

Assembly Instructions

30 X 40 Commercial Duty Valance Canopy

Congratulations!

Congratulations on your purchase of 30X40 Commercial Duty Canopy by Canopymart.com. With Proper installation, use, and maintenance, your new unit will provide many years of good and suitable service. Your New 30X40 Commercial Duty Canopy is a combination of excellent engineering and well thought out design. The unit is comprised of a rigid tubular frame, covered with a long life poly cover.

The Multiple part frame is easy insertion of hardware to assemble. The tubing is made from high grade galvanized steel tubing, to resist moisture and oxidation over the life of the canopy.

The Cover is UV protected for continual exposure to the sunlight.

It is suggested that you read the assembly instructions **completely** before you begin. This will help attain the best results for your installation the first time.

SAFETY WARNING

The installation of this unit must conform to the requirements of all authorities having jurisdiction in your specific local area. In the absence of such requirements, the installation must conform to the provided assembly and installation instructions.

Canopymart.com will not be responsible for failure to comply with any requirements in a given local area.

Consequential damages or injuries caused by improper installation, alteration, or improper use are strictly that of the user. Unit **MUST** be cleared of All Snow Accumulation immediately to avoid overload. Unit is not to be used for occupancy for any length of time. NO running internal combustion engines, open flames, or contact with heated surfaces are allowed.

For installation assistance or Customer Services, Please call 800-896-2008 or 714-522-3202, 8AM-5PM PST.

Cartons should be inspected upon delivery from carrier, and any evident damages should be noted on the bill of lading before signing. If upon opening the cartons hidden damage is noted, contact carrier or its agent immediately. Claims for shipping damage **MUST** be made with the shipping company. An inspection of the goods will most likely be required. Do not discard packing or any components before the freight company's inspection. All claims for freight damage must be made with 15 days of receipt of the goods in accordance with ICC regulations.

Assembly Procedure

The Proper sequence and steps to install this unit will produce proper and good installation. Failure to read and follow these guidelines may result in an improper installation and will void all warranty and protection the owner is entitled to with the product. The steps to be undertaken are:

1. Perform an inventory check before beginning to be certain all components are available for installation.
2. Prepare location and place all the boxes near location sight.
3. Assemble (A) 9ft10inch Pipes(12pcs) and (C) 15ft4inch Pipes(10pcs) with 3Way(6pcs) and 4Way(9pcs) Fitting to make roof structure.
4. Insert (B) 8ft Pipes(10pcs) to under 3Way and 4Way fitting at roof structure.
5. Attach Top Cover from one side to the other side.
6. Tie cover with ball tie downs.
7. Install Bar Brace(15pcs) to each end of structure as Diagram.

(Bar Brace is Extra support to make frame more sturdy.)

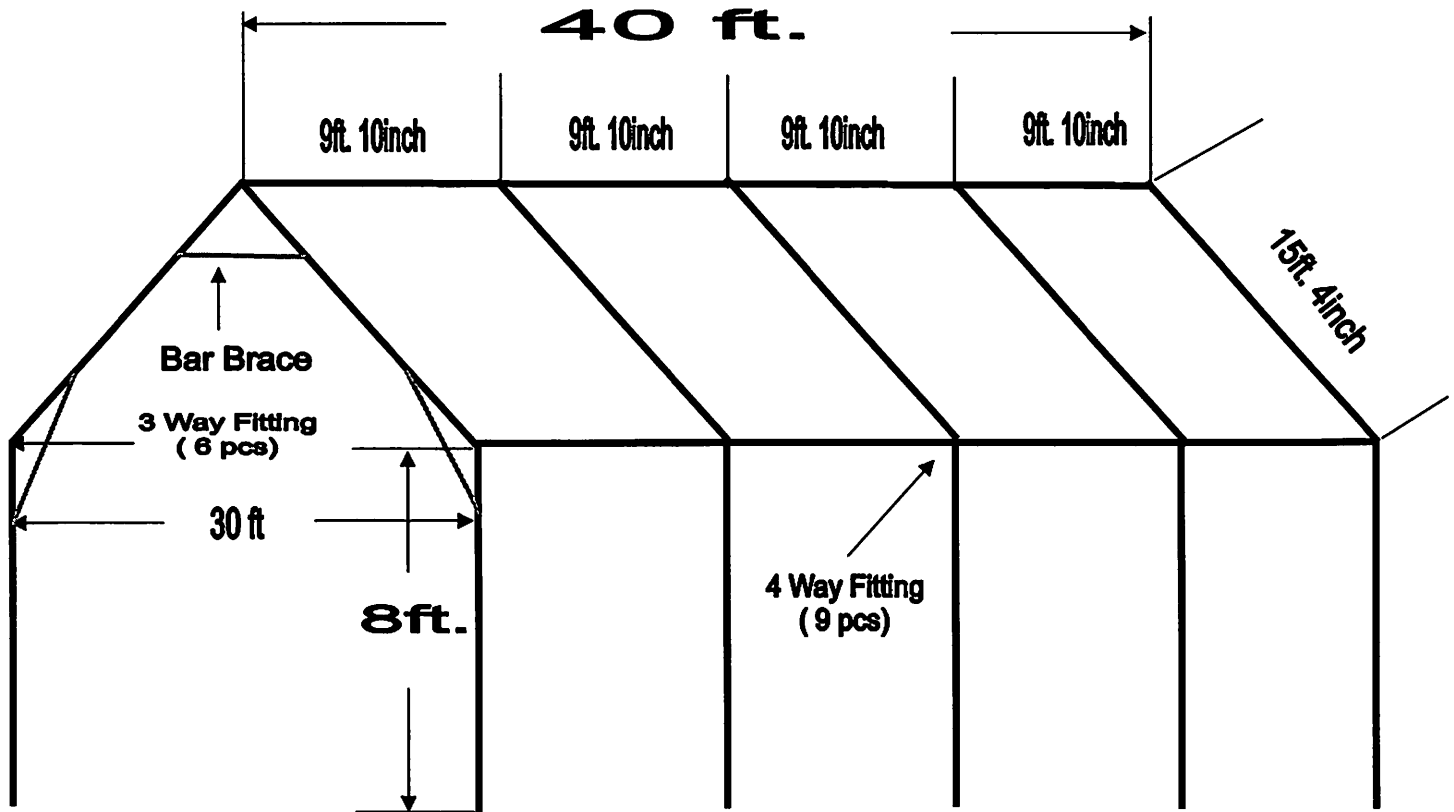
(Bar Brace is promotional item. It might not include package)

Inventory Check

Start installation procedure by removing all components from packaging and ensure all components are present

Qty	Ltr	Part Number	Description
12	A	SSPY910	9ft 10inch Long Pipe
10	B	SSPY8	8ft Long Pipe
10	C	SSPY154	15ft 4inch Long Pipe
6	D	FY3CC	3 Way High Peak Fitting
9	E	FY4CC	4 Way High Peak Fitting
10	F	FYFPCC	Foot Pad
1	G	TVT3040	30ft X 40ft Top Cover
150	H	MBBL	11inch Long Ball Tie Down
10	I	FWBB40	40inch Long Bar Brace
5	J	FWBB54	54inch Long Bar Barce

Frame Diagram



Site Preparation

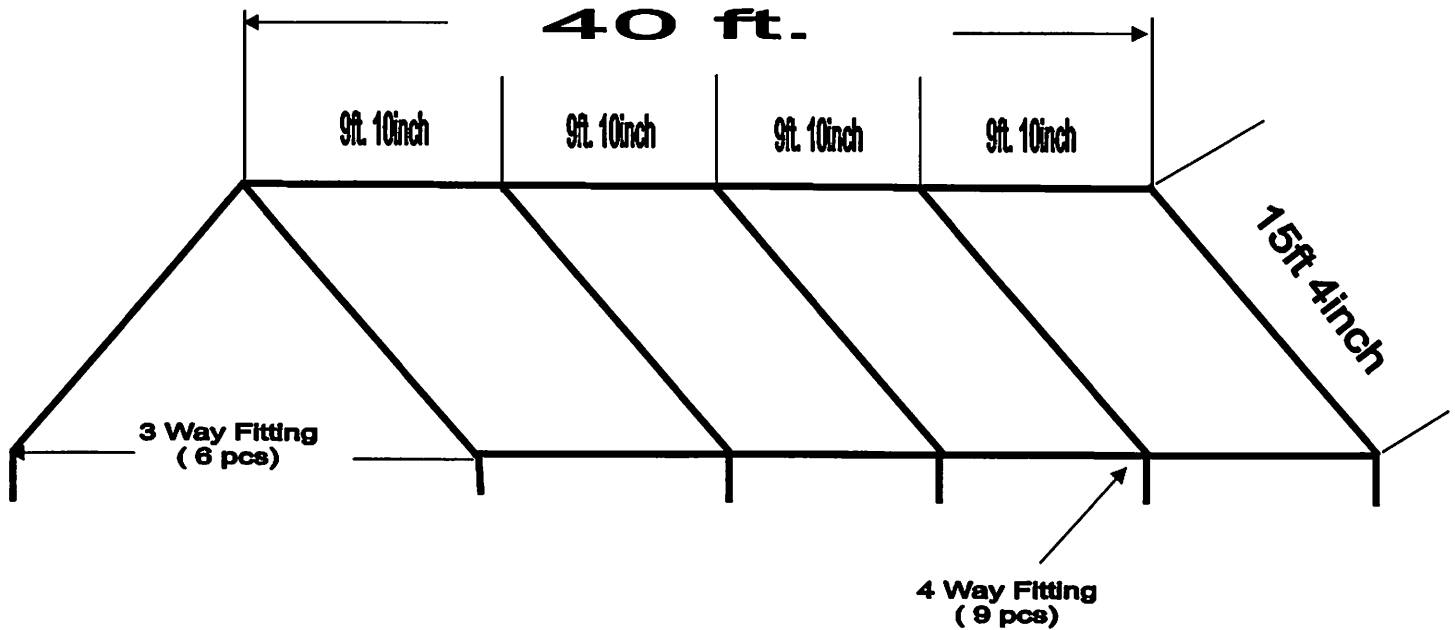
Select a level or as close to level as practical location for your 30X40 Commercial Valance Canopy Unit. The Unit should be placed on a base of materials suitable for the storage load to be protected. The Unit should not be located under trees, which will shed hard fruit such as apples, walnuts, or heavy pine cones. The cover of your unit will protect against normally leaves and light debris, however large branches or other falling items may cause puncture or tears in the cover material.

Take notice of drainage around your intended location.

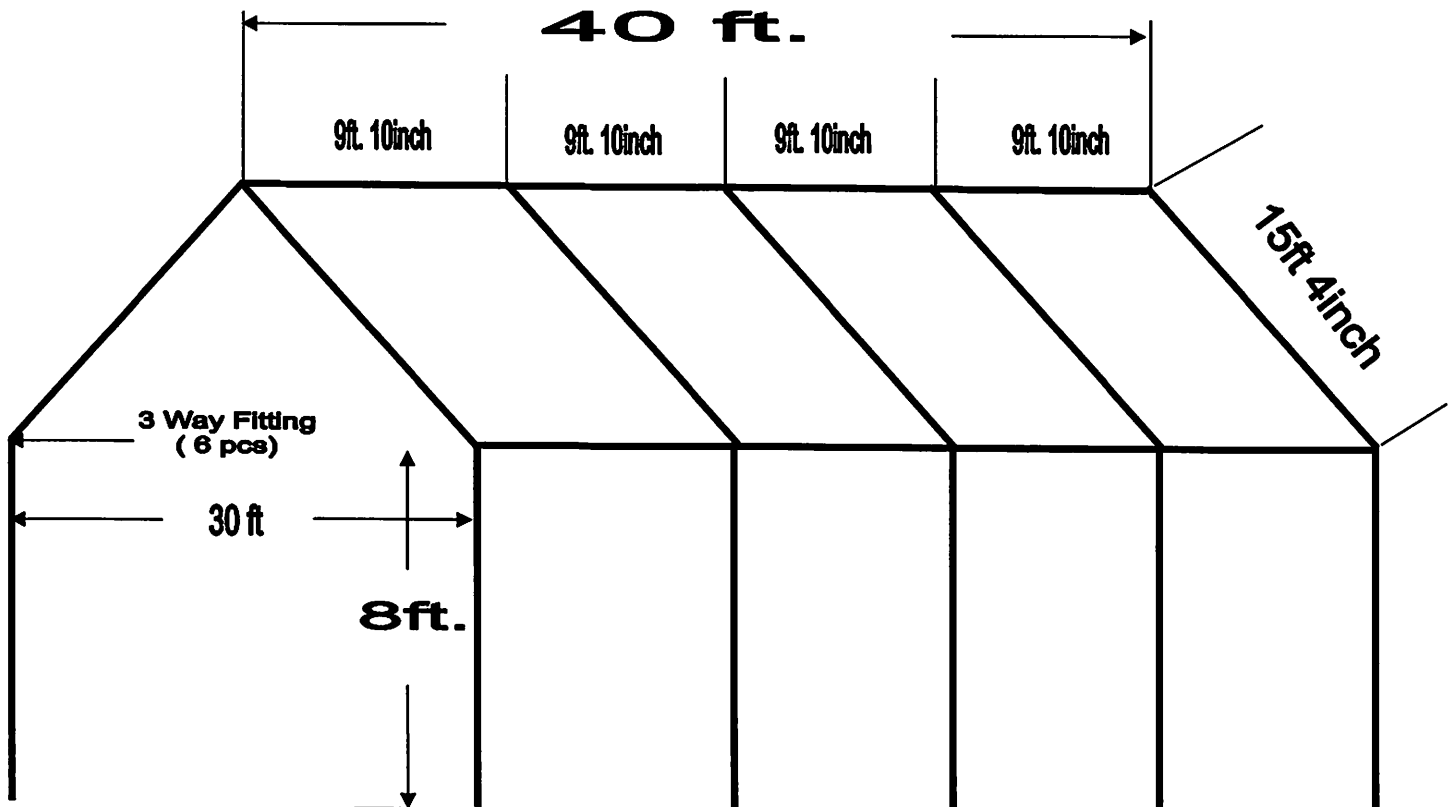
Water draining from the surrounding terrain should be planned so that it does not run into the unit. As well, rain or melting snow that comes off the unit should be drained away rather than accumulate and pool around the unit.

Frame Assembly

- Step1.**
Assemble (A) 9ft10inch Pipes(12pcs) and (C) 15ft4inch Pipes(10pcs) with 3Way(6pcs) and 4 Way(9pcs) Fitting to make roof structure.



- Step 2.**
Insert (B) 8ft Pipes to under 3Way and 4Way fitting at roof structure



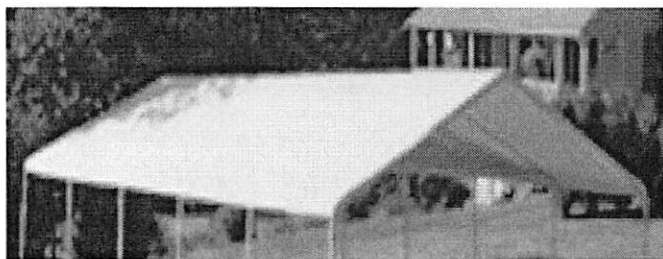
Frame Assembly

Step 3.

Insert (F) Foot Pad Fitting under each legs.

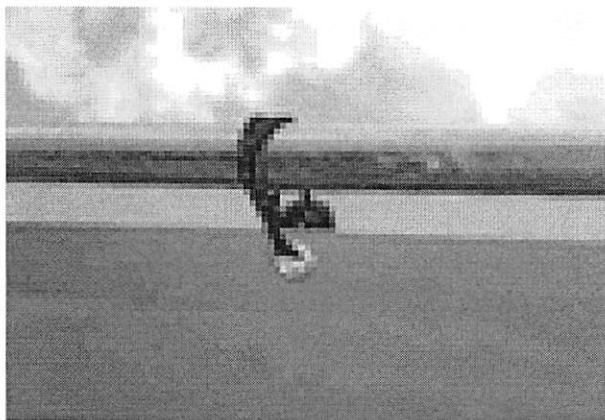
Step 4.

Attach Top Cover from one side to the other side.



Step 5.

Tie Cover with Ball Tie Downs.



Step 6.

Install Bar Brace to each end of structure as Diagram on Page 2.
(Bar Brace is Extra support to make frame more sturdy.)

