

BEACON HILL



ASSEMBLY INSTRUCTIONS

ITEM#: A1020131A0/A1020131A0B1/
A1020131A0B2/A1020131A0B3

SKU#: 810774304/810774308/810774306/810774357

BEACON HILL 10X12FT HARD TOP WOOD GAZEBO

Need help? We are here for you! 1(866)578-6569 24/7 • Toll Free

Production number: 2024100351

GENERAL BEST PRACTICES FOR ASSEMBLY:

- Please read and understand this entire manual before attempting to assemble or install the product.
 - Before beginning assembly of product, make sure all parts are present. Compare parts with package contents list and hardware contents list. If any part is missing or damaged, do not attempt to assemble the product.
 - The assembled gazebo should be located at least 6 feet from any obstruction such as fence, garage, house, overhanging branches, laundry lines or electrical wires.
 - Some parts may contain sharp edges. Wear protective gloves is advised.
 - This unit is heavy. For safety, do not assemble this item alone. Four people are recommended for safe assembly.
 - Keep children and pets away while setting up the gazebo.
 - Pay attention to the parts orientation
-
-

WARNINGS:

- Install the gazebo on level ground. Stakes are provided to secure the gazebo to the ground.
 - Do not assemble the gazebo on sandy, muddy or loose soil, as stakes do not have enough anchorage in these types of soil.
 - If you wish to secure the gazebo to a wood deck or concrete surface, use anchors suited to these surfaces. (anchors not included).
 - Snow must be cleared off regularly during snowy days. Remove the snow at the roof top when it is thicker than 2 inches. In order to avoid damage, use a plastic snow rake to remove excessive snow and ice buildup from roof and keep away from falling debris and removal of fallen debris.
 - Any assembly or maintenance of the product must be carried out by adults only. We recommend at least 4 adults.
 - Please check your state and local regulations prior to purchasing. Some jurisdictions may require permits for installation and use. Some special procedures may be valid in your area.
 - This gazebo is intended for decorative and sunshade purposes only and is not designed to withstand harsh weather, including high winds, rain, and snow.
 - If any scratches in paint occur, please touch up to prevent rusting
 - For outdoor use only.
-
-

WARRANTY:

WHAT IS COVERED?

The limited warranty is extended to the original purchaser and applies to material and manufacturer's defect provided the item is maintained with care and used only for personal, residential purposes.

For further assistance, please email.

Warranty: 1 Year

MAINTENANCE:

- Steel components for this gazebo are treated with rust inhibiting paint that protects it from rusting. However, due to the nature of steel, surface oxidation (rusting) will occur if these protective coatings are scratched. This is not a defect and thus not covered by the warranty.
- To minimize this condition, it is recommended to use care when assembling and handling the product to prevent scratching the paint. Should any scratching or damage occur, it is recommended to cover the scratch immediately with rust inhibiting paint (not included).
- Surface rust can also be easily removed with a very light application of regular cooking oil or WD-40. If surface oxidation (rusting) occurs and if no measure is taken to prevent this, the oxidation may start dripping onto deck or patio and caused damaging stains, which may be difficult to remove. This can be prevented if the above-mentioned measures are taken to keep the product from oxidizing.
- Do not use bleach, acid, or other abrasive cleaners on the roof or frame parts.
- Keep instruction manual for future reference.
- Keep the original packaging to store the gazebo.
- Periodically check and ensure that all bolts are well-tighten during use

WOOD CARE GUIDELINES

Wood requires some care and attention over its lifetime to ensure a long-lasting beautiful finish. Proper cleaning and maintenance will keep your wood products looking beautiful for a long time. Please follow these guidelines to maintain your wood surfaces.

- **Fading and weathering:** Wood is a natural product and is expected to change over time. Long periods of sun exposure can naturally lead to color fading. Weather extremes, temperature fluctuations, and humidity highs/lows cause wood to expand and contract, possibly leading to warping and cracking. Knots and small surface cracks are naturally occurring and do not affect the strength of the product.
- **Keeping dry:** Prolonged moisture and high or low humidity can be harmful for wood. Cracking or splitting from extremes outside of the normal humidity range of 35-65% are not covered by our warranty. Preventing prolonged exposure to moisture is advisable.
- **Cleaning:** Frequent light cleaning is recommended. Dust regularly using a slightly damp soft cloth, and then wipe dry (following the direction of the wood grain). For more thorough cleaning, use a soft cloth and a gentle soap solution (dilute ¼ cup mild dishwashing liquid soap with 1 gallon of warm water). Rinse with water, and then immediately dry the surfaces using a soft cloth. Do not use bleach, acid, or other solvents on any metal parts or surfaces. Minor stains or scratches can be lightly buffed with No.0000 steel wool, followed by an application of good quality wood-care oil, wiping in the direction of the grain.
- **Annual sealing:** It is advisable to annually maintain the wooden parts with a sealant or outdoor wax/oil to protect and enhance the wood surfaces. Twice yearly, after cleaning, apply a good quality wood-care oil or water-based sealant to the surfaces. Recommended options are outdoor water-based sealant, linseed, teak, or tung oil. Refer to the manufacturer's specific instructions for application. It is best to try on a small section of wood, then if satisfied with the result, continue the application, taking care to avoid any metal surfaces.

Frequently Asked Questions:

Q1. What kind of wood is this made from?

It is China-Fir (Cunninghamia/Cedar) wood.

Q2. Is the wood waterproof?

No, it is not waterproof, however it is water-resistant. It is able to resist the penetration of water to some degree but not entirely. Do not assemble the gazebo onto soil/sandy earth since water might puddle or pool around the gazebo posts, and stakes do not have enough anchorage in these types of soil.

Q3. Before assembly, can I stain the wood parts with a different color stain?

To change the color requires professional procedures, involving spraying equipment and water-based stain only. This operation is not recommended.

Q4. What should we apply to the wood to keep it looking good and maintained? Do I need to treat the wood to make it weather resistant?

Yes, a cleaning and sealing regimen is advised. Please check our "wood care guidelines" for details.

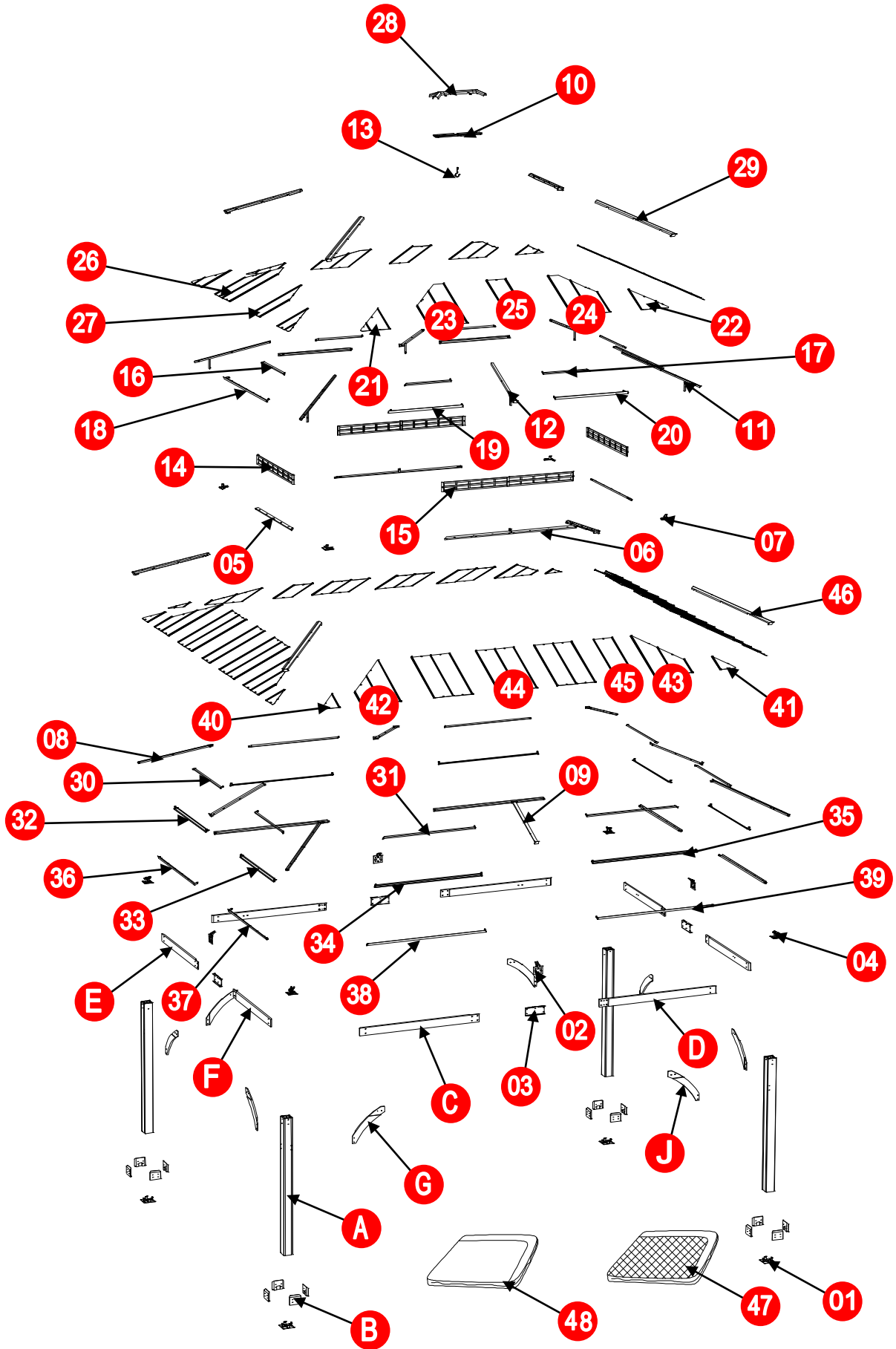
Q5. Is there any way to seal the crack to prevent further damage? Does it affect the strength of the product?

Knots and small checks (cracks) are naturally occurring and do not affect the strength of the product. It is advisable to annually maintain the wooden parts of the gazebo with a coat of water-base water repellent sealant or outdoor wax oil to protect & enhance the beauty of wood, if you are concerned that a part has experienced a severe weathering problem please contact our customer service department for further assistance.









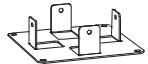

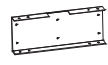



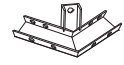


Q6. How do I remove mold from cedar wood?





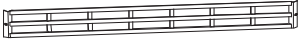








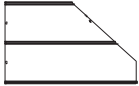


First thoroughly clean the wooden parts, following our "wood care guidelines" cleaning regimen. Then clean with a chlorine-free "oxygen" bleach cleaner, following the product's instructions. Then clean with an oxalic acid wood/deck cleaner, following the product's instructions. If necessary, re-stain the wood with water-based stain. Please maintain the wood parts regularly and keep them dry.

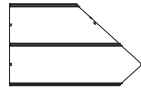













EXPLODED DRAWING







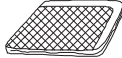
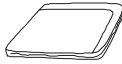


PARTS LIST

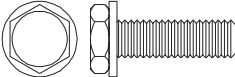
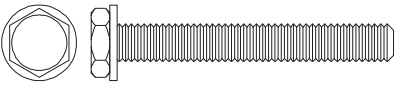
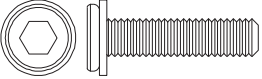

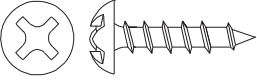
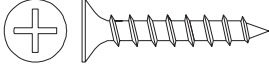
| Label | Part Number | Description | Qty | Part Image |
|-------|--------------|--------------------------------|-----|---|
| A | P00020022702 | Post | 4 |  |
| B | P00610027401 | Base Cover | 16 |  |
| C | P00040146701 | Lateral Left Long Beam | 2 |  |
| D | P00040146801 | Lateral Right Long Beam | 2 |  |
| E | P00040146901 | Lateral Left Short Beam | 2 |  |
| F | P00040147001 | Lateral Right Short Beam | 2 |  |
| G | P00500032001 | Support Bar 1 | 4 |  |
| J | P00500032101 | Support Bar 2 | 4 |  |
| 01 | P00010051201 | Post Base | 4 |  |
| 02 | P00050189701 | Big Roof Middle Beam Connector | 4 |  |
| 03 | P00220047601 | Cross Beam Cap | 4 |  |
| 04 | P00050223101 | Rafter Connector | 4 |  |
| 05 | P00050188801 | Big Roof Short Beam | 2 |  |
| 06 | P00050190201 | Big Roof Long Beam | 2 |  |
| 07 | P00050190301 | Corner Connector | 4 |  |
| 08 | P00060257301 | Big Roof Rafter | 4 |  |
| 09 | P00060254301 | Big Roof Middle Beam | 4 |  |

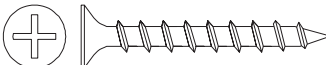
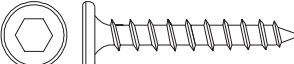
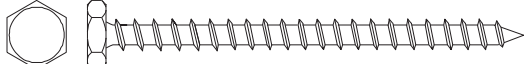
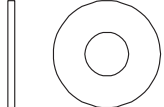
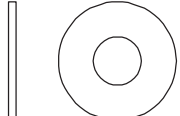
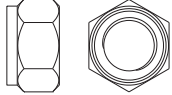





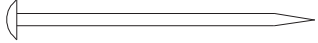



| | | | | |
|----|--------------|--|---|---|
| 10 | P00050188101 | Small Roof Connector | 1 |  |
| 11 | P00060251301 | Small Roof Rafter | 4 |  |
| 12 | P00060251701 | Small Roof Middle Beam | 2 |  |
| 13 | P00580020001 | Hook | 1 |  |
| 14 | P00630014201 | Short Screen | 2 |  |
| 15 | P00630014301 | Long Screen | 2 |  |
| 16 | P00060252001 | Small Roof Short Top Beam | 2 |  |
| 17 | P00060252101 | Small Roof Long Top Beam | 4 |  |
| 18 | P00060252901 | Small Roof Short Panel Flashing | 2 |  |
| 19 | P00060253101 | Small Roof Left Long Panel Flashing | 2 |  |
| 20 | P00060253201 | Small Roof Right Long Panel Flashing | 2 |  |
| 21 | P00070147101 | Small Roof Left Small Panel | 4 |  |
| 22 | P00070147201 | Small Roof Right Small Panel | 4 |  |
| 23 | P00070146901 | Small Roof Left Big Panel (Long Side) | 2 |  |
| 24 | P00070147001 | Small Roof Right Big Panel (Long Side) | 2 |  |
| 25 | P00070146801 | Small Roof Middle Panel (Long Side) | 2 |  |

| | | | | |
|----|--------------|---|---|---|
| 26 | P00070146601 | Small Roof Left Big Panel (Short Side) | 2 |  |
| 27 | P00070146701 | Small Roof Right Big Panel (Short Side) | 2 |  |
| 28 | P00090019001 | Small Roof Cap | 1 |  |
| 29 | P00080043401 | Small Roof Rafter Cap | 4 |  |
| 30 | P00060255001 | Big Roof Short Top Beam | 4 |  |
| 31 | P00060257401 | Big Roof Long Top Beam | 4 |  |
| 32 | P00570055401 | Left Short Mosquito Netting | 2 |  |
| 33 | P00570055501 | Right Short Mosquito Netting | 2 |  |
| 34 | P00570055601 | Left Long Mosquito Netting | 2 |  |
| 35 | P00570055701 | Right Long Mosquito Netting | 2 |  |
| 36 | P00060255601 | Big Roof Left Short Panel Flashing | 2 |  |
| 37 | P00060255701 | Big Roof Right Short Panel Flashing | 2 |  |
| 38 | P00060255801 | Big Roof Left Long Panel Flashing | 2 |  |
| 39 | P00060255901 | Big Roof Right Long Panel Flashing | 2 |  |
| 40 | P00070147301 | Big Roof Left Small Panel | 4 |  |

| | | | | |
|----|--------------|-----------------------------|----|---|
| 41 | P00070147401 | Big Roof Right Small Panel | 4 |  |
| 42 | P00070147501 | Big Roof Left Middle Panel | 4 |  |
| 43 | P00070147601 | Big Roof Right Middle Panel | 4 |  |
| 44 | P00070147701 | Big Roof Middle Big Panel | 10 |  |
| 45 | P00070147801 | Big Roof Middle Small Panel | 4 |  |
| 46 | P00080044001 | Big Roof Rafter Cap | 4 |  |
| 47 | P00120034401 | Moquito Netting | 1 |  |
| 48 | P00130018201 | Curtain | 1 |  |

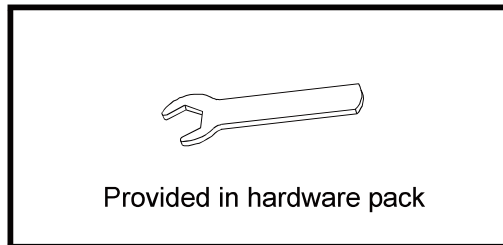
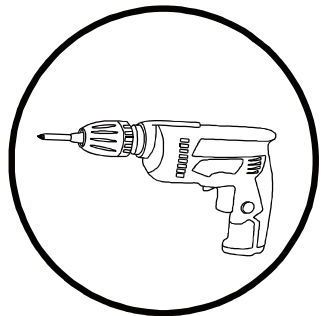
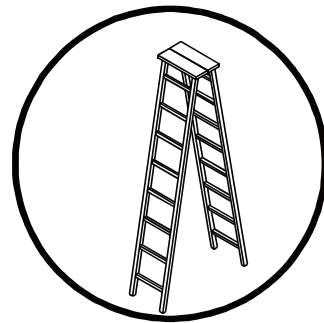
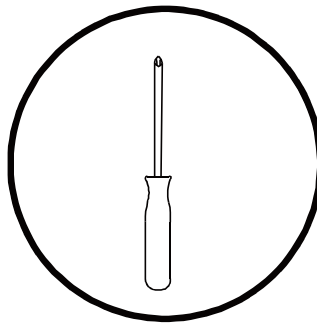
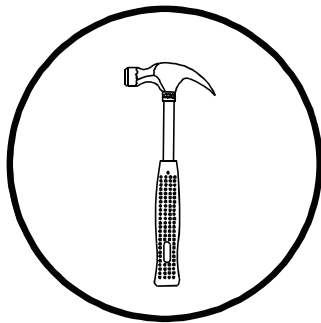
HARDWARE LIST

| Label | Part Number | Description | Qty | Add | Part Image |
|-------|-------------|----------------|-----|-----|---|
| H1 | H100010047 | Bolt M6*20 | 236 | 12 |  |
| H2 | H100010046 | Bolt M6*40 | 16 | 1 |  |
| H3 | H100040020 | Bolt M8*30 | 16 | 1 |  |
| H5 | H100010165 | Bolt M10*185 | 8 | 1 |  |
| H6 | H030071111 | Screw ST4.8*25 | 56 | 3 |  |
| H7 | H030050058 | Screw ST4.8*30 | 48 | 3 |  |

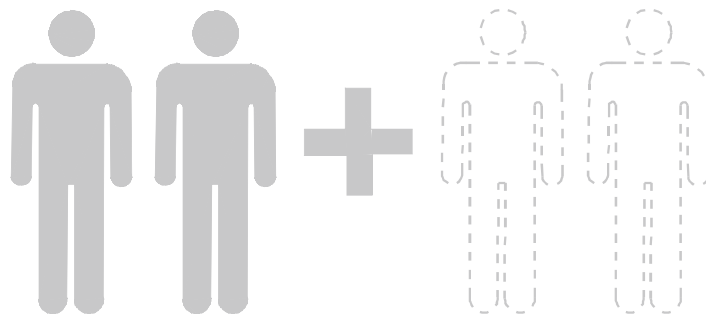
| | | | | | |
|-----|------------|---------------------|-----|---|---|
| H8 | H030050057 | Screw ST4.8*40 | 64 | 4 |  |
| H9 | H030030013 | Screw ST8*35 | 32 | 2 |  |
| H10 | H030010031 | Screw ST9.5*80 | 8 | 1 |  |
| H11 | H050080007 | Flat washer M8 | 32 | 2 |  |
| H12 | H050080008 | Flat washer M10 | 16 | 1 |  |
| H13 | H040050026 | Nut M10 | 8 | 1 |  |
| H14 | H040090004 | T-Nut M8*8 | 16 | 1 |  |
| H15 | H090990002 | M3 Drill | 1 | 0 |  |
| HH1 | H050050018 | M6 Rubber Washer | 16 | 1 |  |
| HH2 | H990010010 | Plastic Buckle | 24 | 5 |  |
| HR | H990050001 | Ring | 120 | 6 |  |
| HS | H070010003 | Stake $\Phi 8*180$ | 8 | 0 |  |
| HW1 | H090010017 | Wrench M6 | 2 | 0 |  |
| HW2 | H090030005 | Allen Wrench M8 | 1 | 0 |  |
| HW3 | H090010015 | Wrench M10 | 2 | 0 |  |

HELPFUL HINTS

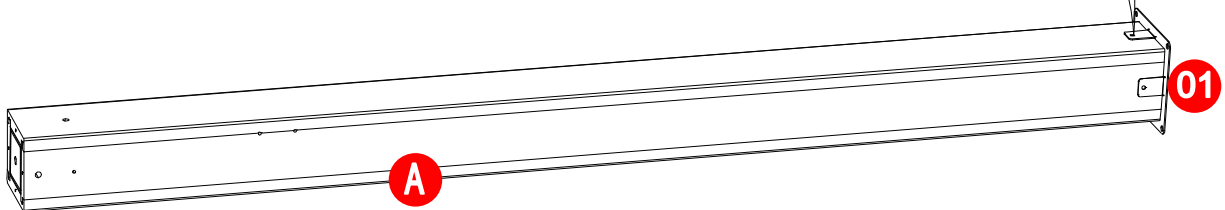
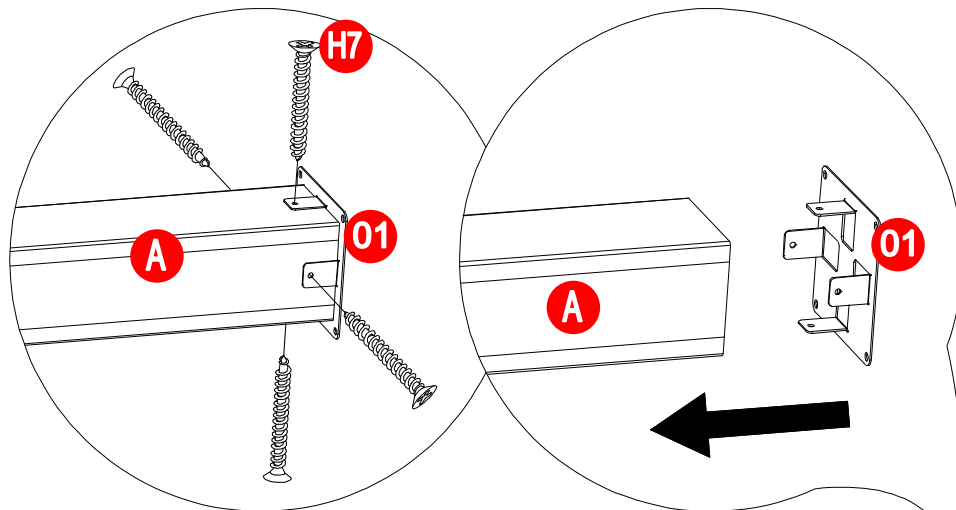
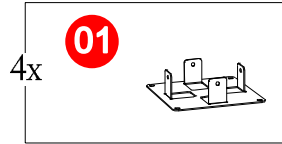
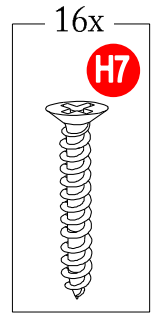
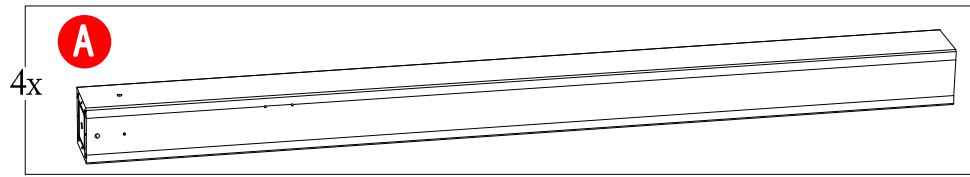
- Tools needed and not included:
- Estimate assemble time: 150-180 minutes



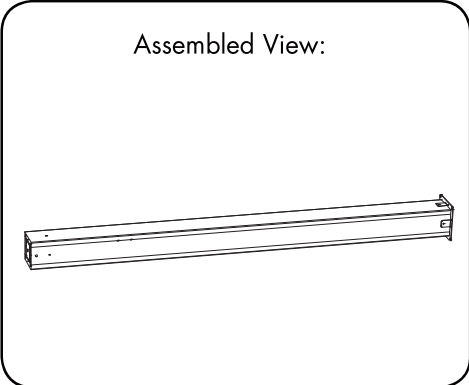
How many people needed for the installation



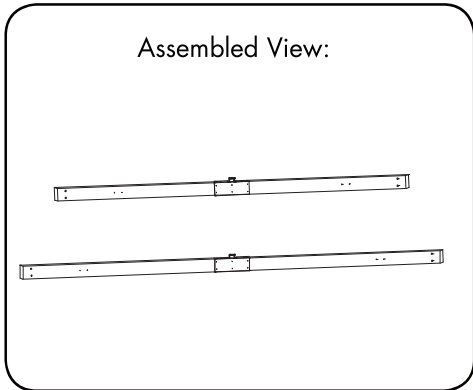
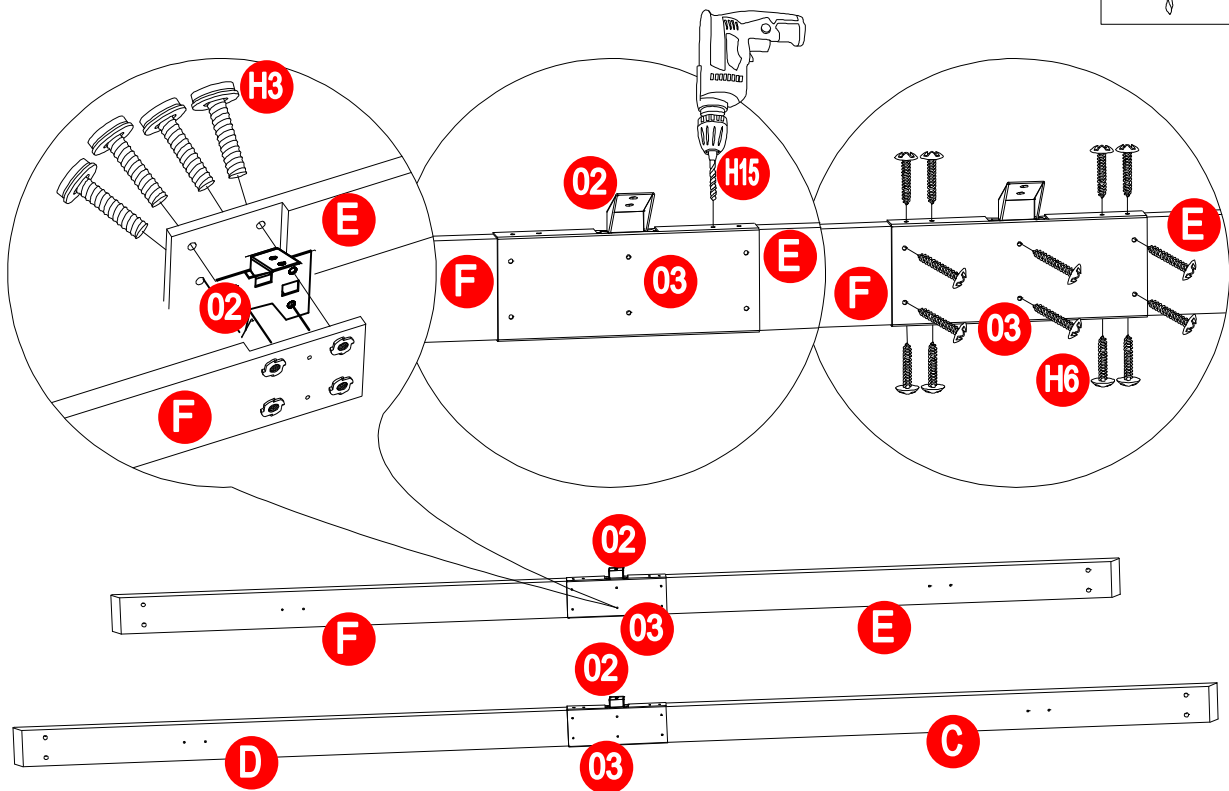
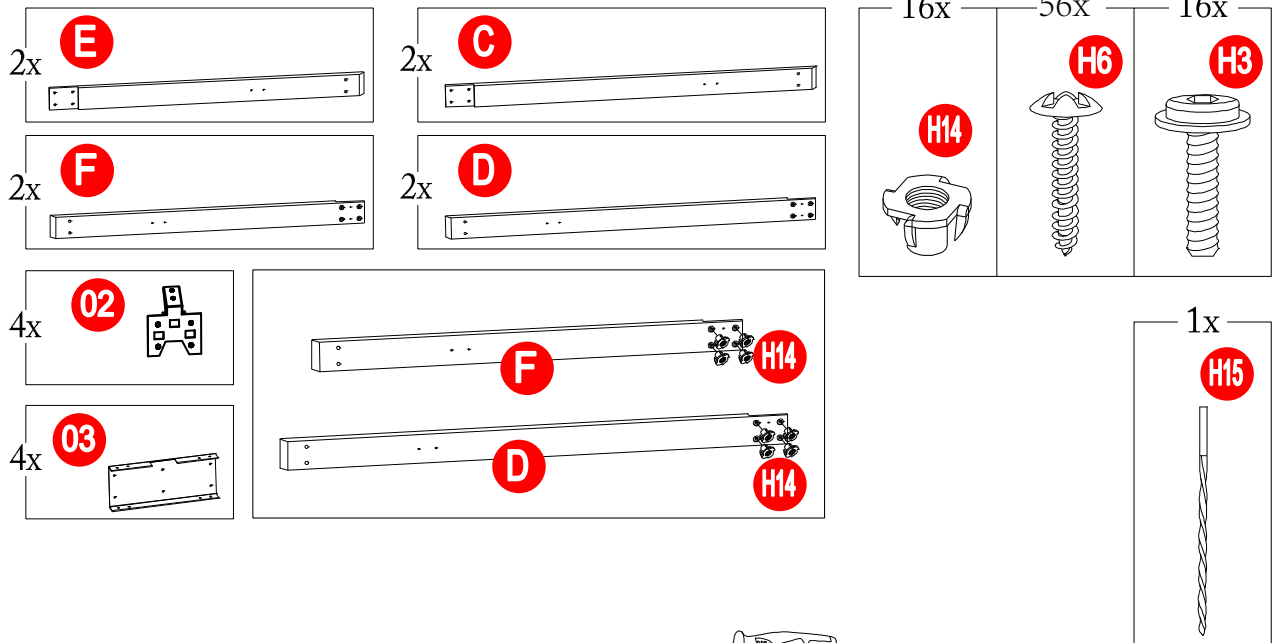
STEP 1



Clip the Post Base (01) to the Post (A), use the Screw (H7) to connect and lock the Post Base (01) and the Post (A), tighten by cross screwdriver.

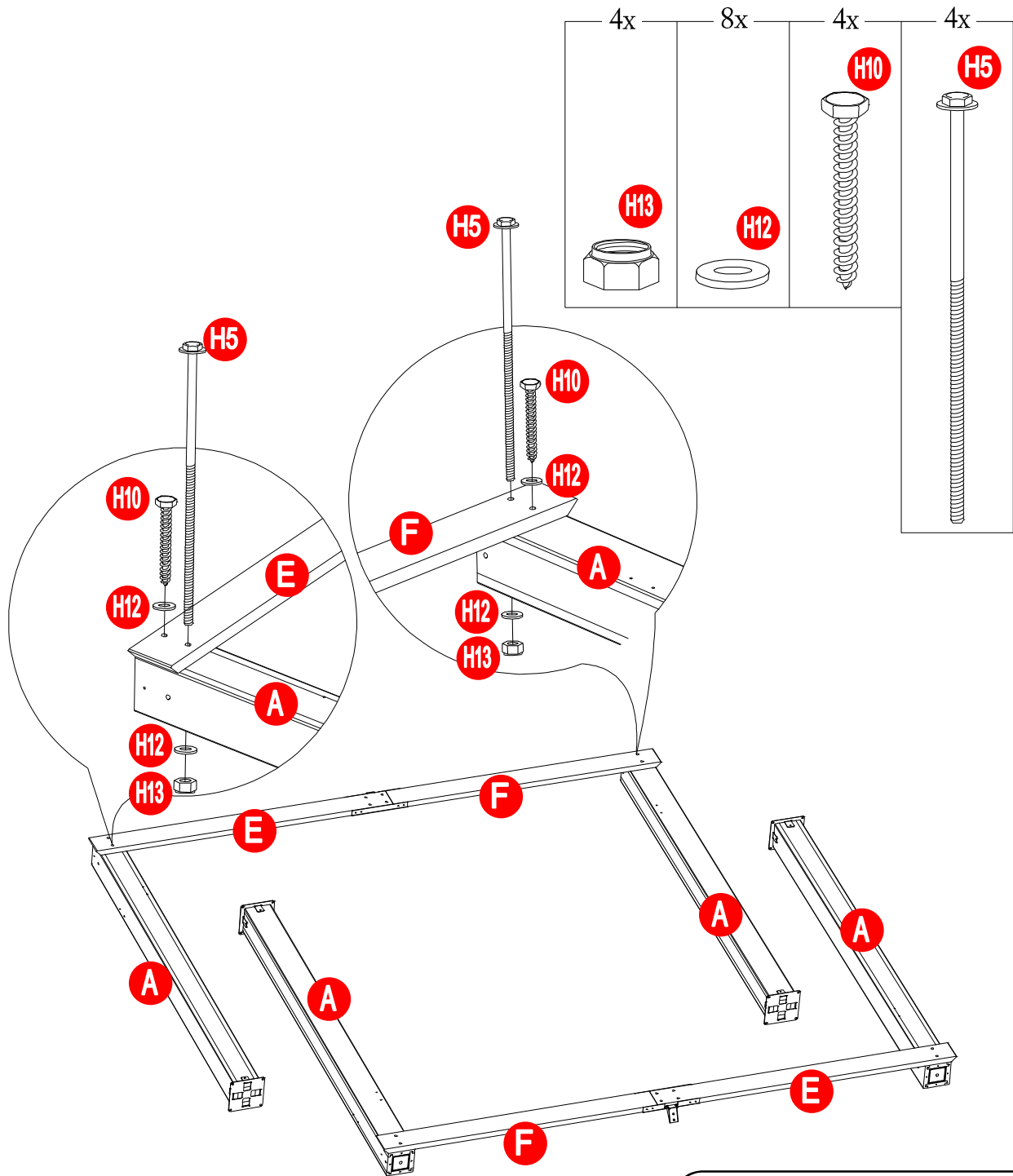


STEP 2

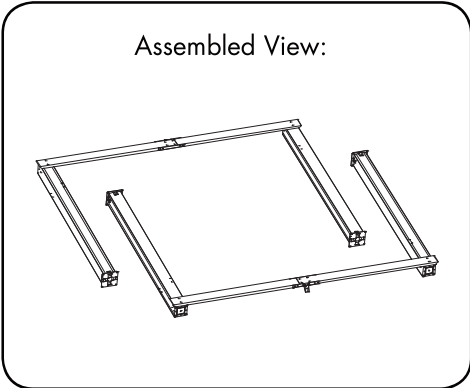


Assemble the H14 to the D and the F. Connect the C, the D and 02 with Bolt (H3). Connect the E, the F and 02 with Bolt (H3), tighten by Allen Wrench (HW2). Use Screw (H6) to connect the 03, the C, the D and 02. Connect the 03, the E, the F and 02, tighten by cross screwdriver.

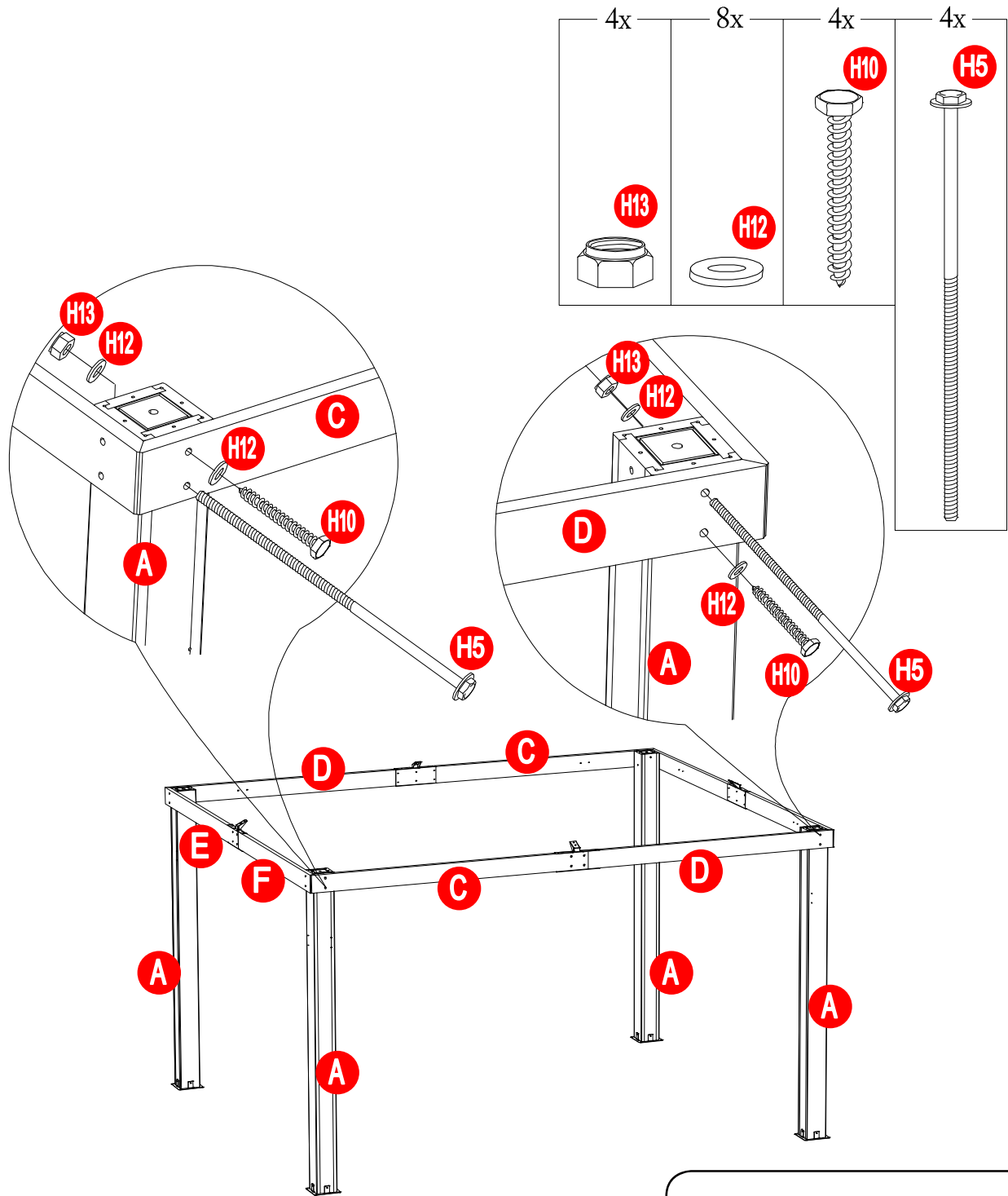
STEP 3



Connect the Lateral Left Short Beam (E), the Lateral Right Short Beam (F) and the Post (A) with Bolt (H5), Screw (H10), Flat washer (H12) and Nut (H13), tighten by Wrench (HW3).

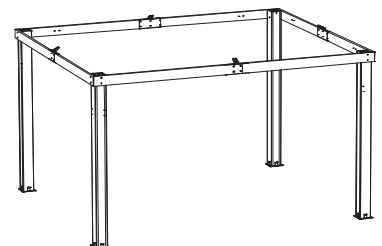


STEP 4

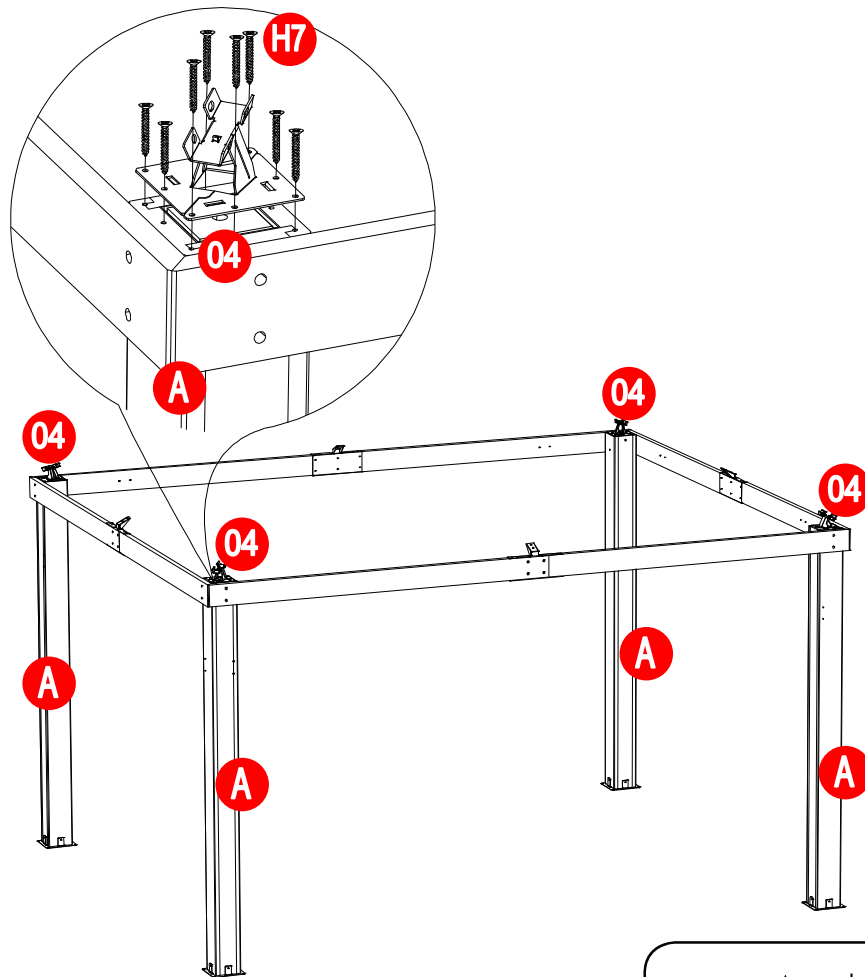
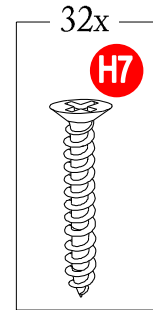
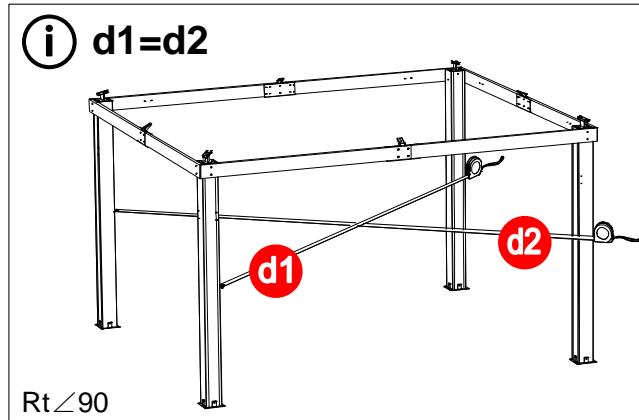
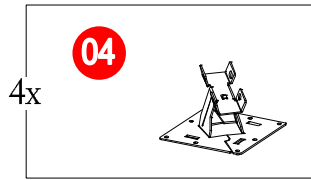


Connect the Lateral Left Long Beam (C), the Lateral Right Long Beam (D) and the Post (A) with Bolt (H5), Screw (H10), Flat washer (H12) and Nut (H13), tighten by Wrench (HW3).

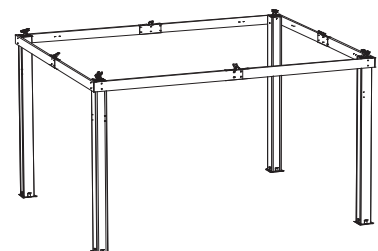
Assembled View:



STEP 5

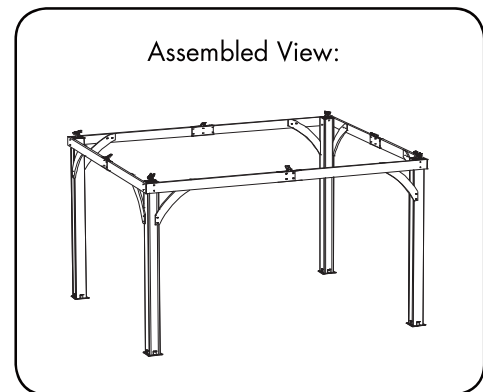
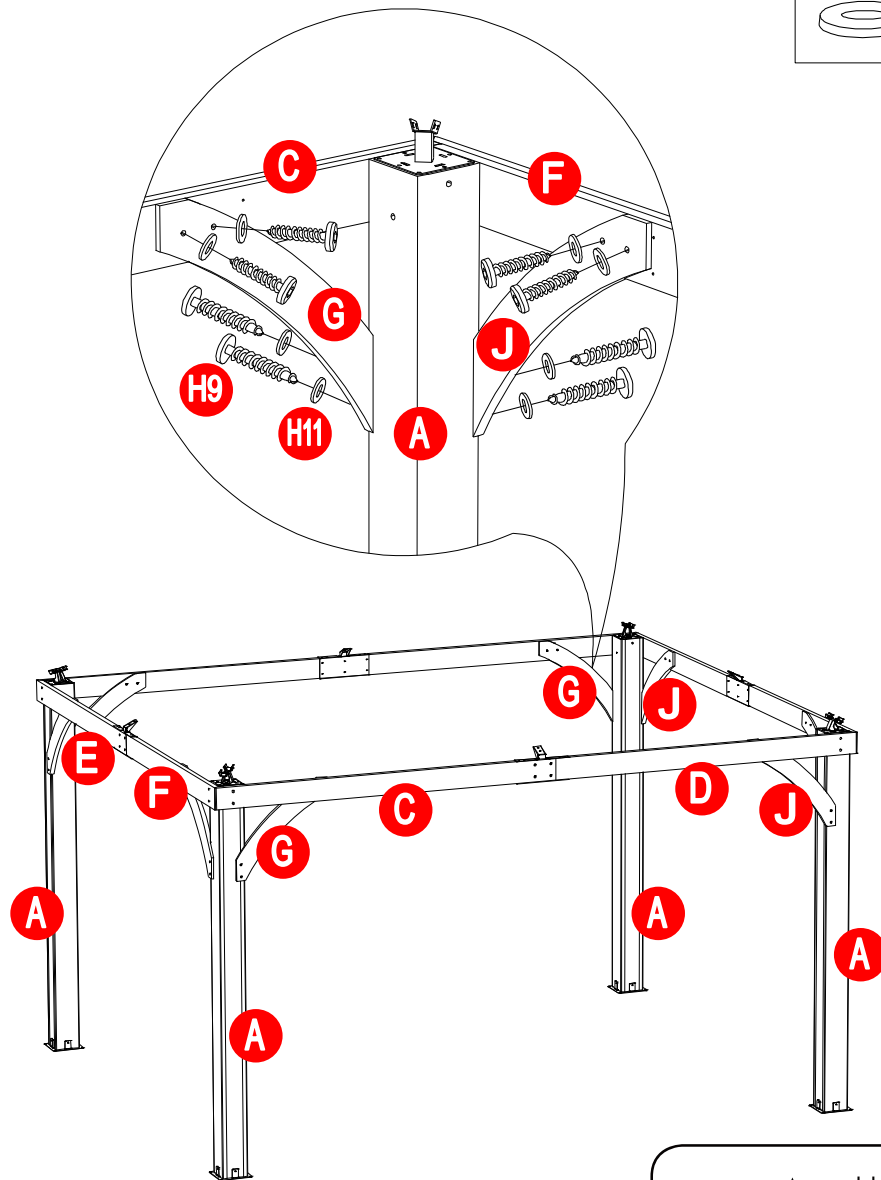
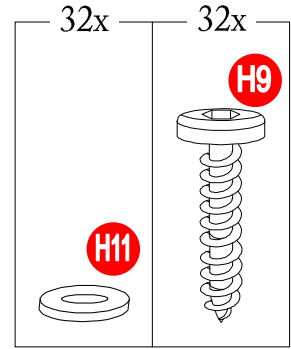
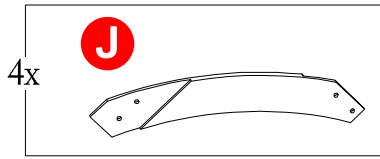
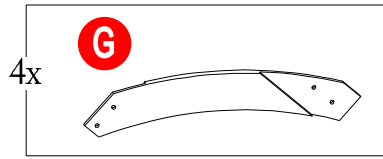


Assembled View:



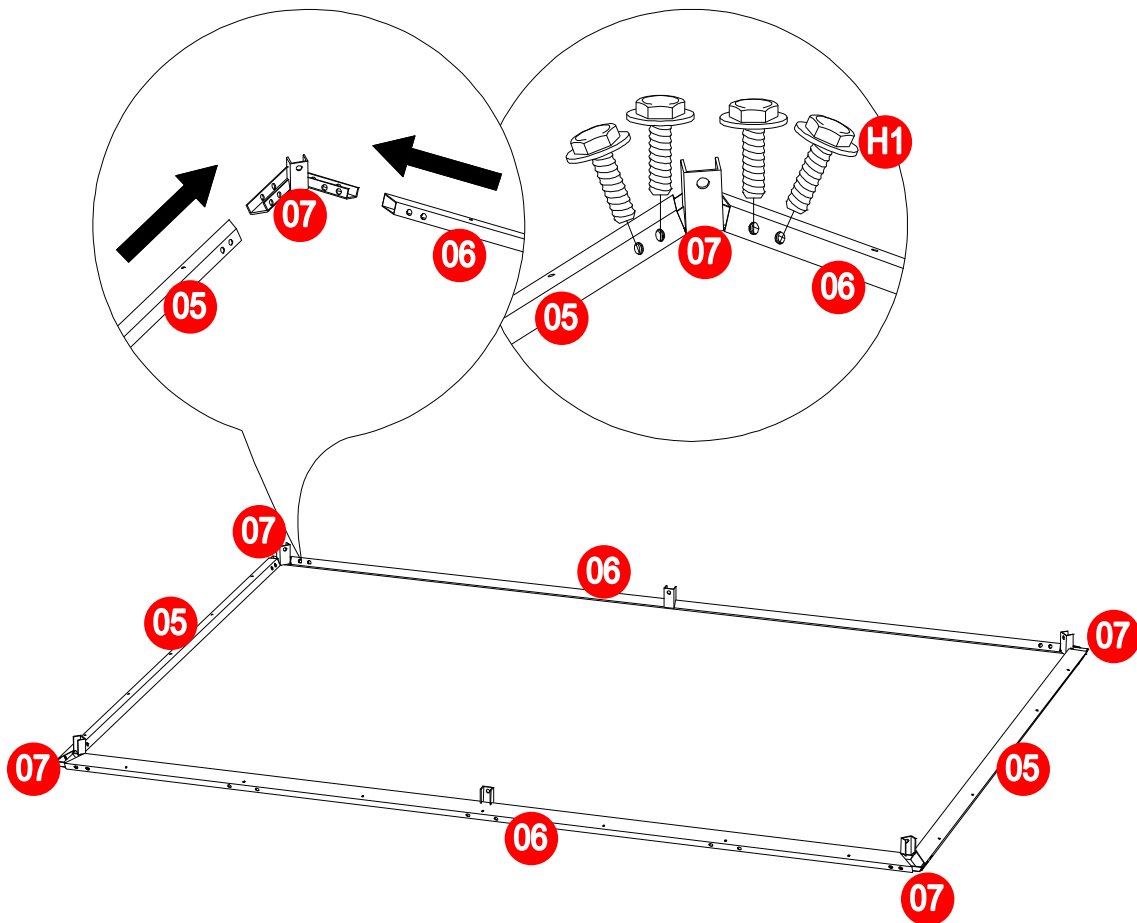
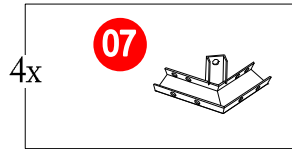
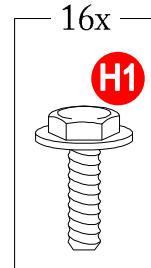
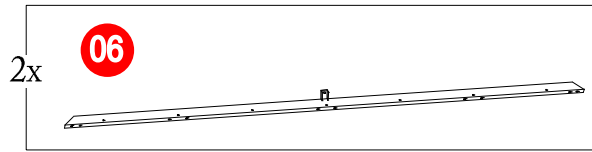
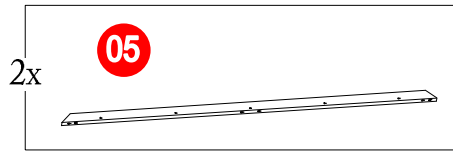
Use Screw (H7) to connect the Big Roof Rafter Connector (04) to Post (A), tighten by cross screwdriver.

STEP 6



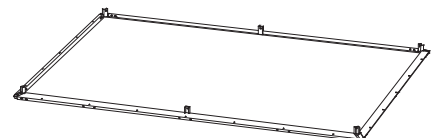
Use Screw (H9) and Flat washer (H11) to connect Support Bar 1/2 (G/J), the Lateral Left Long Beam (C) and the Lateral Right Long Beam (D), connect Support Bar 1/2 (G/J), the Lateral Left Short Beam (E) and the Lateral Right Short Beam (F), connect Support Bar 1/2 (G/J) and the Post (A), tighten by Allen Wrench (HW2).

STEP 7

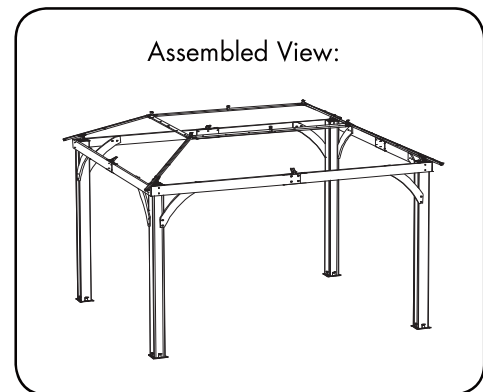
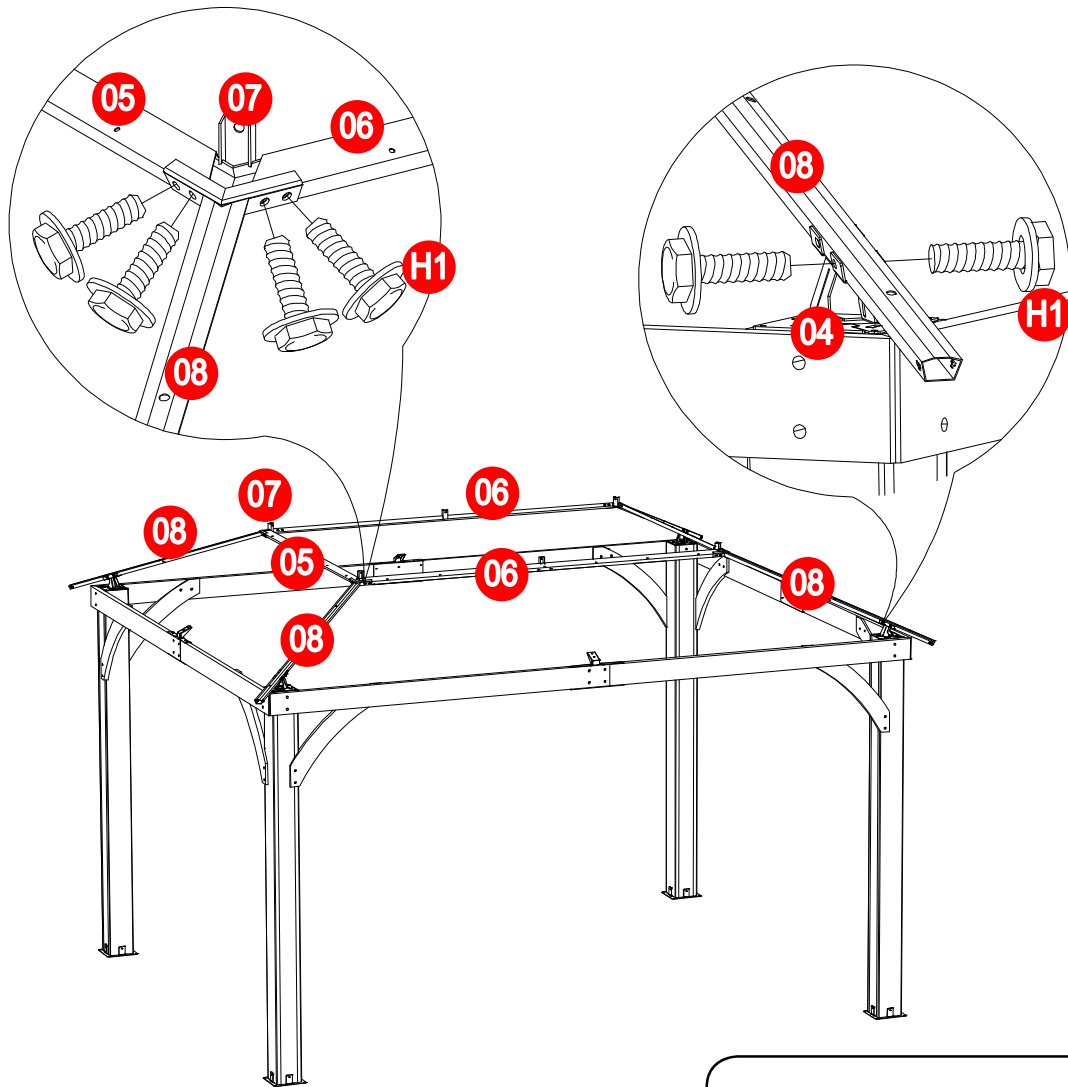
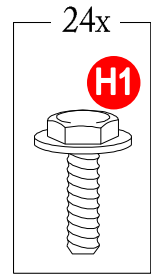
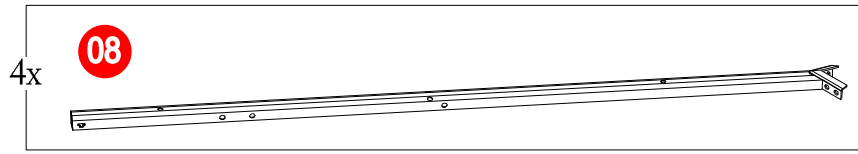


Insert the Corner Connector (07) into the Big Roof Short Beam (05), on the Big Roof Long Beam (06). Connect the Big Roof Short Beam (05), the Big Roof Long Beam (06) and the Corner Connector (07) with Bolt (H1), tighten by Wrench (HW1).

Assembled View:

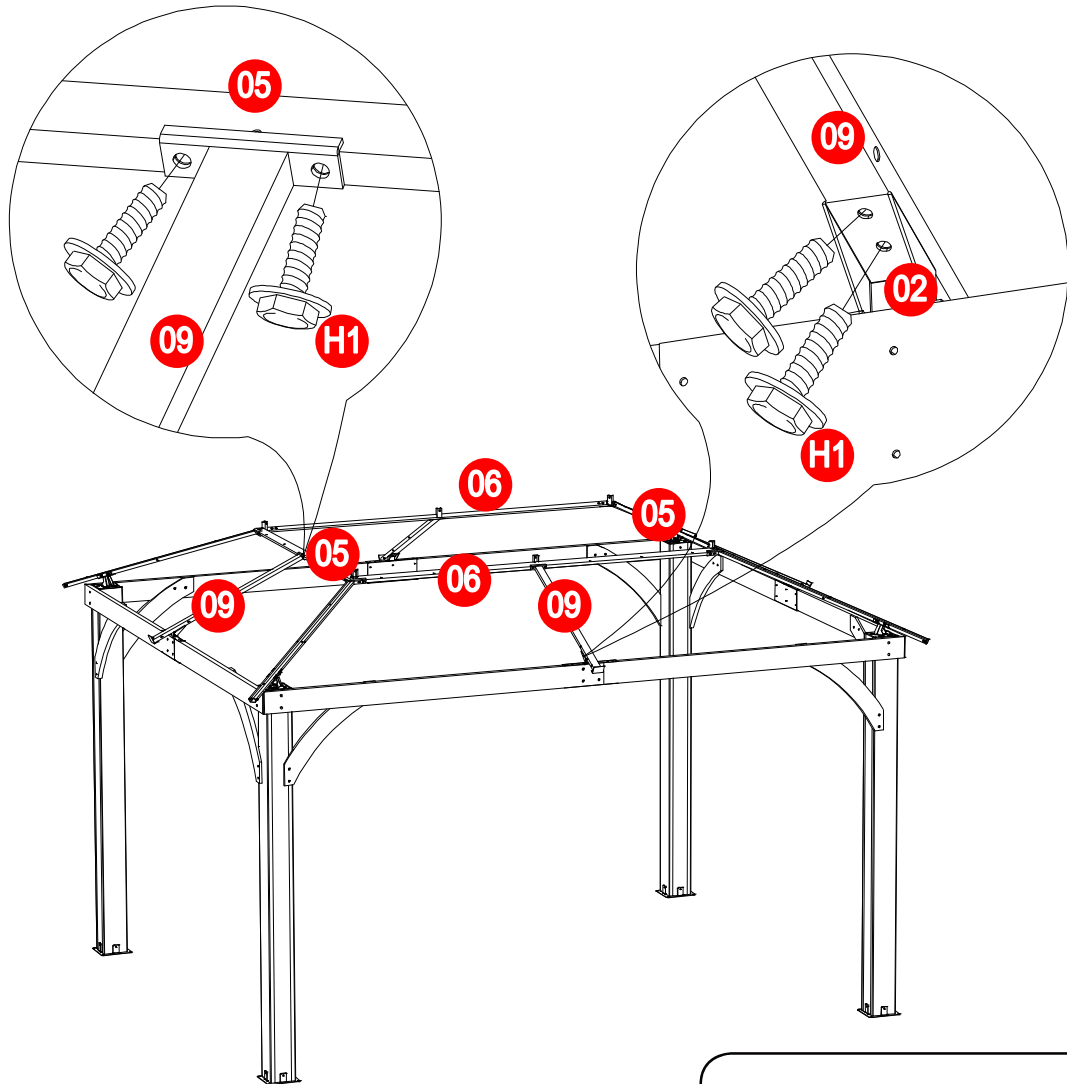
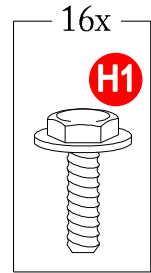
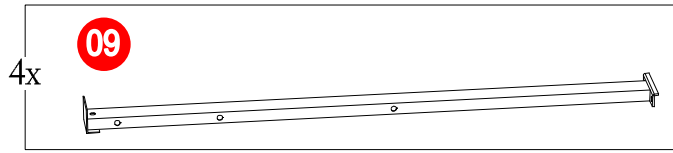


STEP 8

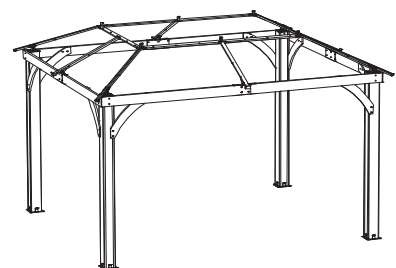


Use Bolt (H1) to connect the Big Roof Rafter (08) to the assembled Big Roof Short/Long/CornerConnector (05/06/07) , to connect Big Roof Rafter (08) and the Big Roof Rafter Connector (04), tighten by Wrench (HW1).

STEP 9

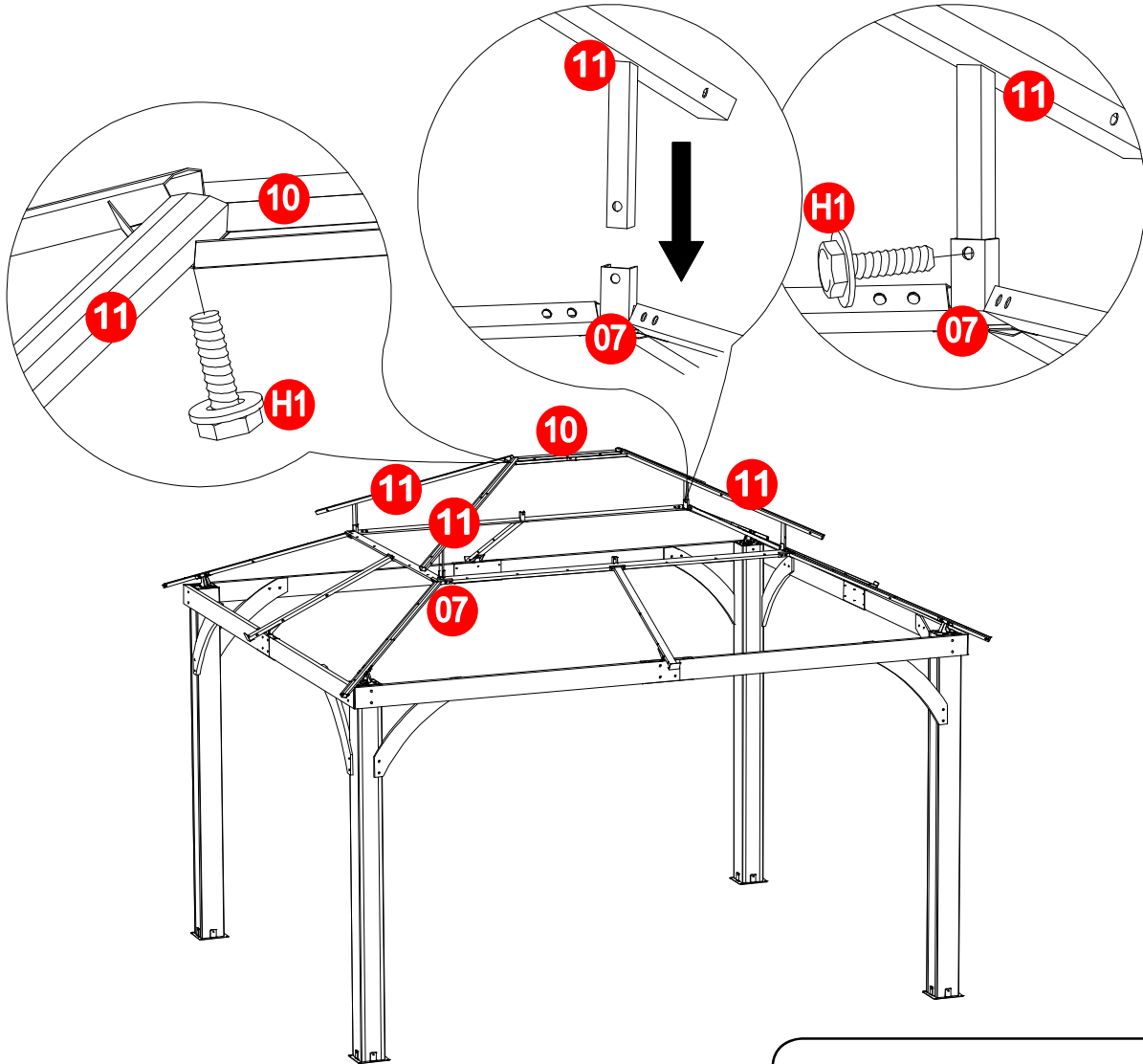
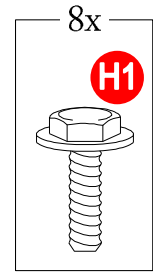
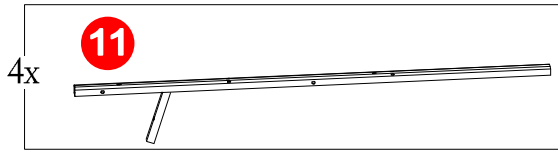
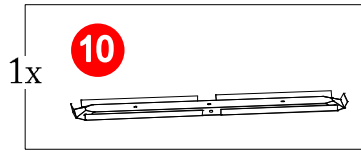


Assembled View:

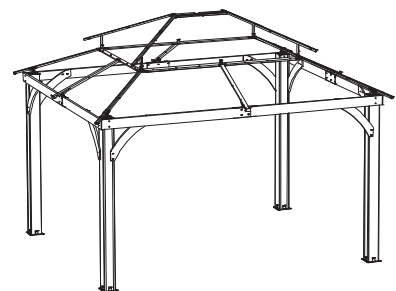


Use Bolt (H1) to connect the Big Roof Middle Beam (09) to the assembled Big Roof Short/Long/Corner Connector (05/06/07), to connect the Big Roof Middle Beam (09) and the Big Roof Middle Beam Connector (02), tighten by Wrench (HW1).

STEP 10

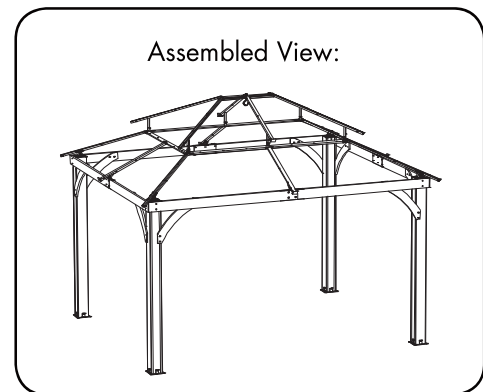
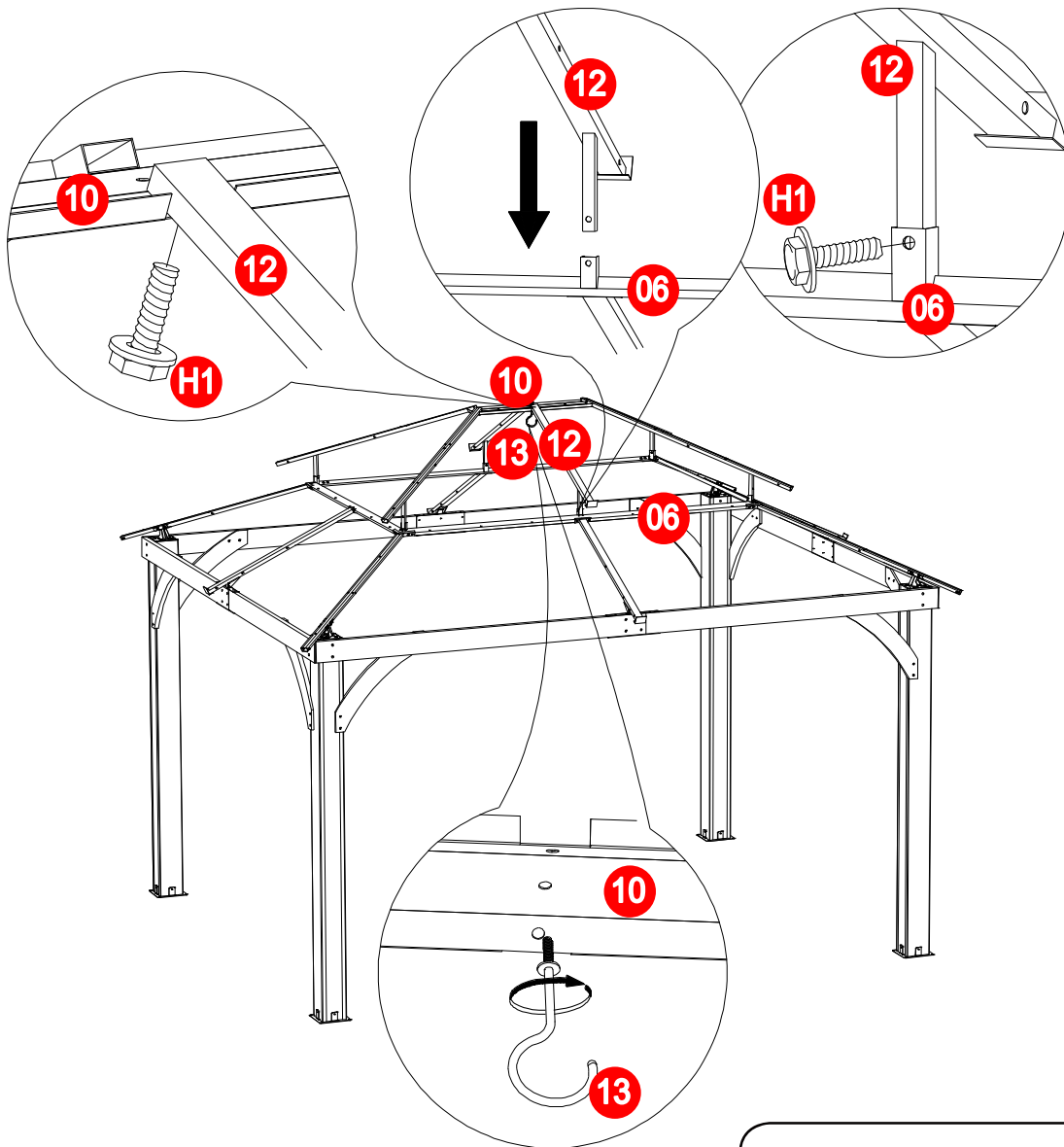
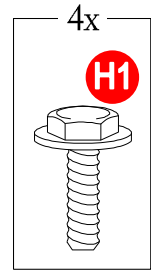
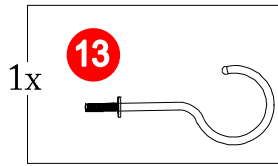
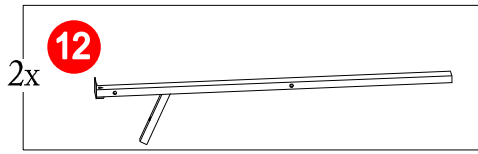


Assembled View:



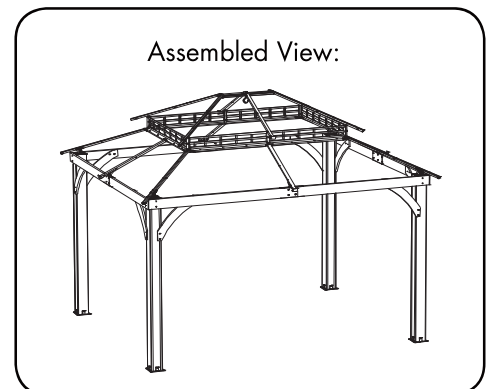
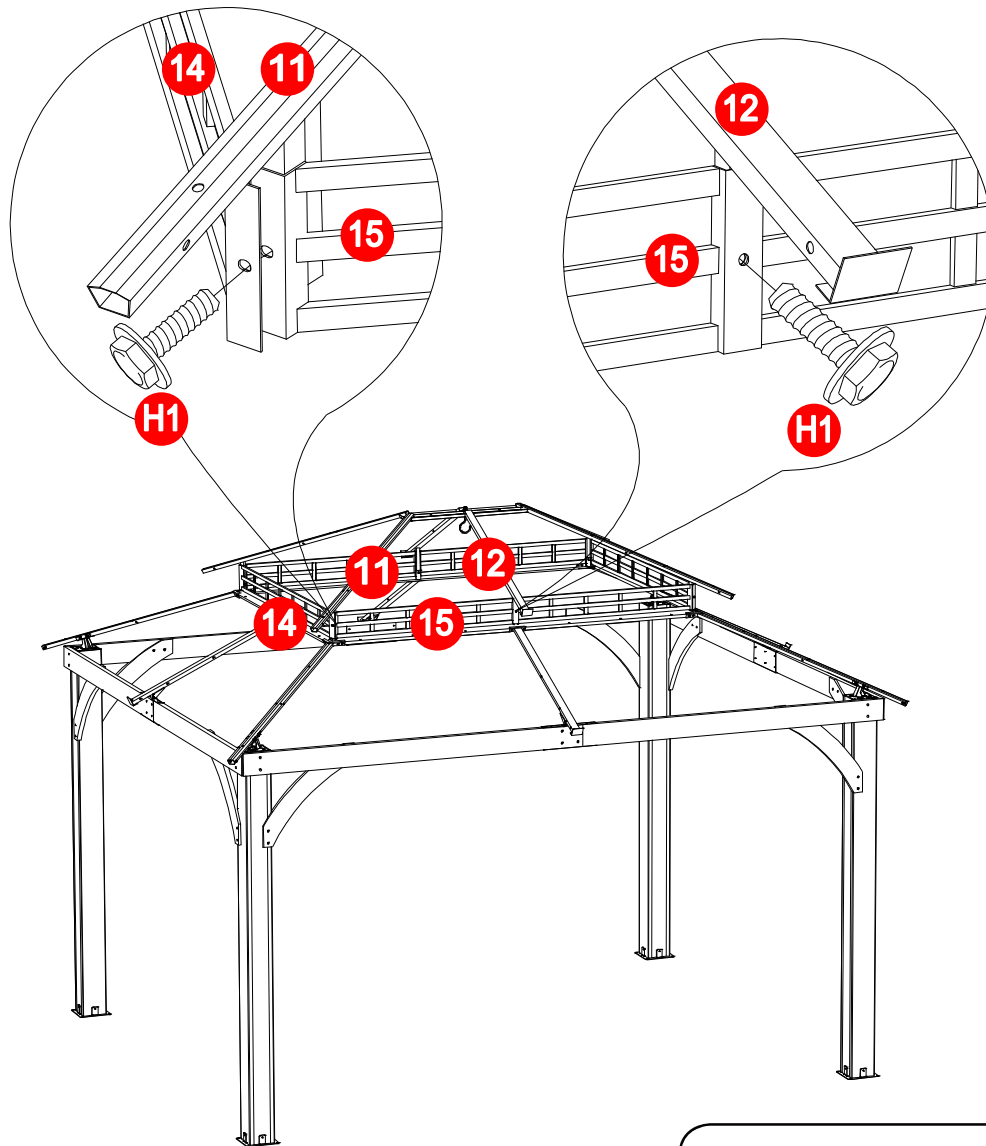
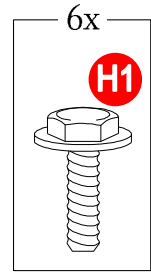
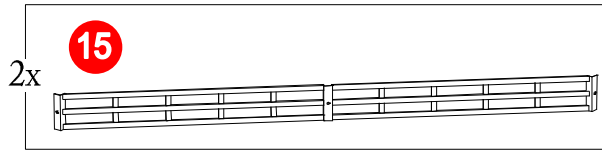
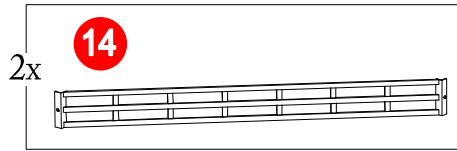
Use Bolt (H1) to connect Small roof rafter (11) to Small roof connector (10) and corner connector (07), tighten with wrench HW1.
Note: connect the Small roof rafter (11) one by one.

STEP 11



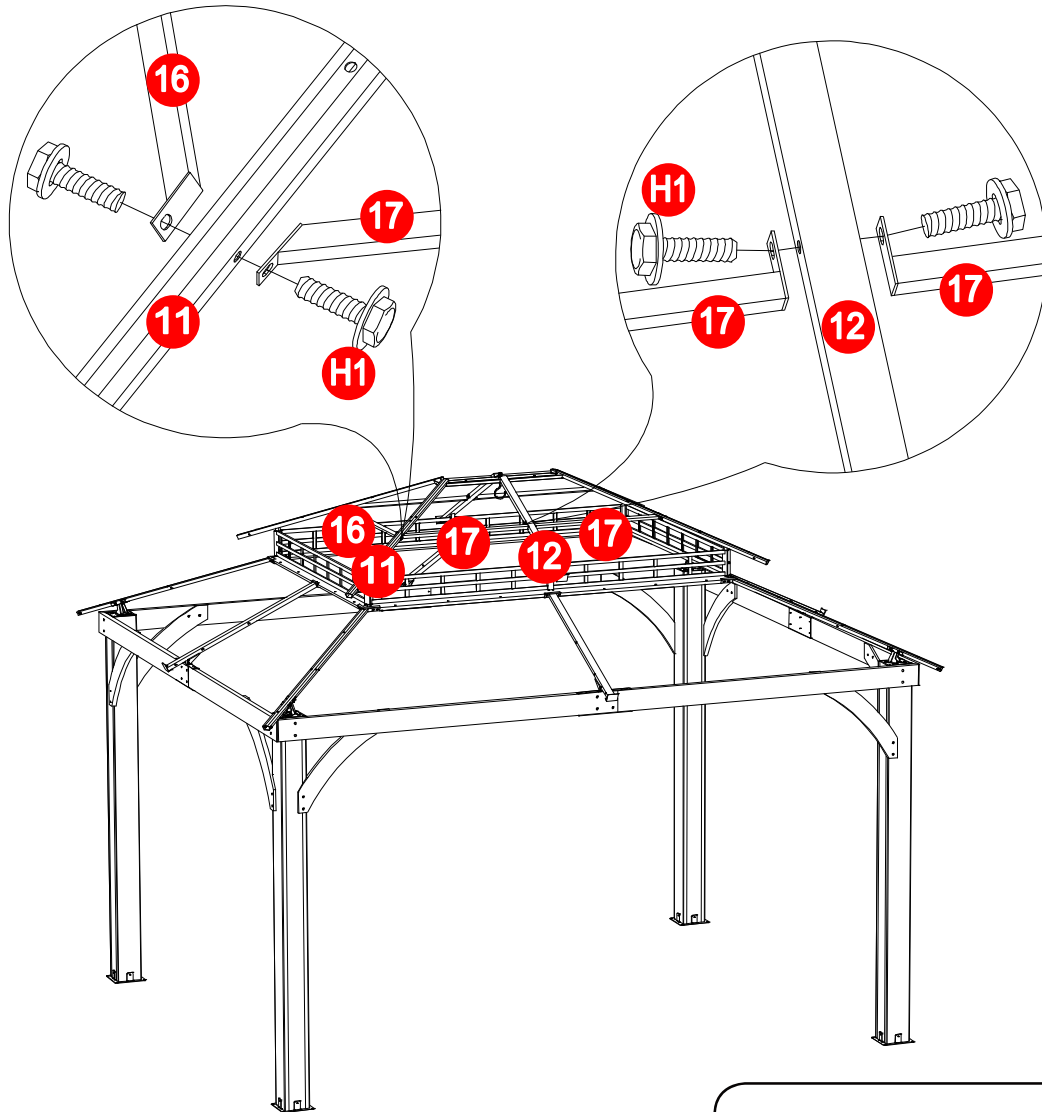
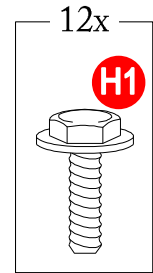
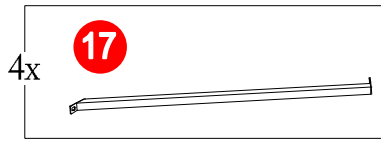
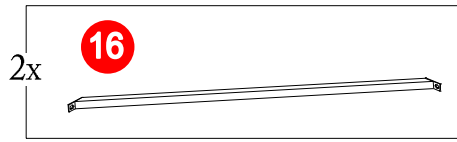
Use Bolt (H1) to connect Small roof middle beam (12) to Small roof connector (10) and Big roof long beam (06), tighten with wrench HW1. Hang the hook on the Small roof rafter (10).

STEP 12



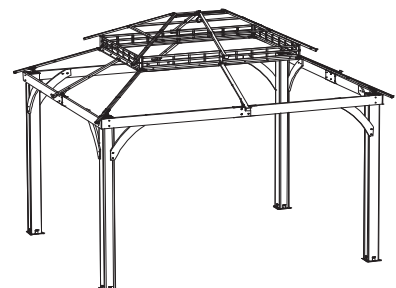
Use Bolt (H1) to connect the Short Screen (14), Long Screen (15) and the Small Roof Rafter (11), to connect the Long Screen (15) and the Small Roof Middle Beam (12) , tighten by Wrench (HW1).

STEP 13

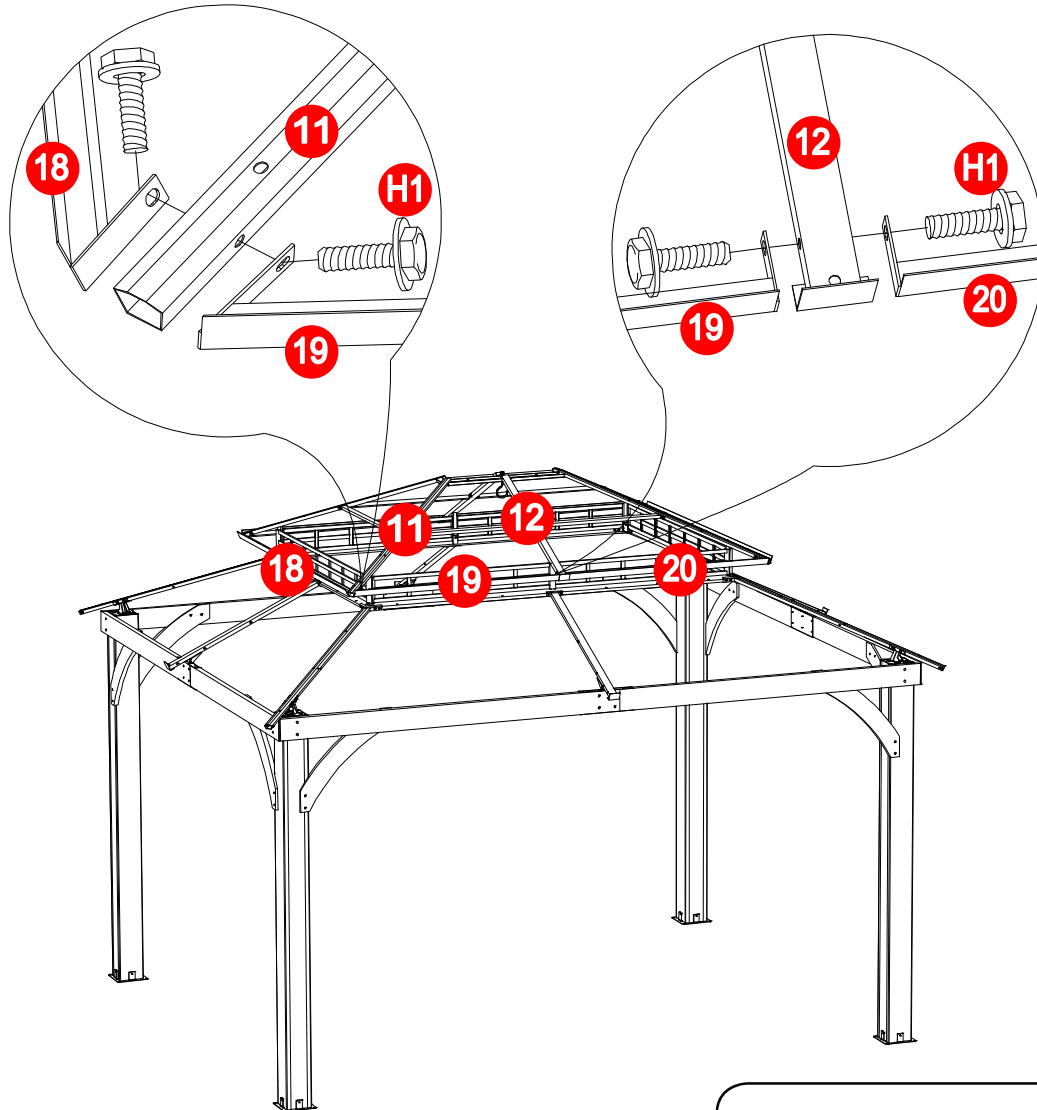
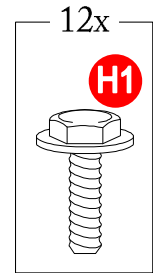
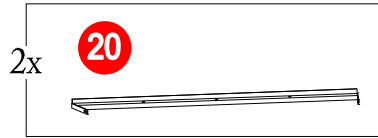
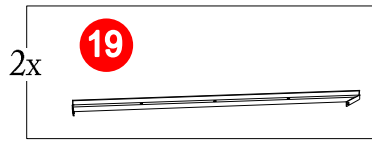
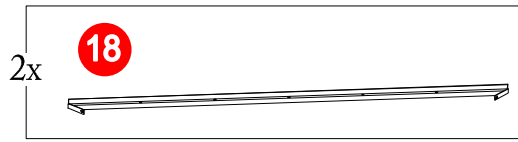


Use Bolt (H1) to connect the Small Roof Short Top Beam (16), Small Roof Long Top Beam (17) and the Small Roof Rafter (11), to connect the Small Roof Long Top Beam (17) and the Small Roof Middle Beam (12), tighten by Wrench (HW1).

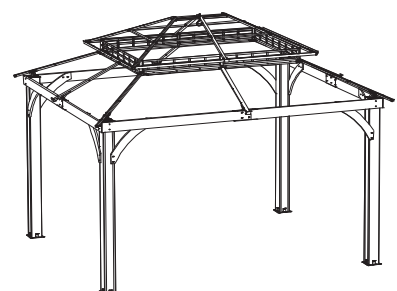
Assembled View:



STEP 14

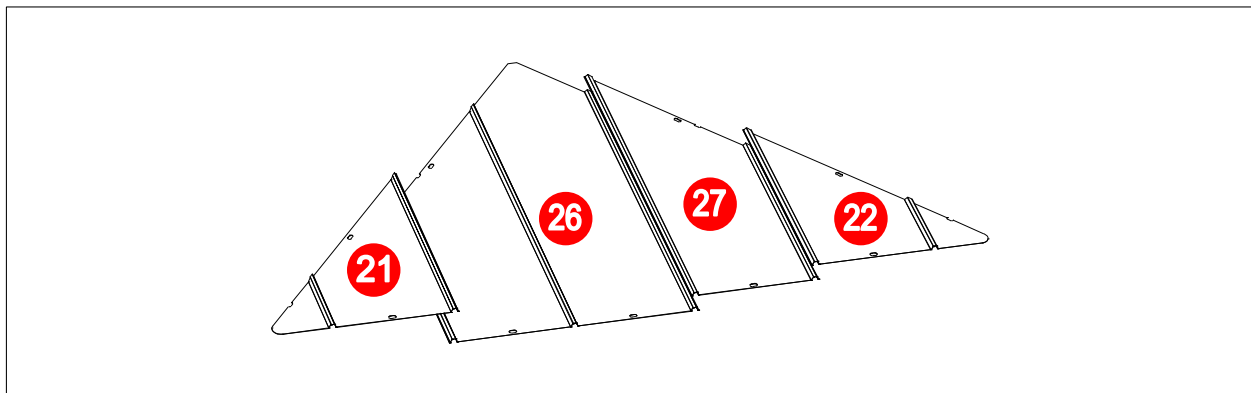
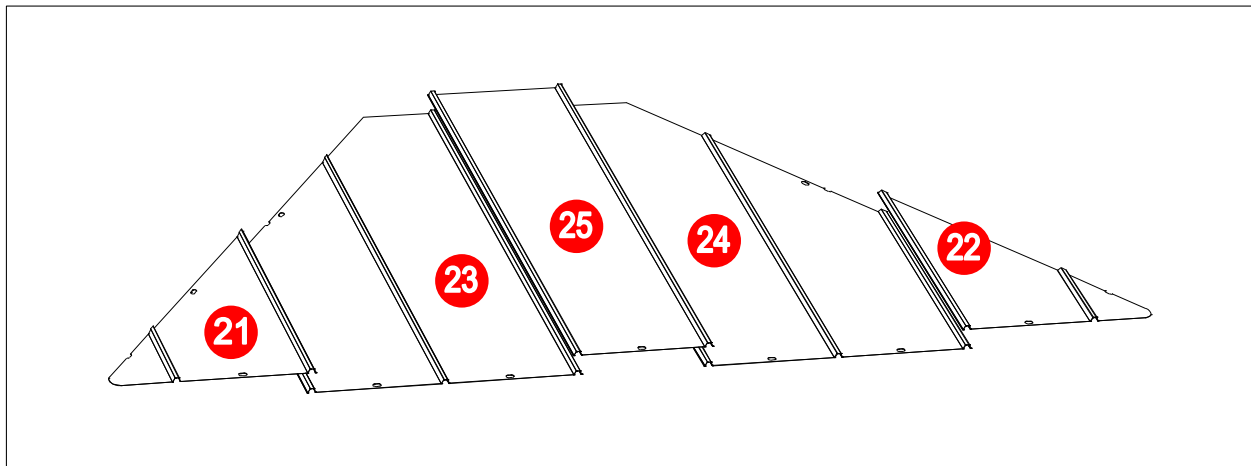
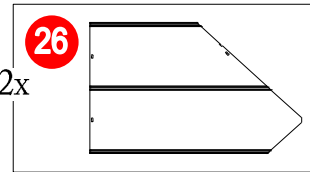
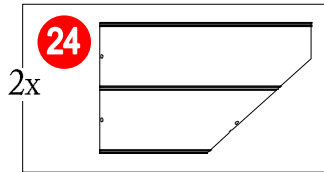
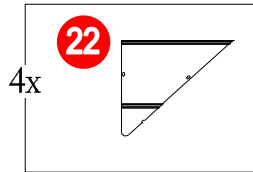
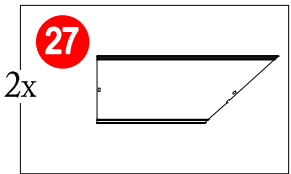
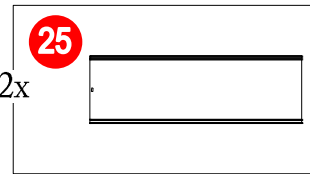
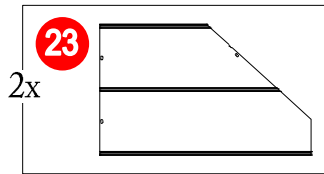
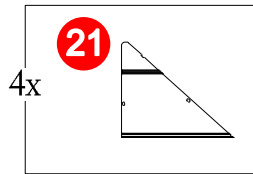


Assembled View:

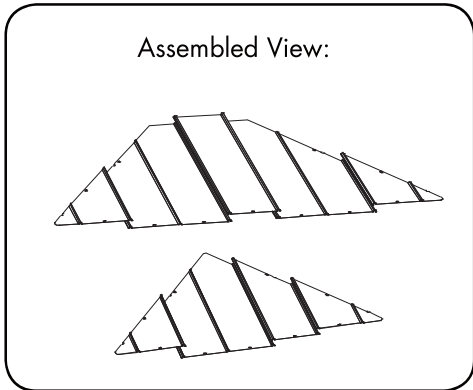


Use Bolt (H1) to connect the Small Roof Short Panel Flashing (18), Small Roof Left Long Panel Flashing (19), the Small Roof Right Long Panel Flashing (20) and the Small Roof Rafter (11), to connect the Small Roof Left Long Panel Flashing (19), the Small Roof Right Long Panel Flashing (20) and Small Roof Middle Beam(12), tighten by Wrench (HW1).

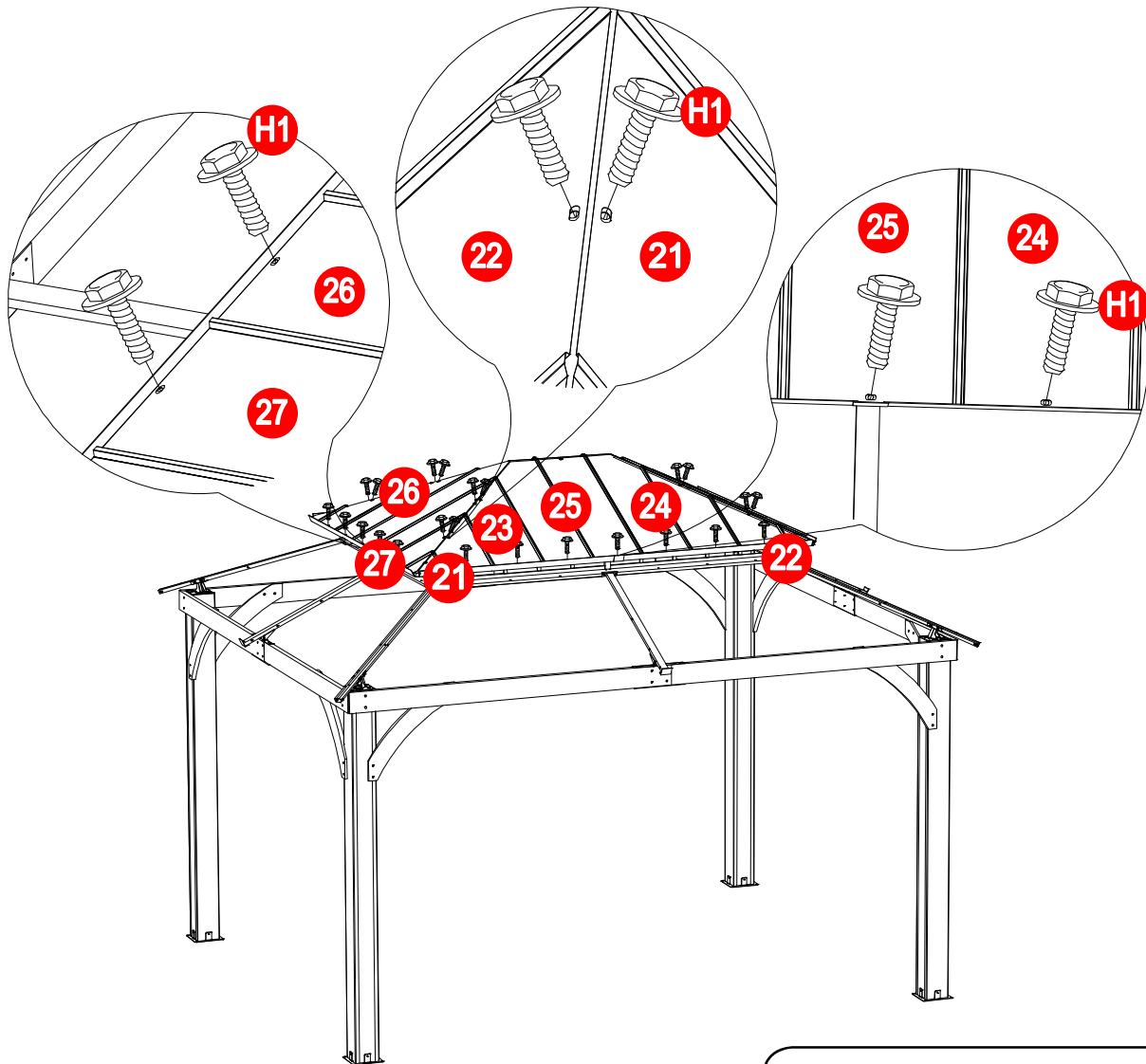
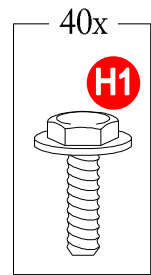
STEP 15



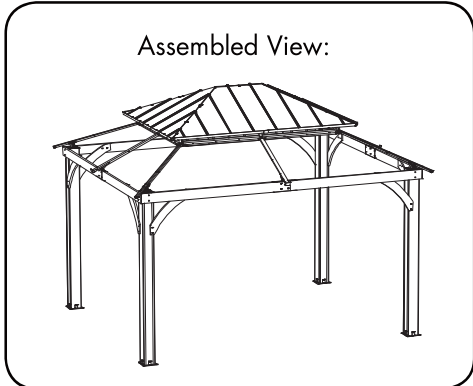
As shown in the picture, place 21/22/23/24/25 in order Interlock, then interlock the (21/22/26/27) in turn.



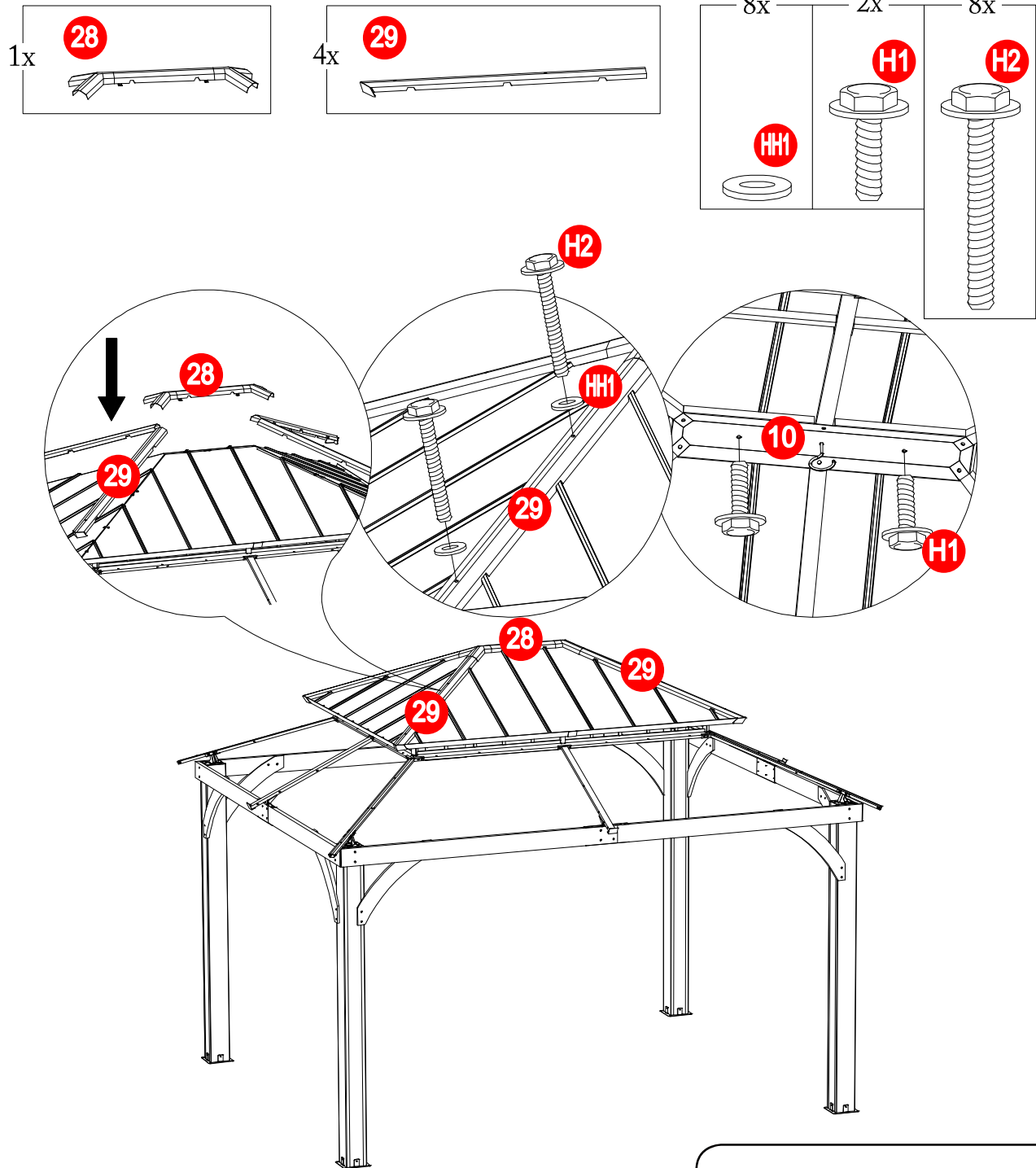
STEP 16



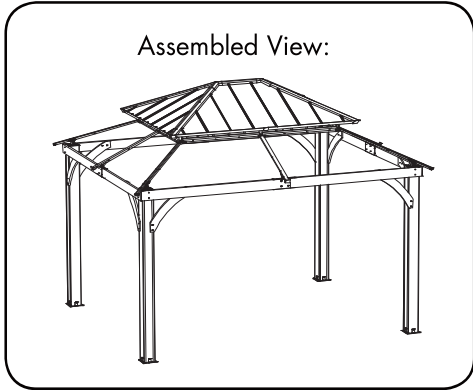
Spread the (21/22/23/24/25/26/27) to the small top. Attach the panels (21/22/26/27) to the mall Roof Short Panel Flashing (18). then connect the panels ((21/22/23/24/25), the 19 and 20, tighten by Wrench (HW1).



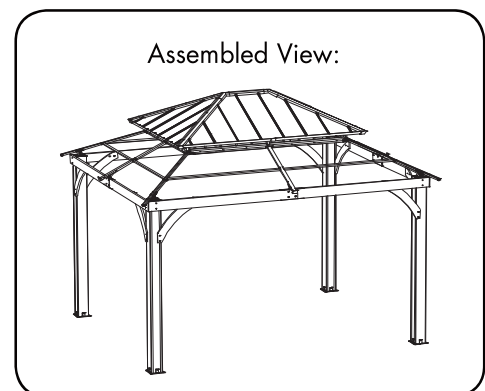
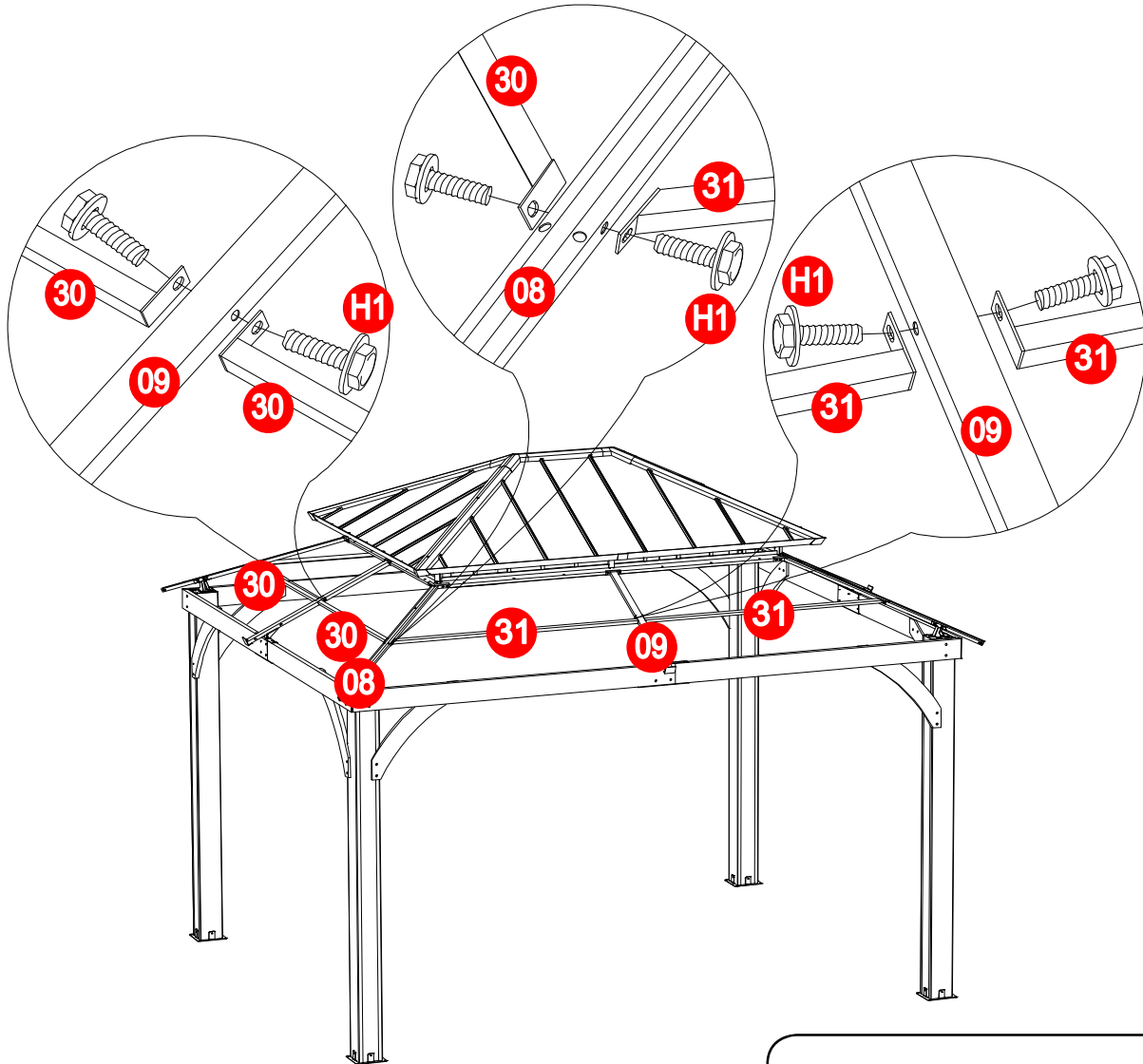
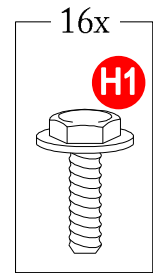
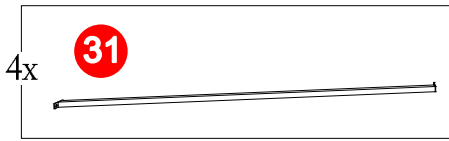
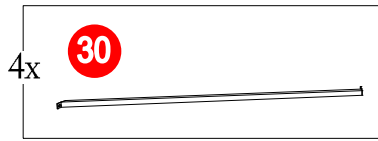
STEP 17



Lay the 28 and 29 on the small roof, and use the Bolt (H2) and M6 Rubber Washer (HH1) to connect the 29 and the 11. use Bolt (H1) to connect the Small Roof Cap (28) and Small Roof Connector (10), tighten by Wrench (HW1).

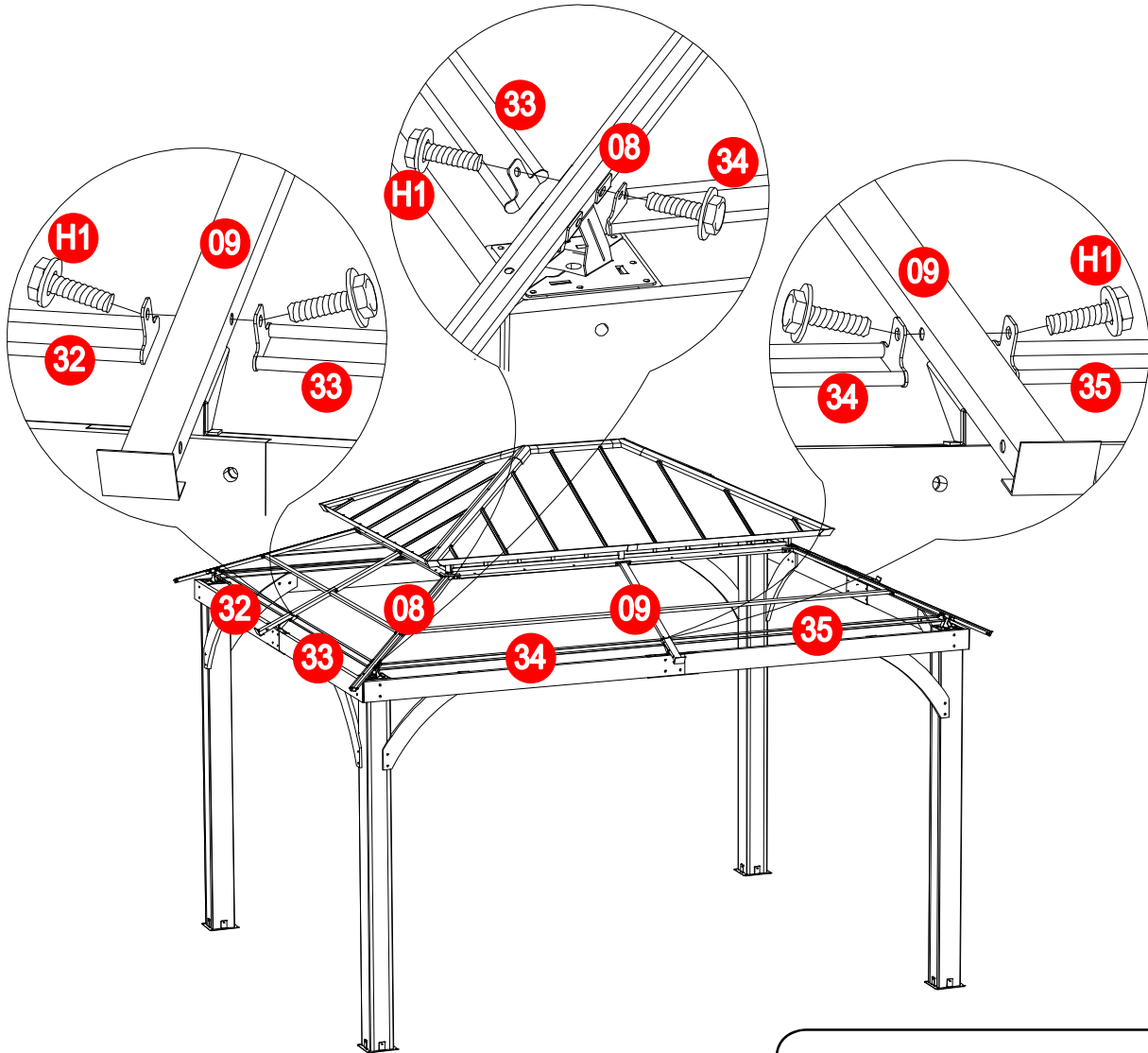
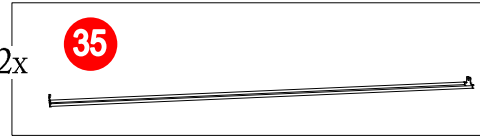
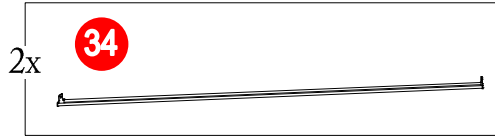
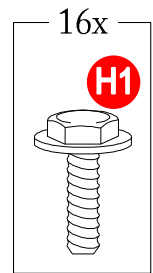
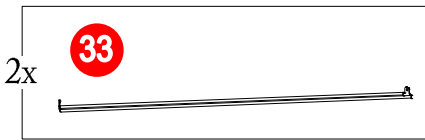
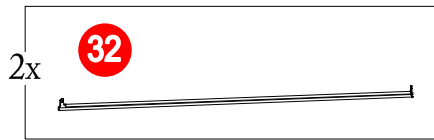


STEP 18

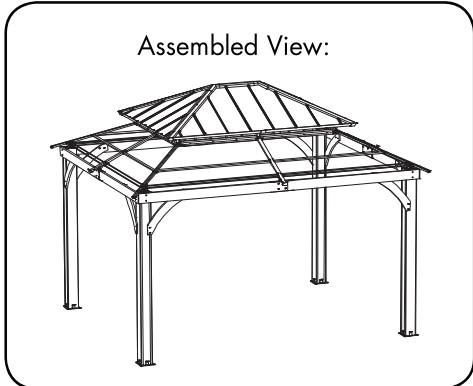


Use Bolt (H1) to connect the Big Roof Short Top Beam (30), Big Roof Long Top Beam (31) and the Big Roof Rafter (08), to connect the 30, 31 and 09 , tighten by Wrench (HW1).

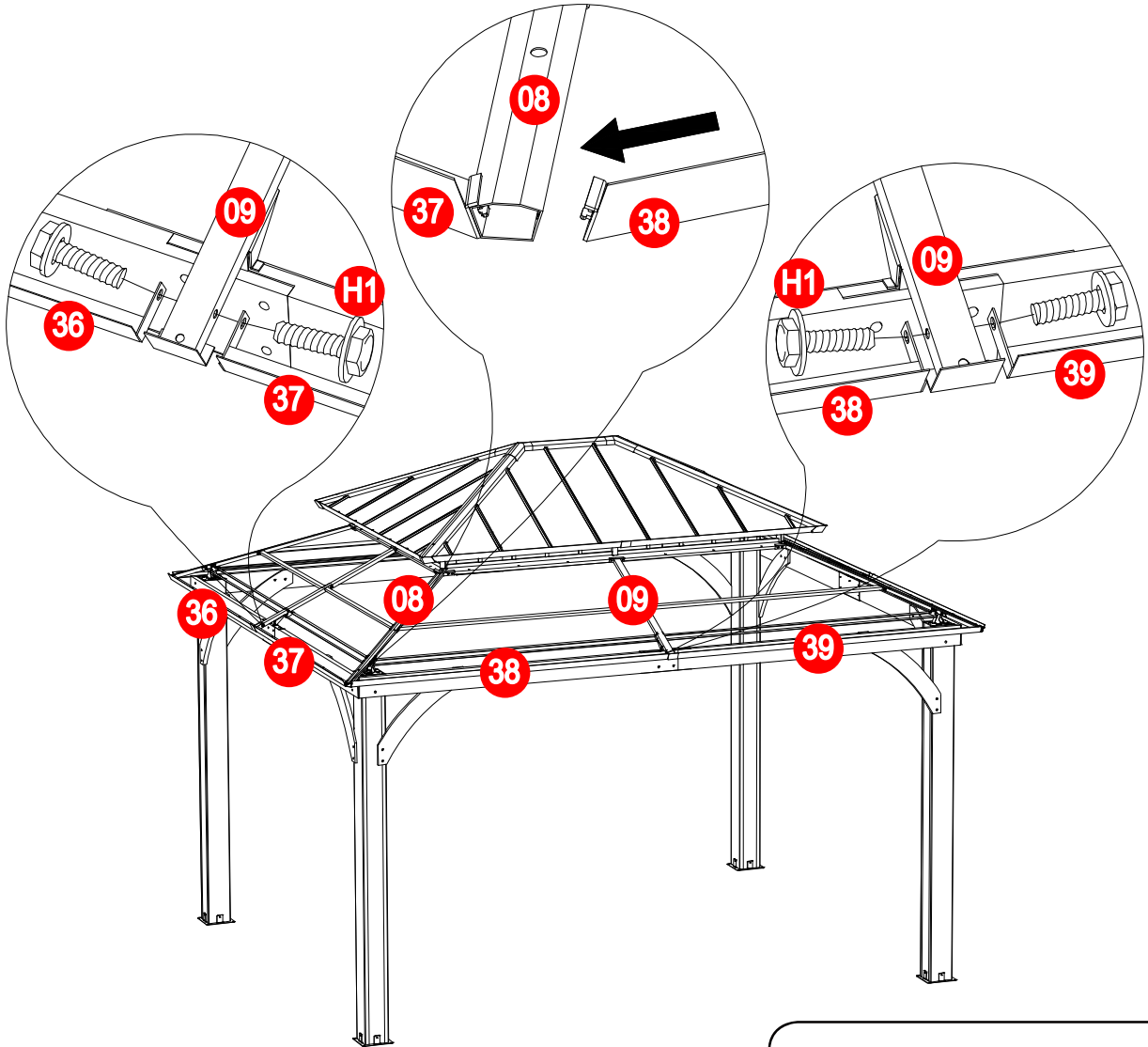
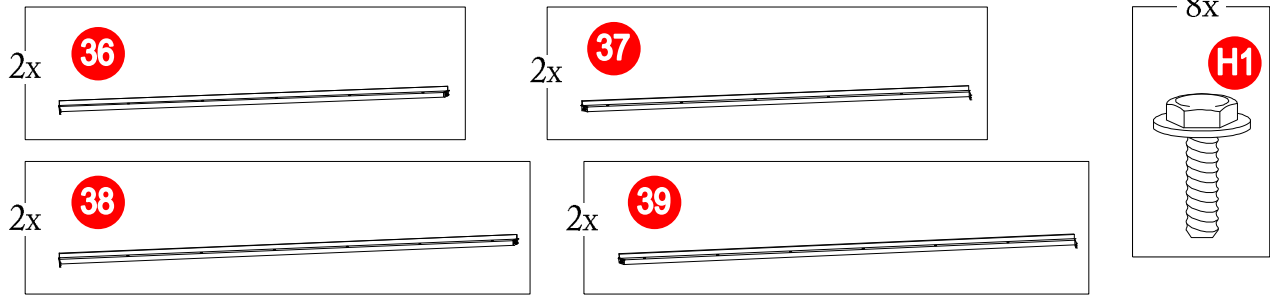
STEP 19



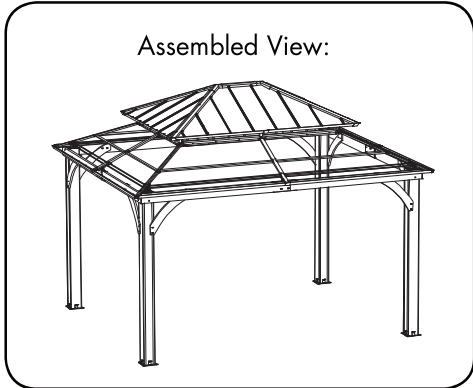
Use Bolt (H1) to connect the Left/Right Short Mosquito Netting (32/33), Left/Right Long Mosquito Netting (34/35) and the Big Roof Rafter (08), to connect (32/33), (34/35) to Big Roof Middle Beam (09), tighten by Wrench (HW1).



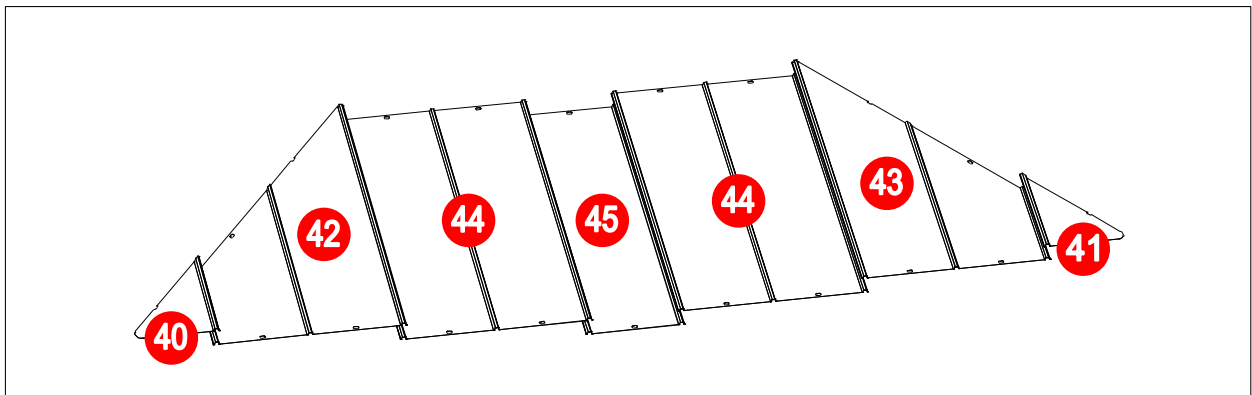
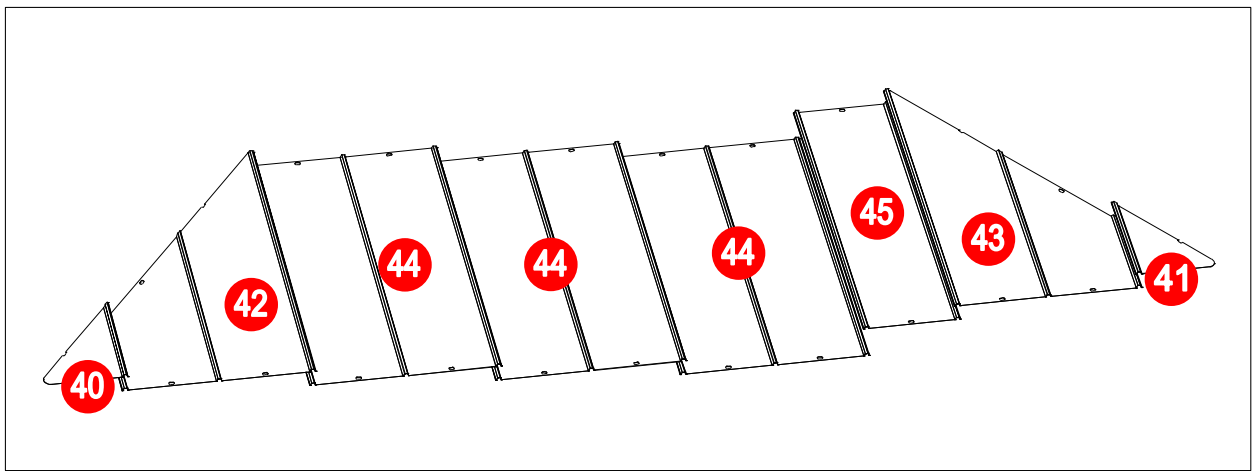
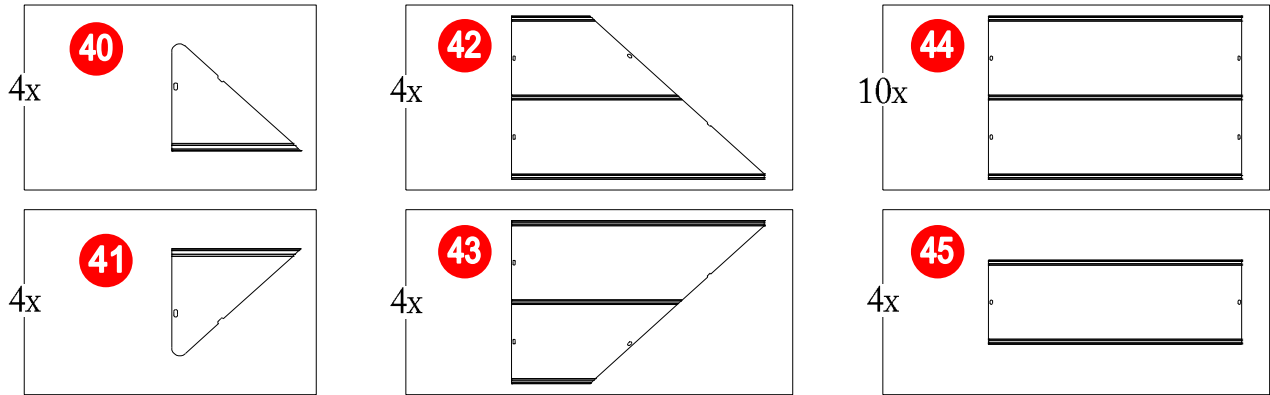
STEP 20



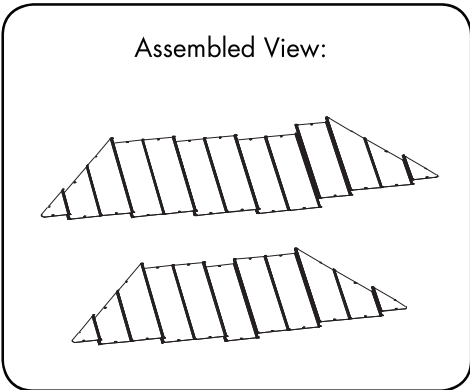
Put the Big Roof Left/Right Short Panel Flashing (36/37), the Big Roof Left/Right Long Panel Flashing (38/39), inserted into the Big Roof Rafter (08). Connect the (36/37), (38/39) and (09) with Bolt (H1), tighten by Wrench (HW1).



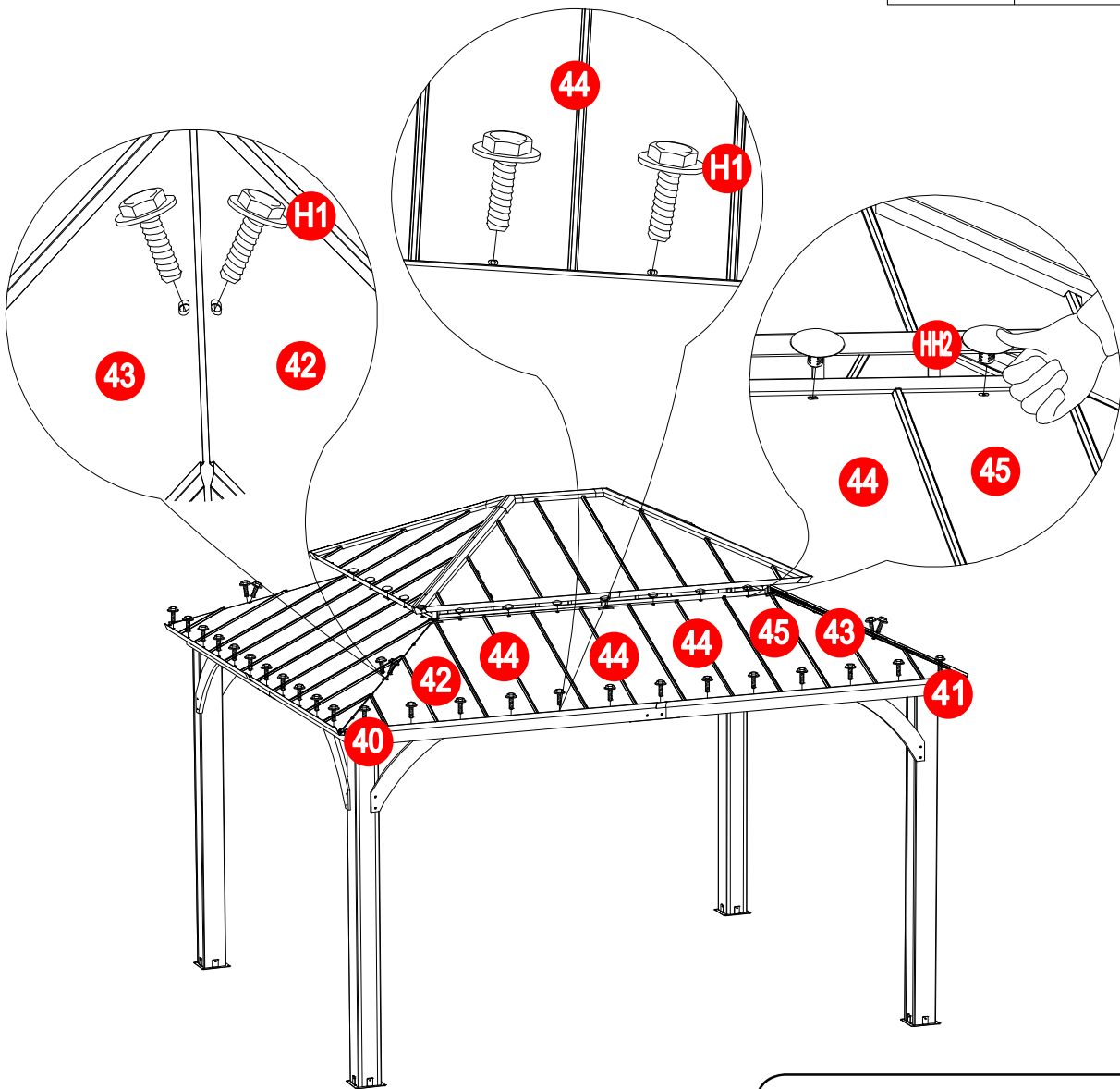
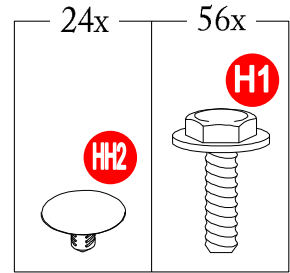
STEP 21



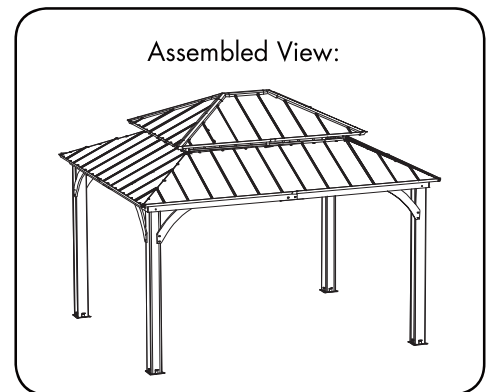
As shown in the picture, place the Panels (40/41/42/43/44/45) in turn.



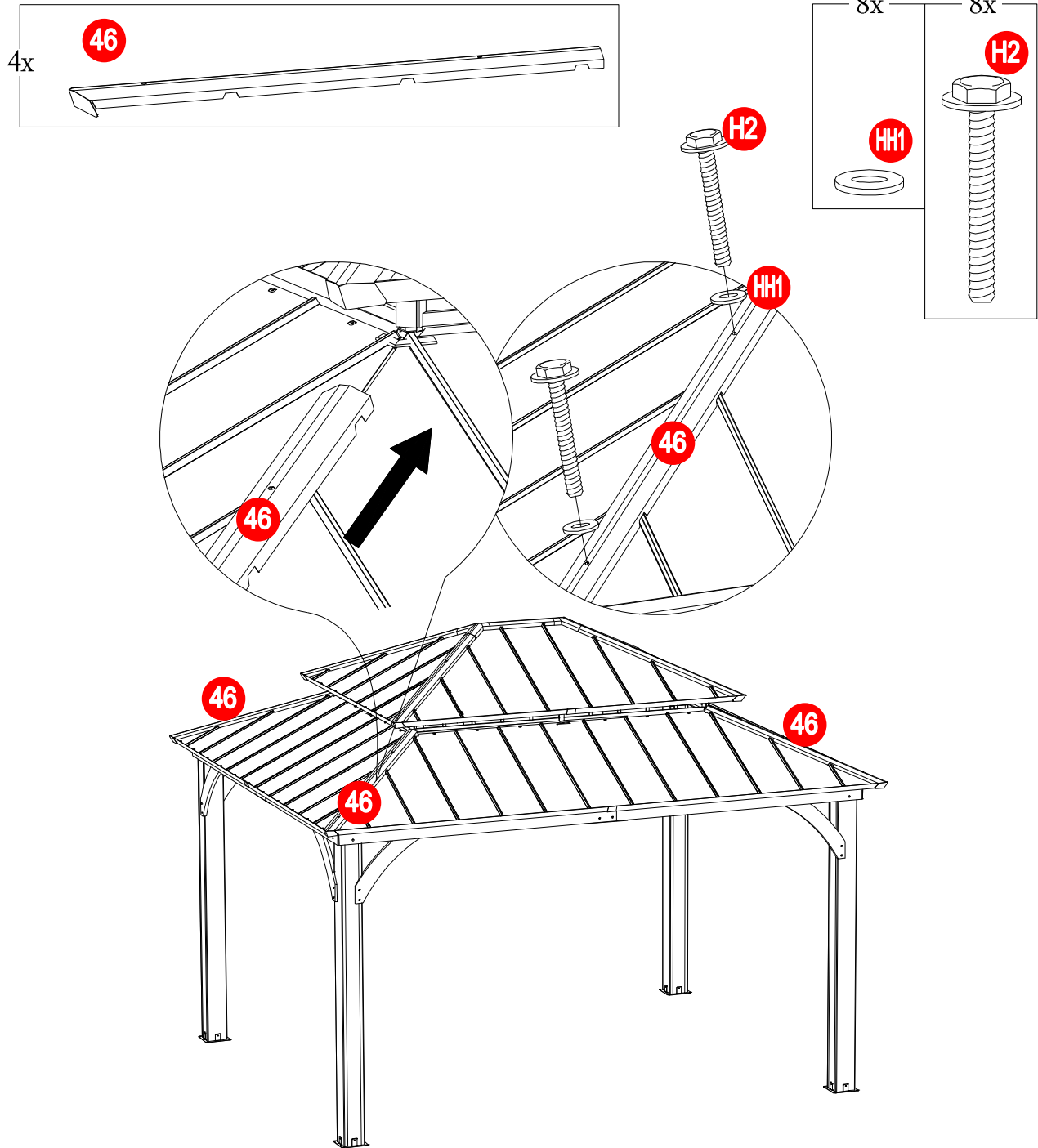
STEP 22



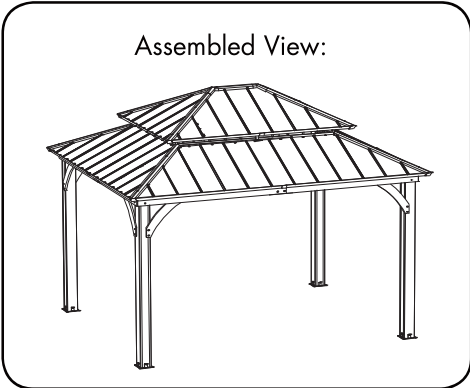
Spread the (40/41/42/43/44/45) to the big top. Connect them to (36/37) and (38/39), tighten by Wrench (HW1). Use Plastic Buckle (HH2) to connect and lock the (44/45) with the Big Roof Short Beam (05) and the Big Roof Long Beam (06).



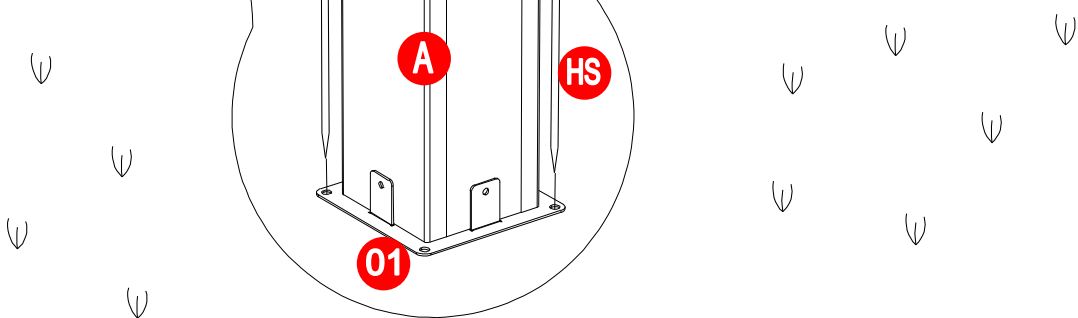
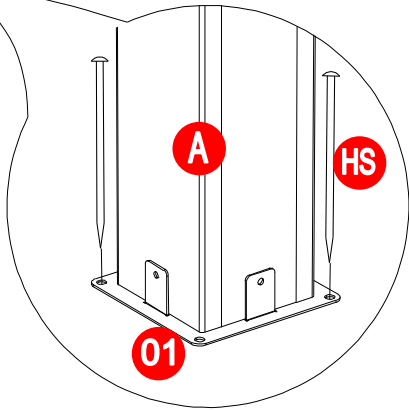
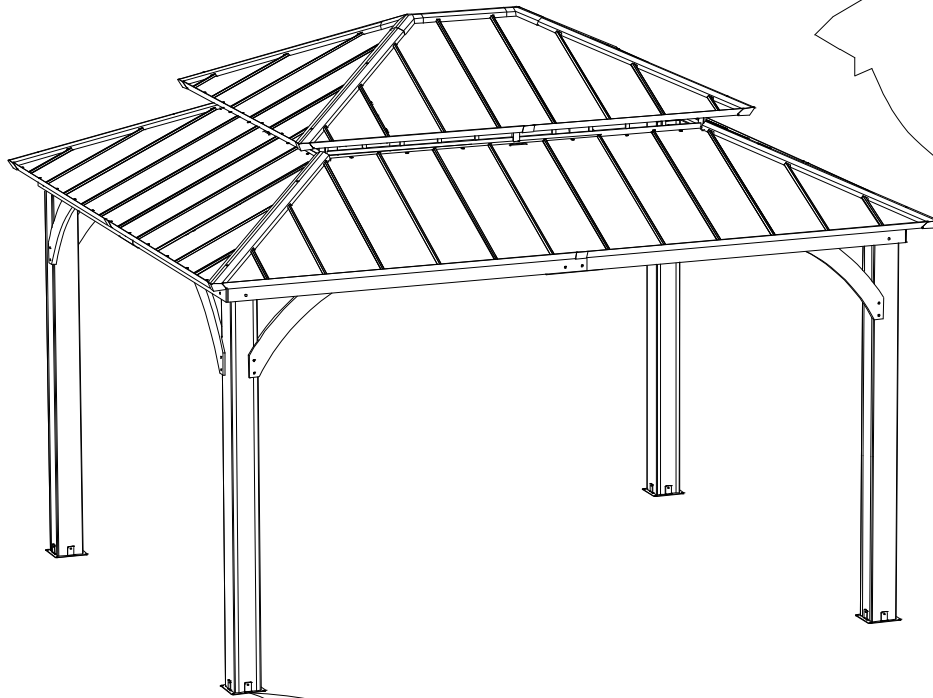
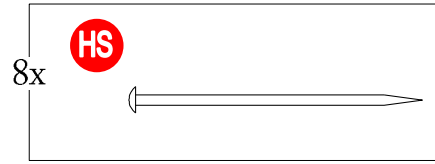
STEP 23



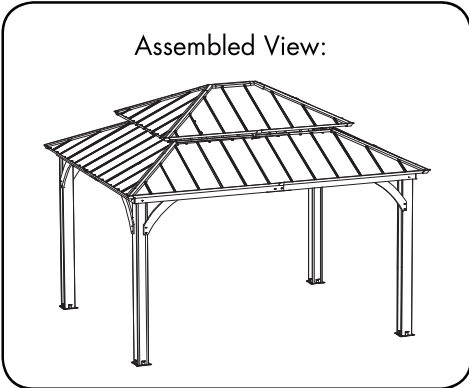
Use Bolt (H1) to connect and lock the Big Roof Rafter Cap (46) and the Big Roof Rafter (08), and use the outer hexagon wrench (HW1) to lock, tighten by Wrench (HW1).



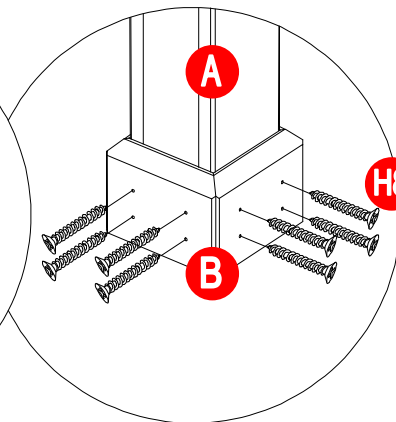
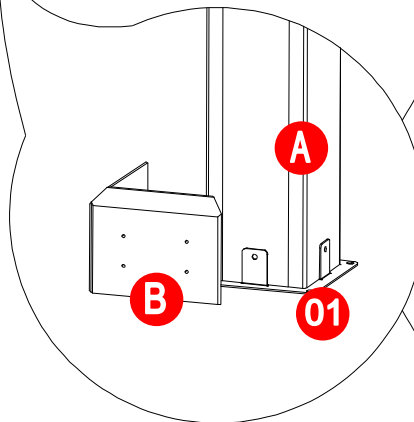
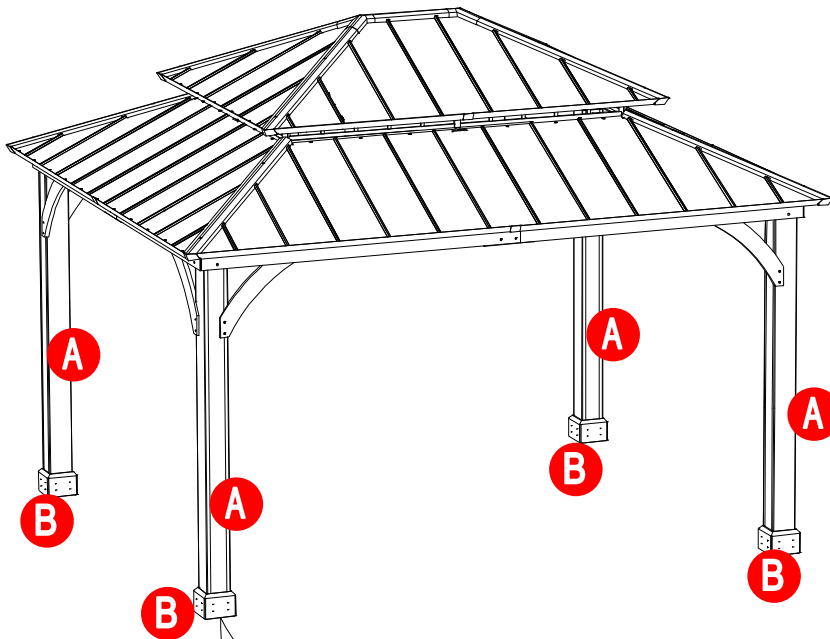
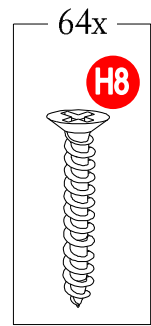
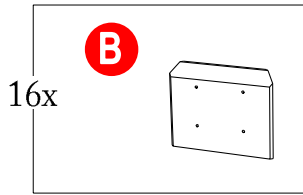
STEP 24



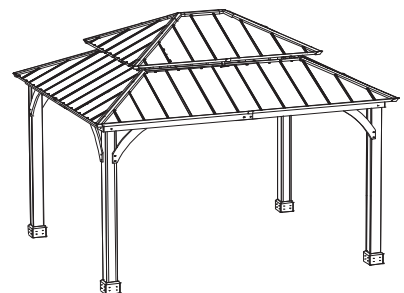
Fasten the tent to the flat ground with Stake (HS) through the Post Base (01).



STEP 25

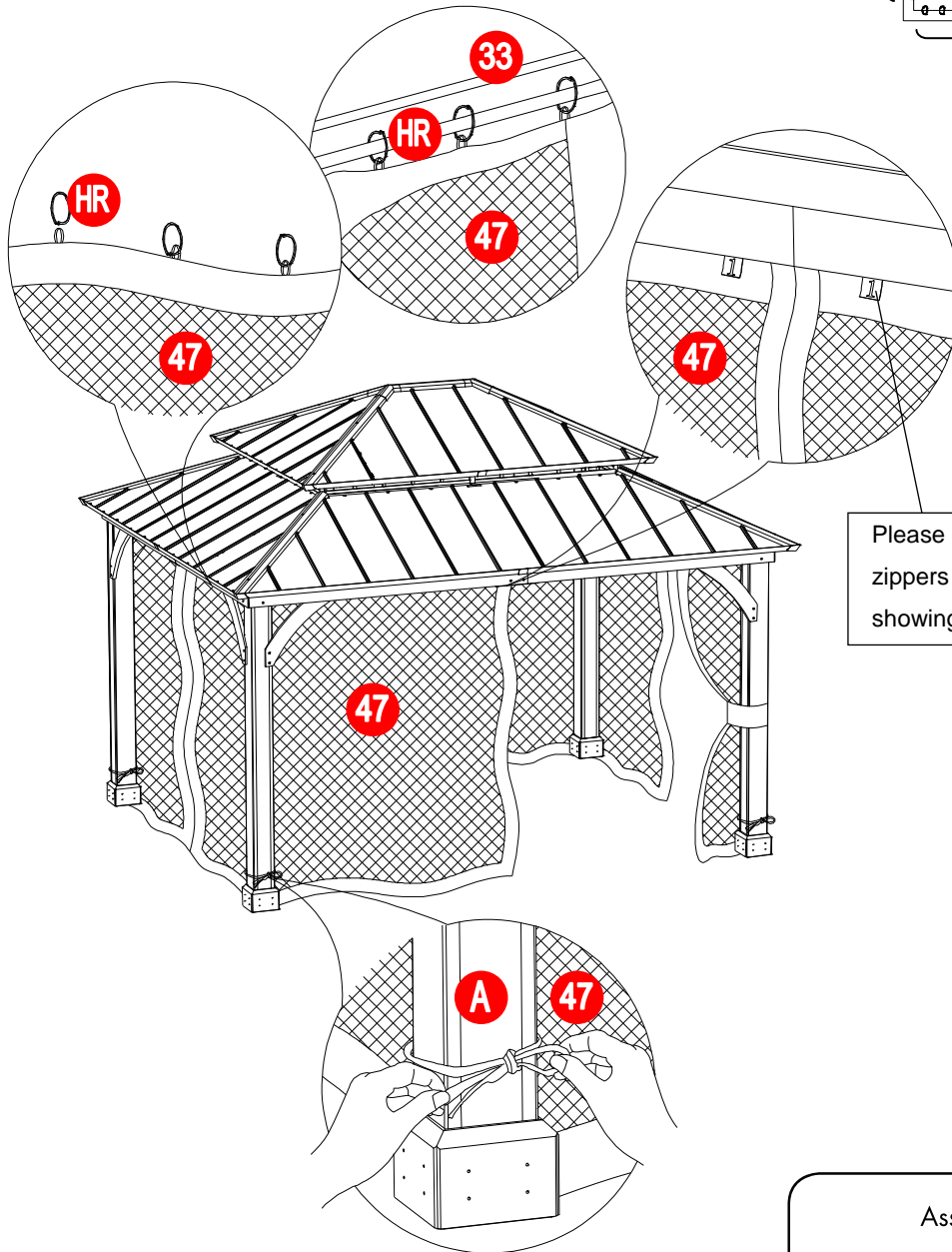
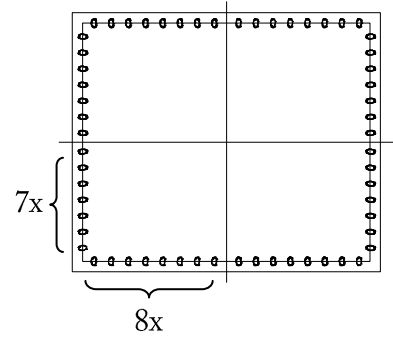
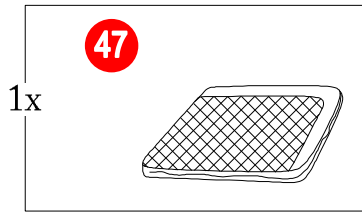


Assembled View:

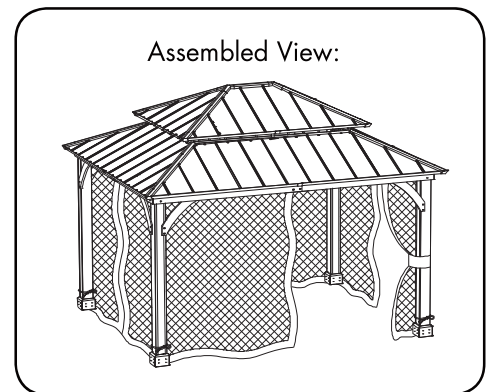


Use Screw (H8) to lock the Base Cover (B) and the Post (A), tighten by cross screwdriver.

STEP 26



First hang the Ring (HR) on the Mosquito Netting (47), then hang the Ring on the (32/33) and the (34/35), Tie the straps on the Mosquito Netting (47) to the Post (A), and the product assembly is complete.



STEP 27

