



Manuals.plus /

- › domi outdoor living /
- › Domi 10x14FT Wall-Mounted Sunroom Gazebo Instruction Manual

domi outdoor living 10x14FT Wall-Mounted Sunroom Gazebo

Domi 10x14FT Wall-Mounted Sunroom Gazebo Instruction Manual

Model: 10x14FT Wall-Mounted Sunroom Gazebo

Brand: Domi Outdoor Living

INTRODUCTION

This manual provides detailed instructions for the assembly, operation, and maintenance of your Domi 10x14FT Wall-Mounted Sunroom Gazebo. Please read all instructions carefully before beginning assembly and retain this manual for future reference. This sunroom is designed to provide a comfortable and protected outdoor living space, featuring a durable aluminum frame, galvanized steel roof, detachable PVC screens, and sliding doors.

SAFETY INFORMATION

- Always follow local building codes and regulations for outdoor structures.
- Ensure the wall or surface where the sunroom will be mounted is structurally sound and capable of supporting the weight and forces exerted by the structure.
- Regularly inspect all connections, bolts, and fasteners to ensure they remain tight and secure.
- In areas prone to heavy snowfall, regularly clear snow from the roof to prevent excessive load. The roof is designed to support up to 35 lbs/sq ft of snow.
- The structure is designed to withstand winds up to 60 mph. In extreme weather conditions, take necessary precautions to secure the structure and its contents.
- Do not hang heavy objects from the frame or roof.
- Keep children and pets away from the assembly area during installation to prevent injury.
- Wear appropriate safety gear, such as gloves and safety glasses, during assembly.

PRODUCT OVERVIEW

The Domi 10x14FT Wall-Mounted Sunroom Gazebo offers a spacious and versatile outdoor enclosure. Key features include a robust aluminum frame, a galvanized steel sloping roof for effective drainage, and detachable PVC screens with mesh windows for adjustable ventilation and privacy.



This image displays the overall dimensions of the Domi 10x14FT Wall-Mounted Sunroom Gazebo, including its length, width, and height, providing a clear understanding of its size.



This image illustrates the sunroom's resilience against various weather conditions, highlighting its waterproof design, UV protection, and ability to withstand snow.

PACKAGE CONTENTS

Before beginning assembly, carefully unpack all components and verify that all parts are present and undamaged. Refer to the included parts list (if provided in the physical package) to ensure completeness. If any parts are missing or damaged, contact customer support immediately.

SETUP INSTRUCTIONS

1. Site Preparation

- Choose a flat, level surface adjacent to a sturdy wall where the sunroom will be mounted.
- Clear the area of any debris, rocks, or obstructions.
- Ensure adequate clearance around the sunroom for assembly and future use.

2. Tools Required (Not Included)

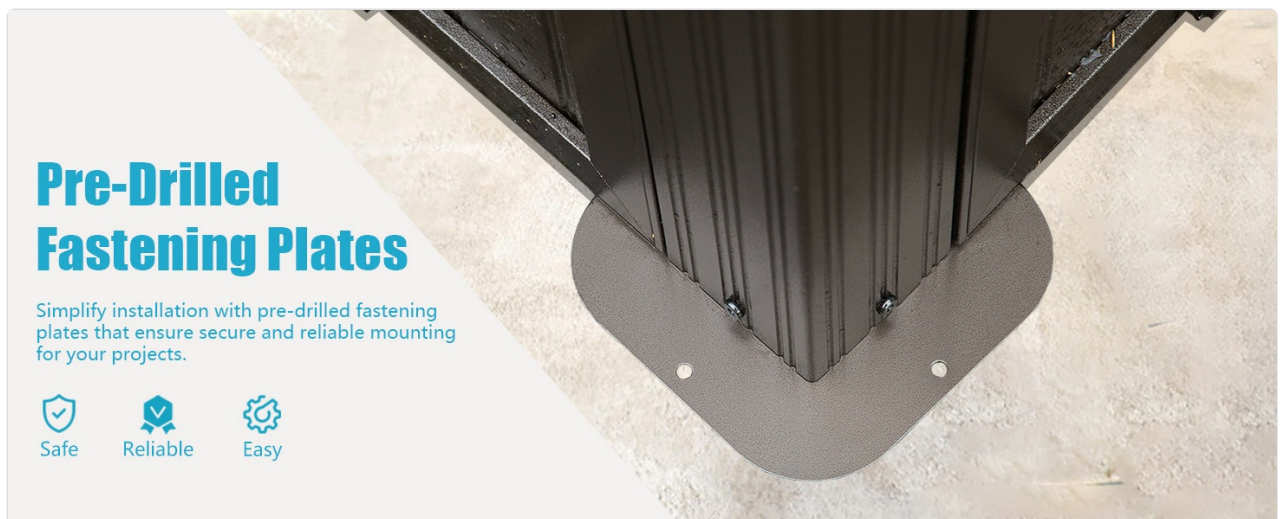
- Drill
- Wrench set
- Measuring tape
- Level
- Ladder (for roof assembly)
- Safety glasses and gloves

3. Assembly Steps

1. **Unpack and Identify:** Carefully unpack all components and lay them out. Identify each part using the provided diagrams and labels.
2. **Assemble Main Frame:** Begin by assembling the main aluminum frame structure according to the detailed diagrams in your physical instruction manual. Ensure all connections are finger-tight at this stage.
3. **Mount to Wall:** Position the assembled frame against the chosen wall. Utilize the pre-drilled fastening plates to securely attach the sunroom to the wall. Ensure the structure is level and plumb before fully tightening all wall-mounting bolts.



This image depicts how the sunroom is securely mounted against a wall, showing the side pillar and top beam positions for stability.



This image shows the pre-drilled fastening plates, which simplify installation and ensure a secure and reliable mounting to a wall or surface.

4. **Install Roof Panels:** Carefully install the galvanized steel roof panels onto the frame. Ensure they are properly aligned to facilitate the sloping drainage system.



A detailed view of the galvanized steel sloping roof, showcasing its textured surface and indicating features like ventilation, efficient water drainage, weather resistance, sun protection, and overall durability.

5. **Attach PVC Screens and Mesh Windows:** Install the detachable PVC screens and mesh windows into their designated slots. These can be adjusted or removed as needed.
6. **Install Sliding Doors:** Mount the dual sliding doors at the front and the versatile side door (which can be installed on either the left or right side) onto their tracks.
7. **Position Extra Support Poles:** If included, position the extra metal support poles to enhance stability, especially in areas with heavy snow. These poles are adjustable in height.

Convenient Sliding Door



Space-Saving Opening



Effortless Sliding



Privacy Protection



This image shows the integrated wall panel storage shelves for detachable windows and the adjustable extra support poles designed to enhance stability and snow load capacity.

- Final Check:** Once all components are assembled, perform a final check to ensure all bolts, screws, and connections are securely tightened.

OPERATING INSTRUCTIONS

1. Sliding Doors

The sunroom features dual sliding doors at the front and a side door for convenient access. To open or close, gently slide the doors along their tracks. Ensure they are fully closed when not in use to protect the interior from weather elements and for security.



WALL PANEL STORAGE SHELVES

Removable windows enhance ventilation and views, easily stored in included shelves.



EXTRA SUPPORT POLES

Two support poles enhance stability and snow load capacity, with adjustable height holes.

This image highlights the smooth operation of the sunroom's sliding doors, designed for space-saving opening, effortless movement, and privacy protection.

2. Detachable PVC Screens and Mesh Windows

The sunroom is equipped with detachable PVC screens and integrated mesh windows. These allow you to control the amount of sunlight, privacy, and airflow. The mesh windows provide ventilation while keeping insects out. Adjust them by sliding or detaching them as illustrated in the assembly diagrams to achieve your desired environment.

Hard Top Slope Roof Design

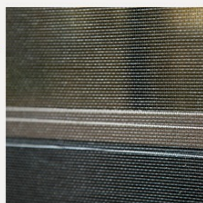


This image demonstrates the flexibility of the sunroom's windows, which can be fully closed, half-open, or fully open, featuring mesh screens for ventilation and insect protection.

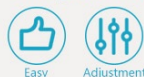
Easy Window Removal

Simply grip both sides of the clips to effortlessly detach the sunroom windows.

Breathable Mesh ▶



◀ Easy to Move



This image illustrates the easy removal of sunroom windows by gripping clips, highlighting breathable mesh for ventilation and

adjustable features.

MAINTENANCE

1. Roof Drainage

The galvanized steel sloping roof is designed with an effective drainage system. Periodically inspect the gutters and drainage channels for any blockages caused by leaves, debris, or ice. Clear any obstructions to ensure efficient water runoff and prevent pooling.



This image visually compares the roof before and after rain, illustrating how the slanted design and drainage system prevent water pooling and snow accumulation.

2. Snow Clearing

In regions experiencing heavy snowfall, it is crucial to regularly clear snow from the roof of the sunroom. While the roof is robust, excessive snow accumulation beyond its 35 lbs/sq ft capacity can cause structural damage. Use a soft brush or broom to remove snow carefully, avoiding sharp tools that could damage the roof panels.

3. Cleaning

Clean the aluminum frame, galvanized steel roof, and PVC screens with a mild soap and water solution. Use a soft cloth or sponge. Avoid using abrasive cleaners, harsh chemicals, or stiff brushes, as these can scratch or damage the surfaces. Rinse thoroughly with clean water.

4. Inspection

Conduct an annual inspection of the entire sunroom structure. Check all bolts, screws, and connections for tightness and signs of corrosion or wear. Tighten any loose fasteners. Inspect the PVC screens and mesh windows for tears or damage. Address any issues promptly to maintain the integrity and longevity of your sunroom.

TROUBLESHOOTING

- **Water Accumulation on Roof:** If water is pooling on the roof, check the drainage channels and gutters for blockages (e.g., leaves, debris) and clear them. Ensure all roof panels are correctly installed and sealed according to the assembly instructions.
- **Difficulty Sliding Doors/Windows:** Inspect the tracks for any debris or obstructions. Clean the tracks thoroughly. If necessary, apply a silicone-based lubricant to the tracks to ensure smooth operation.
- **Structural Instability:** Verify that the sunroom is securely anchored to the wall and the ground. Re-check all frame connections and tighten any loose bolts or screws. Ensure the extra support poles (if used) are properly positioned and adjusted.
- **Drafts or Leaks:** Inspect the seals around the windows, doors, and roof panels. Ensure all panels are properly seated and that no gaps are present. Re-seal any areas if necessary.

SPECIFICATIONS

Brand	domi outdoor living
Material	Alloy Steel, Aluminum, Galvanized Steel Roof, PVC Screen
Style	Modern, Garden
Product Dimensions (L x W x H)	168" x 120" x 97.2" (14' x 10' x 8.1')
Item Weight	512 Pounds
Water Resistance Level	Waterproof
Shape	Rectangular
Ultraviolet Light Protection	99% UV-proof, UPF 50+
Assembly Required	Yes
Snow Load Capacity	35 lbs/sq ft
Wind Resistance	Up to 60 mph

WARRANTY AND SUPPORT

Your Domi 10x14FT Wall-Mounted Sunroom Gazebo comes with a manufacturer's warranty. For specific details regarding the warranty period and coverage, please refer to the warranty documentation included with your purchase. If you did not receive this information, please contact Domi Outdoor Living customer support.

For any questions regarding assembly, missing parts, operation, or general inquiries, please contact Domi Outdoor Living customer support. Contact information can typically be found on the product packaging or the brand's official website.