### PARTY TENT 20'x20' PE

Please read instructions <u>COMPLETELY</u> before assembly. This party <u>MUST</u> be securely anchored. THIS IS A TEMPORARY STRUCTURE AND NOT RECOMMENDED AS A PERMANENT STRUCTURE



## Warning!

- 1. Prior to installation, consult with all local municipal codes regarding installation of temporary shelters. The owner of the tent has the sole responsibility to make sure that these local rules are followed and that the mounting is correct.
- 2. We are not responsible for damage to the unit or the contents from acts of nature.
- 3. It is always recommended that you secure your tent properly with storm straps and ground pegs when you put up the structure. Proper Anchoring system selection is your responsibility.

#### Heavy duty Anchor are sold separately and are not included in this products.

- 4. Periodically check the anchors to ensure stability of shelter.
- 5. In case of extreme weather conditions the tent cover must be removed.
- 6. Any shelter that is not anchored securely has the potential to fly away causing damage. We are not responsible for any shelter that blows away.
- 7. This canopy is intended to protect against the effects of sun, rain, light snow, etc. It is not designed to hold the loads that can accompany wind, rain, snow or ice storms. This structure is not tested for specific snow, rain and wind loads.
- 8. Do not use open fire, welding equipment or other ignition sources in the tent.
- 9. We recommend you to insure the tent, or check if it is covered by home contents insurance, in case of unplanned events, accidents or bad weather.

#### **CARE AND CLEANING:**

- A tight cover ensures longer life and performance. Always maintain a tight cover. Loose fabric can accelerate deterioration of cover fabric.
- Immediately remove any accumulated water, snow or ice from the roof structure with a broom, mop or other soft-sided instrument.
- DO NOT use bleach or harsh abrasive products to clean the fabric cover. Cover is easily cleaned with mild soap and water.

# **Parts List**

Part	ITEM	РНОТО	QTY
no			
1	Rafter Poles (Length 57.87")		16
2	Cross Poles (Length 76.38")		15
3	Leg poles (Length 75.59")		8
4	Roof reinforce (Length 59")	0 1500mm	8
5	Roof reinforce (Length 19.7")	500mm	4
6	3-way-corner 110° ( Leg connector)		4
7	4-way-corner 110°( Leg connector)		4
8	3-way-corner 140° ( roof connectors)		2

9	4-way-corner 140°( roof conn	ectors)	2	
10	4-way-corner ( roof connector	rs)	4	
11	3-way-corner ( roof connector	s)	4	
HARDWARE AND CLOTH PART LIST				
13	Eyelet Screw	entre (C)	16	
14	Wing Nut	~	16	
15	Bolts	(Eas)	70	
16	Short Bungee Balls	©	26	
17	Long Bungee Ballls	9	92	
18	Guy Line		4	
19	Spiral Peg	20	4	
20	Long Peg		8	
21	Short Peg		36	
22	Hook		8	
23	Roof		1	
24	Side Panel		6	
25	End Panel		2	

#### 3+ individual recommended for assembly, approximate time 2 to 3 hours

#### Choose a calm day to set up your tent.

#### Before putting up

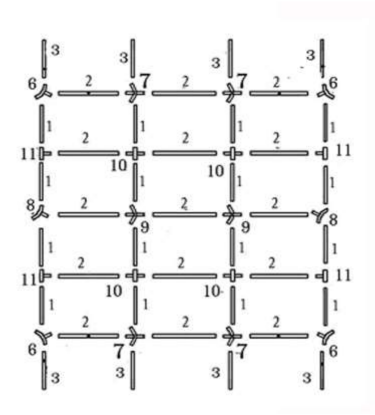
Please use gloves when assembling the metal frame portion of this unit. The metal components of this product have been treated with a rust preventive coating that may feel oily to the touch. This coating is not dangerous, but may dirty your hands during assembly. We recommend that you wipe metal parts clean with a mixture of warm water and dish detergent prior to assembly. Should your hands become dirty, simply wash with soap and water.

#### Pay attention to the following points when choosing a location:

- The pavilion must stand on a flat, non-slip and safe place
- choose a sheltered location
- Avoid damage to the material, please place the pavilion so that it cannot rub or chafe on branches, parts of buildings etc.
- Put up the pavilion at a safe distance to fireplaces and pay attention to the direction of the wind
- Leave your pavilion to dry in an erected position before packing it away.

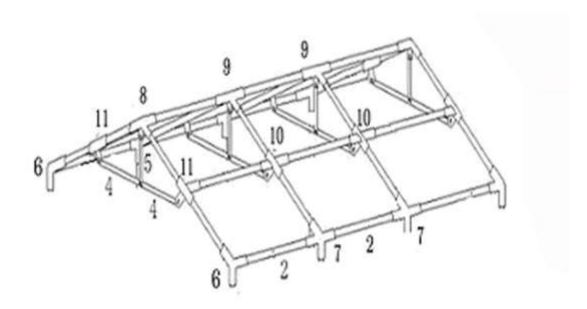
### PARTY TENT ASSEMBLY

**Step1.** Assembly is easiest if you layout all parts on the ground as shown.

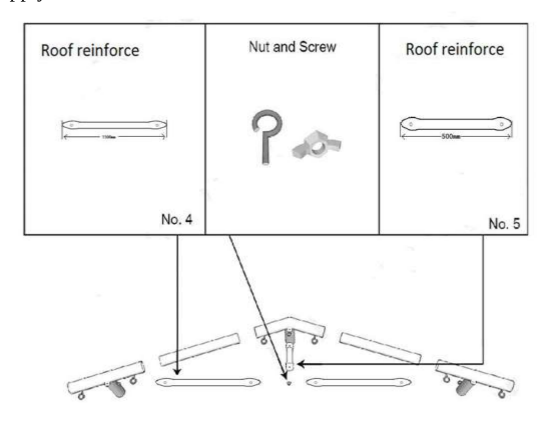


**Step 2.** Connect the roof poles and connectors from middle and out.

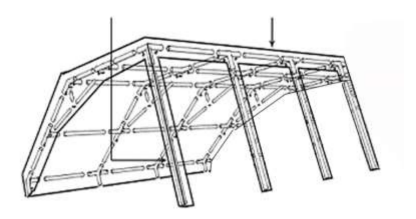
**Tips:** Make sure all the poles are pushed all the way into the connectors and all screws are tightened. IF the poles are not pushed all the way to the connectors, the frame that you build will be bigger than the top size. Canopy cover won't fit the frame.



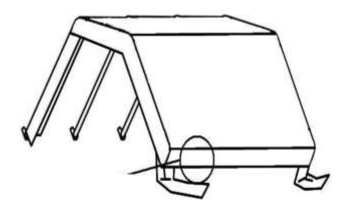
Step 3: Apply the reinforce bars #4 and #5 as shown.



**Step 5:** Insert leg poles (#3) into one side as shown below

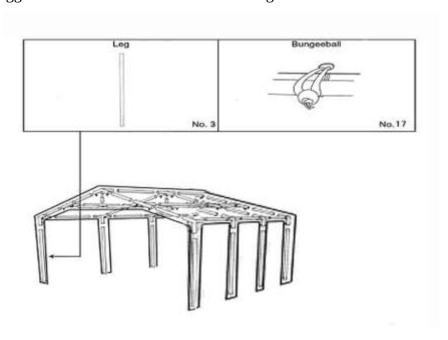


**Step 6:** Put the roof cover on the frame

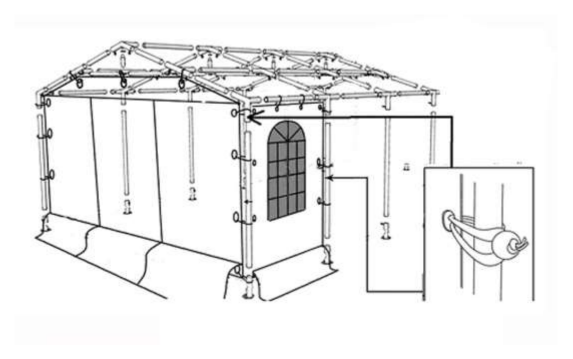


**Step 7:** Lift the opposite site of the frame and insert remaining leg poles (#3) to finish the tent framework. And tie down with bungee balls as shown.

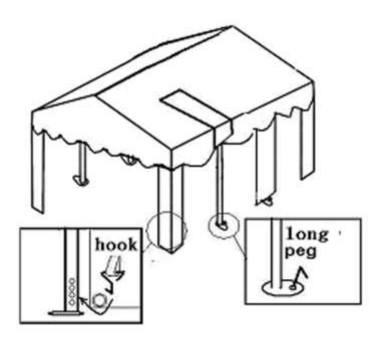
**Tips:** Tie in the bungee-balls 5 at one side followed by 5 in the other and continue until finished **Caution:** Safety Goggles must be worn when secure the bungees



**Step 8:** Attach the side panels and end panels as picture show below

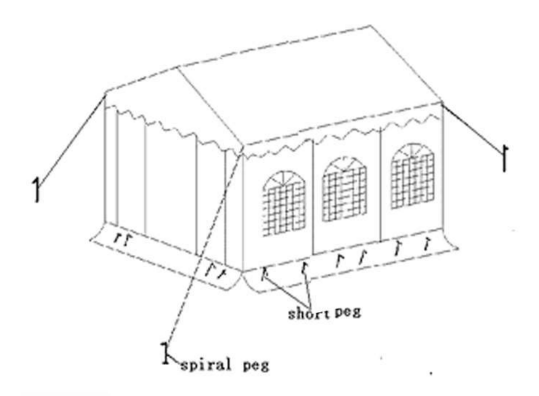


**Step 9:** Use the long pegs to secure the legs to the ground. Use the hooks to secure the leg cover to the leg poles.



Warning: You must use stakes to secure your tent to the ground. If you set up your tent on concrete, you need to buy sand bags, water bucket, or bolts to secure your tent. Any shelter that is not anchored securely has the potential to fly away causing damage.

**Step 10.** The guy lines clasp to each corner of tent and another end of line secure to the ground by spiral pegs. Use short pegs to secure the side and end panels to the ground



This is a temporary spike anchor. Not intended for permanent use.

All images used are for illustration purposes only and may not represent an individual product.

Note: PROPER ANCHORING OF THE FRAME IS THE RESPONSIBILITY OF THE CONSUMER. Choose proper anchor system FOR YOUR NEEDS. Heavy duty anchors, such as storm straps and ground pegs, are sold separately and are not included in this product.