



Manuals.plus /

- › Ohuhu /
- › Ohuhu Portable Mini Greenhouse Instruction Manual

Ohuhu GGH-11

Ohuhu Portable Mini Greenhouse Instruction Manual

Model: GGH-11

INTRODUCTION

Thank you for choosing the Ohuhu Portable Mini Greenhouse. This manual provides essential information for the proper assembly, operation, and maintenance of your greenhouse. Designed to create an optimal environment for your plants, this greenhouse offers protection from harsh weather and extends your growing season. Please read these instructions carefully before use to ensure safe and efficient operation.

IMPORTANT SAFETY INFORMATION

WARNING: This greenhouse contains heavy components. Always use caution when assembling, disassembling, or moving the greenhouse to prevent injury. Keep children and pets away from the greenhouse during assembly and use. This greenhouse is designed to protect users from UV exposure and harsh weather conditions. Always follow the manufacturer's instructions for proper assembly, use, and maintenance. Always anchor the greenhouse securely to the ground to prevent it from tipping over in windy conditions. Ensure proper ventilation to prevent the buildup of harmful gases.

SETUP AND ASSEMBLY

The Ohuhu Portable Mini Greenhouse is designed for tool-free assembly. Follow these steps to set up your greenhouse:

- 1. Unpack Components:** Carefully remove all parts from the packaging. Verify that all iron tubes and plastic connectors are present according to the parts list (not provided, but visually confirm all pieces).
- 2. Assemble the Frame:** Connect the heavy-duty iron tubes using the plastic connectors. The frame forms a house-shaped structure. Ensure all connections are secure and fully inserted.
- 3. Attach the Cover:** Drape the anti-aging PE mesh cloth cover over the assembled frame. Ensure the cover is properly aligned with the frame structure.
- 4. Secure the Cover:** Use the built-in ropes or ties on the cover to fasten it securely to the frame. This helps prevent the cover from shifting.
- 5. Anchor the Greenhouse:** For enhanced stability, especially in windy conditions, use the provided ground stakes to anchor the bottom frame of the greenhouse to the ground. Additionally, you can place heavy objects like rocks on the extended flaps of the cover around the base for extra security.

Stable Structure

Heavy-duty rustproof metal poles and durable plastic connectors ensure the stability of the whole greenhouse.

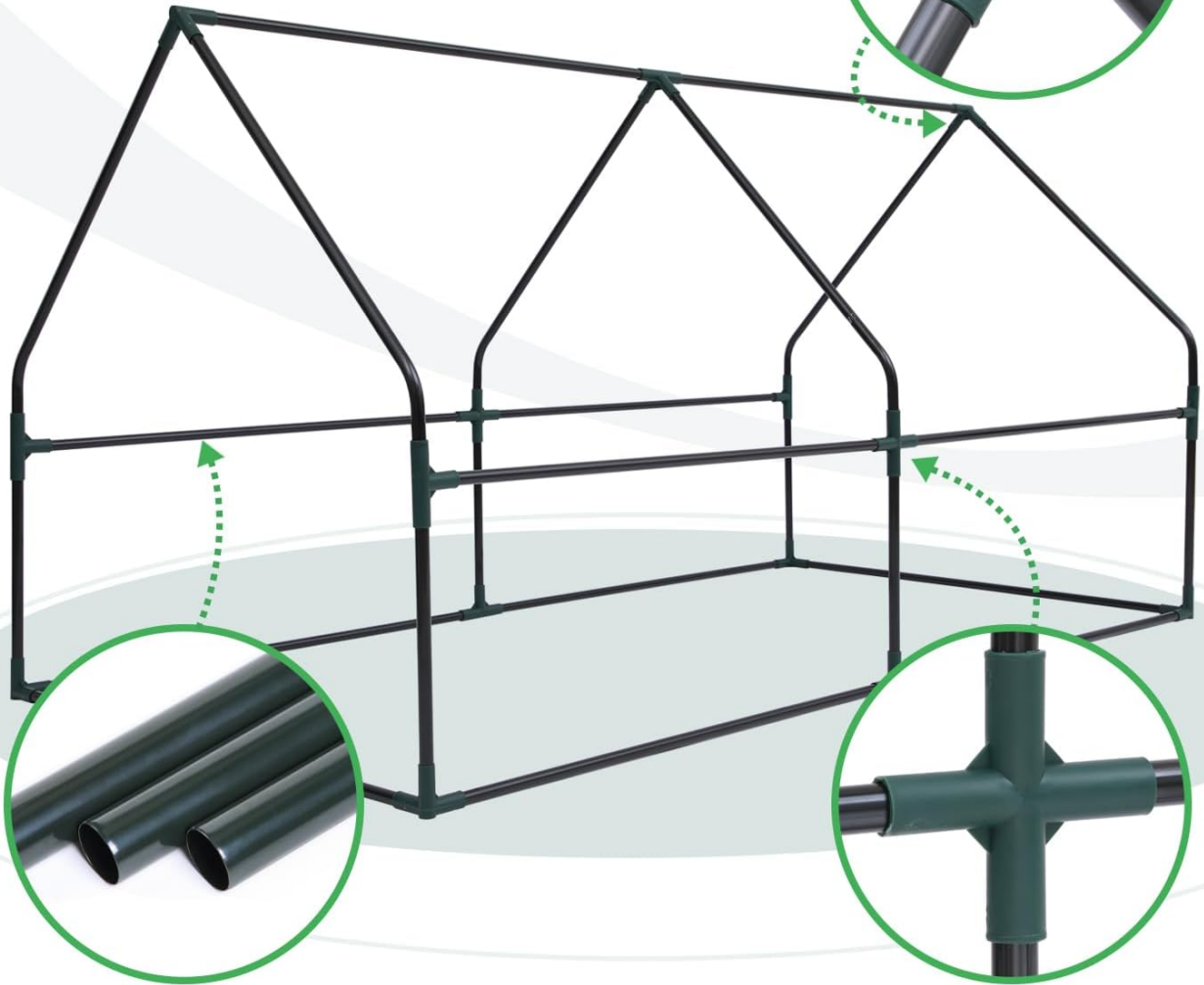


Figure 1: Stable Structure. This image illustrates the robust frame construction using heavy-duty rustproof metal poles and durable plastic connectors, ensuring the overall stability of the greenhouse.

Ways to Improve the Stability in Windy Day

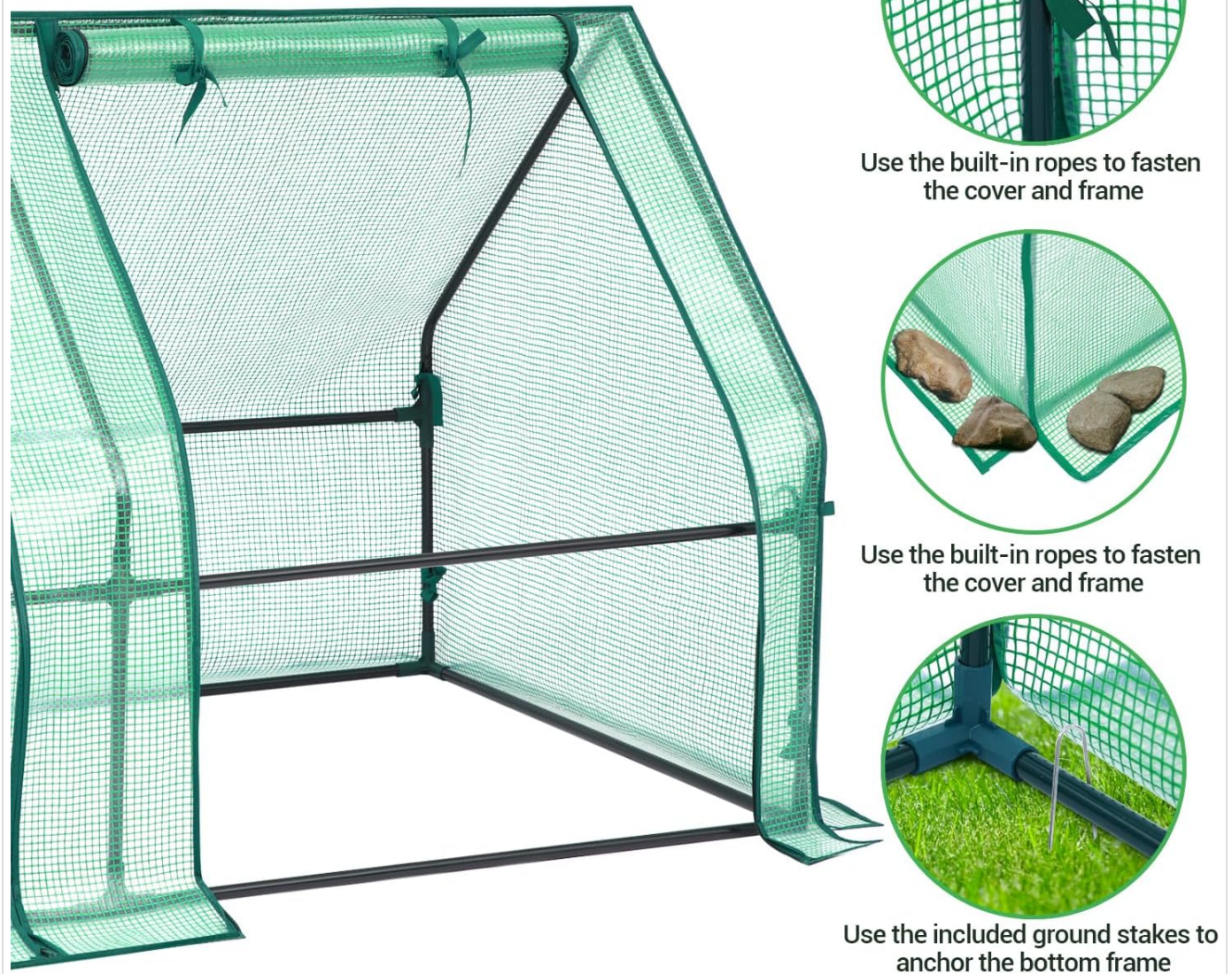


Figure 2: Stability in Windy Conditions. This image demonstrates how to enhance stability by using built-in ropes to fasten the cover to the frame, placing heavy objects like rocks on the base flaps, and utilizing ground stakes to anchor the bottom frame.

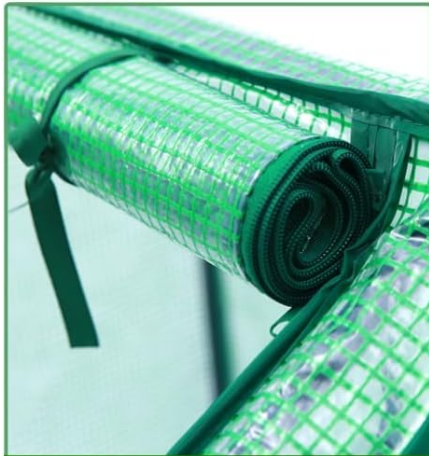
OPERATING INSTRUCTIONS

The Ohuhu Portable Mini Greenhouse is designed for versatile use and optimal plant growth.

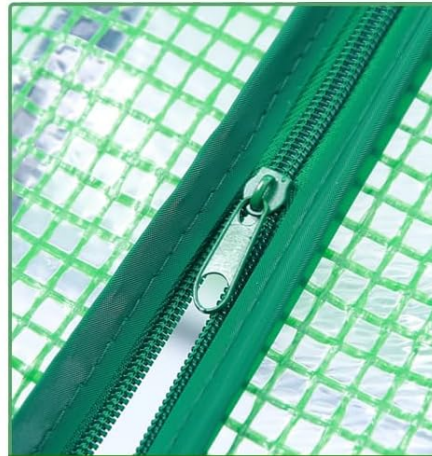
- **Placement:** This greenhouse is suitable for both indoor and outdoor use. It can be placed on patios, balconies, decks, gardens, or even indoors to provide a protected environment for your plants.
- **Ventilation and Access:** The greenhouse features two double zippered roll-up doors. Unzip and roll up these doors to easily access your plants for watering, pruning, or harvesting. Rolling up the doors also allows for regulation of external airflow, providing optimum air circulation for your plants and preventing excessive heat buildup.
- **Weather Protection:** The durable PE cover and sturdy frame protect your plants and seedlings from various harsh weather conditions, including rain, wind, and snow. The cover is waterproof and UV protected, ensuring a healthy growing environment and extending the growing season.



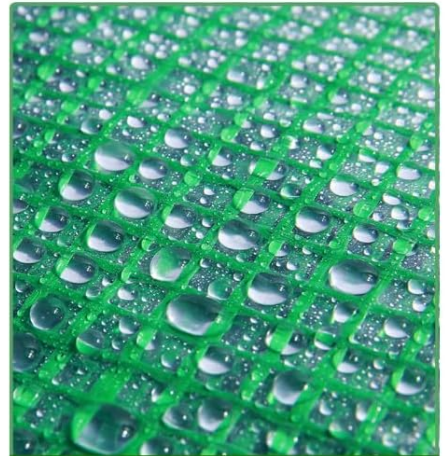
PE COVER



Reelable Door



Durable Zipper



Waterproof

Figure 3: PE Cover Features. This image highlights the key features of the PE cover, including the reelable door mechanism, the durable zipper for easy access, and the waterproof quality of the material.

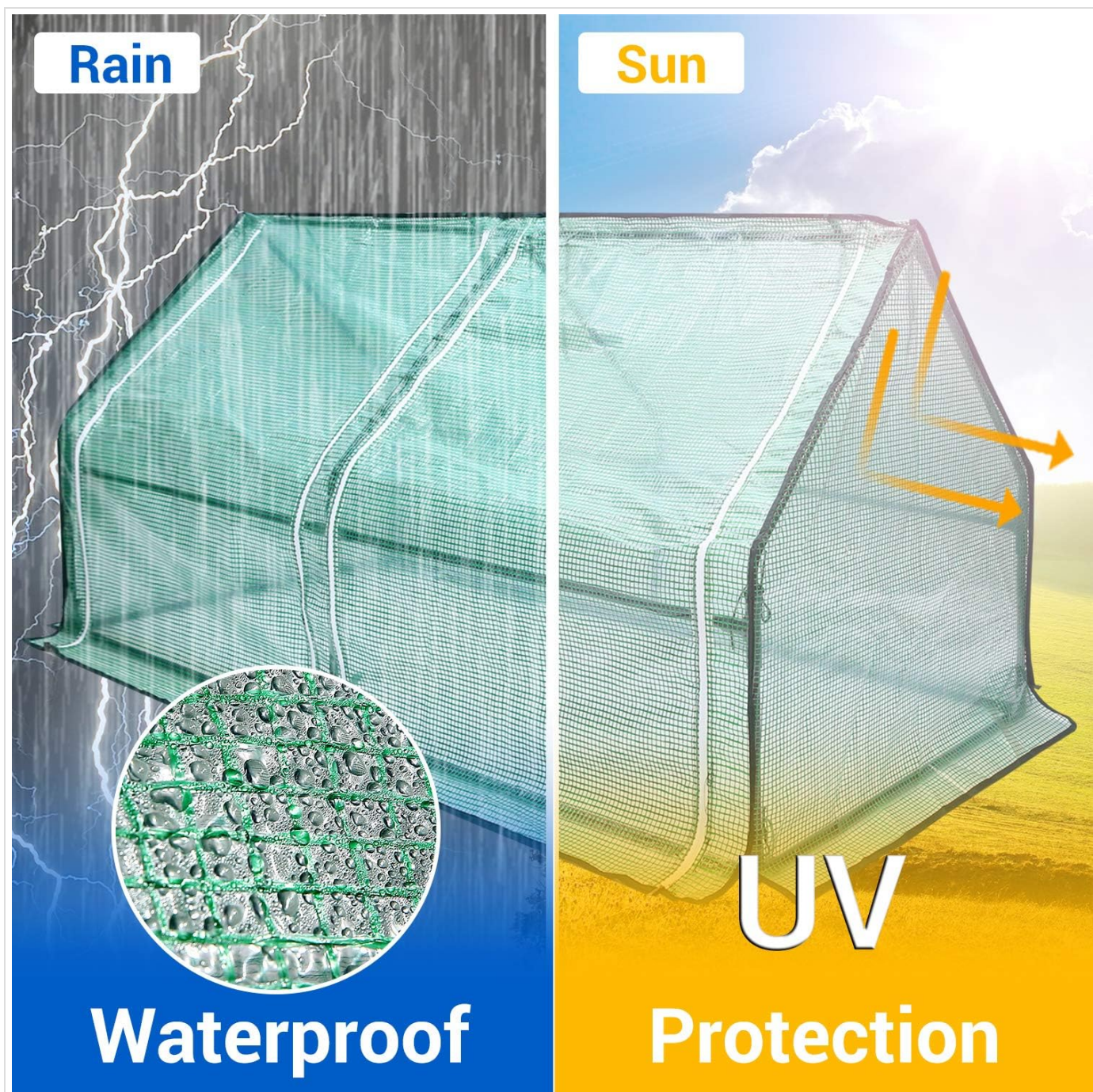


Figure 4: Weather Protection. This visual demonstrates the greenhouse's ability to protect plants from rain and provide UV protection from the sun, ensuring a safe environment for growth.

MAINTENANCE

Regular maintenance will prolong the life of your Ohuhu Portable Mini Greenhouse.

- **Cleaning:** Periodically clean the PE cover with a soft cloth and mild soapy water. Rinse thoroughly with clean water. Avoid using abrasive cleaners or harsh chemicals that could damage the material.
- **Frame Inspection:** Regularly check the iron tubes and plastic connectors for any signs of wear, damage, or loosening. Tighten any loose connections to maintain structural integrity.
- **Cover Inspection:** Inspect the PE cover for any tears or punctures. Small tears can often be repaired using clear greenhouse repair tape to prevent them from enlarging and to maintain the greenhouse's protective qualities.
- **Anchoring Check:** After strong winds or heavy rain, re-check the ground stakes and any additional anchoring (like rocks) to ensure the greenhouse remains securely fastened to the ground.

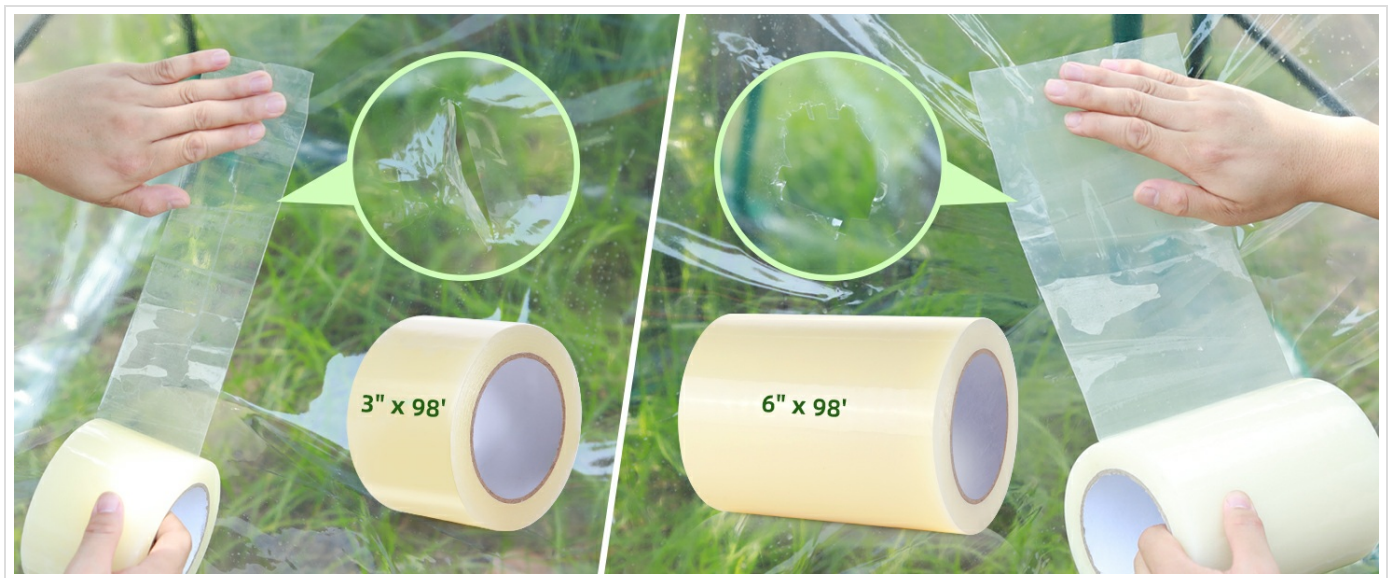


Figure 5: Cover Repair. This image illustrates the process of repairing small tears or punctures in the greenhouse cover using specialized repair tape, helping to maintain its integrity and protective function.

TROUBLESHOOTING

Here are some common issues and their solutions:

- **Greenhouse is unstable in wind:** Ensure all frame connections are tight. Use the provided ground stakes and tie-down ropes. Place heavy objects (e.g., rocks, sandbags) on the extended flaps around the base of the cover.
- **Water accumulation on roof:** The gable roof design is intended to prevent water accumulation. Ensure the cover is taut and properly secured to the frame. If sagging occurs, re-adjust the cover and frame connections.
- **Poor ventilation:** Fully open both zippered roll-up doors to maximize airflow. Ensure no obstructions are blocking the openings.
- **Cover damage (tears/holes):** For small damages, use a strong, clear repair tape designed for greenhouse covers. For significant damage, contact Ohuhu customer support for replacement options.

SPECIFICATIONS

Feature	Specification
Brand	Ohuhu
Model Number	GGH-11
Product Dimensions (L x W x H)	71 x 36 x 36 inches (5.9' x 3' x 3')
Item Weight	7.98 pounds
Frame Material	Iron
Cover Material	Polyethylene (PE)
Number of Doors	2
Closure Type	Zipper
Door Style	Roll-Up Door
Color	Green

WARRANTY AND SUPPORT

For warranty information or technical support regarding your Ohuhu Portable Mini Greenhouse, please refer to the product packaging or contact Ohuhu customer service directly. You can typically find contact details on the official Ohuhu website or through the retailer where the product was purchased.