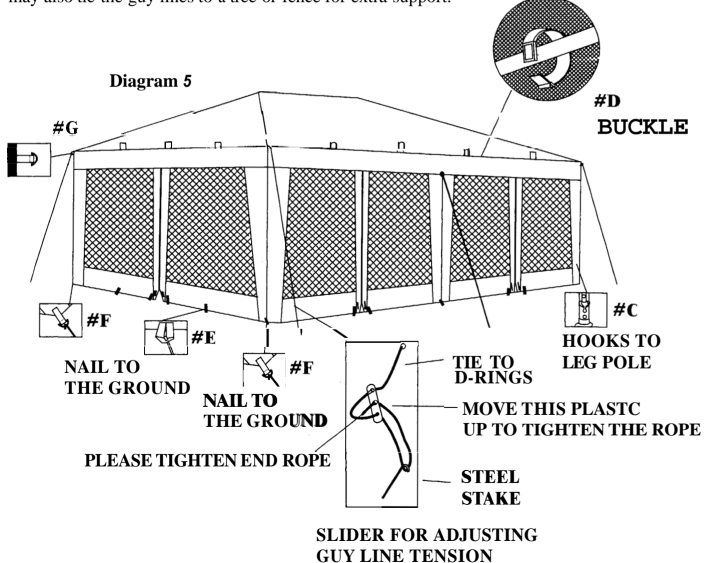
Step 5-

Secure the Screen house down by inserting the hooks, #C, located on the outside lower corners of the screen house, to one of the three holes in the leg pole. Secure the screen house to the frame by buckling the tabs, #D, around the poles. Secure the screen house down to the ground by inserting the stakes through the loops and D- rings. The stake loops are located at #E, and the D- rings are located at #F. If you are setting this screen house on a deck or concrete you may hook the D-rings to the plastic base or attach a weight, or sand bag to the D-rings.

Step 6-

Tie the loose end of each guy line to the D- rings located on the top corners of the screen house roof, #G. On the other end of the guy line extend the loop and stake it 3ft from the corner base of the screen house. Adjust the tension of the guy line with the slider. You may also tie the guy lines to a tree or fence for extra support.



20'x12' Deluxe Screen House

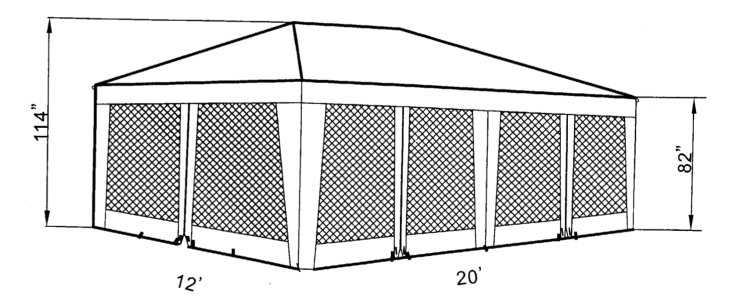
Warning:

Keep All Flame and Heat Sources Away for the Tent Fabric

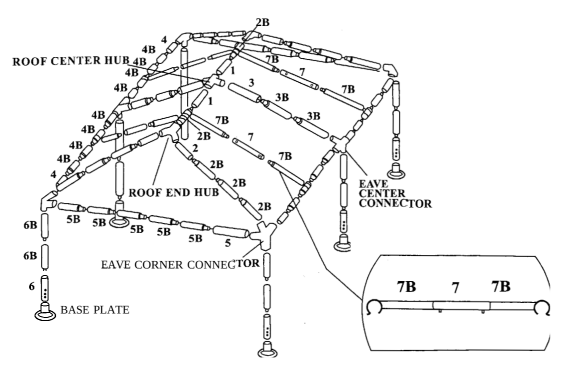
This screen house canopy is made of 100% polyester and coated with water resistance substance. The screen house is not made of a waterproof fabric, and is not designed for rainy and/or windy conditions.

For customer Service Please Call: 1-800-952-2268

Hours: Mon.- Fri. 8:30 to 4:30 PM (Pacific Standard Time)



REPLACEMENT PARTS



Model#90255 Green /#90256 Beige

To order replacement parts please call us at 1-800-952-2268

Men. - Fri, 8:30am to 4:30pm (PST- West Coast) Or Visit us at www.sumartintl.com for order forms and pricing information.

Sun-Mart Intl Co., Ltd. 568 WALD IRVINE, CA92618

	Part No.	Description	Qty Req.
1	2B 1	Peak Center Pole	2
2	2 2B 2B 2B	Shock Corded Roof Pole	4
3	3 3B 3B 3B	Shock Corded Center Roof Pole	2
4	7 0	Supporting Pole #7	4
5	7B	Supporting Pole #7B	8
6	5B 5B 5B 5B 5B 5	Shock Corded Eave Pole 12' Side	2
7	4B 4B 4B 4B 4	Shock Corded Eave Pole 20' Side	4
8	6B	Leg # 6B	12
9	6	Leg # 6	6
10	45	Roof Center Hub	1
11	8	Roof End Hub	2
12	₹	Eave Corner Connector	4
13	47	Eave Center Connector	2
14		Base Plate	6
15		Steel Stakes 8"	28
16	1000	Guy Lines	6
17		Fabric Skin	1

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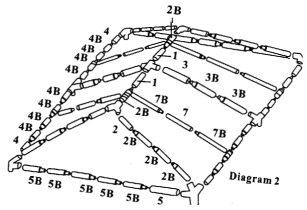
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Important: We advise you to assemble the screen house once before going camping to assure that all parts are present and are also familiar with the assembly of the screen house.

This screen house requires two people to assemble.

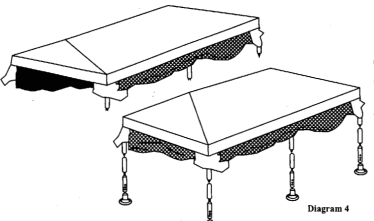
Step 1-

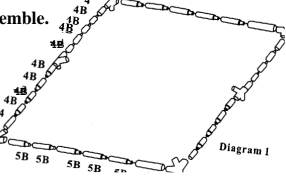
Lay out all the parts. Connect all the Shock Corded pole sections together. Lay out all the shock corded eave poles as shown in Diagram 1. Insert the eave poles into the eave corner connectors.



Step 3-

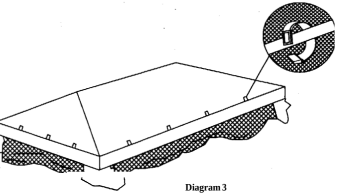
Spread the screen house skin flat on the ground. Unzip all the doors for easier setup. Drape the screen house skin over the roof poles of the frame, pull the skin till taut from corner to corner. Buckle the straps inside the screen house around each eave pole.





Step 2-

Assemble the Peak Center pole (2B/1) with the Roof center hub and the Roof end hub. Then attach the Shock Corded roof pole (2B/2) to the roof end hub, as shown in Diagram 2. Connect poles, 7B-7-7B, hook the Supporting pole by snapping the hook to the Roof center pole, and eave pole, as shown in Diagram 2.



Step 4-

Connect the leg poles into the eave corner and center connectors to raise the screen house, see Diagram 4. When installing legs please install the 20 ft. side first by raising each of the 3 legs (6B) one at a time. Make sure that leg #6 is the closest to the ground. Insert the plastic base plate onto the leg ends as shown in Diagram 4.