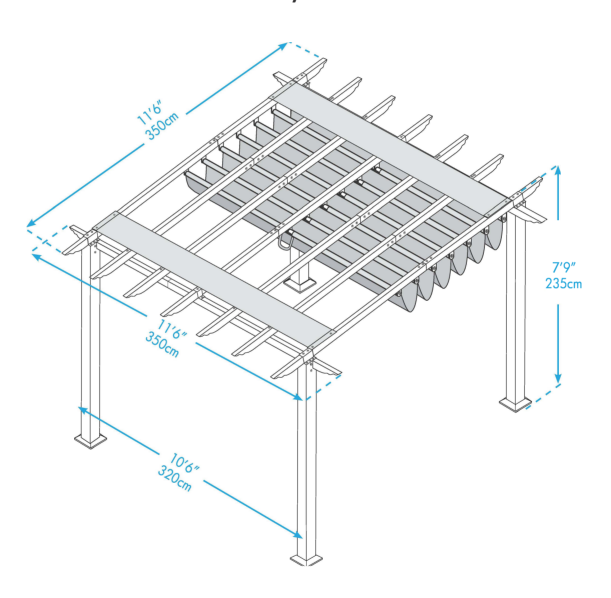




# Pergola

## Assembly Instructions



#### Introduction



Thank you for purchasing the Pergola.

When properly assembled and maintained, this pergola will provide many years of enjoyment!

These instructions include helpful hints and important information needed to safely assemble and properly main tain the pergola. Please read these instructions completely before you begin.

Our patented pergola has been designed for easy assembly. All steps can be completed by a team of <a href="https://doi.org/10.1001/jhp.1001/jhp.100

## Before Starting Assembly:

CAREFULLY READ ALL THE INSTRUCTIONS BEFORE YOU BEGIN AND FOLLOW THE STEPS IN THE ORDER THEY ARE PRESENTED.

1. Make sure you have all the necessary parts: Compare the contents of the three cartons to the List of Parts.

2. Lay the parts out in separate staging areas:

The List of Parts has the corresponding step number referenced to each part. We recommend that while you go through the list, make staging areas for each step and place the parts necessary for each step in these areas. This will save you time and effort during assembly.

3. Select a Location:

When selecting a location for your pergola, a flat level area is essential and if possible with proper water drainage and easy access to power and water, if neccessary.

Choose a sunny, level position away from overhanging trees and power lines and protected from the wind as much as possible. Locate underground pipes or cables before preparing the site or anchoring the pergola.

Note: You may assemble the pergola on a hard level surface and move it to its final location when finished. Make sure that there are no obstacles between the assembly area and the final position.

4. Prepare a Foundation:

After choosing a location, proper preparation of the site is recommended. The site must be level. If the site is not level, create a base slightly larger than the outside dimensions of the pergola using a perimeter of two by fours filled with either soil, sod or gravel.

Make sure the base is square by measuring the diagonals from both directions and making sure they are equal. The pergola is secured with pegs into holes cast with concrete.

If you decide to have a concrete base, it is best to contact a reliable contractor to make sure it is flat and level. Make sure you have checked with your local authorities regarding any required building

permits.

#### 5. Make sure you have the proper tools:

Tape Measure

2 Small Step Ladders

Work Gloves

Wooden Mallet

Safety goggles

Scissors

Phillips Screwdriver

Liquid soap or WD40 Lubricant

Spirit Level

NOTE: A cordless drill with Phillips head bit is highly recommended but not essential.

## Safety Advice

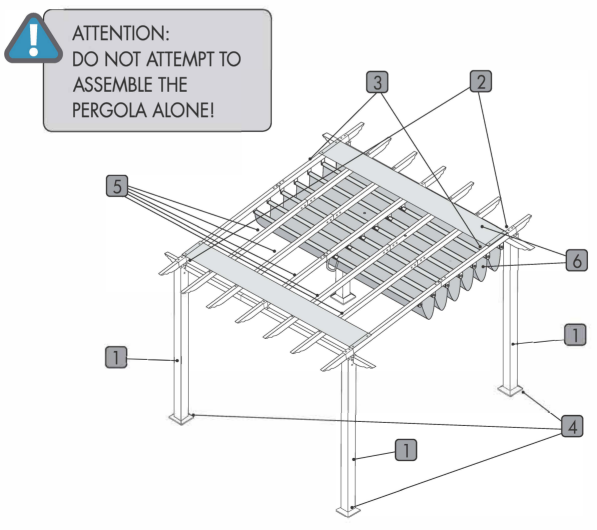
- The pergola must be positioned and fixed on a flat level surface.
- Dispose of all plastic bags safely. Keep them out of the reach of children.
- Keep children and pets away from the assembly area until the work is completed.
- Always wear shoes, gloves and safety goggles when working.
- Take special care not to touch overhead power lines with the aluminium profiles.
- Do not attempt to assemble the pergola in windy or wet conditions.
- Do not position your pergola in an area exposed to excessive wind.
- If using power tools or a ladder, always follow the manufacturers safety instructions.
- Hot items such as recently used grills, blowtorches etc. must not be stored in the pergola.
- Make sure the pergola complies with local building codes.

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## General Order of Assembly

- **Step 1**: Assembling the Corner Posts
- **Step 2:** Attaching the Beams to the Corner Posts
- Step 3: Building the Basic Frame
- Step 4: Securing the Pergola to the ground
- Step 5: Installing the Roof Beams
- **Step 6:** Installing the Canopy



### List of Parts



The gazebo is shipped in three cartons. These cartons are heavy. Be careful when lifting them. Wear proper safety gear including work shoes, gloves and goggles. The parts are identified by removable stickers. Place all the parts for each step in staging areas, checking that you have all parts as you go.

No.	Part	Qty	Step	No.	Par	rt	Qty	Step
1	2290mm	4	1	8			4	1
2	2020mm	4	5	9			4	1
3	1480mm	4	5	10			4	1
4	2020mm	2	2	11	0 0 0 0		6	2,5
5	1480mm	2	2	12	0000		3	3,5
6	2020mm with Track	2	3	13			2	5
6A	2020mm with Track	1	5	14			4	6
7	1480mm with Track	2	3	15			4	2
7A	1480mm with Track	1	5	16	0000		2	2

No.	Part	Qty	Step
17		1	6
18		7	6
19		7	6
20		2	6
21		16	4
22	θ () () () () () () () () () () () () ()		2,5
23	© Screw ø 1/4"x 15mm	94	1,2 3,5
24		14	6
25	Screw ø 4*12mm	18	6

No.	Part	Qty	Step
26		14	3
26A			5
27		1	
28	<b>○</b> M8x70 mm	16	4
28		2	3

We included some extra screws and bolts for your convenience.

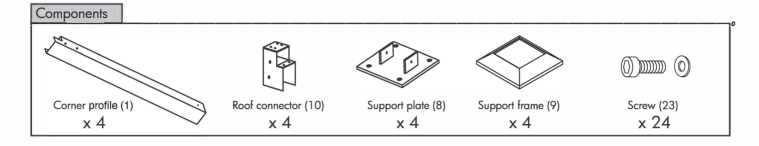
## **STEP 1** Assembling the Corner Posts



Place all the parts on a level surface.

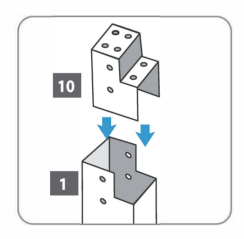
Make sure the pieces are in the correct positions before assembling. Carefully follow the order of assembly to ensure an easy installation. Wear proper safety gear including work shoes, gloves and goggles.

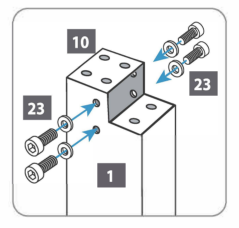




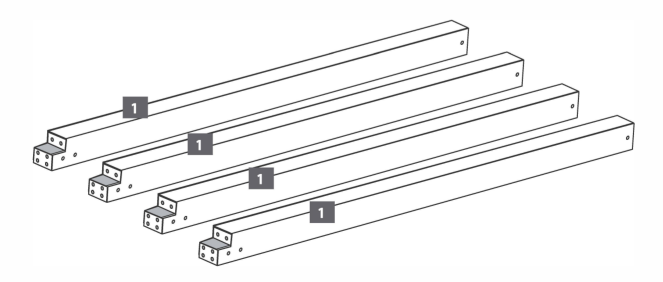
#### **1.A**

Place corner profiles (1) parallel to each other the ground. Insert one roof connector (10) into each top end as shown and fasten with screws (23).



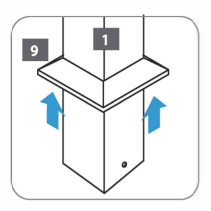


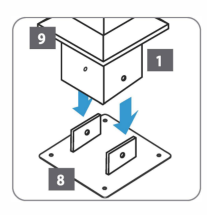
Create 4 sets

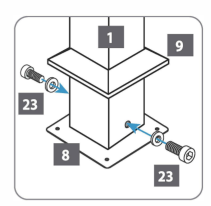


**1.B** 

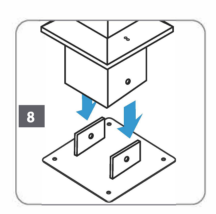
Slide support frames (9) over lower end of corner profiles (1).
Align pre-drilled screw holes in corner profiles (1) with screw holes in support plate (8).
Attach support plates (8) to corner profiles (1) as shown, using two screws (23) for each plate.



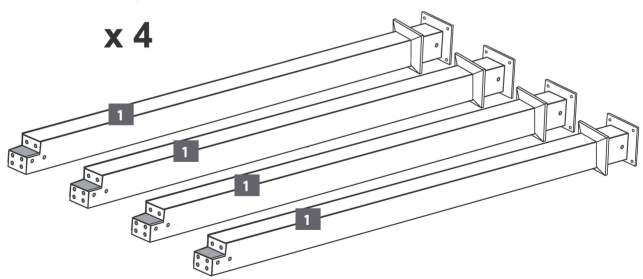




Leave support frames (9) about 10" overlower end of corner profiles (1) until step 4 (Securing the pergola to the ground)

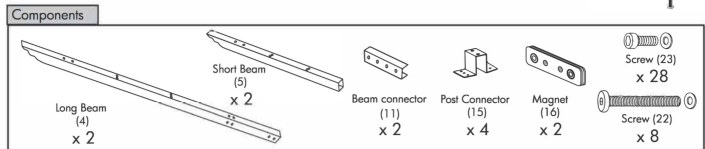


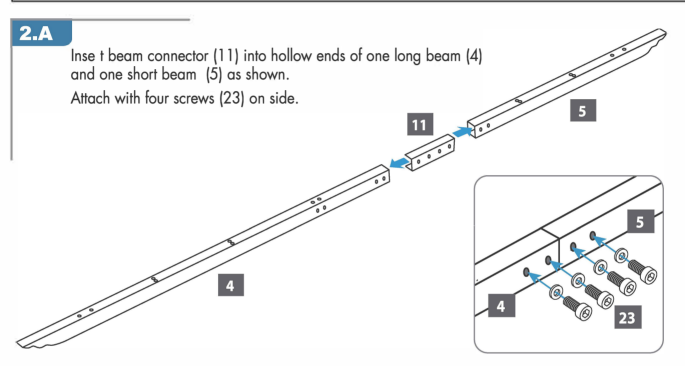
Create 4 corner posts



## **STEP 2** Attaching the Beams to the Corner Posts

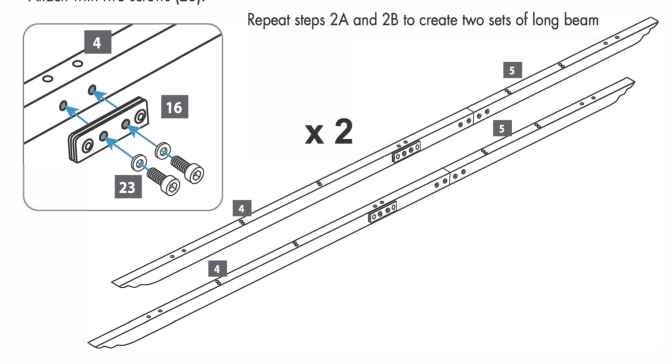






Attach magnet (16) to side of long beam (4) as shown. Attach with two screws (23).

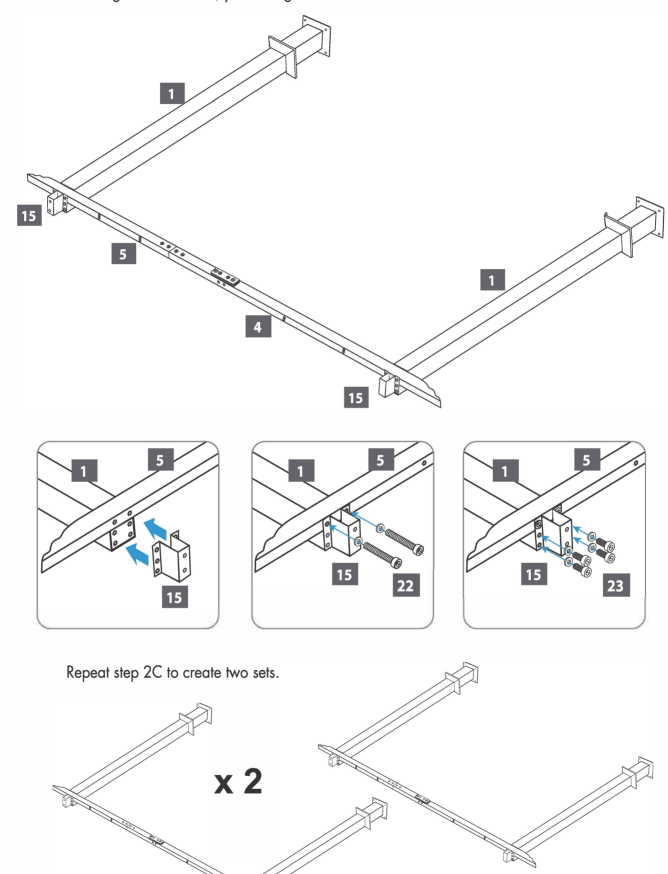
**2.B** 



**2.C** 

Place one long beam (4,5) into cut-out on corner posts (1,10) as shown. Attach post connector (15) using two screws (22) through pre-drilled holes in long beam (4,5). Attach post connector to post using four screws (23).

Do not tighten the screws, you will tighten them in STEP 3.

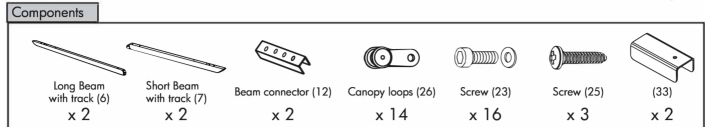


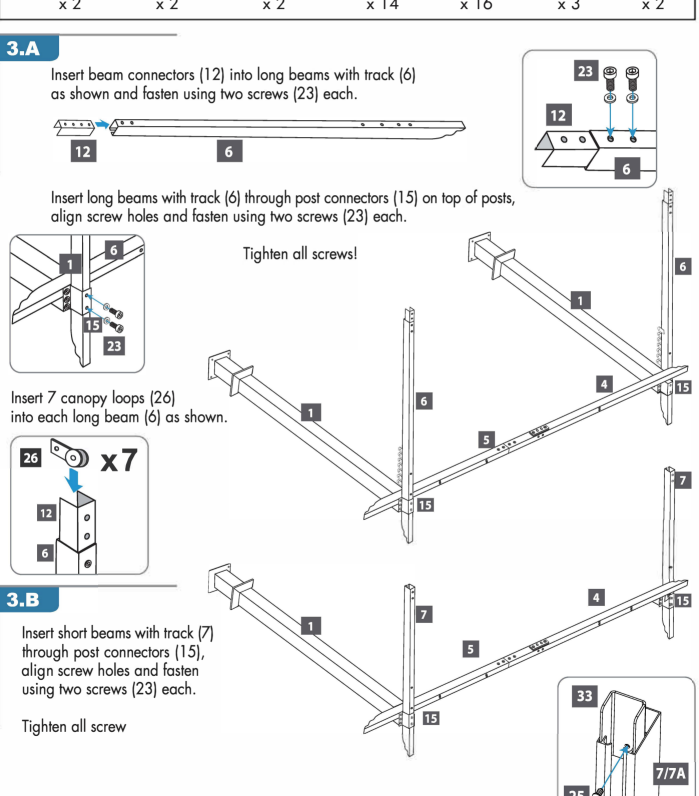
### STEP 3 Building the Basic Frame



#### IMPORTANT: You need at least 3 people to complete this step!

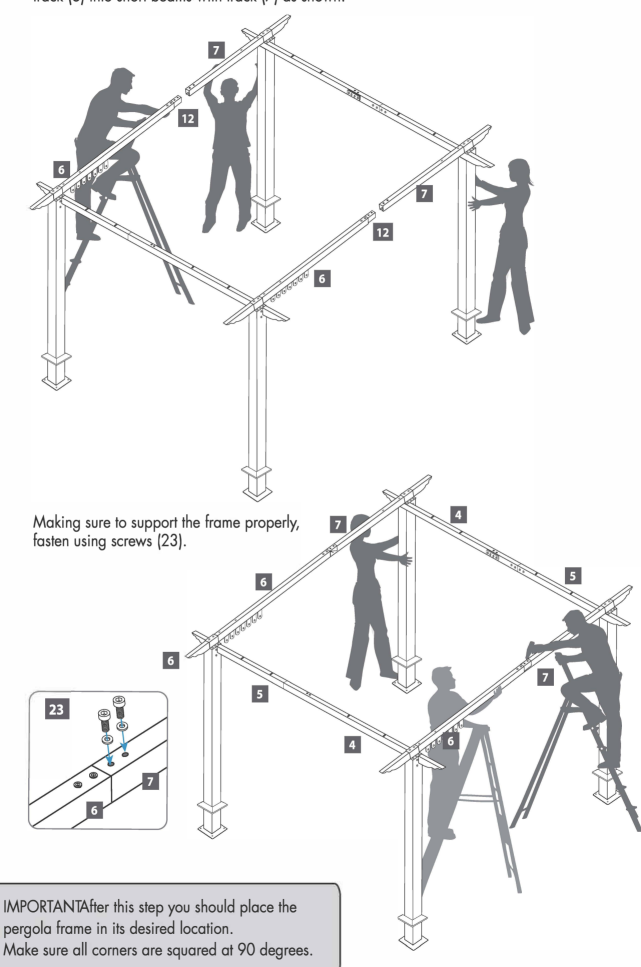






3.C

Using at least 3 people, lift frame sets and slide beam connectors (12) on long beams with track (6) into short beams with track (7) as shown.

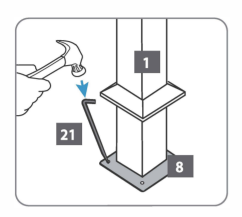


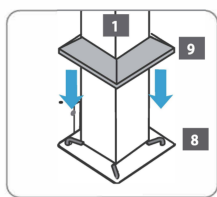
## STEP 4 Securing the Pergola to the Ground

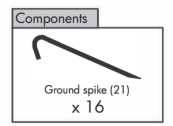
Fasten the pergola frame to the ground, using four spikes (21) for each support plate.

Lower support frames (9) to cover support plates (8).





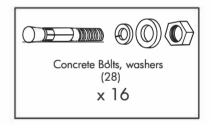


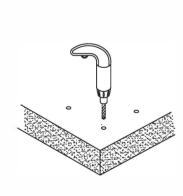


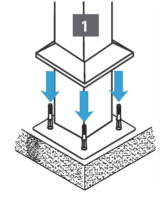
### Optional Securing the Pergola to a Concrete Floor or Wood Deck

#### Concrete Floor:

- 1. Using a concrete drill, drill holes into the concrete floor, corresponding to the holes in support plates (8).
- 2. Insert concrete bolts into the holes and hammer into place, using a mallet.
- 3. Fasten concrete bolts with washers and nuts.





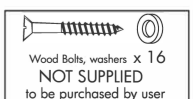






#### Wood Deck:

- 1. Using an electric wood drill, drill holes into the wood floor, corresponding to the holes in support plates (8).
- 2. Insert wood screws with washers (not supplied) into the holes and fasten, using an electric screw driver.



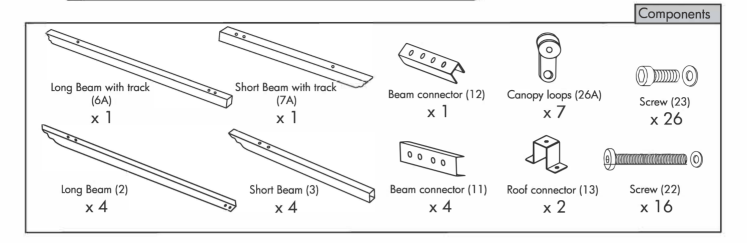
## **STEP 5** Installing the Roof Beams

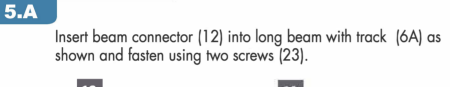


#### ATTENTION:

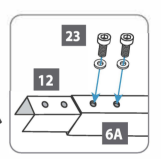
#### DO NOT ATTEMPT TO ASSEMBLE THIS ALONE!



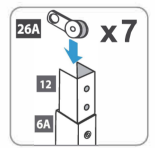




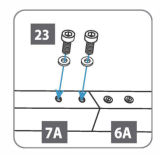


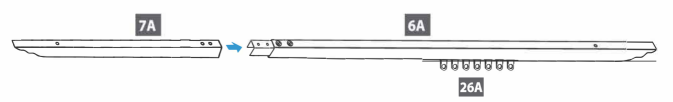


Insert 7 canopy loops (26A) into long beam with track (6A) as shown.



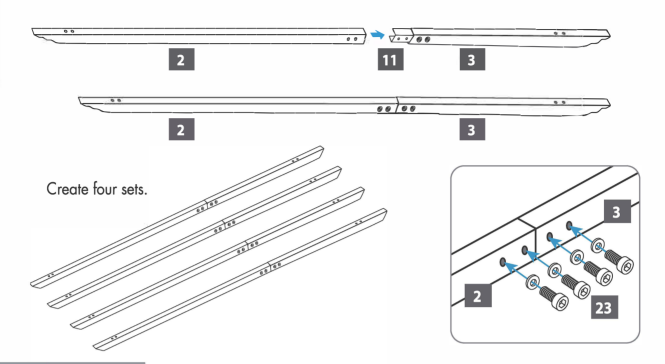
Connect long beam with track (6A) to short beam with track (7A) as shown and fasten, using two screws (23).





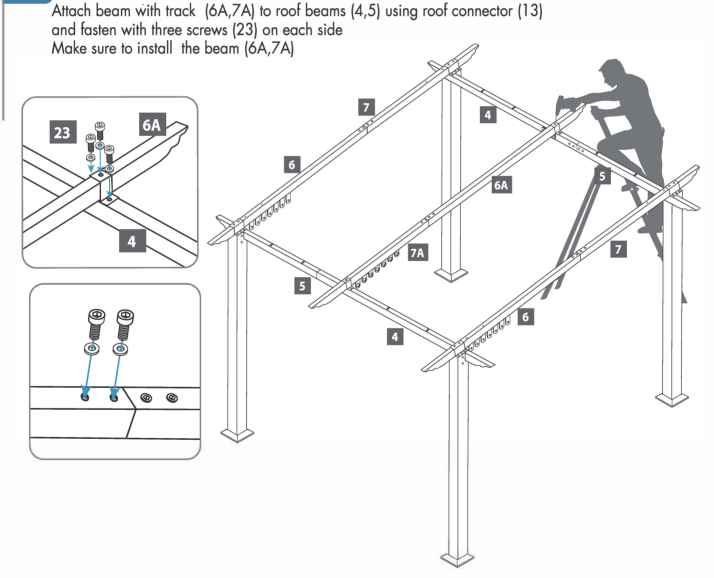


Insert beam connector (11) into beams (2) and (3) as shown and fasten using four screws (23).

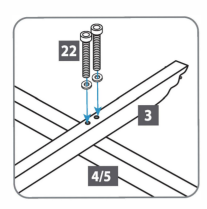


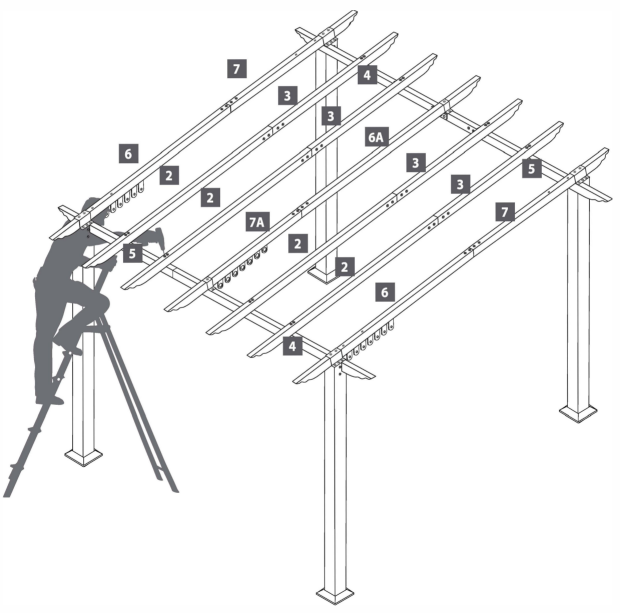
5.C

Attach beam with track (6A 7A) to roof be



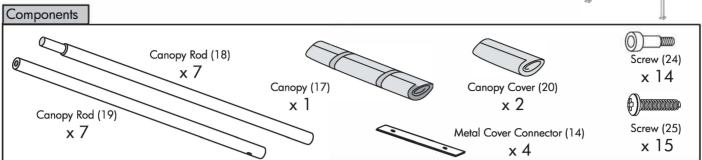
Attach beams (2,3) to oof beams (4,5) using two long screws (22) on each side.





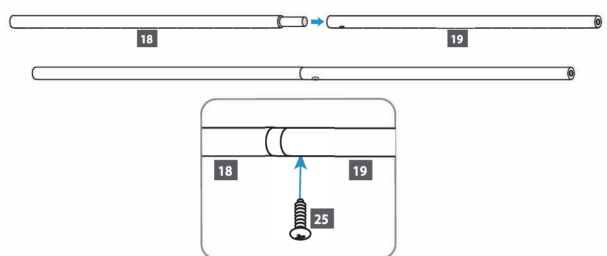
## **STEP 6** Installing the Canopy



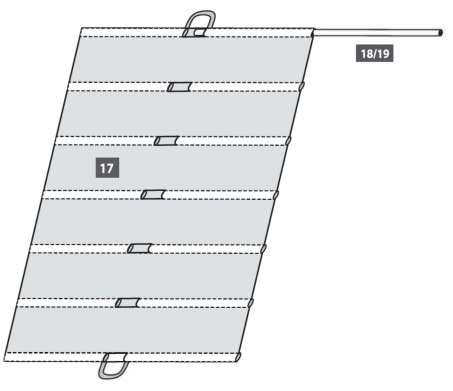


6.A

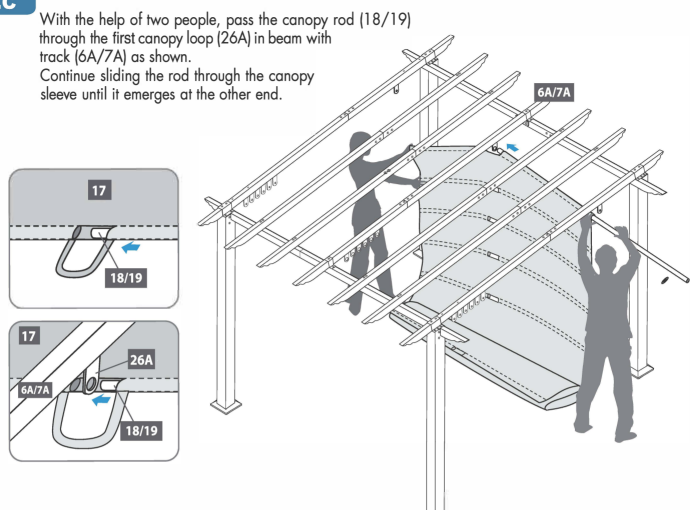
Insert canopy rods (19) into canopy rods (18) as shown and fasten with screws (25). Create 7 sets.



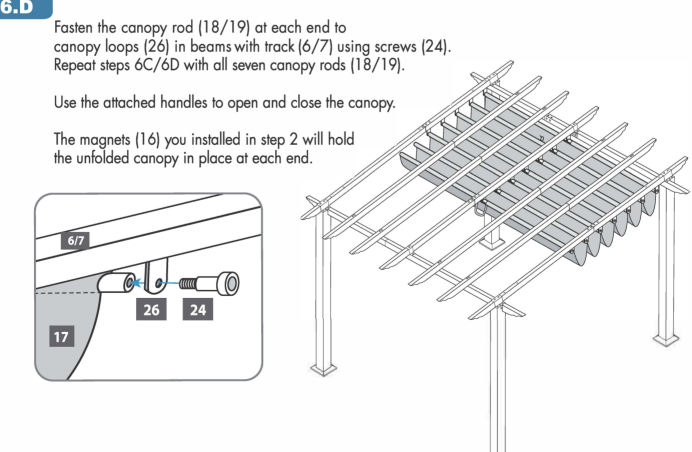
Spread out the canopy (17) on an even flat surface.
Insert one canopy rod (18/19) into the first "sleeve" in the canopy until it shows in the center opening.





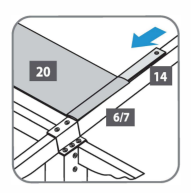


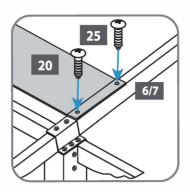
#### 6.D

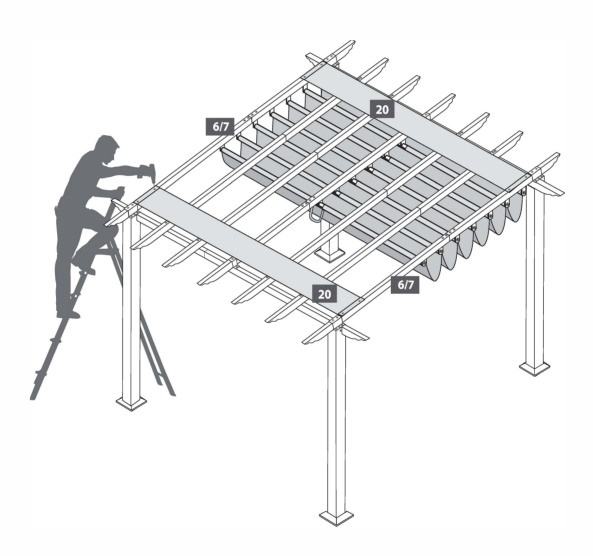


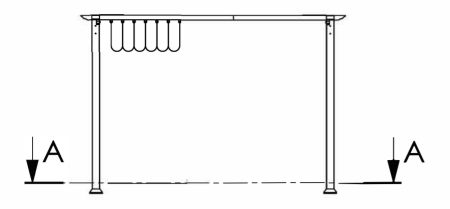
6.E

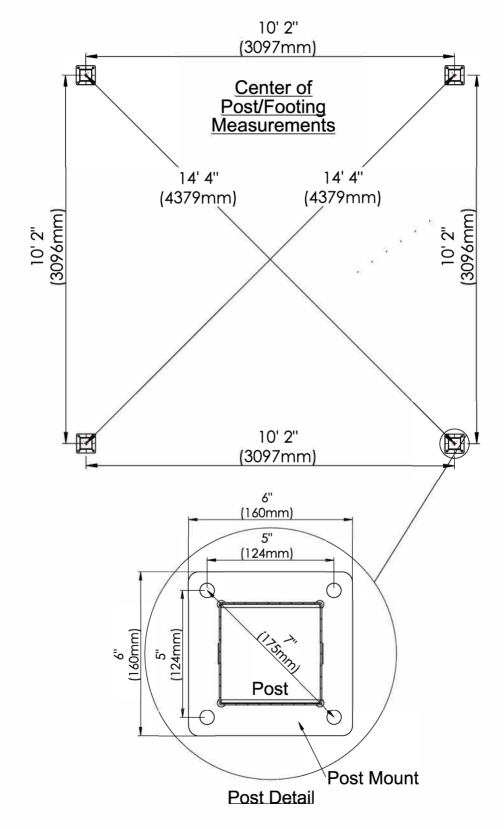
Slide metal cover connectors (14) into "sleeves " in canopy covers (20). Fasten canopy covers (20) to the roof beams (6/7) with using screws (25) as shown.















## Pergola

## Assembly Instructions

#### **WARRANTY:**

Warranty covers damage due to manufacturing defects only for a period of 3 years on the structure and 2 years on the roof/canopy from date of purchase. Warranty does not cover weather inflicted damage and/or damages causes caused by not following assembly instructions and adhering to warnings in manual. Warranty does not cover user error, negligence, or misuse.

- ⚠ WARNING: Cancer and Reproductive Harm-www.P65Warnings.ca.gov.
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