



[Manuals.plus](#) /

› [Breezestival](#) /

› Breezestival 6x4 FT Outdoor Storage Shed Instruction Manual

## Breezestival G37009BR19A-YF

# Breezestival 6x4 FT Outdoor Storage Shed Instruction Manual

Model: G37009BR19A-YF

## 1. INTRODUCTION

---

Thank you for choosing the Breezestival 6x4 FT Outdoor Storage Shed. This manual provides essential information for the safe assembly, operation, and maintenance of your new storage shed. Please read these instructions thoroughly before beginning assembly and retain them for future reference.



Image 1.1: The Breezestival 6x4 FT Outdoor Storage Shed, designed for versatile outdoor storage.

## Product Features:

- **Robust & Weatherproof Build:** Constructed from galvanized steel with waterproof engineering, offering resilience against severe weather. Features a reinforced metal roof and walls to prevent deformation, and a sturdy frame designed to withstand winds up to 30mph (Level 6) and snow loads of 6 inches.
- **Sloped Roof & Lockable Security:** The sloping roof design efficiently sheds rainwater and optimizes interior space. Integrated air vents promote airflow, and padlock-compatible doors ensure convenient access and heightened protection for stored belongings.
- **Adaptable Multi-Function Utility:** Suitable for diverse outdoor applications, functioning as a garden storage unit, animal shelter, or garbage collection chamber. Offers flexible storage for backyards, gardens, patios, and similar settings.
- **Ample & Orderly Storage Capacity:** Measuring 6.3x4 FT, the metal shed accommodates large items such as snow blowers, shovels, patio furniture, bicycles, and toys.

## 2. IMPORTANT SAFETY INFORMATION

---

Please observe the following safety precautions during assembly and use of the shed:

- **Sharp Edges:** Metal components may have sharp edges. Always wear protective gloves during assembly to prevent cuts. Avoid sliding bare skin along any edges.
- **Two-Person Assembly:** Assembly requires at least two people for safety and ease of construction.
- **Level Foundation:** Ensure the shed is assembled on a solid, level foundation. An uneven foundation can lead to misalignment of panels and doors, compromising structural integrity and weather resistance.
- **Anchoring:** Securely anchor the shed to the ground or foundation to prevent movement or damage from strong winds.
- **Ventilation:** Do not block the air vents, as proper airflow is essential to prevent moisture buildup inside the shed.
- **Children and Pets:** Keep children and pets away from the assembly area. Do not allow them to play inside or around the shed unsupervised.

### 3. PACKAGE CONTENTS

Before beginning assembly, verify that all components are present and undamaged. All parts are numerically labeled for easy identification. Refer to the detailed instruction guide included in the package for a complete parts list.

## I Product Dimension 6x4 FT

<p>Roof Dimensions <b>L 78.7" × W 49.6"</b></p>	<p>Door Dimensions <b>L 44.9" × H 64.2"</b></p>	<p>Storage Capacity <b>133 Cubic Feet</b></p>
---	---	---

78.74" [6.56']

49.61" [4.13']

64.17" [5.35']

44.88" [3.74']

64.17" [5.35']

74.80" [6.23']

48.43" [4.04']

74.02" [6.17']

x2

**2 Pairs of Gloves**

Recommended Foundation Size > L 7"x W 5"

Image 3.1: Product dimensions and included gloves for assembly.

Included in the package are two pairs of gloves for added installation convenience and safety.

## 4. SETUP AND ASSEMBLY

---

Assembly is straightforward with clear numerical labeling on all components and a detailed instruction guide. Two people are recommended for efficient and safe assembly.

### Preparation:

1. **Choose a Location:** Select a flat, level area for the shed. A proper foundation is crucial for stability and panel alignment.
2. **Unpack Components:** Carefully unpack all parts and lay them out according to their numerical labels. Remove any protective plastic film from panels before assembly.
3. **Gather Tools:** Ensure you have the necessary tools as specified in the instruction guide.

### Assembly Steps:

Follow the step-by-step instructions provided in the included manual. Key stages typically include:

- **Base Assembly:** Construct the base frame on your prepared foundation. Ensure it is square and level.
- **Wall Panel Installation:** Attach the side and back wall panels. Pay close attention to the order and orientation of panels to ensure proper fit and weather sealing.
- **Door Frame and Door Installation:** Assemble the door frame and attach the doors. Ensure doors open and close smoothly and the latch mechanism functions correctly.
- **Roof Assembly:** Install the roof panels and ridge cap. The sloping design aids in water runoff.
- **Final Checks:** Tighten all screws and bolts. Verify that all panels are securely fastened and the shed is stable.

# Multi-Use Storage Shed



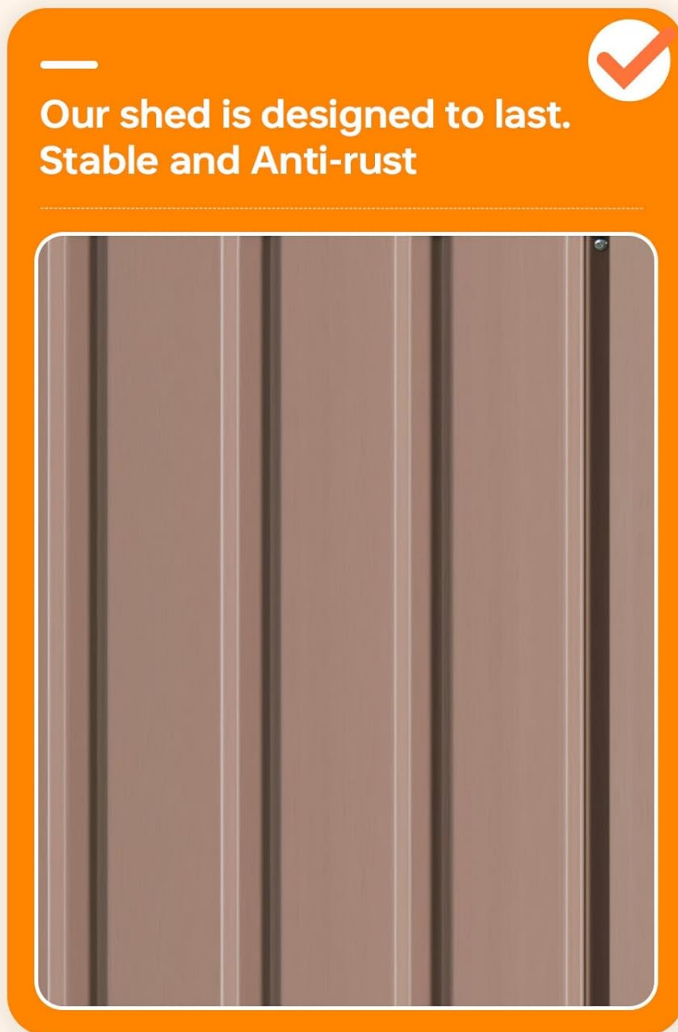
Image 4.1: The shed interior, demonstrating potential for organized storage.

## More Humanized Detail Design

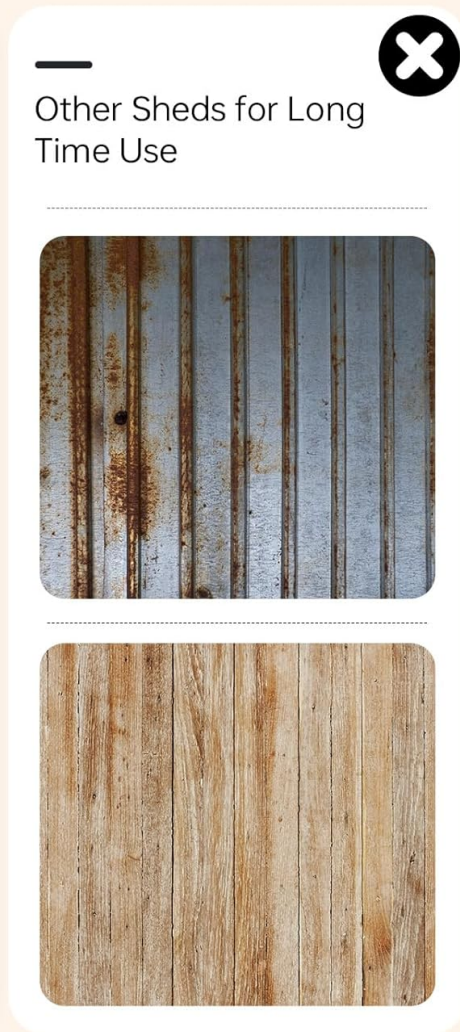


Image 4.2: Detail of the sloping roof design for efficient water drainage.

## Premium Galvanized Steel



Our shed is designed to last.  
Stable and Anti-rust



Other Sheds for Long  
Time Use

Image 4.3: Key design details: air vents, anti-collision protection, security door latch, and smooth screw protection.

## 5. OPERATING INSTRUCTIONS

---

The Breezestival storage shed is designed for simple and secure operation.

- **Door Operation:** The shed features double doors for wide access. Open and close the doors carefully to prevent damage.
- **Locking Mechanism:** Utilize the padlock-compatible door latch for securing your stored items. Ensure the doors are fully closed before engaging the lock.
- **Ventilation:** The integrated air vents facilitate air circulation. Do not obstruct these vents to maintain proper airflow and reduce condensation inside the shed.
- **Storage Capacity:** Organize items efficiently within the 133 cubic feet of storage space. Consider optional storage racks (sold separately) for enhanced organization of smaller tools and accessories.

## 6. MAINTENANCE

---

Regular maintenance will ensure the longevity and optimal performance of your Breezestival storage shed.

- **Cleaning:** Clean the exterior of the shed periodically with mild soap and water. Avoid abrasive cleaners or harsh chemicals that could damage the galvanized steel finish.
- **Rust Prevention:** The shed is constructed from galvanized steel for anti-rust properties. However, inspect for any signs of rust, especially in areas where the coating might be scratched. Touch up any damaged areas with rust-inhibiting paint if necessary.
- **Door Hinges and Latch:** Lubricate door hinges and the latch mechanism annually to ensure smooth operation.
- **Snow Removal:** While the roof can bear 6 inches of snow, it is advisable to remove heavy snow accumulation to prevent excessive stress on the structure.
- **Foundation Check:** Periodically check the shed's foundation and anchoring points to ensure they remain secure and level.



Image 6.1: Premium galvanized steel construction for durability and rust resistance.

## 7. TROUBLESHOOTING

---

This section addresses common issues that may arise during assembly or use.

Problem	Possible Cause	Solution
Panels or holes do not align during assembly.	Uneven foundation; incorrect panel orientation; minor manufacturing variations.	Ensure the foundation is perfectly level and square. Double-check panel numbers and orientations against the manual. Loosen adjacent screws, adjust panels, then retighten.
Doors do not close or latch properly.	Uneven base; door frame misalignment; obstruction.	Verify the shed base is level. Adjust door hinges or frame if possible. Check for any debris or objects obstructing the door path.
Water leakage inside the shed.	Improperly sealed panels; damaged roof; inadequate foundation.	Inspect all panel overlaps and roof seams for proper installation. Ensure all screws are tight. Verify the shed is on a level surface to prevent water pooling.
Shed feels unstable or flimsy.	Incomplete assembly; insufficient anchoring; loose fasteners.	Ensure all screws and bolts are fully tightened. Verify the shed is securely anchored to the ground or foundation. A solid, level foundation significantly enhances stability.

## 8. SPECIFICATIONS

Feature	Detail
Brand	Breezestival
Model Number	G37009BR19A-YF
Color	Brown
Material	Galvanized Steel (Iron)
Product Dimensions (L x W x H)	78.75"W x 49.6"D x 74"H (6.56'W x 4.13'D x 6.17'H)
Floor Area	25 Square Feet
Item Weight	93.3 Pounds
Door Style	French Doors
Door Width	44.88 Inches
Door Height	64 Inches
Water Resistance Level	Waterproof
Assembly Required	Yes

## 9. WARRANTY AND SUPPORT

For specific warranty information or technical support, please refer to the documentation included with your purchase or contact Breezestival customer service. You can also visit the official Breezestival store for more information: [Breezestival Store](#).

