



[Manuals.plus](#) /

› [Gotland](#) /

› Gotland 8FT x 6FT Metal Storage Shed Instruction Manual

## Gotland Storage Sheds-86-beiyong

# Gotland 8FT x 6FT Metal Storage Shed Instruction Manual

Model: Storage Sheds-86-beiyong

## INTRODUCTION

---

This manual provides detailed instructions for the assembly, operation, and maintenance of your Gotland 8FT x 6FT Metal Storage Shed. Please read all instructions carefully before beginning assembly and retain this manual for future reference.

**Important Safety Information:** Assembly and use of this product should be carried out with caution, following the instructions provided. Always ensure the stability of the structure before entering, and be aware of the weight limits for the doors and roof. Keep children and pets away from the shed during assembly and while in use.

## SETUP AND ASSEMBLY

---

The Gotland 8FT x 6FT Metal Storage Shed requires assembly. It is recommended that at least two people participate in the assembly process. Gloves are provided for handling metal sheets, which may have sharp edges.

### Package Contents

The product is shipped in two separate packages. Please ensure both packages are received before starting assembly.

# 8X6 SHED

## 2 Packages

The product will be shipped in

## 2 separate

packages, so please do not worry if you only receive 1 package~



Equipped  
With Gloves



2BOX



2 people  
Required

Image: Illustration showing the shed is shipped in two packages, and that gloves are equipped and two people are required for assembly.

- All necessary hardware (screws, washers, nuts)
- Metal panels for walls and roof
- Frame components
- Sliding door components
- Two pairs of cotton gloves

## Pre-Assembly Steps

1. **Site Preparation:** Select a level and stable area for the shed. A solid foundation (e.g., concrete slab, wooden deck) is recommended. The shed includes metal fasteners to secure it to soil or grass, but a robust base enhances stability.
2. **Unpack and Organize:** Carefully unpack all components. It is highly recommended to sort and identify all parts by their labels or shapes in a large, clear space before beginning.
3. **Prepare Washers:** Detach all plastic washers from their sheets. This can be a time-consuming step.
4. **Safety First:** Wear the provided gloves when handling metal sheets to prevent cuts from sharp edges.

## Assembly Process

Follow the step-by-step instructions provided in the included assembly manual. Pay close attention to the orientation of pieces to ensure screw holes align correctly. If working alone, proceed slowly and verify each step. An electric screwdriver can significantly aid the process.

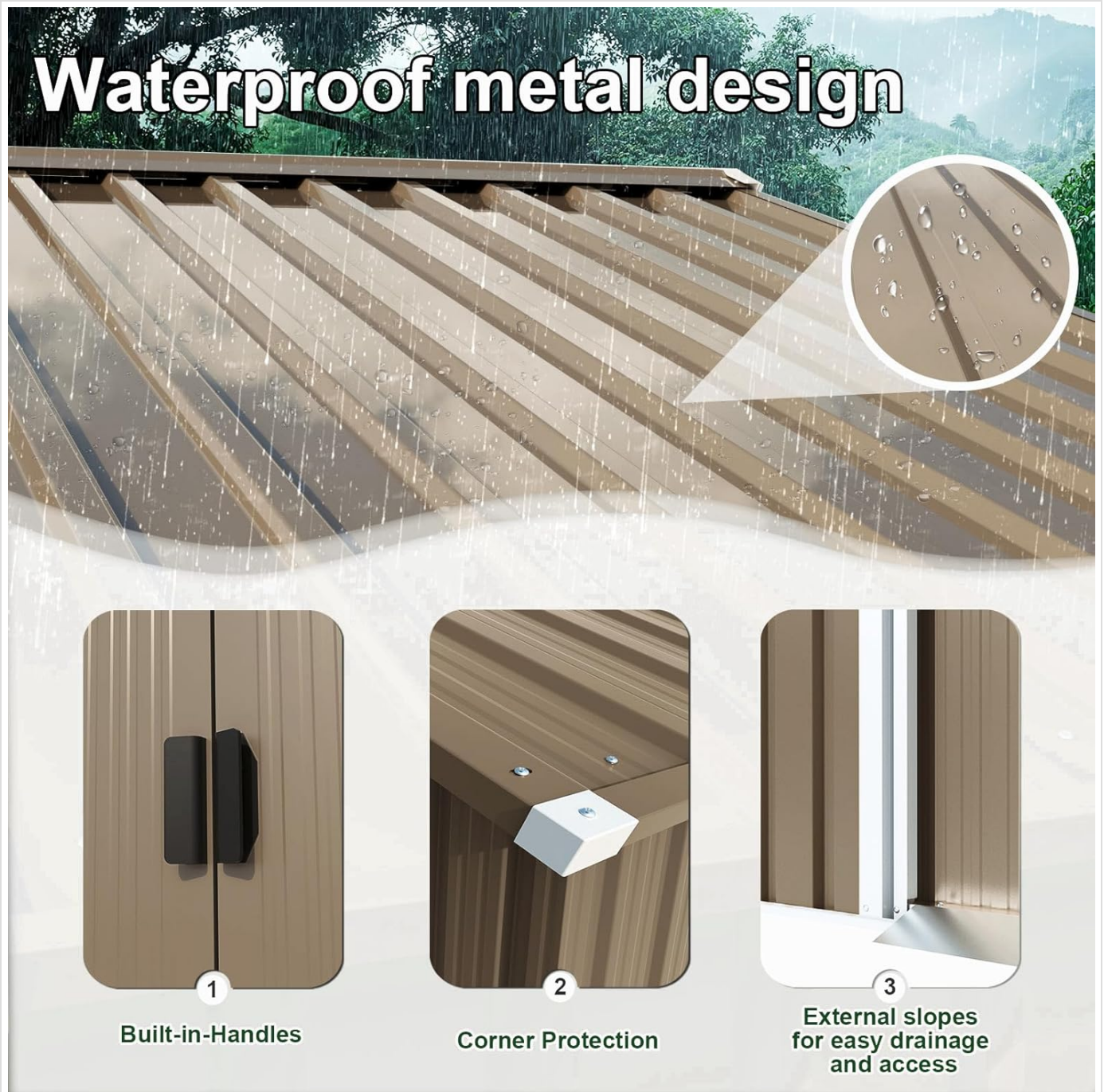


Image: Dimensional diagram of the 8FT x 6FT shed, showing overall measurements and storage capacity.

- Begin with the base frame assembly.
- Attach wall panels, ensuring proper alignment for all fasteners.
- Install the roof frame and panels. Note that roof trusses may require additional self-tapping screws for enhanced stability, especially in areas with snow.
- Assemble and install the sliding doors. The ramped step design simplifies moving wheeled equipment and helps prevent water entry.
- Secure the shed to the ground using the provided fasteners.



This product does not include the bottom board

Image: Interior view of the shed with shelving and a workbench, demonstrating potential organization. Note: The bottom board is not included.

## OPERATING INSTRUCTIONS

---

### Door Operation

The shed features two sliding doors for easy access. To open, slide the doors horizontally along their tracks. To close, slide them back until they meet. The doors are designed with built-in handles and can be locked for security (lock not included).

# STORAGE SHED DIMENSIONS



**8' x 6'**

**Storage Capacity  
314.64 cu.Ft**



**Assembly instructions:**



Equipped  
With Gloves



2 people  
Required

Image: Details of the shed's waterproof features, including handles, corner protection, and sloped entry for drainage.

## Ventilation

Ventilation openings are integrated into the shed design to promote air circulation and prevent odor buildup. Ensure these vents remain unobstructed.

## Storage Capacity

The 8FT x 6FT shed offers approximately 314.64 cubic feet of storage space, suitable for gardening tools, outdoor equipment, and other items. Distribute weight evenly and avoid exceeding the shed's structural limits.

# Gotland

**8×6 FT** Storage Shed features a **sliding door** design, which lasts **longer** than a swing door and is **more convenient** for entering and exiting.



Image: Exterior view of the shed with the door open, showcasing its storage potential for various items.

## MAINTENANCE

- **Cleaning:** Periodically clean the exterior and interior of the shed with mild soap and water. Avoid abrasive cleaners that could damage the metal finish.
- **Door Tracks:** Keep the sliding door tracks clear of debris to ensure smooth operation. Lubricate tracks if necessary.
- **Fasteners:** Regularly inspect all screws and bolts for tightness. Re-tighten as needed to maintain structural integrity.
- **Sealing:** While the shed is waterproof, applying silicone caulking to roof seams and other joints can further prevent water infiltration, especially in areas with heavy rainfall or snow.
- **Snow Load:** In snowy regions, regularly clear snow from the roof to prevent excessive weight accumulation, which could compromise the roof structure.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Difficulty aligning screw holes during assembly	Incorrect orientation of a panel or frame piece.	Review the assembly manual carefully. Ensure each piece is oriented exactly as shown in the diagrams. Do not force parts; re-evaluate the placement.
Sliding doors stick or do not move smoothly	Debris in the door tracks; tracks are dry or misaligned.	Clean the door tracks thoroughly. Apply a silicone-based lubricant to the tracks. Check for any bent or misaligned track components and adjust if possible.
Water leakage inside the shed	Unsealed seams; improper roof panel overlap; damaged panels.	Inspect all roof and wall seams. Apply exterior-grade silicone sealant to any gaps or unsealed areas. Ensure roof panels are correctly overlapped. Check for any damage to panels and repair or replace as necessary.
Shed feels unstable or wobbly	Loose fasteners; inadequate foundation; shed not properly anchored.	Tighten all screws and bolts. Ensure the shed is placed on a level and firm foundation. Use the provided anchors to secure the shed to the ground. Consider adding an interior stud support for the roof in high-wind or snow-prone areas.

## SPECIFICATIONS

- **Brand:** Gotland
- **Model:** Storage Sheds-86-beiyong
- **Dimensions (Overall):** 97.2 inches (W) x 72 inches (D) x 72.4 inches (H)
- **Material:** Metal (Frame and Panels)
- **Color:** Brown
- **Item Weight:** 95 Pounds
- **Water Resistance:** Waterproof
- **Door Style:** Sliding Doors
- **Assembly Required:** Yes
- **Storage Capacity:** Approximately 314.64 cubic feet

## WARRANTY AND SUPPORT

For warranty inquiries or assistance with assembly and parts, please contact Gotland customer support. The manufacturer states, "Plus, don't worry about warranty issues or assembly difficulties—we're always here to assist you." Refer to your purchase documentation for specific warranty terms and contact information.