

Urban Gazebo

ASSEMBLY INSTRUCTIONS

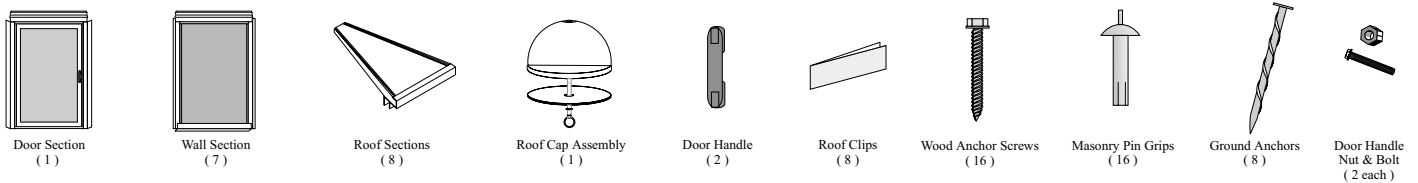
PATENT PENDING

Urban's Installation Instructions conceptualize the assembly of Urban's products. Urban does not warrant the accuracy or sufficiency of any advice or recommendations given for a particular application. Common sense and good judgement must always be exercised. Read the instructions thoroughly and resolve any questions before beginning assembly.

TOOLS

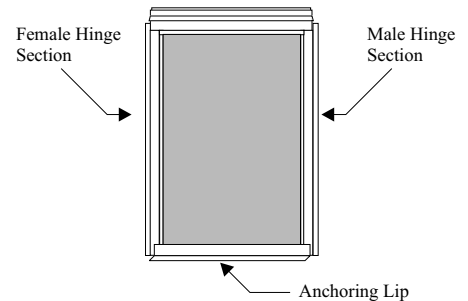
The following tools will be needed to assemble the Urban Gazebo: Straight Head Screwdriver, Step Ladder

Please review your gazebo and identify the following parts:

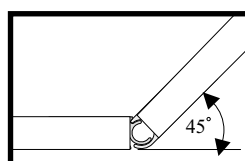
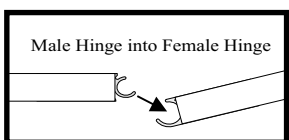
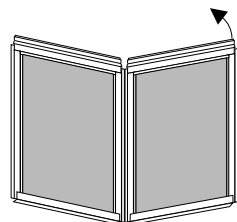
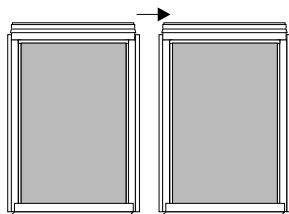


Wall Sections

After familiarizing yourself with the various parts and the general assembly of the Urban Gazebo, locate the wall sections. Note that the anchoring lip must face to the outside. Each wall section has a male hinge section on the right side



The wall sections will align male to female as long as the anchoring lip is facing to the outside. Align the first two wall sections so that they butt together in a straight line. Push the aluminum male hinge section into the female hinge section. Keeping the hinge joined together, rotate the wall sections ends toward the planned inside of the gazebo, closing the hinge. The hinge will allow the wall sections to rotate 45 degrees, which will stabilize the wall sections and allow them to stand unassisted. (See Below)

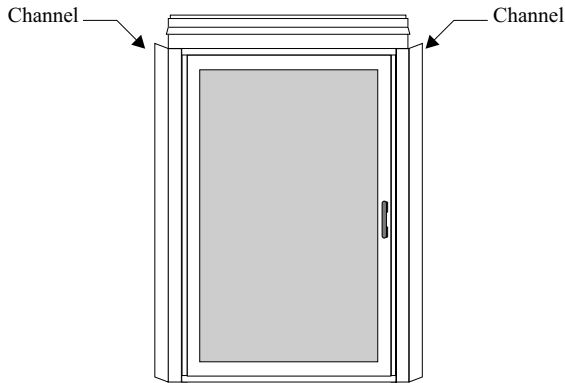


Take another wall section and repeat the above procedure until all seven (7) wall sections have been attached.

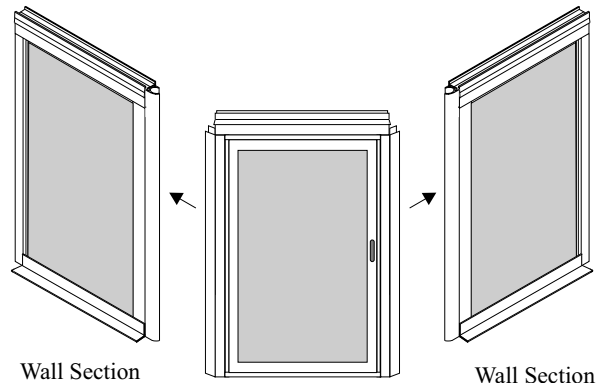
Door Section

The door section has an open channel on both sides which will cover the two open end sections of the assembled Gazebo wall sections.(Below Left)

Place the door section over the two wall sections. When the door section is installed it is advisable to secure the door section with a ground anchor, wood anchors, or concrete anchors.(Below Right)

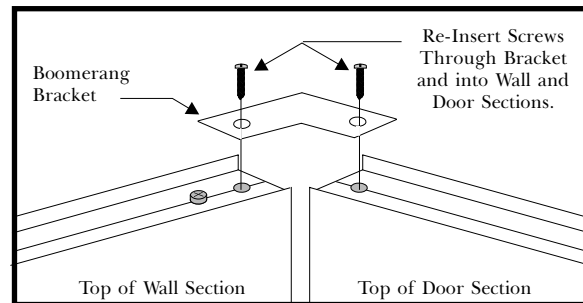
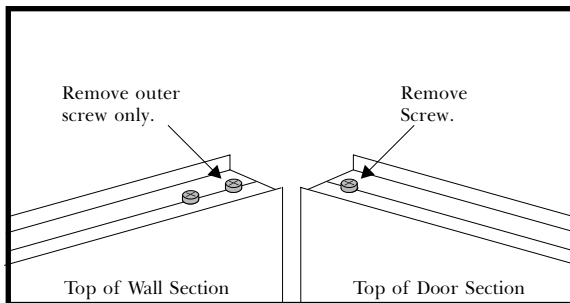


Door Section



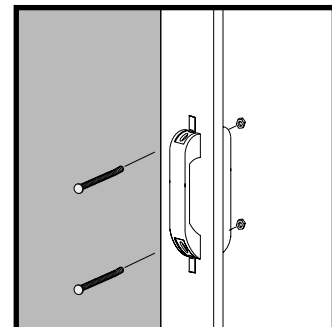
Door Section

With the Door Section installed, locate and remove the screws in the top of the Door Section and Wall section as shown in the bottom left illustration. Place the Boomerang Bracket flat so that it lies on both the Door Section and the Wall Section. Re-insert the screws removed in the previous step through the pre-punched holes in the Boomerang Bracket and into the Wall Section and Door Section as shown in the bottom right illustration.



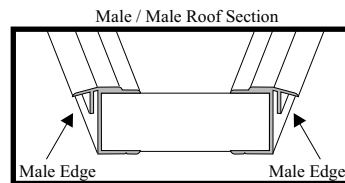
Door Handle Installation

Open the two screw slot covers on each door handle. Align a handle with the pre-drilled hole in the door and pass a bolt through the handle, the door, and through the second handle. Place a nut onto the bolt and turn the nut several times to loosely secure in place. Pass the second bolt through the handle and door and secure with a nut. Tighten both bolts and nuts securely to the door. Close the screw slot covers on the handles.

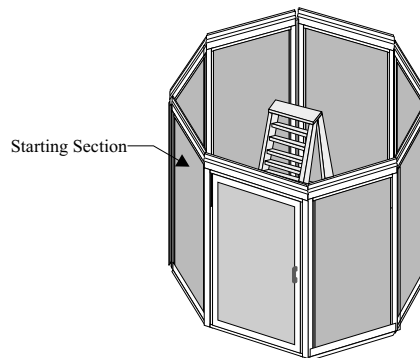
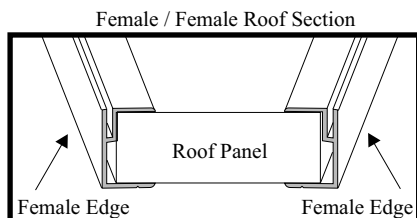


Roof Sections

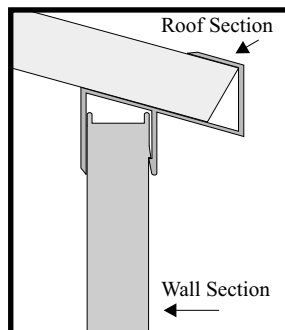
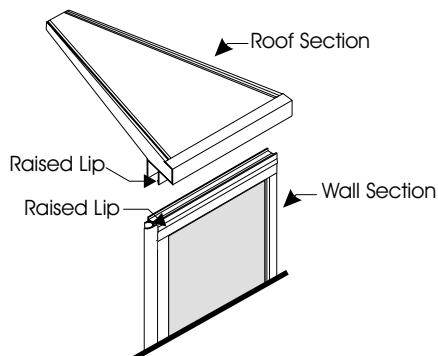
Locate the male/male roof section and set it aside because it will be the last roof section to be installed.



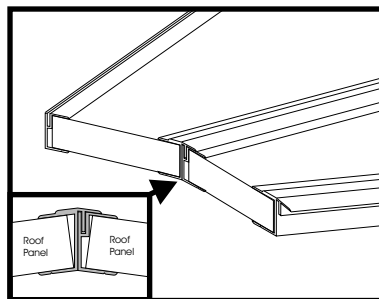
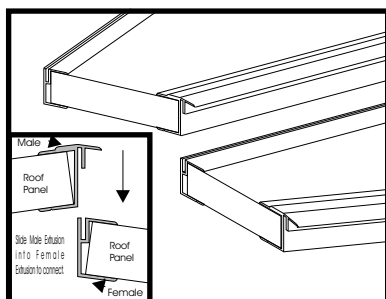
Place a ladder inside the Gazebo walls. Locate the female/female roof section. Locate the wall section to the left of the Door Section, viewing the Gazebo from the outside.



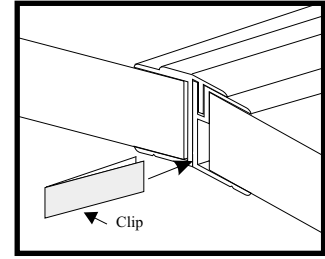
Hold the female/female roof section above that wall section with the narrow end towards the center of the Gazebo and the open channel facing downward. Align the roof section evenly over the wall section. It is important that the roof section be evenly spaced or centered on the wall section. Place the open channel over the wall section and push or pull down on the roof section. You will hear a snap when the roof section is locked in place.



The next roof section to be installed will be over the wall/door section. Locate a male/female roof section and place it next to the female/female roof section with the male lock of the second roof section aligned for insertion into the female lock of the first panel. Before installing, make certain the roof section is centered over the wall section. Lower the section, interlocking it with the first roof section. Then secure it to the wall by pulling down until a "snap" is heard. Check that the two roof sections are interlocked. If not, push up on the second roof section at the wall until it unlocks. It may even be necessary to use force. Then reinstall the roof sections so that they are interlocked as well as locked onto the wall section.

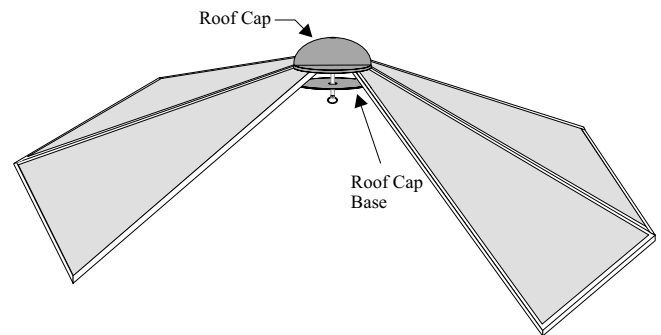


In the middle of the roof, where the roof sections interlock, slide a roof clip over the two interlocked channels.



Next, install the remainder of the male/female roof panels in the same manner.

When you have installed a total of 6 roof sections, place the roof cap in the center of the roof opening with the cap on the top of the roof and the cap base hanging below the roof sections. The wing nut should be loose on the bolt.



Install the seventh roof section as the preceding roof sections were installed. The last roof section is the male/male section. It is installed as the other sections except that both sides of this section interlock with the roof sections on either side. You may push upward on the roof sections to help seat them when all of the sections are in place. Check and make sure that all of the roof section interlocks are locked together. If they are not locked together, the Gazebo may leak.

Roof Cap

Move the Roof Cap to the center of the opening in the roof. Align the Cap Base and then spin the wing nut until it is tight. This secures the Cap and the Base in place. Attach the lantern/light holder to the end of the cap bolt.

Anchoring

Tools Needed: Hammer, Drill, 3/16" Masonry bit, Ratchet attachment with 5/16" socket

Ground: Place a 12" ground anchor through the center hole on the wall section anchor plate and then drive them into the ground. Repeat this procedure for all wall sections. There are 8 ground anchors in total. Angling the spike entry provides a better hold than simply driving the spike into the ground vertically.

Wood: Place a wood anchoring screw through the holes on each end of the wall section anchoring plate and secure to the surface. There are two screws for each wall section and the door section for a total of 16 anchoring screws.

Concrete: Using a 3/16" concrete bit, drill a hole 1" deep in the concrete where the holes on each end of the wall section anchoring plate are located. Place one 3/16" pin grip concrete anchor through the hole on each end of the wall section anchor plate and then strike it with a hammer, securing the pin grip into the concrete. There are a total of 16 concrete anchoring pin grips to be used.