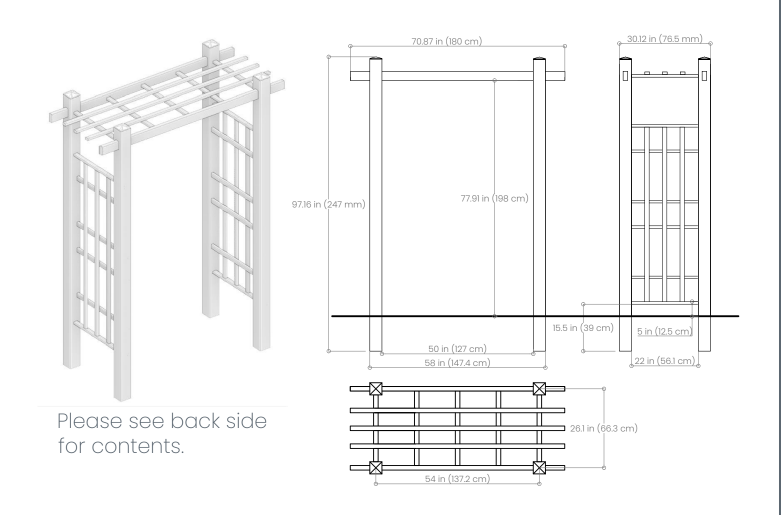
BELMONT ARBOR GENERAL INFORMATION





Suggested tools NOT included

- Wood Stakes (4)
 (temporary support for string line)
- Level
- Tape Measure
- Shovel
- Tube of Vinyl Glue
- Step Ladders (2)
- Rubber hammer
- String Line
- Pencil
- Stool or short ladder

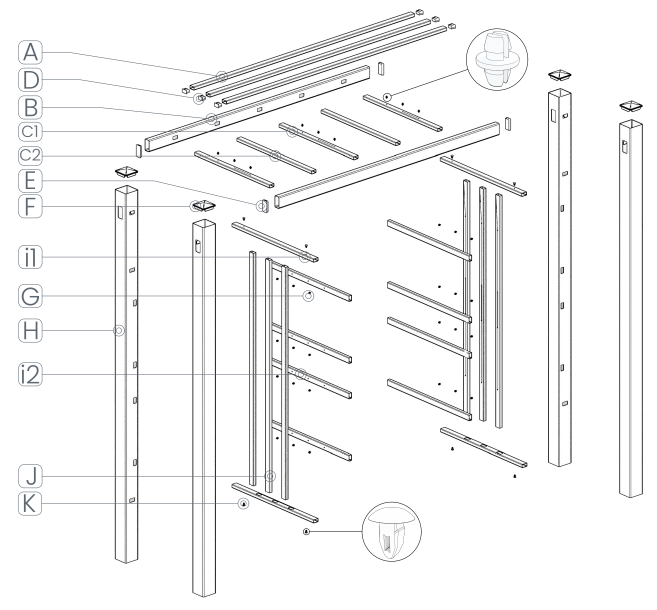
Assembly Instructions



DISCLAIMER: This product is designed to be used solely and exclusively as a decorative object. It should not be intended for playing or climbing. For Assembly Instructions and warranty information please read QR code with cell phone or visit:

http://azemblaofamerica.com/pvc-arbor/





Important: check the inside of posts for materials.

Content

- A Top panel long spindles (3)
- B Beams (2)
- C1 Top panel middle rails (3)
- C2 Top panel middle rails (2)
- D Vertical caps end caps(6)
- (E) Beam end caps (4)
- F Post end caps (4)

- G Double snap pins (33)
- (H) Posts (4)
- (il) Side panel middle rails(4)
- (i2) Side panel middle rails(8)
- (3) Side panel vertical spindles (6)
- (K) Slide buttons (8)





























check the inside of posts for materials.

POST 1

- -(A) Top panel long spindles without holes (3)
- (C1) Top panel middle rails with holes (3)
- -C2Top panel middle rails (2)
- -F Post end caps (4)
- -E Beam end caps (4)
- -D Vertical caps end caps(6)

POST 2

-(B) Beams (2)

POST 3

- -(il) Side panel middle rails(2)
- -(i2) Side panel middle rails(4)
- -J Side panel vertical spindles (3)

the next beam B and the

remaining posts (H.)

POST 4

- ii)Side panel middle rails(2)
- -(i2)Side panel middle rails(4)
- -(J) Side panel vertical spindles (3)

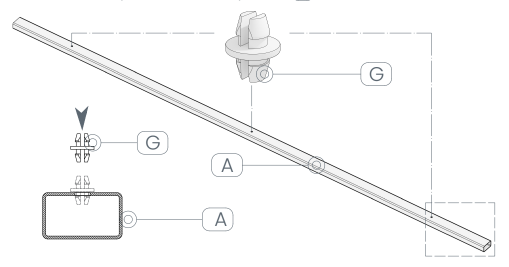
First step Main Frames Assembly The holes must be located towards the interior of the frame. 1- Place the posts Hand fit the beam B as shown in the diagram above 2- Repeat the process with



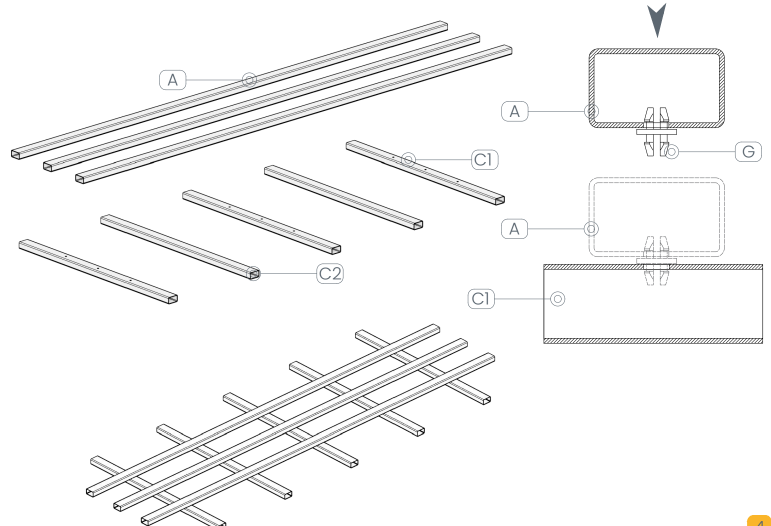
Second step Upper panel Assembly

3- Locate the G snaps (9) and profiles A (3) inside post 1

insert the snaps G into the profile (A)



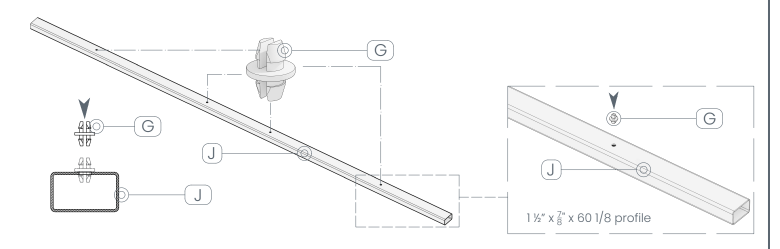
4- Take out the C2 (2) witout holes, C1 (3) and unite them with the A profile (3).

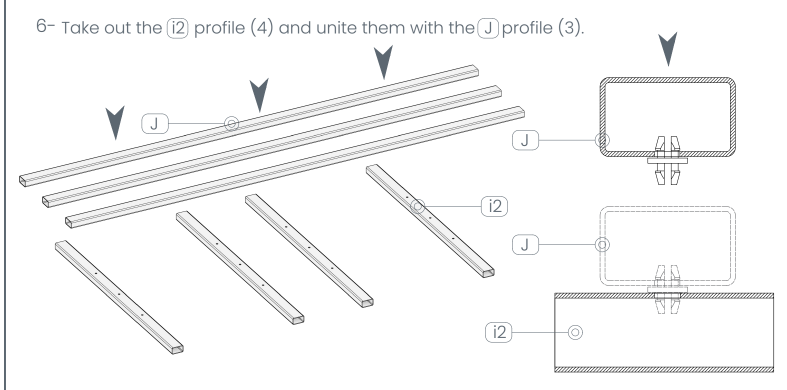




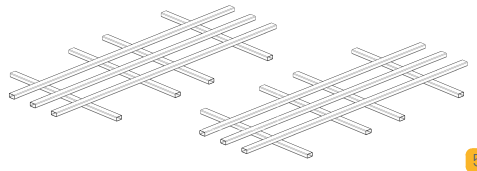
Third step Side panels Assembly

5- Locate the G snaps (24) and J profiles (6), i2 profiles (8) inside post 3 and 4 insert the snaps G into the profile J





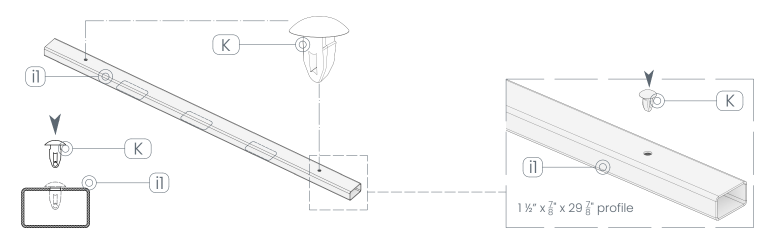
7- Repeat the process with the next profile (i2) profile (4) and J profile (3).

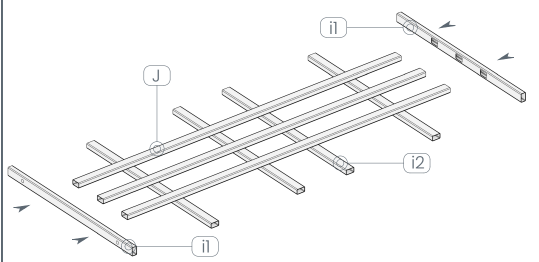




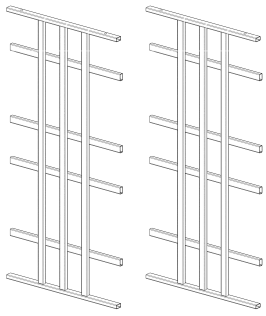
8- Locate the K buttons (8) and il profiles (4), inside post 2 and 3

insert the K buttons (2) into the il profile





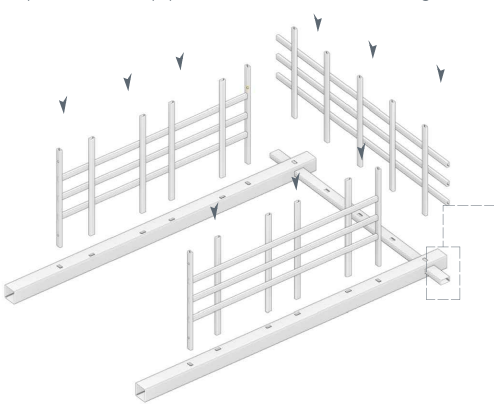
9- Top off the side panels with ill profiles (2) from the extremes.



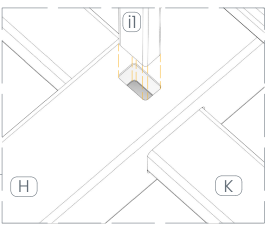


Final Assembly

10- Place the posts and the beams and fit the side panels and top panel as show in the drawing.

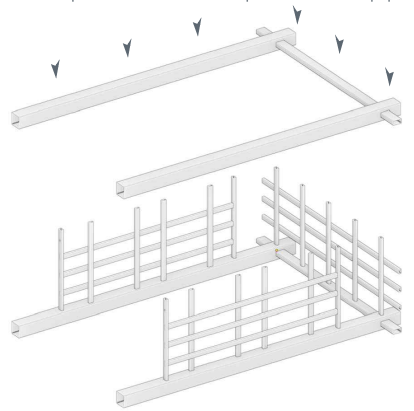


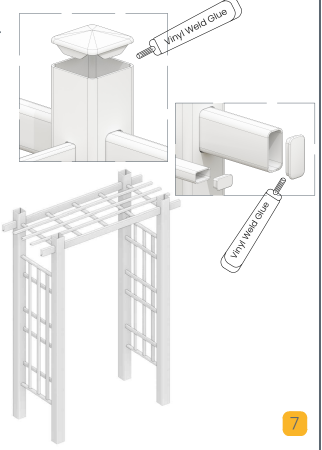
11-note that II shall cross Beam (k).



13- Raise up the Arbor and apply vinyl glue to the inside of the end caps and attach them to the profiles as shown. Hold the end cap in place for 30 seconds to allow the glue to drie.

12- Fit the profiles on the side panels and top panel.





INSTALLATION INSTRUCTIONS ARBOR

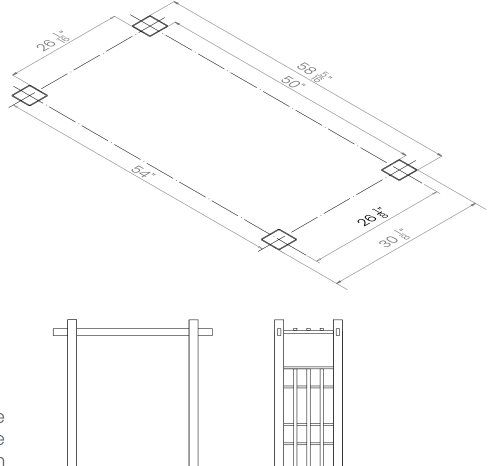


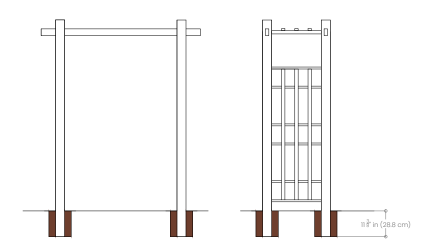
OPTION 1

GROUND INSTALLATION

1- Measure and mark the location of the post with a string. Adjust the string lines accordingly. Dig 4 holes 10" x 10" by 11 3/8" deep.

2- Insert the Arbor in the holes. Carefully move the arbor back into position and level it both vertically and horizontally.





11 g in (28.8 cm)

INSTALLATION INSTRUCTIONS ARBOR

(1)

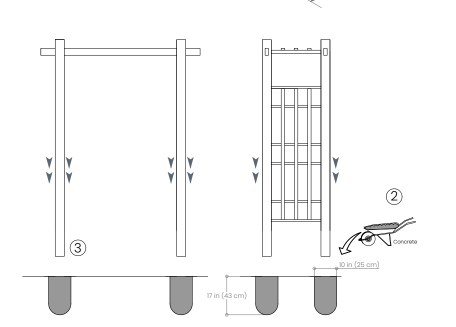


OPTION 2

CONCRETE INSTALLATION

1- Measure and mark the location of the post with a string. Adjust the string lines accordingly. Dig a hole 10" diameter by 17" deep.

- 2- Pour the concrete mixture in the holes.
- 3- Install the arbor and level before the concrete dries. Carefully move the arbor back into position and level it both vertically and horizontally.



4- Place supports that have a 4" height.

