

## Performance Tool W7006

# Performance Tool W7006 Silver Tarp User Manual

Model: W7006

## INTRODUCTION

---

The Performance Tool W7006 Silver Tarp is engineered for heavy-duty protection of outdoor belongings. Constructed from high-quality polyethylene, this tarp is designed to endure harsh weather conditions, ensuring items remain safe and dry. Its 10 mil thickness provides robust protection against rain, snow, and other environmental elements. Key features include rope sewn along the edges for enhanced strength and durability, and rust-resistant grommets for secure fastening.



Figure 1: The Performance Tool W7006 Silver Tarp, folded for storage or transport, highlighting its compact form and a durable grommet.

## PRODUCT FEATURES

---

- **Heavy-Duty Polyethylene Construction:** Designed for superior protection in various applications, including as a canopy tent, boat cover, RV cover, or pool cover.
- **10 Mil Thickness:** Provides maximum resistance against rain, snow, and other harsh elements.
- **Reinforced Edges:** Features rope sewn along the edges to prevent tearing and fraying, enhancing overall durability.
- **Rust-Resistant Grommets:** Strategically placed along the edges for easy and secure attachment, ensuring the tarp remains in place even in strong winds.
- **Waterproof Design:** Effectively repels water to keep covered items dry.

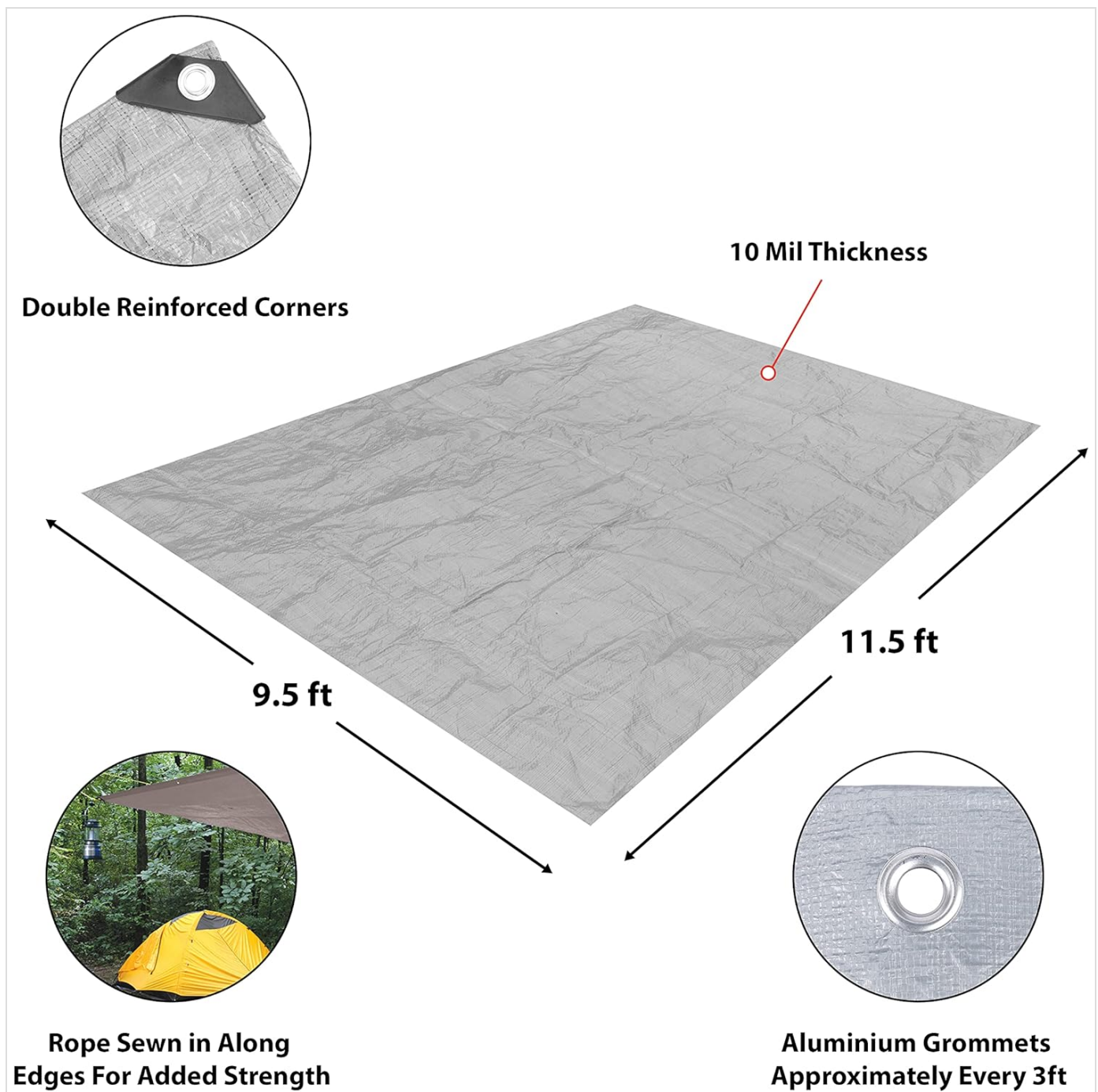


Figure 2: Key features and dimensions of the Performance Tool W7006 Silver Tarp. This diagram illustrates the 10 mil thickness, double reinforced corners, rope sewn edges for added strength, and aluminum grommets spaced approximately every 3 feet. The tarp measures 9.5 ft by 11.5 ft.

## SETUP AND DEPLOYMENT

Proper setup ensures maximum effectiveness and longevity of your tarp.

1. **Unfold the Tarp:** Carefully unfold the tarp in the desired area, ensuring it is free from sharp objects that could cause punctures.
2. **Positioning:** Place the tarp over the item or area you intend to cover. Ensure adequate overlap for complete protection.
3. **Securing with Grommets:** Utilize the rust-resistant grommets located along the edges. Pass ropes, bungee cords, or tie-downs through the grommets and secure them to anchor points. Ensure even tension to prevent sagging and pooling of water.
4. **Reinforced Corners:** Pay special attention to securing the reinforced corners, as these areas bear significant stress, especially in windy conditions.





*Figure 3: The Performance Tool W7006 Silver Tarp effectively covering a large stack of firewood, demonstrating its use for outdoor storage protection.*

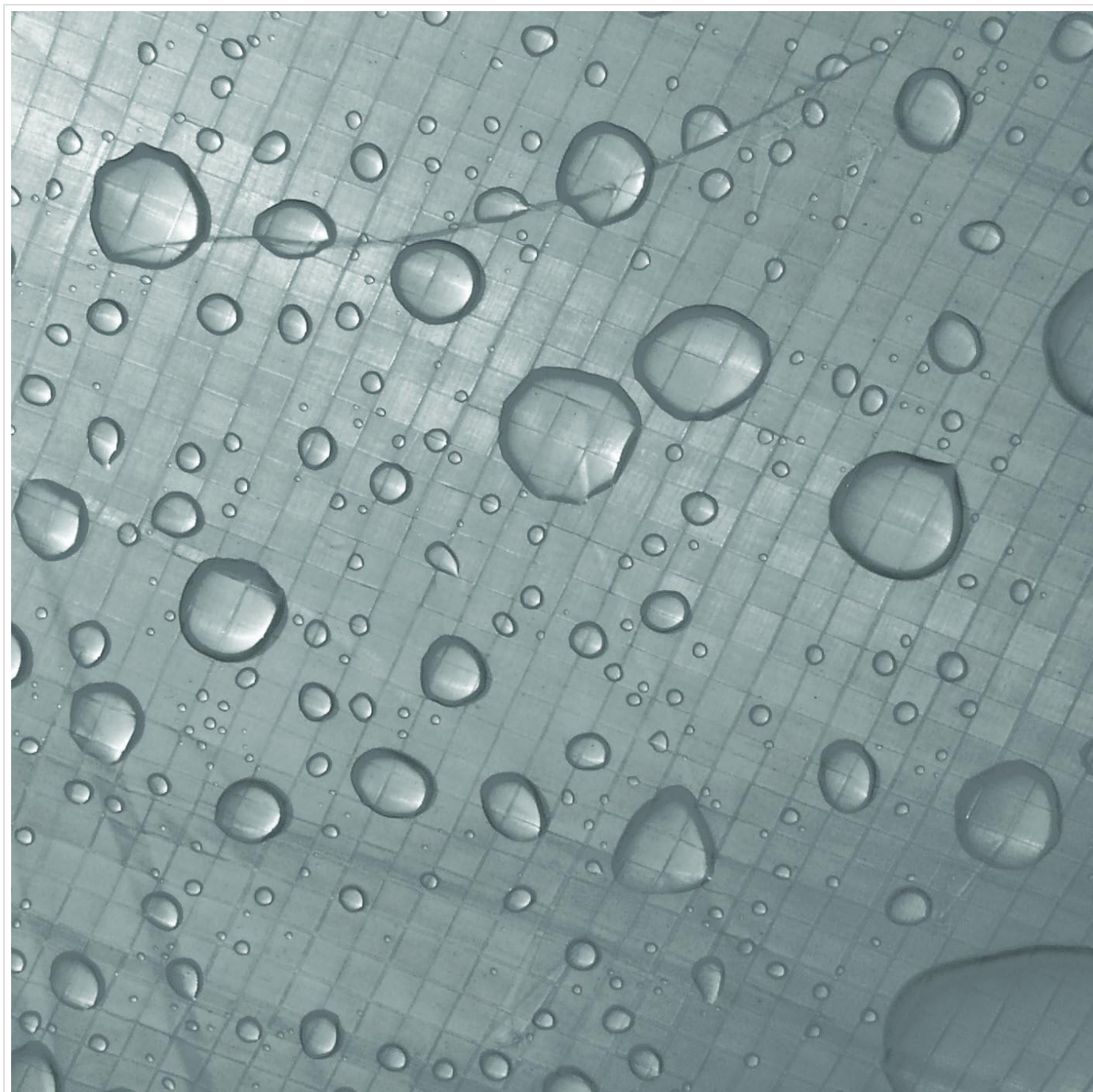
## OPERATING AND APPLICATIONS

---

The Performance Tool W7006 Silver Tarp is versatile and can be used for a variety of protective applications:

- **Tarpaulin Canopy Tent:** Can be set up as a temporary shelter or canopy for camping, events, or construction sites.
- **Boat Cover:** Provides protection for boats from rain, sun, and debris when stored outdoors.
- **RV Cover:** Shields recreational vehicles from environmental damage during off-season storage.
- **Pool Cover:** Helps keep swimming pools clean and protected from leaves and other contaminants.
- **Equipment and Material Cover:** Ideal for covering construction materials, machinery, firewood, or other outdoor items requiring weather protection.





*Figure 4: Water beading on the surface of the Performance Tool W7006 Silver Tarp, illustrating its effective waterproof barrier.*

## MAINTENANCE AND STORAGE

---

Proper care extends the life of your tarp.

- **Cleaning:** Clean the tarp periodically with mild soap and water. Avoid harsh chemicals or abrasive brushes that could damage the material. Rinse thoroughly and allow to air dry completely before folding.
- **Drying:** Ensure the tarp is completely dry before folding and storing to prevent mold and mildew growth.
- **Storage:** Store the tarp in a cool, dry place away from direct sunlight and extreme temperatures. Keep it folded neatly to prevent creases and potential weak points.
- **Inspection:** Regularly inspect the tarp for any signs of wear, tears, or damage to grommets. Address minor issues promptly to prevent further deterioration.

## TROUBLESHOOTING

---

Problem	Possible Cause	Solution
Water pooling on tarp surface	Insufficient tension or improper slope.	Re-tension tie-downs to create a tighter surface and ensure adequate slope for water runoff. Consider adding a central support if using as a canopy.
Tarp tearing at grommets	Excessive wind stress or uneven tension.	Distribute tension evenly across all grommets. Use additional tie-down points if available. In very high winds, consider temporary removal or additional reinforcement.
Mold or mildew growth	Tarp stored wet or in a damp environment.	Clean the affected area with a mild bleach solution (1 part bleach to 10 parts water) or a specialized mold remover. Rinse thoroughly and ensure the tarp is completely dry before storage. Store in a dry, well-ventilated area.

## SPECIFICATIONS

Attribute	Detail
Brand	Performance Tool
Model Number	W7006
Material	High Density Polyethylene (HDPE)
Color	Silver
Item Thickness	10 Mils
Product Dimensions	144"L x 120"W (12 ft x 10 ft)
Item Weight	3.95 Pounds
Water Resistance Level	Waterproof
Grommet Spacing	18 Inches
UPC	039564101021

## WARRANTY AND SUPPORT

Performance Tool products are manufactured to high standards. For specific warranty information or technical support, please refer to the official Performance Tool website or contact their customer service department. Keep your purchase receipt for any warranty claims.

For further assistance, visit the [Performance Tool Store on Amazon](#).