7843	
1	TENT TOP	1		10977	
12	OPTIONS	STAKE 3/4 - 34"	8	10666	
13		FLAG POLE EXT.	1	9523	
14		CABLE: SLIDE WALL 20'	as required	10673	
15		BASE: MQ ADJ. 24"	4	11064	
16		GUY ROPE	as required	10689	
	DROP SHEET	1	2100		

Step 1

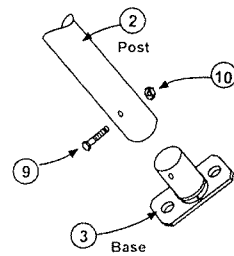


- Check all the parts before assembling the tent.
- Refer to assembly drawing on page 2 for part quantities and part numbers.

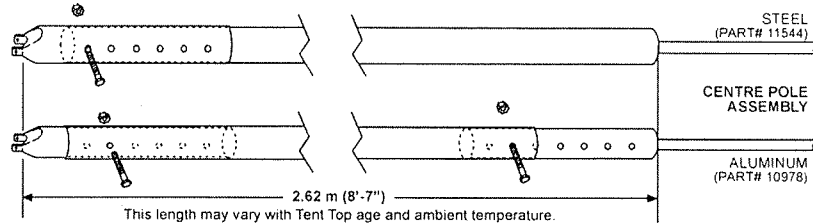
* Lock-pins not shown.

PRE ASSEMBLY

Step 2

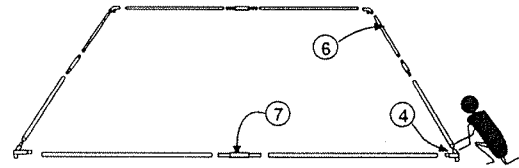


- Assemble the Post 8 (2) with the Base (3) using Bolts (9) and Nuts (10).
- Assemble the Centrepole (8) using the same type of Bolts and Nuts.



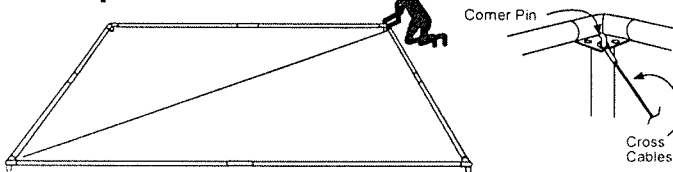
FRAME ASSEMBLY

Step 3



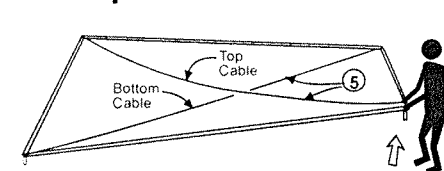
- Assemble Corner 90° (4), Eve Tubes (6), Mid Joints (7) by slipping one part to another to form the eve frame.

Step 4



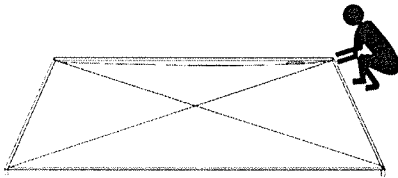
- Attach first Cross Cable (5) diagonally from corner to corner. Hook the cable end loop over the corner pin.

Step 5

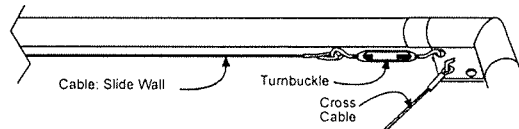


- Install second Cross Cable.
- To install last loop, lift last corner to shorten the distance between corners and hook the cable over the pin.
- Lowering the corner causes the corners to adjust their position and the cables to tighten.

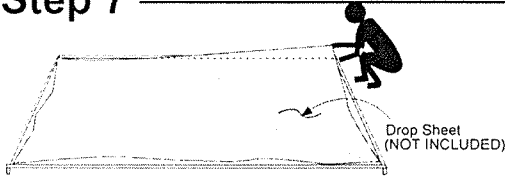
Step 6



- If Sliding Walls are to be installed, attach the Cable for Slide Wall (20) to the Corners and tighten turnbuckle.



Step 7

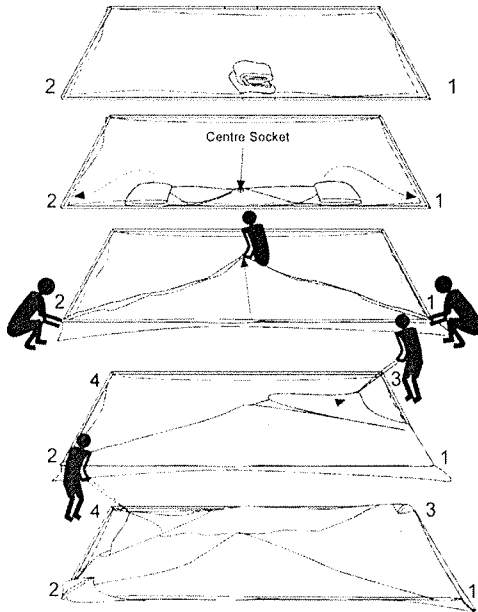


PROTECTING THE TENT TOP

- Unfold Drop Sheet (not included) (19) over the Cross Cables to protect the Tent Top and to keep the Tent Top clean.

Step 8

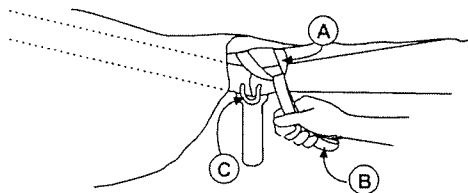
TENT TOP INSTALLATION



- Corners are numbered here for ease of explanation only.
- Place the Tent Top midway along one side and unfold fabric toward the corners.
- Ensure that centre socket pulls out towards the tent centre, if not rotate entire Tent Top bundle 180°.
- Pull centre socket, towards the centre.
- Attach webbing 1 & 2 to corresponding corners as shown in STEP 8A below.
- Pull upper layer towards the 3rd corner. Avoid stepping on Tent Top.
- Repeat to 4th corner.
- Attach webbings 3 & 4 to corresponding corners. SEE STEP 8B below.

ATTACHING WEBBING TO CORNER LOOP

Step 8A

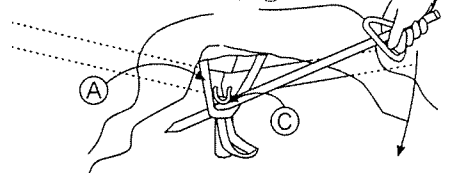


- Attach one corner of the Tent Top to the frame by pulling handle (B) to place loop webbing (A) under the corner loop (C).

Step 8B

ATTACHING THE LAST

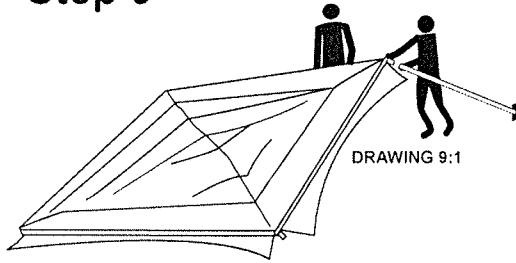
- Attach as in 8A, but if tight, insert a stake through webbing (A) and press down and under until the webbing slips under the corner loop (C).



ERECTING THE TENT

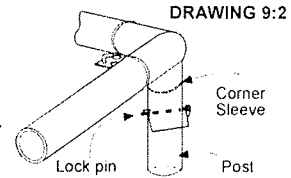
Step 9

INSTALLING POSTS



- To install the first Post, lift one corner and slide the Post over the Corner sleeve.

SEE DRAWING 9:1



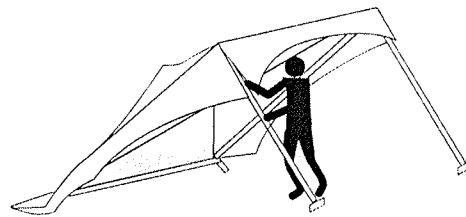
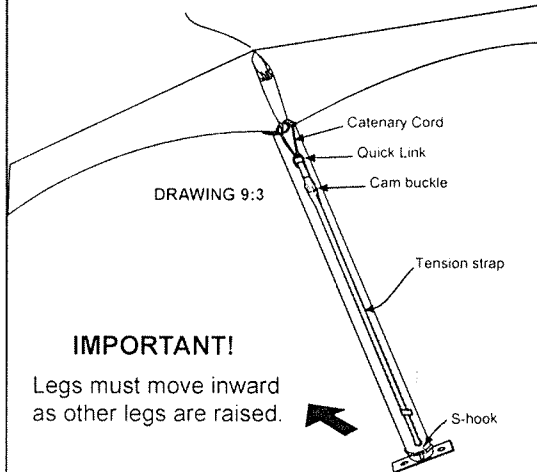
- Lock post in place using lock-pins ⑩.

=>

- Insert s-hook at the bottom of the tension strap into the hole in the Base. SEE DRAWING 9:3

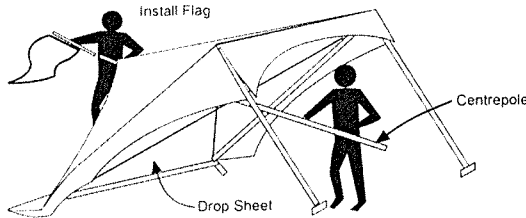
- Tension strap by pulling the strap down.

- Repeat procedure for the second post. ⏏



Step 10

CENTREPOLE INSTALLATION



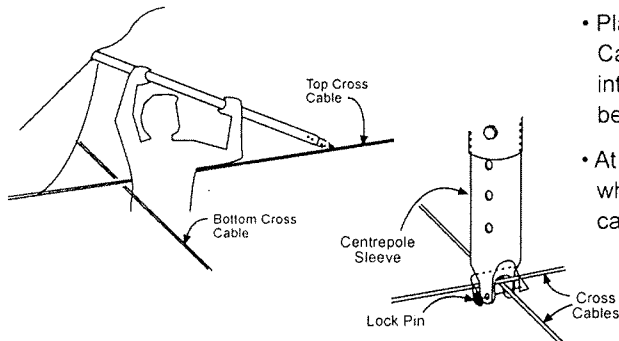
- Push Drop Sheet towards the lower half of the frame to expose the Cable intersection.

- Insert the Centrepole ⑧ through the center socket of the Tent Top.

- Install the Flag on the Centrepole.

* Be careful when stepping on fabric. Removing shoes would be recommended to avoid soiling or damaging the Tent Top.

Step 11

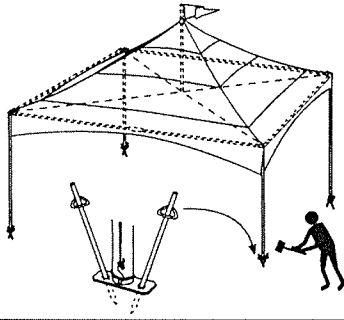


- Place the Centrepole lower end on the top Cable and slide it toward the Cross Cable intersection, wedging the Centrepole between the cover and the cables.

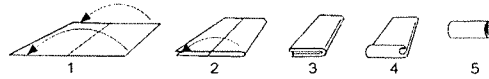
- At the intersection, push down bottom cable while pulling up the top cable to set both cables directly below the Centrepole sleeve.

- Secure the Centrepole to the cables using the Lock-Pin.

Step 12

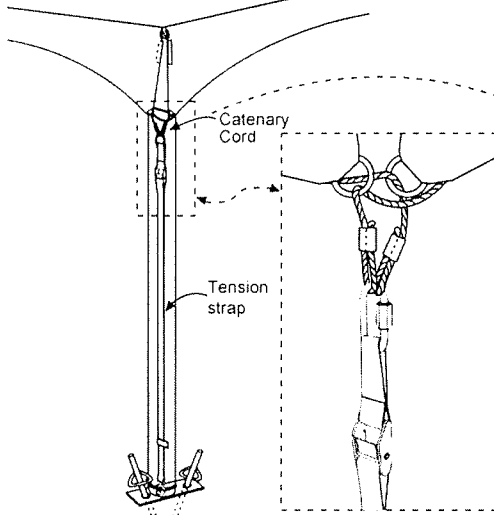


- Remove Drop Sheet and fold up keeping clean side in. ↓



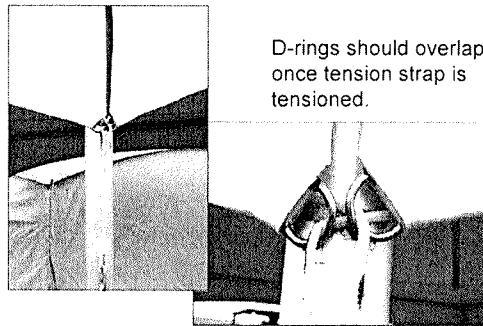
- Install the remaining Posts. Allow bases to slide.
- Vertically position the Posts and drive the Stakes through each Post Base.

SECURING TENSION STRAPS



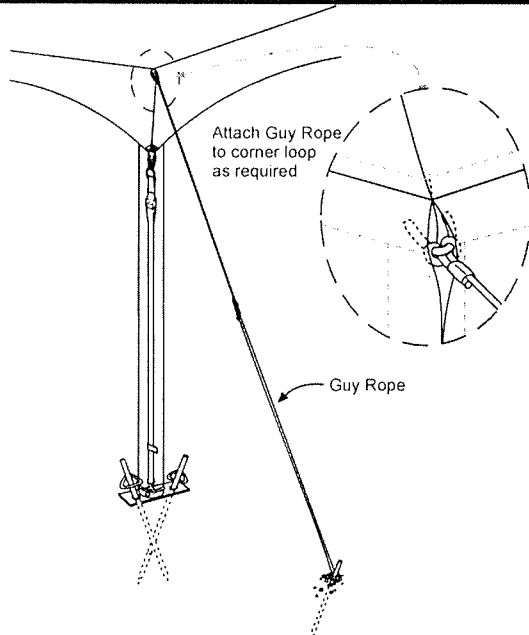
- Tension the Tent Top by tightening each tension strap. Tie off slack rope tails to main ropes.**

Catenary cord assembly detail:



D-rings should overlap once tension strap is tensioned.

IMPORTANT: Each installation site must be evaluated by installer to determine proper securing method. Site conditions may require guying and/or anchorage different from what was provided with the structure.



- For inclement weather, Guy Ropes are recommended.

