

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [VEVOR](#) /

› [VEVOR Walk-in Tunnel Greenhouse \(9.6x6.4x6.2 ft\) Instruction Manual](#)

### VEVOR 2×3×2m(3)W

## VEVOR Walk-in Tunnel Greenhouse (9.6x6.4x6.2 ft) Instruction Manual

### 1. PRODUCT OVERVIEW

This manual provides essential information for the safe and efficient assembly, operation, and maintenance of your VEVOR Walk-in Tunnel Greenhouse. Please read thoroughly before use.



*Figure 1: Exterior view of the VEVOR Walk-in Tunnel Greenhouse.*

### Key Features:

- **Upgraded Heavy-Duty Galvanized Frame:** Constructed with reinforced galvanized pipes (1" diameter, 0.02" wall thickness) for enhanced strength and stability. Includes reinforced door poles, diagonal bars, U-shaped stakes, and tie-downs.
- **Thick High-Density PE Cover:** Features a 140g/m<sup>2</sup> PE cover that is waterproof, sun-resistant, and insulating. Double-stitched seams and reinforced window seams prevent tearing. Extended cover edges can be weighted or buried for improved insulation and sealing.

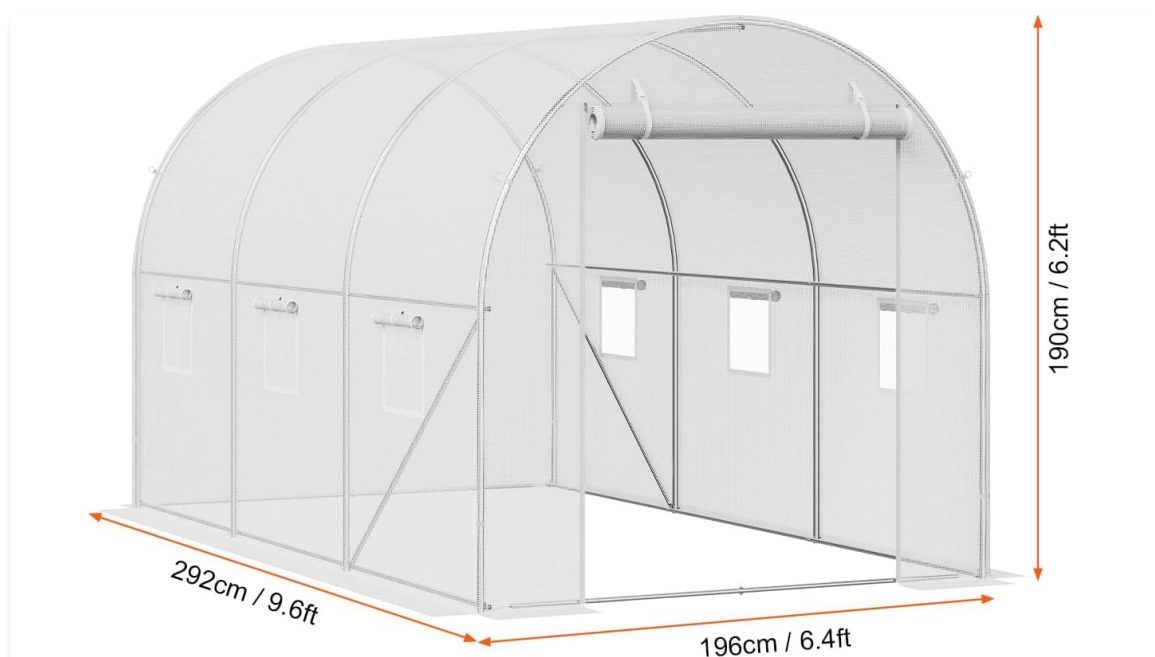
- **Spacious Walk-In Design:** Offers a roomy 9.58x6.43x6.23 ft space, accommodating various plants and allowing easy access for maintenance.
- **Efficient Ventilation Design:** Equipped with 6 windows and a large roll-up zipper door to ensure optimal airflow. Velcro and mesh net designs help deter small creatures.
- **Versatile Use:** Ideal for home gardens, farms, and small commercial applications, extending your growing season year-round.

## 2. SAFETY INFORMATION

Always exercise caution when assembling and using the greenhouse. Ensure all components are securely fastened to prevent injury or damage. Do not use the greenhouse in extreme weather conditions without proper additional anchoring. Keep children and pets away during assembly.

## 3. PACKAGE CONTENTS

Verify all parts are present and undamaged before beginning assembly. Refer to the user manual's part list for detailed identification.



Item Model Number : **2×3×2m(3) W**

Product Weight : **14.2kg/31.3lbs**

Product Dimensions: **292×196×190 cm/9.6×6.4×6.2 ft**

Accessories : **1 x Instruction Manual**

**4 x Ropes**

**2 x Gloves**

**1 x Allen Wrench**

**4 x Ground Stakes**

**1 x Hex Wrench**

Figure 2: Product dimensions and included accessories.

- 1 x Instruction Manual
- 4 x Ropes
- 2 x Gloves
- 4 x Ground Stakes
- 1 x Allen Wrench
- 1 x Hex Wrench

## 4. SETUP AND ASSEMBLY

### 4.1 Frame Assembly

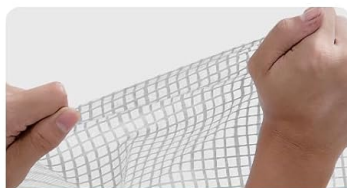
Assemble the galvanized steel frame according to the provided diagrams in the instruction manual. Ensure all connections are secure. It is recommended to have at least two people for easier assembly.



Figure 3: Illustration of the greenhouse frame structure.

### 4.2 Cover Installation

Carefully pull the PE cover over the assembled frame. Ensure the cover is evenly distributed and aligned. Use the Velcro straps and ties located inside the cover to secure it firmly to the frame. Unzip the doors before pulling the cover over the frame. If it is hard to zip up, please pull the cover on both sides of the door towards the middle as far as possible.



Tear-Resistant, Durable



Double-Stitched,  
Enhanced Strength



Upgraded Zipper,  
Not Easy to Break

Figure 4: Details of the durable PE cover.

### 4.3 Securing the Greenhouse

To enhance stability and protect against wind, tie the provided ropes to the ground stakes and insert them into the ground. For additional security, consider burying the extended edges of the cover in soil or placing heavy objects like stones, bricks, or sandbags on them. This improves insulation and prevents the cover from lifting in strong winds.

Your browser does not support the video tag.

Video 1: VEVOR Walk-in Tunnel Greenhouse assembly tutorial and overview.

## 5. OPERATING YOUR GREENHOUSE

### 5.1 Ventilation

The greenhouse features 6 roll-up windows and a large zipper door for effective ventilation. Open the

windows and door as needed to regulate airflow and prevent overheating, especially during warmer periods. The mesh nets on the windows help keep pests out while allowing air circulation.



Figure 5: Ventilation features of the greenhouse.

## 5.2 Temperature and Humidity Management

The PE cover provides insulation to keep plants warm in winter and UV resistance to prevent sunburn in summer. Monitor internal temperature and humidity levels. Adjust ventilation by opening/closing windows and the door to maintain optimal conditions for your specific plants. Consider using a humidifier or heater if additional environmental control is required.



## WARM IN WINTER, COOL IN SUMMER

Provides an ideal growing environment for your plants

*Figure 6: Greenhouse performance in different seasons.*



# WALK-IN GREENHOUSE

Water and fertilize without bending over

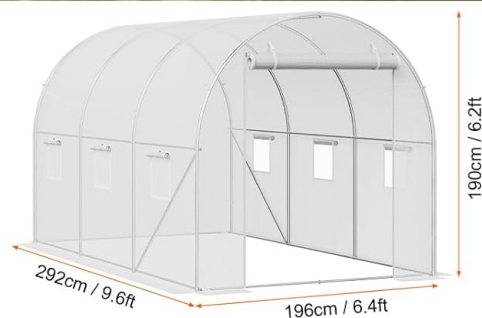


Figure 7: Spacious interior for easy plant access.

## 6. MAINTENANCE

### 6.1 Cover Care

Regularly inspect the PE cover for any signs of damage, such as rips or tears. Promptly repair any small damages to prevent them from worsening. Keep the cover clean by gently wiping it with a damp cloth. Avoid using harsh chemicals that could degrade the material.

### 6.2 Frame Maintenance

Periodically check all frame connections and bolts to ensure they remain tight and secure. The galvanized steel frame is designed for durability, but regular inspection helps maintain its structural integrity. Address any signs of rust or corrosion promptly.

## 7. TROUBLESHOOTING

- **Greenhouse instability:** Ensure all ground stakes are firmly inserted and ropes are tied securely.

Consider adding additional weights (stones, bricks, sandbags) to the extended cover edges.

- **Cover tearing:** While the cover is tear-resistant, extreme stress or sharp objects can cause damage. Promptly repair tears with appropriate greenhouse repair tape. Ensure the cover is not overly stretched during installation.
- **Poor ventilation:** Fully open all 6 windows and the main zipper door to maximize airflow. Ensure mesh nets are clear of debris.

## 8. SPECIFICATIONS



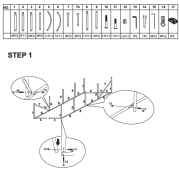


Attribute	Value
Brand	VEVOR
Model Number	2×3×2m(3)W
Product Dimensions	118.11"L x 78.74"W x 75"H (9.6x6.4x6.2 ft)
Item Weight	31.3 Pounds
Frame Material	Metal (Galvanized Steel)
Nominal Wall Thickness	0.02 inches
Cover Material	Polyethylene (PE)
Number of Doors	1 (Roll-up Zipper Door)
Number Of Vents	6
Indoor/Outdoor Usage	Outdoor

## 9. WARRANTY AND SUPPORT

For any questions, concerns, or support regarding your VEVOR Walk-in Tunnel Greenhouse, please contact customer service.

- **Email:** [maxlead.us@gmail.com](mailto:maxlead.us@gmail.com)
- **Phone:** 302-261-5366

**Related Documents - 2×3×2m(3)W**

<p>3x2x2M Greenhouse</p>  <p>Please read the User Assembly Instructions Suggested 2 person to construction</p>	<p><a href="#">3x2x2M Greenhouse Assembly Instructions   VEVOR</a></p> <p>Comprehensive assembly guide for the VEVOR 3x2x2M Greenhouse. This document provides detailed steps, a parts inventory, and essential warnings for constructing your walk-in polytunnel.</p>
<p>6x3x2M Greenhouse</p>  <p>Please read the User Assembly Instructions Suggested 2 person to construction</p>	<p><a href="#">6x3x2M Greenhouse Assembly Instructions</a></p> <p>Step-by-step assembly guide for the VEVOR 6x3x2M Greenhouse, detailing parts, base layout, frame construction, and securing the cover.</p>
<p>4.5X2X2 ASSEMBLY INSTRUCTIONS</p>  <p>STEP 1</p> <p>Please read the User Assembly Instructions Suggested 2 person to construction</p>	<p><a href="#">4.5X2X2 VEVOR Walk-in Tunnel Greenhouse Assembly Instructions</a></p> <p>Detailed assembly instructions for the VEVOR 4.5X2X2 walk-in tunnel greenhouse. This guide provides a parts list and step-by-step instructions for setting up your portable plant greenhouse.</p>
<p><b>VEVOR®</b> TOUGH TOOLS, HALF PRICE</p> <p>Technical Support and 24-hour online 24/7 customer service center support</p> <p>DOME TUNNEL GREENHOUSE USER MANUAL</p> <p>Key Features: - The VEVOR DOME TUNNEL GREENHOUSE is made of high-quality 600D Oxford cloth, which is waterproof, tear-resistant, and UV-resistant. - The VEVOR DOME TUNNEL GREENHOUSE is made of high-quality 600D Oxford cloth, which is waterproof, tear-resistant, and UV-resistant. - The VEVOR DOME TUNNEL GREENHOUSE is made of high-quality 600D Oxford cloth, which is waterproof, tear-resistant, and UV-resistant. - The VEVOR DOME TUNNEL GREENHOUSE is made of high-quality 600D Oxford cloth, which is waterproof, tear-resistant, and UV-resistant.</p>	<p><a href="#">VEVOR Dome Tunnel Greenhouse User Manual: Assembly &amp; Safety Guide</a></p> <p>User manual for the VEVOR Dome Tunnel Greenhouse (20x10x7 ft). Contains detailed assembly instructions, safety warnings, specifications, and component lists for easy setup and optimal use.</p>
 <p>Please read the User Assembly Instructions Suggested 2 person to construction</p>	<p><a href="#">VEVOR Greenhouse Assembly and Features</a></p> <p>Comprehensive guide to assembling and understanding the features of the VEVOR greenhouse, including its dimensions, materials, and benefits for plant protection.</p>
<p>6x3x2M Greenhouse</p>  <p>Please read the User Assembly Instructions Suggested 2 person to construction</p>	<p><a href="#">6x3x2M Greenhouse Assembly Instructions</a></p> <p>Detailed assembly instructions for the 6x3x2M Greenhouse, including parts list, base layout, and step-by-step guidance for construction.</p>