

Manuals+

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

[manuals.plus](#) /

› [Outsunny](#) /

› [Outsunny Galvanized Steel Firewood Shed Instruction Manual](#)

Outsunny 182x89x136/148 cm

Outsunny Galvanized Steel Firewood Shed Instruction Manual

PRODUCT OVERVIEW

This Outsunny firewood shed is designed to provide a dry and well-ventilated storage solution for your firewood. Constructed from galvanized steel, it offers durability and resistance to corrosion, ensuring your wood remains protected from the elements. The shed features an elevated base, a sloped roof with drainage, and an open design for optimal airflow, preventing moisture buildup and promoting proper wood seasoning.



Image: The firewood shed positioned in a garden, showcasing its capacity to store a significant amount of firewood in an organized manner.

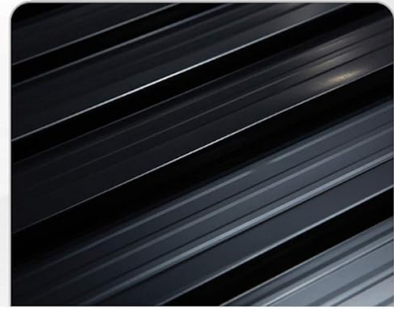
SETUP INSTRUCTIONS

Before assembly, ensure you have all components listed in the packaging. Choose a level and stable outdoor surface for installation to ensure the shed's stability and proper drainage. The structure is designed for straightforward assembly, utilizing the galvanized steel frame and reinforced bars for enhanced stability.

1. **Unpack Components:** Carefully unbox all parts and verify against the included parts list.
 2. **Assemble Base Frame:** Connect the base frame components, ensuring the elevated design is correctly formed to keep firewood off the ground.
 3. **Install Side Panels:** Attach the lacquered steel side panels to the base frame.
 4. **Mount Roof Structure:** Secure the sloped roof frame, ensuring the drainage system is oriented correctly.
 5. **Attach Reinforced Bars:** Install the two steel reinforcing bars at the back of the shed for added structural integrity.
 6. **Final Checks:** Confirm all screws and fasteners are tightened securely.
-

ESTRUCTURA RESISTENTE

garantiza una posición estable y duradera



Paredes y techo de Acero de color lacado



Estructura de Acero Galvanizado



2 Barras de Acero Reforzado

Image: A close-up illustrating the robust construction of the shed, highlighting the galvanized steel frame, lacquered steel panels, and the two reinforcing steel bars at the rear.



Image: A detailed view of the base frame's connection points, demonstrating the sturdy assembly of the elevated structure.

OPERATING INSTRUCTIONS

This firewood shed is designed for efficient and protective storage of wood. To maximize its benefits:

- **Loading Firewood:** Stack firewood neatly within the shed. The open front and back design, combined with the elevated base, ensures maximum ventilation, which is crucial for drying wood and preventing rot.
- **Ventilation:** The shed's design promotes continuous airflow, allowing moisture to escape and keeping your firewood dry. Avoid blocking the open sides to maintain optimal ventilation.
- **Capacity:** The shed provides approximately 1.62 m² of storage space. Stack wood efficiently to utilize the full capacity while ensuring stability.

COMPLETAMENTE VENTILADO



Base de acero elevada
a prueba de humedad

Totalmente abierto por
delante y por detrás

Image: A visual representation of the airflow through the shed, indicating how the open front and back, along with the elevated base, facilitate maximum ventilation for drying firewood.

MAINTENANCE

Regular maintenance will extend the life of your firewood shed and ensure its continued performance.

- **Cleaning:** Periodically wipe down the exterior surfaces with a damp cloth to remove dirt and debris. Avoid abrasive cleaners that could damage the galvanized finish.
- **Drainage Check:** Inspect the sloped roof and drainage holes (imbornal) regularly to ensure they are clear of leaves, twigs, or other obstructions. Clear any blockages to allow rainwater to drain effectively.
- **Structural Integrity:** Annually check all fasteners and connections to ensure they remain tight. Re-tighten if necessary.
- **Corrosion Resistance:** The galvanized steel construction provides excellent corrosion resistance. However, if any scratches or damage occur to the coating, consider applying a rust-inhibiting paint to prevent localized corrosion.

TECHO INCLINADO

Para que el agua de lluvia se deslice sin estancarse



Imbornal para
un drenaje rápido

Image: A detailed view of the sloped roof design, showing how rainwater is directed away, and the integrated drainage spout (imbornal) for efficient water runoff.



Image: A close-up of the drainage spout, illustrating its design for quick and effective water drainage from the roof.

TROUBLESHOOTING

- **Water Pooling on Roof:**

Possible Cause: Drainage holes are blocked or the shed is not level.

Solution: Clear any debris from the drainage holes. Ensure the shed is installed on a perfectly level surface.

- **Firewood Not Drying Properly:**

Possible Cause: Insufficient airflow.

Solution: Ensure the front and back of the shed are not obstructed. Avoid overfilling the shed, which can restrict air circulation.

- **Shed Appears Unstable:**

Possible Cause: Loose fasteners or uneven ground.

Solution: Check all screws and bolts and tighten them. Verify that the shed is placed on a firm, level surface.

SPECIFICATIONS

Feature	Detail
Brand	Outsunny
Material	Alloy Steel, Galvanized Steel
Color	Dark Grey

Special Function	Corrosion Resistant
Overall Dimensions (LxWxH)	182 cm x 89 cm x 136/148 cm
Room Type	Outdoor
Product Weight	19 Kilograms
Style	Shed



Image: A clear diagram illustrating the overall dimensions of the firewood shed, including its length, width, and the varying height of the sloped roof.

WARRANTY AND SUPPORT

For information regarding warranty coverage, product support, or replacement parts, please refer to the documentation included with your purchase or contact Outsunny customer service directly. Contact details can typically be found on the manufacturer's website or on your purchase receipt.