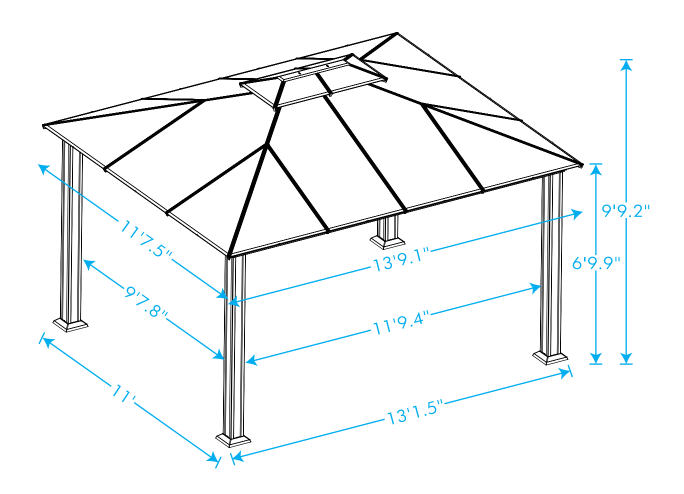


Gazebo GZH3-1214BK

Aluminium Composite Roof Panels Assembly Instructions





Paragon Group USA

Customer Service: (877) 782 4482 Email:cs-outdoors@paragongroupusa.com

Introduction



Thank you for purchasing the Gazebo GZ3CL.

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

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

Our patented gazebo has been designed for easy assembly. All steps can be completed by a team of four people. The assembly should take about two hours.

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 all cartons to the List of Parts. If any parts are missing or damaged, or you have any questions, please contact Customer service: (877)782 4482 before beginning assembly.

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 gazebo, 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

Note: You may assemble the gazebo 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 gazebo 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 gazebo 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 and knife
- Phillips Screwdriver
 Liquid soap or WD40 Lubricant
- Spirit Level
- Hex Key (included)
- 3/8" masonry drill bit to drill holes for the concrete anchors supplied.

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

Safety Advice

- The gazebo 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 gazebo in windy or wet conditions.
- Do not position your gazebo 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 gazebo.
- Make sure the gazebo complies with local building codes.



ATTENTION:

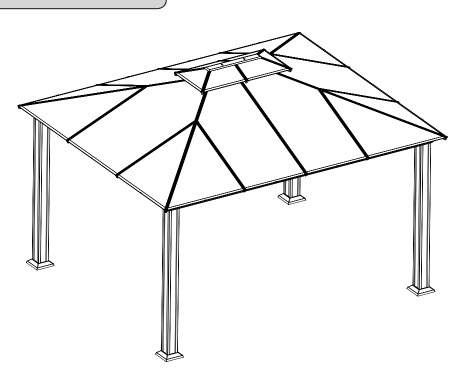
DO NOT ATTEMPT TO ASSEMBLE THE GAZEBO ALONE!

Table of Contents

Introduction 2
Table of Contents3
List of Parts4
Step 1 : Assembling the Corner Profiles 6
Step 2: Assembling the Rails
Step 3 : Assembling the Rails to the
Corner Profiles10
Step 4: Secure the Gazebo to the ground .12
Step 5 : Installing the Lower Roof gable Profiles 13
Step 6: Attaching the Corner Profile Caps 19
Step 7: Installing the Roof Panels and
Upper Roof Profiles20
Step 8 : Installing the Plastic Caps26

General Order of Assembly

- **Step 1:** Assembling the Corner Profiles
- **Step 2:** Assembling the Rails
- **Step 3:** Assembling the Rails to the Corner Profles
- Step 4: Secure the Gazebo to the ground
- **Step 5 :** Installing the Lower Roof gable Profiles
- **Step 6:** Attaching the Corner Profile Caps
- **Step 7 :** Installing the Roof Panels and Upper Roof Profiles
- **Step 8:** Installing the Plastic Caps



List of Parts



The gazebo is shipped in four cartons. These cartone are heavy. Be careful when lifting them. Wear proper safety gear including work shoes, gloves and goggles.

The parts are identified by removable sticks.

Place all the parts for each step in staging areas, checking that you have all parts as you go. If any parts are missing or damaged, contact customer service before beginning assembly: Customer Service:(877) 782 4482 Email:cs-outdoors@paragongroupusa.com

No.	Profile	Qty	Step	Вох
1	Corner Profile 2190mm	4	1	2
2	Support Frame	4	1	3
3	Support Plate	4	1	3
4	Corner Roof Connector	4	1	3
5	Short Rail 1678mm	2	2	2
6	Short Rail 1678mm	2	2	2
7	Long Rail 2003mm	2	2	1
8	Long Rail 2003mm	2	2	1
9	Inner Roof Connector	12	2	3

No.	Profile	Qty	Step	Вох	
10	Outer Roof Connector	14	2	3	
11	11A 2400mm Roof Gable Profile	4	5,7	2	
12	2561mm 12A 1750mm	2	<i>E</i> 7	2	
	Roof Gable Profile 1854mm	2	5,7	1	
13	13A 1261mm	4	5,7	2	
	Roof Gable Profile 1269mm	4	3,7	1	
14	14A 1261mm	4	<i>E</i> 7	2	
	Roof Gable Profile 1269mm	4	5,7	1	
15	black side Aluminium Composite Roof Panel	2	7	4	
16	black side Aluminium Composite Roof Panel	4	7	4	
17	black side Aluminium Composite Roof Panel	4	7	4	
18	black side Aluminium Composite Roof Panel	2	7	5	

No.	Profile	Qty	Step	Box	No.	Profile	Qty	Step	Вох
19	black side Aluminium Composite Roof Panel	2	7	5	36	Plastic cap #3	32	3	3
20	Top center connector	4	5	3	37	Plastic cap #1	12	5,8	3
21	Roof Top Connector Beam	1	5	3	38	Plastic cap #2	8	5,8	3
22	Roof Top Connector Beam	1	5	3	40	Concrete Bolts, washer M8x70mm	16	4	3
23	U-shaped Connector	2	5	3	41	Spanner Magnetic hex key	1		3
24	Roof Profile 1702mm	2	5	1	42	Hook	1	6	3
27	Corner Cap	4	6	3	43	Y - connector	4	5	3
28	Screw M6x8mm	32	2	3	45	Screw M6x55mm	4	5	3
29	Screw M6x18mm	136	2,3,5	3	51	Rail connector	4	2	1,2
30	Screw M6x25mm	32	1,6	3	52	Roof Gable Profile 450mm	4	5	3
31	Screw M6x33mm	8	5	3	53	Roof Gable Profile 316mm	2	5	3
32	Screw Móx38mm	78	5,7	3	54	Roof Top Cover	1	5	3
33	Screw Móx45mm	8	5	3	55	Aluminium Composite Roof Panel	2	5	3
34	Screw M4x8mm	14	7	3	59	black side Aluminium Composite Roof Panel	2	5	3
35	Nut M6	12	5	3	60	Aluminium Composite Roof Panel	2	5	3

STEP 1 Assembling the Corner Profiles

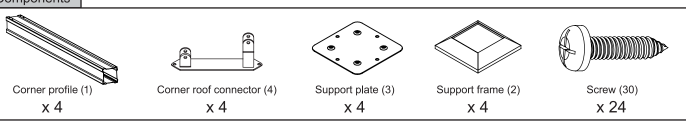


Place all the parts on a level surface.

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.



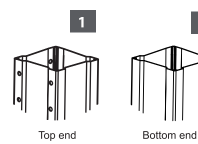
Components





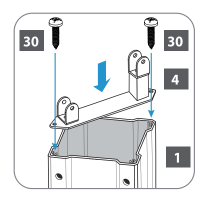
ATTENTION: The corner profile (1) has two screw holes to connect it to the corner roof connector (4) and 8 pre-drilled screw holes to attach rails (5,6,7,8) in step 3 at its top end.

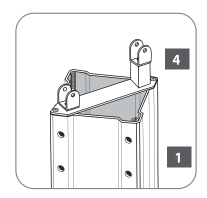
It has four screw holes to connect it to the support plate (3) at its bottom end.

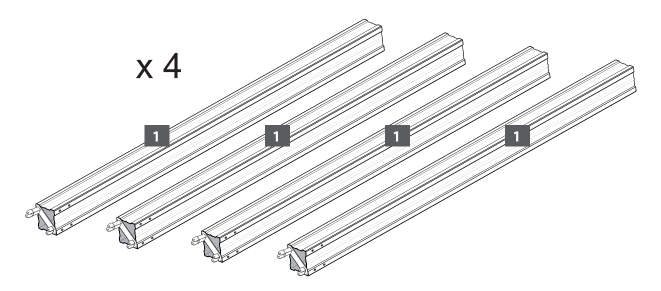


1<u>.A</u>

Place corner profiles (1) parallel to each other on the ground. Attach one corner roof connector (4) to each top end as shown and fasten with screws (30).

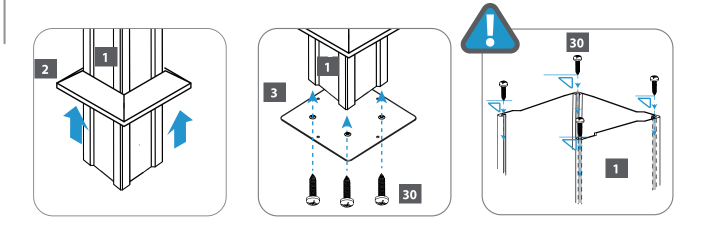




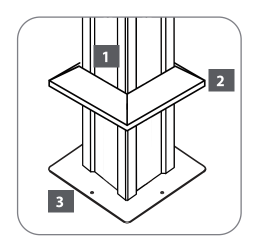


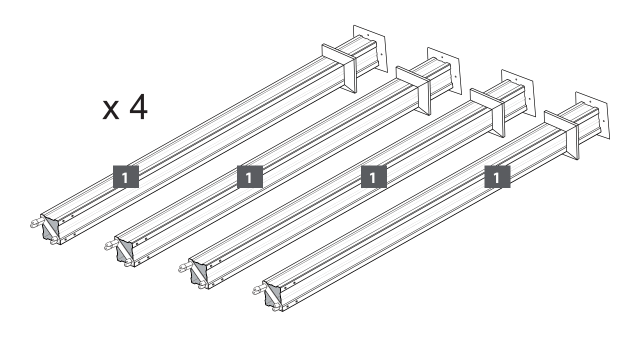
Slide support frames (2) over lower end of corner profiles (1).

Attach support plates (3) to corner profiles (1) as shown, using four tapping screws (30) for each plate, make sure all tapping screws (30) are perpendicularly into the proflie holes.



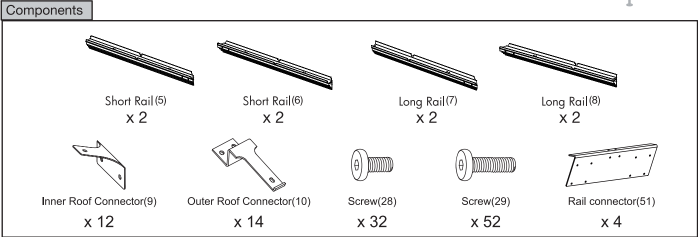
Leave support frames (2) about 10" over lower end of corner profiles (1) until step 4. (Secure the gazebo to the ground)





STEP 2 Assembling the Rails

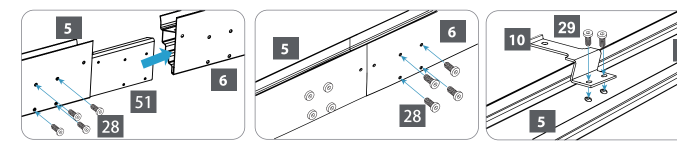




Insert rail connector (51) into blunt end of short rail (5) secured with screws (28).

Insert long rail (5,51) into blunt end of short rail (6) secured with screws (28) as shown.

Repeat to create two sets of long rails.

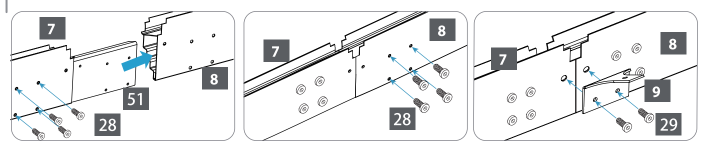


Attach outer roof connector (10) to long rail set (5,6) as shown, using two screws (29). Repeat to create two sets.

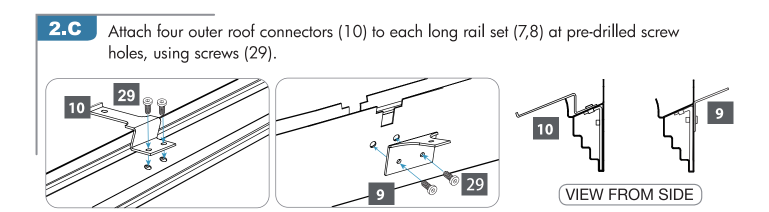
Insert rail connector (51) into blunt end of long rail (7) secured with screws (28).

Insert long rail (7,51) into blunt end of long rail (8) secured with screws (28) as shown.

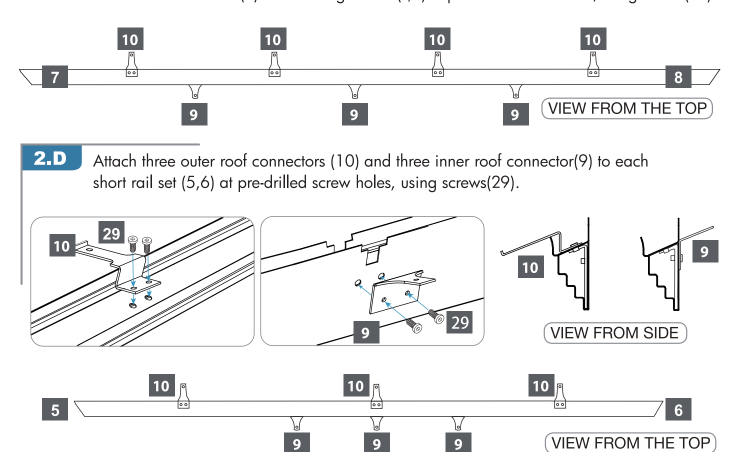
Repeat to create two sets of long rails.

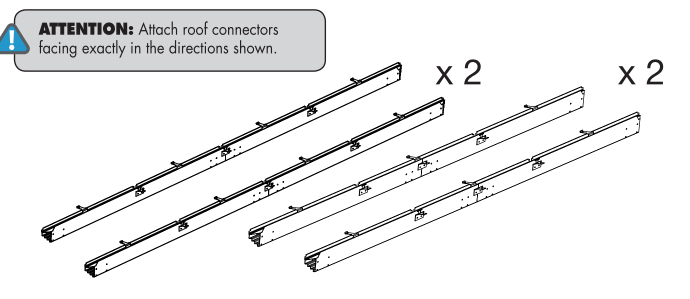


Attach inner roof connector (9) to long rail set (7,8) as shown, using two screws (29). Repeat to create two sets.



Attach three inner roof connectors (9) to each long rail set (7,8) at pre-drilled screw holes, using screws(29).

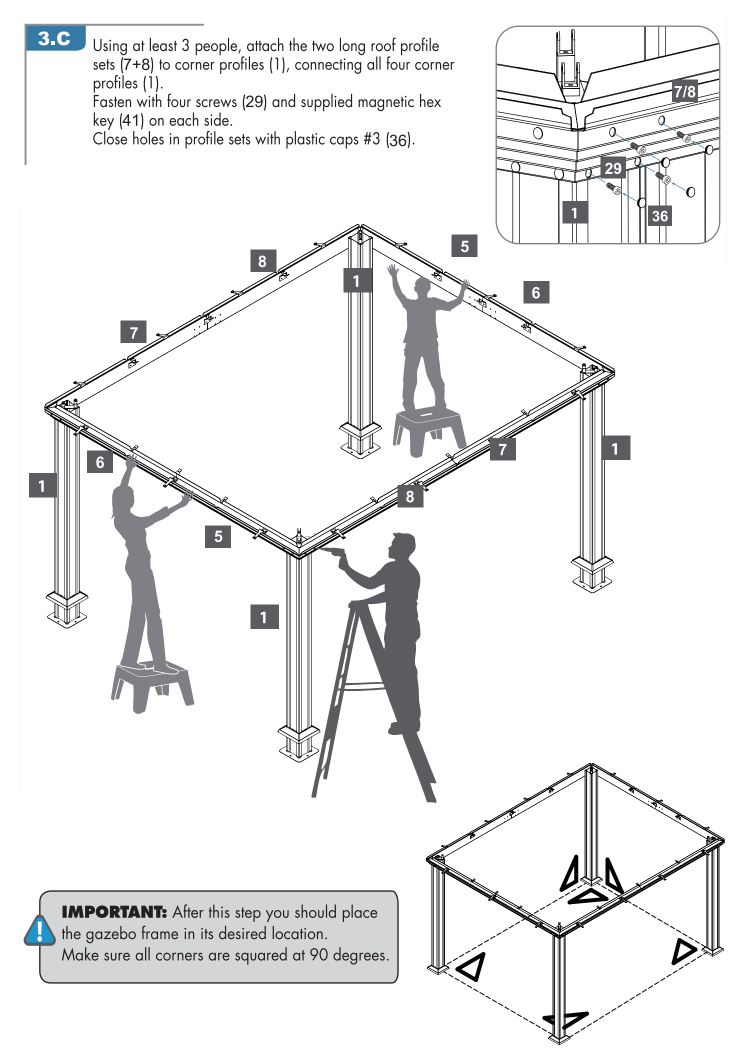




STEP 3 Assembling the Rails to the Corner Profiles



Attach one short roof profile set (5+6) to two cor-Components ner profiles (1) as shown, using screws (29) and supplied magnetic hex key (41) through holes in (a) (b) profile set. Screw (29) Plastic Cap #3 (36) Magnetic Hex Key (41) x 32 x 32 x 1 29 36 **3.B** Close holes in profile set with plastic caps #3 (36). 36 Repeat step 3.A and 3.B to create two sets. x 2



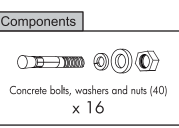
STEP 4 Secure the Gazebo to a Concrete Floor or Wood Deck

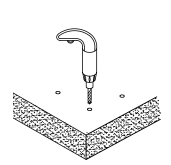


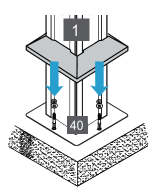
4.A

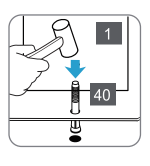
Concrete Floor:

- 1.Drill holes approx. 3.00 inches deep and use a mallet to set up.
- 2.3/8" masonry drill bit to drill holes for the concrete anchors supplied.
- 3. Using a concrete drill, drill holes into the concrete floor, corresponding to the holes in support plates (3).
- 4.Insert concrete bolts (40) into the holes and hammer into place, using a mallet.
- 5. Fasten concrete bolts with washers and nuts.











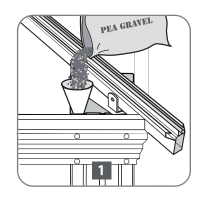
Wood Deck:

- 1.Using an electric wood drill, drill holes into the wood floor, corresponding to the holes in support plates (3).
- 2.Insert wood screws with washers(not supplied) into the holes and fasten, using an electric screw driver.





NOTE: After securing the gazebo to the ground, wehighy recommend filling the corner profiles (1) with 2 bags (20LBs each) of Pea Gravel each for extra stability, as shown.



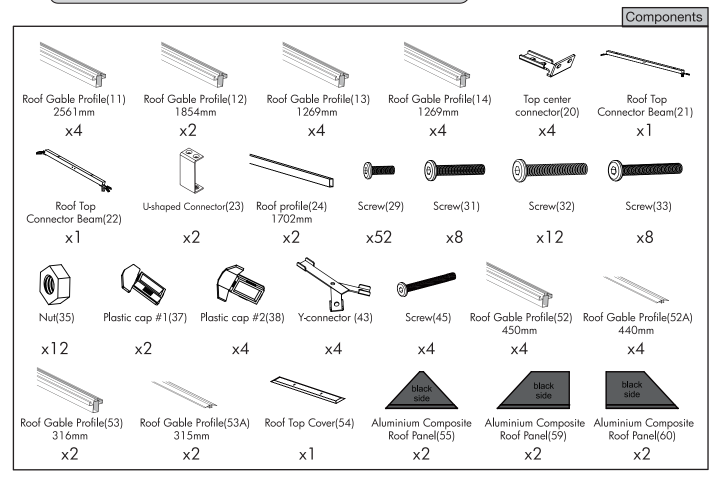
STEP 5 Installing the Lower Roof Gable Profiles _



ATTENTION:

DO NOT ATTEMPT TO ASSEMBLE THIS ALONE!





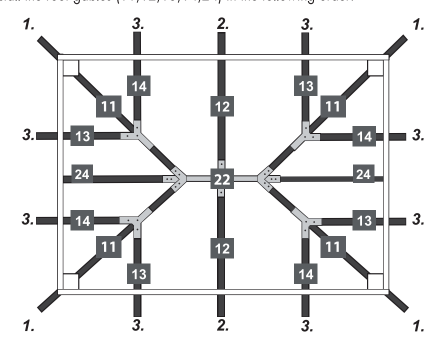
Using at least three people, install the roof gables (11,12,13,14,24) in the following order:

VIEW FROM BELOW (from inside gazebo)



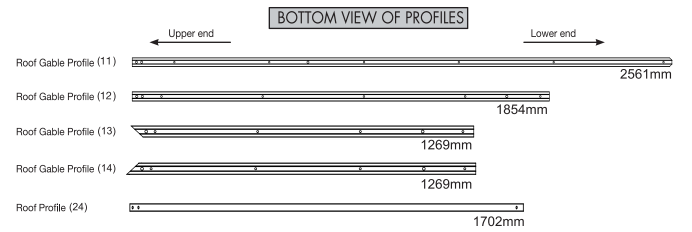
ATTENTION:

Roof Profiles, roof panels and gables must be aligned properly during assembly to minimize any possibility of leaking.





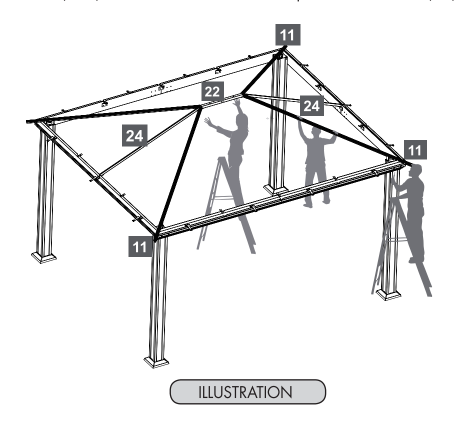
IMPORTANT: Make sure that the roof gable profiles (11, 12, 13, 14, 24) are installed exactly as shown so that the pre-drilled screw holes will align properly with screw holes on the roof panels.

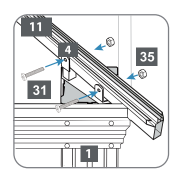


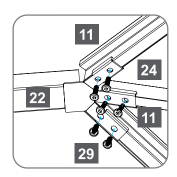
Using screws (31) and nuts (35), connect roof gable profiles (11) to corner roof connectors (4) on top of corner profiles (1).

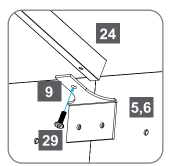
Using screws (29), connect roof gable profile (11) to roof top connector beam (22) as shown.

Using screws (29), connect roof profile (24) to inner roof connector (9) on short roof profile sets (5+6) and the other end to roof top connector beam (22).





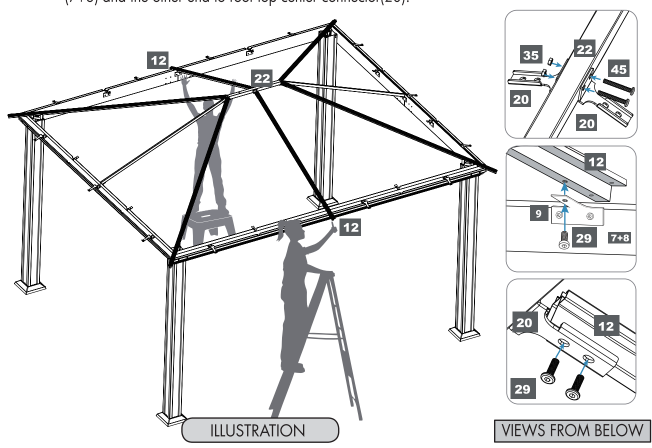




VIEW FROM BELOW

5.B Install roof gable profiles (12).

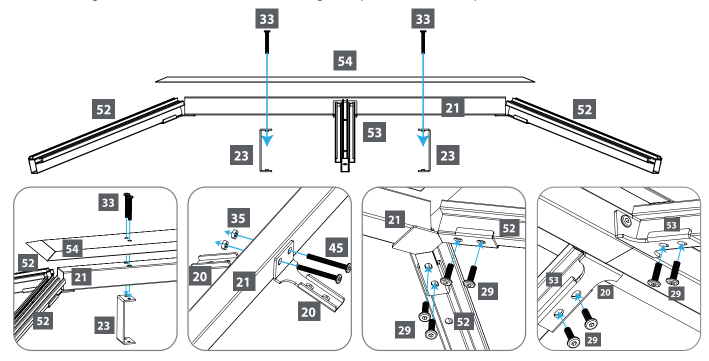
Using screws (45) and nuts (35) connect top center connector (20) to top connector beam(22). Using screws (29)connect profiles (12) to inner roof connector (9) on long roof profiles sets (7+8) and the other end to roof top center connector(20).



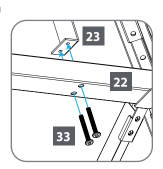
Connect the roof top cover (54) to roof top connector beam (21) by attaching U-shaped connectors (23) from above, using two screws (33).

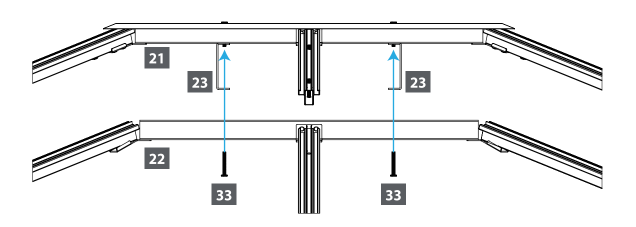
Using screws (45) and nut (35), connect two top center connectors (20) to roof top connector beam (21).

Using screws (29), connect roof gable profile (52) to roof top connector beam (21). Using screws (29), connect two roof gable profile (53) to top center connectors (20).



Install roof top connector beam (21) and the U-shaped connectors (23) on the roof top connector (22) by screws (33) from below as shown.

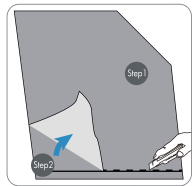


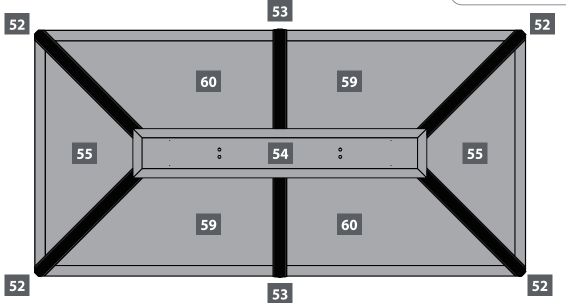


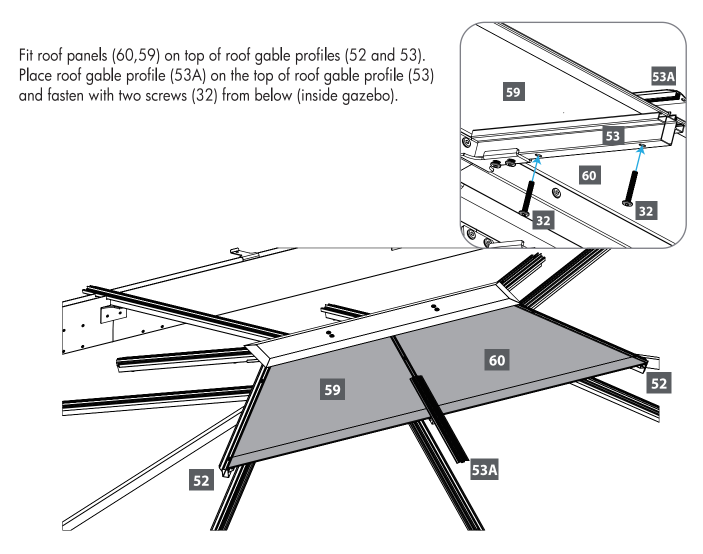
5.E

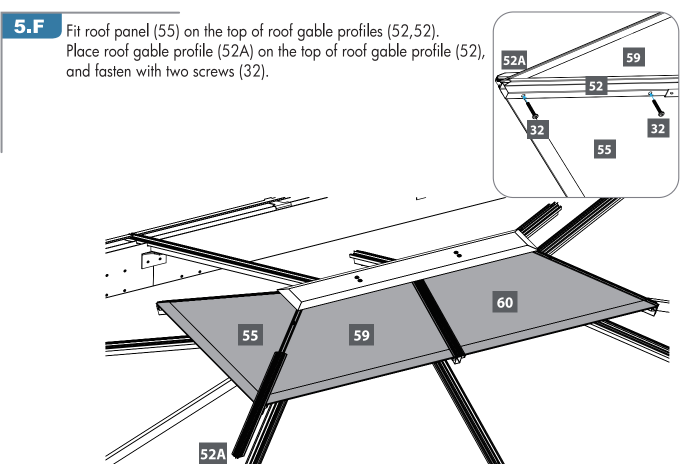
IMPORTANT: Gently cut on the edge of the panels on both side with knife and remove protective plastic of roof panels.

Place with black surface toward the sun facing out when installing.

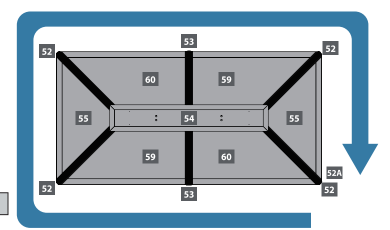








5.G Continue in a clock-wise direction as shown.

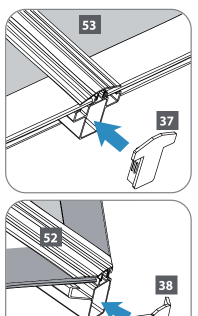


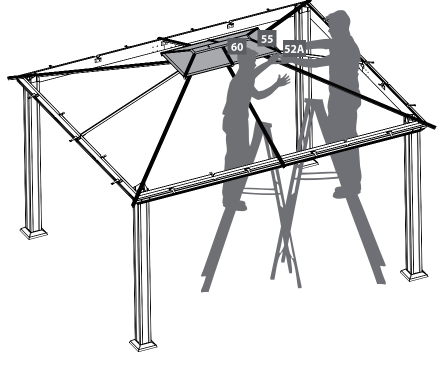
VIEW FROM TOP

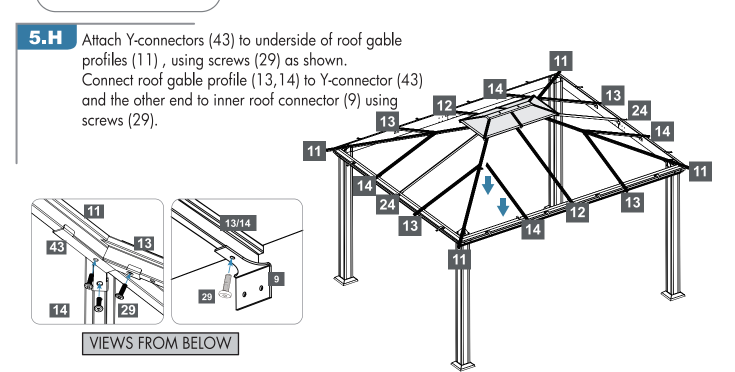
Fit the roof panel (55) on top of roof gable profiles (52,52).

Place roof profiles (52A) on top of roof gable profiles (52), fasten with screws (32) from below.

Close off roof gable profiles (53) with plastic cap #1 (37) and roof gable profiles (52) with plastic cap #2 (38).





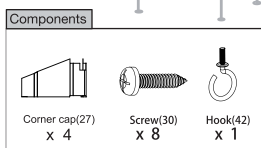


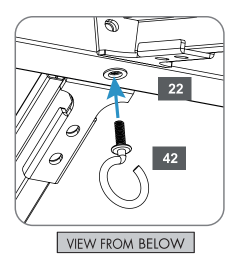
STEP 6 Attaching the Corner Profile Caps

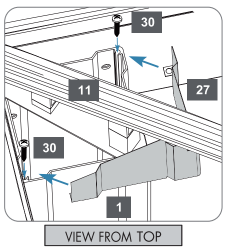


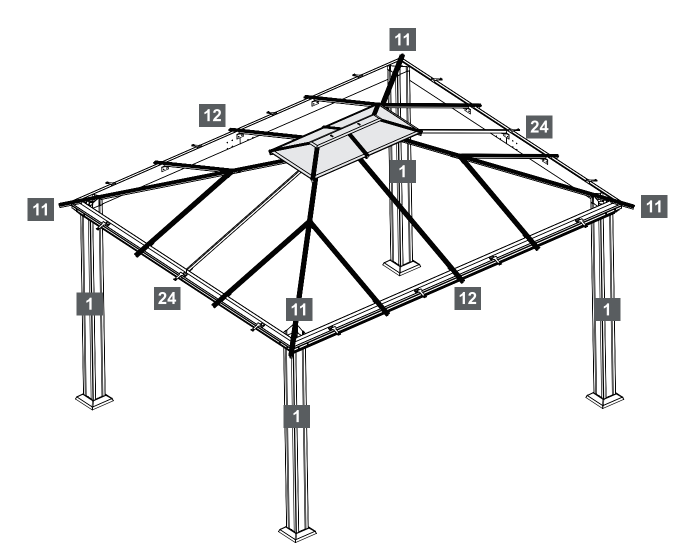
6.A

Attach hook (42) on the roof top connector beam (22). Place corner cap (27) on the top of corner profiles (1) and fasten with screws (30).







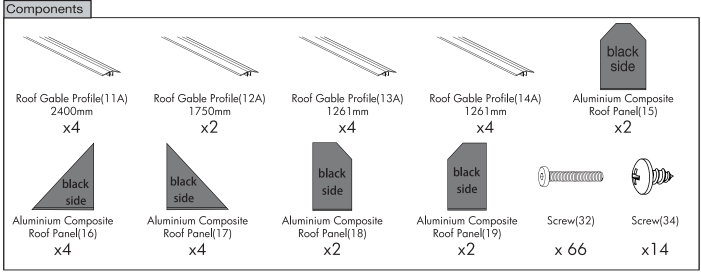


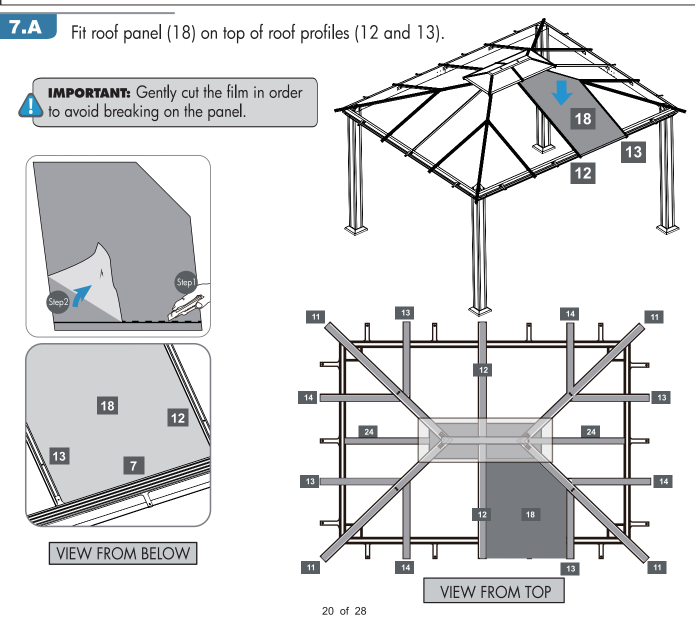
STEP 7 Installing the Roof Panels and Upper Roof Profiles

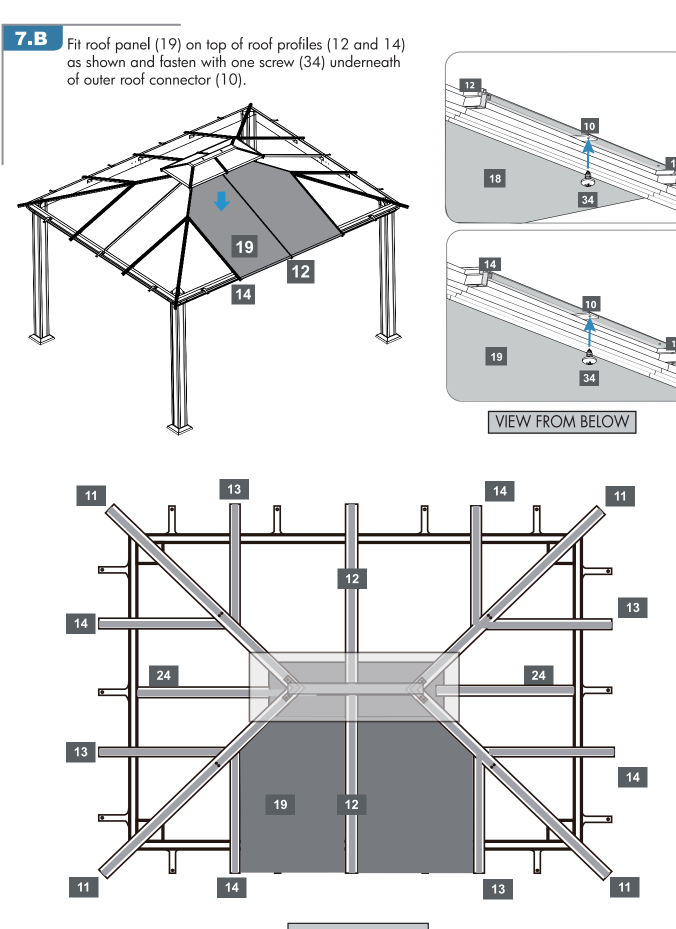


IMPORTANT: Gently cut on the edge of the panels on both side with knife and remove protective plastic of roof panels. Place with black surface toward the sun facing out when installing.





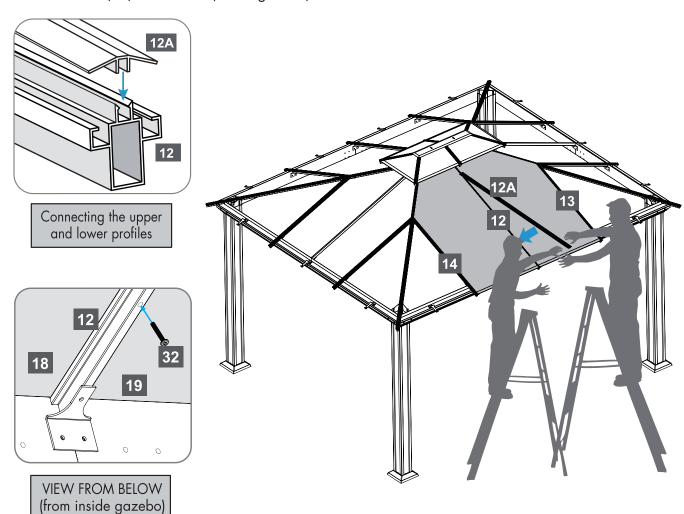




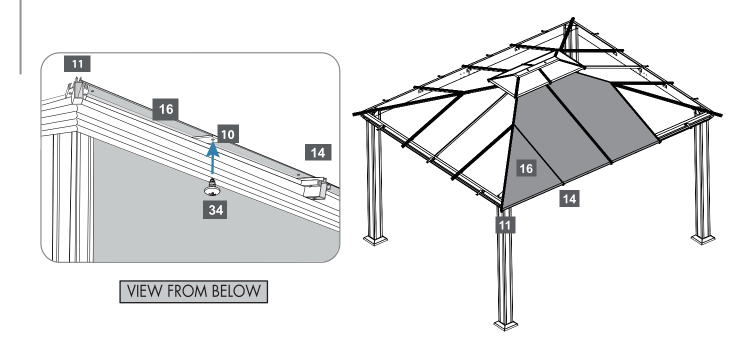
VIEW FROM TOP

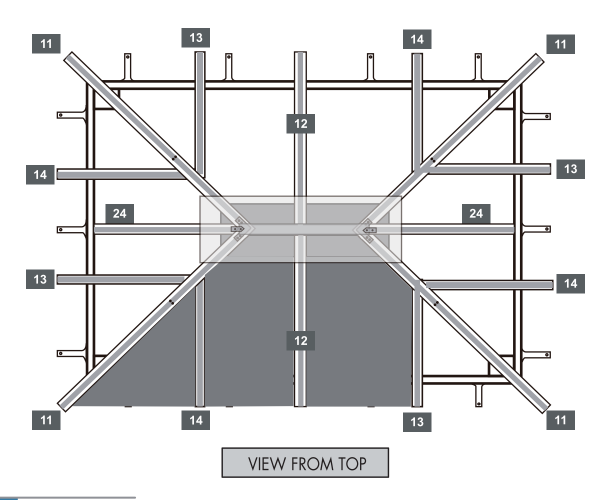
IMPORTANT: Make sure that the roof panels are installed exactly in the order shown, otherwise it will be difficult to place the top roof gable profiles.

Place roof gable profile (12A) on top of roof gable profile (12) as shown and fasten with screws (32) from below (inside gazebo).

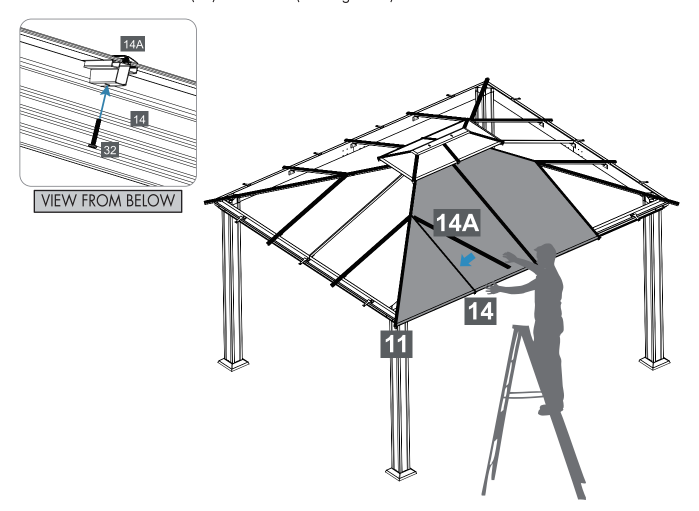


Fit roof panel (16) on top of roof gable profiles (11,14) as shown and fasten with one screw (34) underneath of outer roof connector (10).



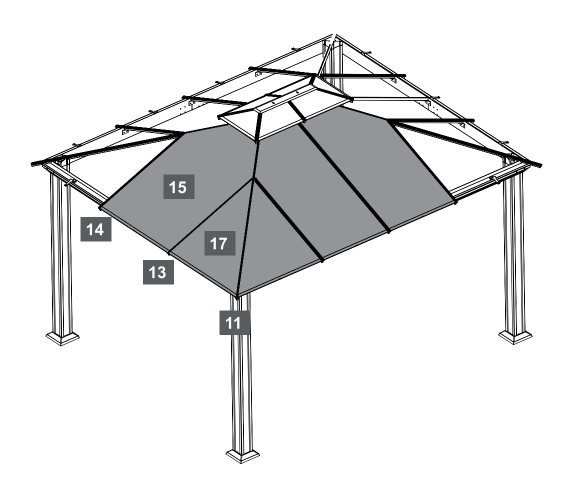


Place roof gable profile (14A) on top of roof gable profile (14) as shown. Aling both profiles. Fasten with one screws (32) from below (inside gazebo).



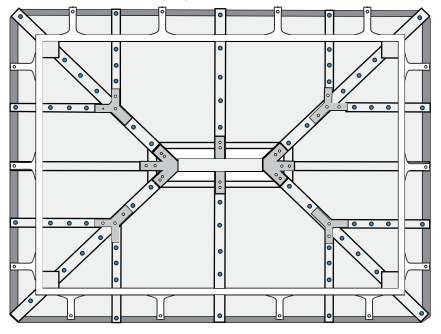
7.F Fit roof panel (15) on top of roof gable profiles (13,14) and fasten with one screws (34) underneath of outer roof connector (10).

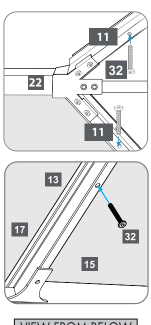
Place profiles (11A) on top of roof gable profile (11); fasten ONLY THE TOP END with 1 screw(32). Fit roof panel (17) on top gable profiles (11,13), fasten with one screw (34) underneath of outer roof connector (10) and fasten (11A) with screw (32).



VIEW FROM BELOW (from inside gazebo)

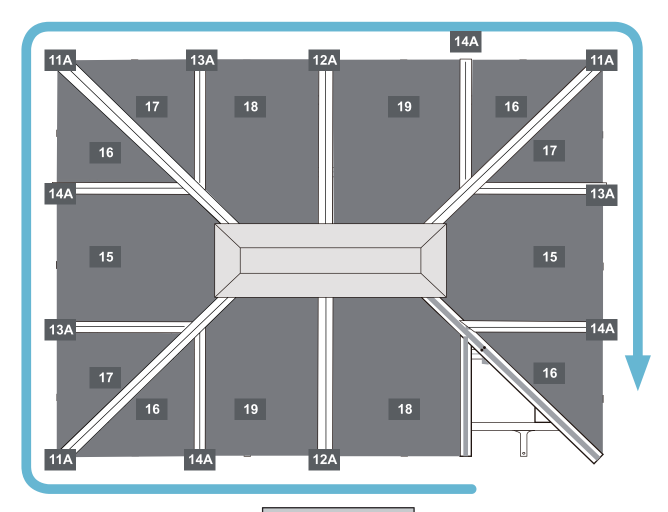
O Positions of screws (32) from below roof





7.G

Continue in a clock-wise direction as shown.

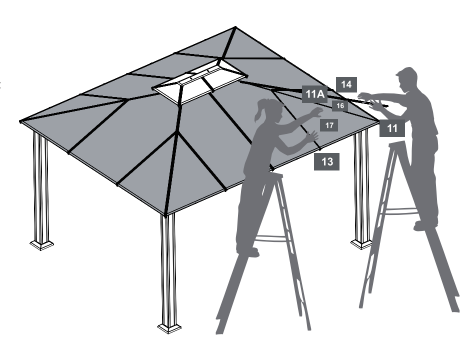


VIEW FROM TOP

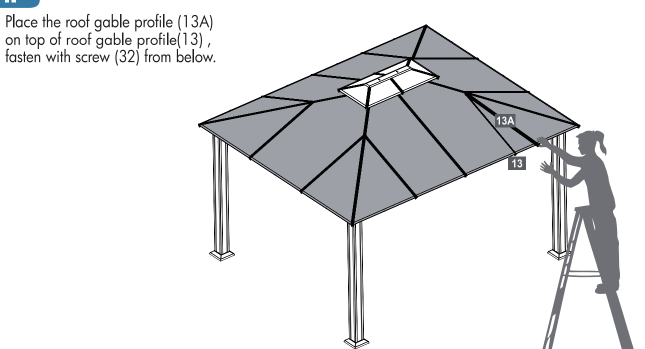
7.H

Place the roof panel (16,17) on top of profiles (11,13,14), fasten with screw (34) underneath of outer roof connector (10).

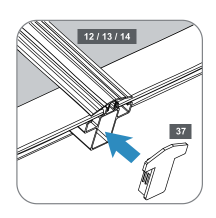
Place the roof gable profile (11A) on top of roof gable profile (11), fasten with screw (32) from below.

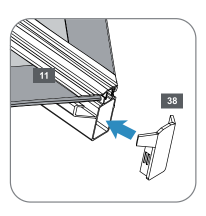


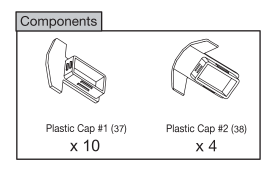
7.1



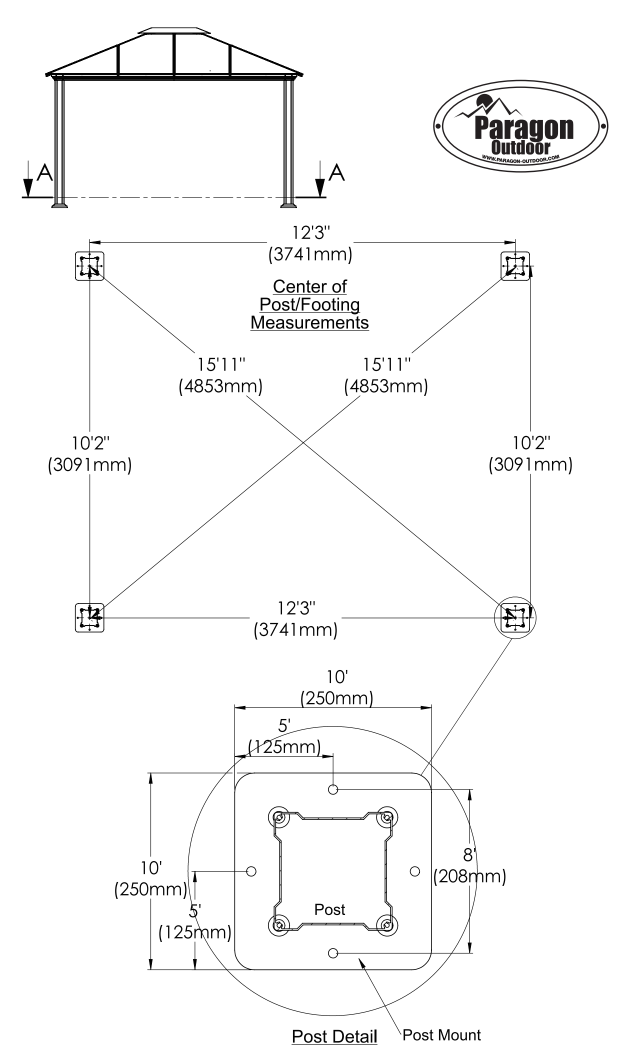
STEP 8 Installing the Plastic Caps







Close off roof profiles (12,13,14) with plastic caps #1 (37) and roof profiles(11) with plastic caps #2 (38).





Gazebo GZH3-1214BK

Aluminium Composite Roof Panels Assembly Instructions

WARRANTY:

Warranty covers damage due to manufacturing defects only for a period of 5 years on the structure, and 5 years on the Aluminum Shell 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 Harmwww.P65Warnings.ca.gov.

AVERTISSEMENT: Cancer et Troubles de l'appareil reproducteurwww.P65Warnings.ca.gov.

ADVERTENCIA: Cáncer y Daño Reproductivowww.P65Warnings.ca.gov.

ATTENTION: Roof profiles, roof planels and gables must be aligned properly during assembly to minimize any possibility of leaking.



Paragon Group USA