
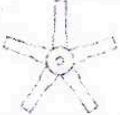
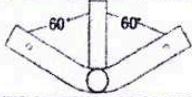

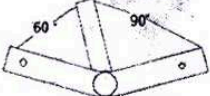

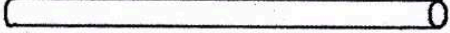
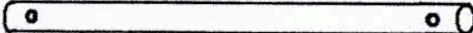

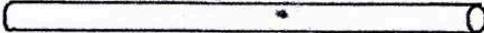

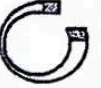
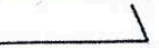


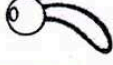


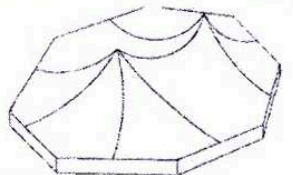



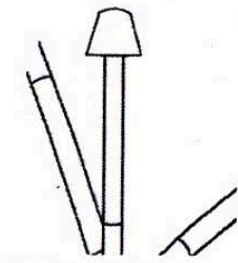
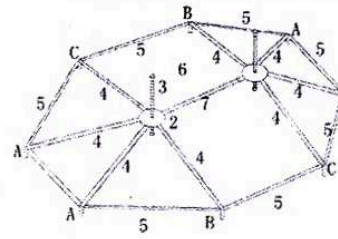
INSTRUCTIONS

Part no.	6.8X5M	Quantity
1. Foot Sand		8
2. 5-Way Joint		2
A. 3-Way Joint		4
B. 3-Way Joint		2
C. 3-Way Joint		2
3. Peak support pole		2
4. Support pole		8
5. Support pole		8
6. Leg		8
7. Central Pole		1
Guy line		8
Curtain tie		8
Long peg		18
Screw		16

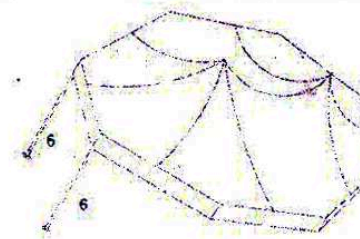
INSTRUCTIONS

Ring button		144
Bungee balls		40
Handle		1
Hat		2
Roof		1
Sidewall		8

I Assemble the framework of rooftop as per follow illustration, please install connectors exactly as picture, angle of Connector A、B、C is different, please notice. When install peak support pole do remember put hat on it's top.

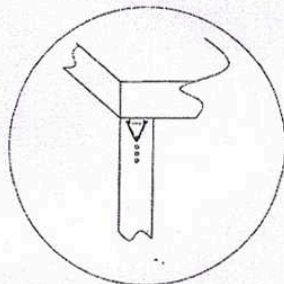
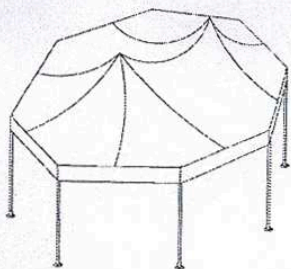


II Install one end of leg pole then drape roof cover over frame.

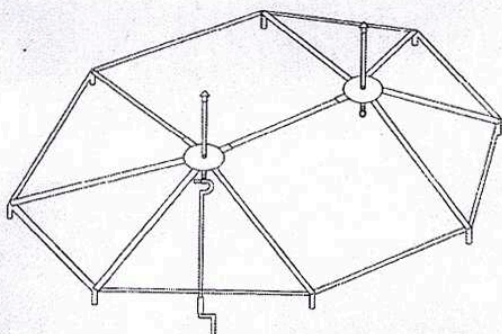


INSTRUCTIONS

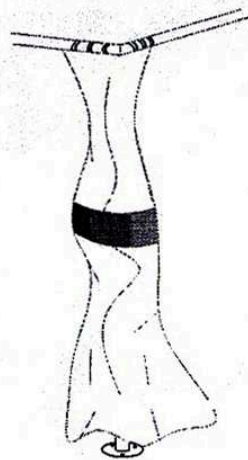
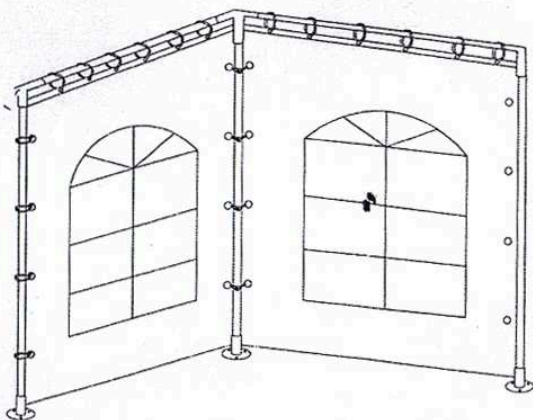
III Attach the another leg poles to the joints, built-up the framework. Drag and tie roof to leg by hooks. Fix all foot stands on leg by screws.



IV Use handle screw peak support pole to uphold roof cover, make it properly tight.

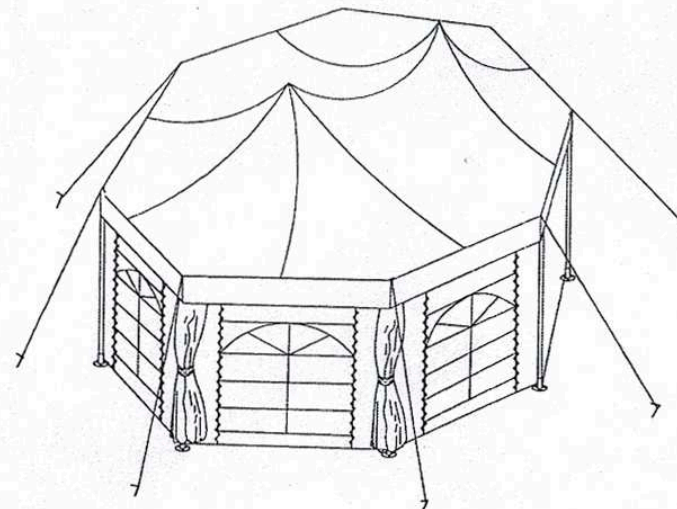


V Attach sidewalls to frame by bungee balls and ring buttons. On top use ring buttons and two sides use bungee balls. Attach curtain on each corner by ring buttons and fasten it by ties.



INSTRUCTIONS

VI The Guy lines clasp to each corner of tent and another end of line fix to ground by pegs



Warning

1. Take note that the tent needs to be handled carefully to avoid damage.
2. Do not force the frame as they may be damage in the process.
3. Tents are meant as temporary shelter and must be evacuated under extreme weather conditions.
4. Please select a suitable site for the tent to avoid the damage to underground sprinkler systems, water, gas or electrical lines.