

## Manuals+

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

[manuals.plus](#) /

- › [AsterOutdoor](#) /
- › [AsterOutdoor Sun Shade Sail Rectangle 10' x 10' Instruction Manual](#)

### AsterOutdoor Sun Shade Sail Rectangle 10' x 10'

# AsterOutdoor Sun Shade Sail Rectangle 10' x 10' Instruction Manual

Model: Sun Shade Sail Rectangle 10' x 10' | Brand: AsterOutdoor

## 1. PRODUCT OVERVIEW

The AsterOutdoor Sun Shade Sail is designed to provide effective UV protection and shade for various outdoor areas. Its rectangular shape with curved sides enhances pull strength and prevents sagging, ensuring a taut and aesthetically pleasing installation. Made from high-density polyethylene (HDPE) fabric, it offers durability and breathability.

- **Material:** 100% High Density 185GSM Polyethylene fabric
- **UV Protection:** Blocks 95% of harmful UV rays
- **Design:** Rectangle shape with curved sides for enhanced pull strength
- **Breathability:** Allows air and light to pass through for a comfortable space
- **Durability:** Features strong stitched seams and durable stainless steel D-rings

## 2. SAFETY INFORMATION

Please read and understand all safety instructions before installation and use. Failure to follow these guidelines may result in injury or product damage.

- Ensure proper and secure installation of the shade sail.
- Do not use the shade sail in extreme weather conditions, such as heavy winds, storms, or snow.
- Keep the area underneath the shade sail clear of obstructions.
- Regularly check anchoring points and ropes for stability and wear.
- The fabric is not water-resistant; pooling may occur during heavy rain if not angled correctly.

## 3. PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- 1 x AsterOutdoor Sun Shade Sail (10' x 10', Cream)
  - 4 x 5-foot Polyethylene Ropes
  - Instruction Sheet
- 

## 4. SETUP AND INSTALLATION

Proper installation is crucial for the performance and longevity of your shade sail. Follow these steps for a secure setup:

1. **Determine Fixing Points:** Identify four sturdy fixing points (e.g., walls, posts, trees) around the area where you want to install the shade sail. Ensure these points can withstand the tension of the sail.
2. **Measure and Position:** Leave an approximate 1.5 to 2 feet space between each fixing point and the D-ring of the shade sail. This space is necessary to accommodate hardware (not included) or the provided ropes for tensioning.
3. **Attach Ropes:** Attach one of the provided 5-foot ropes to each stainless steel D-ring located at the corners of the shade sail.
4. **Secure to Fixing Points:** Secure the other end of each rope to your chosen fixing points. Ensure the ropes are tied securely with appropriate knots.
5. **Tension the Sail:** Gradually tighten the ropes, working diagonally across the sail, to achieve optimal tension. Avoid over-tightening, which could damage the sail or fixing points.
6. **Angle for Drainage:** For areas prone to rain, install the shade sail with a slight angle to allow water to run off, preventing pooling and potential damage.

# SIZE MEASUREMENT

Rectangle Size: A x B  
(tolerance for  $\pm 6$  inch for each side)

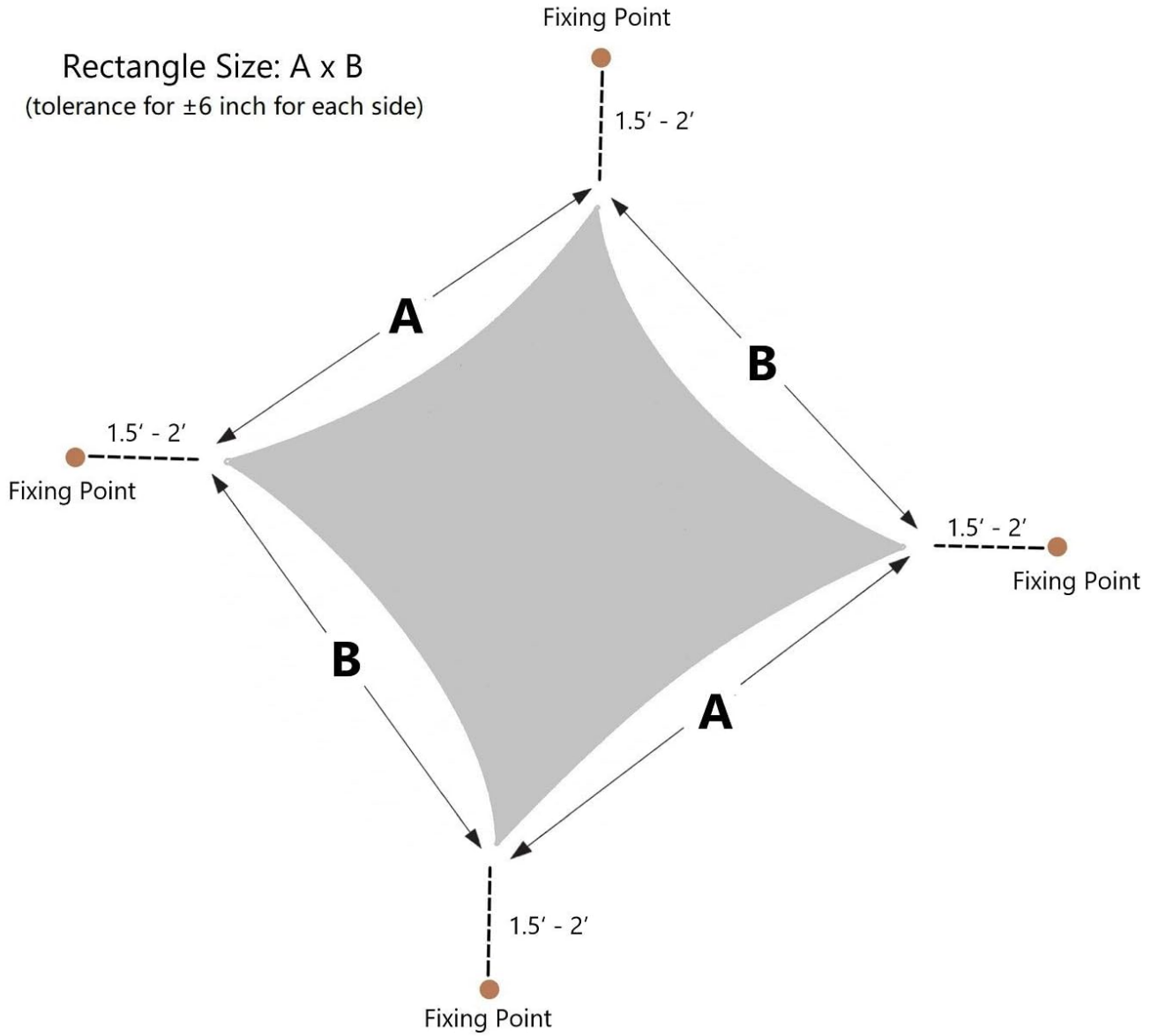
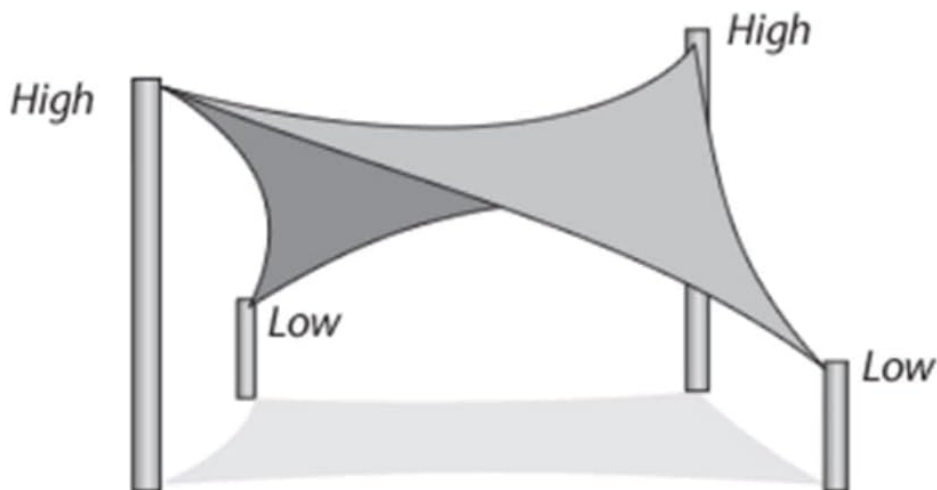


Figure 1: Size Measurement and Installation Diagram. This diagram illustrates the recommended 1.5-2 ft spacing between the shade sail's D-rings and the fixing points for proper tensioning.

## Possible Sail Constructions



## TIPS

Not recommended for heavy rain

It is recommended to use hardware kits for support points



Figure 2: Possible Sail Constructions and Tips. This image provides visual examples of different ways to configure the shade sail, including varying heights for optimal shade and water runoff. It also shows a recommended hardware kit for secure attachment.

Your browser does not support the video tag.

Video 1: AsterOutdoor Sun Shade Sail Rectangle UV Block Canopy. This video provides an overview of the shade sail, highlighting its features and potential uses in various outdoor settings.

## 5. USAGE

The AsterOutdoor Sun Shade Sail is versatile and can be used in numerous outdoor environments to provide shade and UV protection:

- Over patios, decks, and courtyards
- In gardens and backyards
- Above swimming pools or play areas
- For carports or outdoor activity spaces



*Figure 3: Shade Sail over a Pool Area. This image demonstrates the shade sail providing cover over a pool and lounge area, enhancing comfort.*



*Figure 4: Shade Sail on a Patio. The shade sail covers a patio area with outdoor furniture, offering a cool and shaded space for relaxation.*

Your browser does not support the video tag.

*Video 2: AsterOutdoor Rectangle Shade Sail Buyer's Show. This video showcases the shade sail in various real-world installations, demonstrating its effectiveness and aesthetic appeal.*

## 6. CARE AND MAINTENANCE

To ensure the longevity and appearance of your AsterOutdoor Sun Shade Sail, follow these care and maintenance guidelines:

- **Cleaning:** Clean the shade sail regularly with mild detergent and water. Avoid harsh chemicals or abrasive cleaners that could damage the fabric.
- **Seasonal Storage:** In winter or during periods of extreme weather, it is recommended to dismantle and store the shade sail to extend its lifespan.
- **Water Drainage:** Ensure the sail is installed with a slight angle to prevent water pooling during heavy rain. The fabric is breathable but not water-resistant, so pooling can occur if not properly angled.

- **Fabric Shrinkage:** Note that the HDPE fabric may shrink slightly. A tolerance of  $\pm 6$  inches for each side is normal.
- **Inspection:** Periodically inspect the fabric, seams, D-rings, and ropes for any signs of wear, tear, or damage. Address any issues promptly to prevent further damage.

## 7. TROUBLESHOOTING

Here are some common issues and their solutions:

- **Sagging Sail:** If the sail appears to sag, re-tension the ropes, focusing on tightening diagonally opposite corners first to ensure even tension.
- **Water Pooling:** If water collects on the sail during rain, adjust the installation angle to ensure adequate runoff. The sail should have a noticeable slope.
- **Fading Color:** Over time, exposure to sunlight may cause slight fading of the fabric color. This is a normal characteristic of outdoor textiles and does not affect the UV protection or structural integrity.
- **Minor Tears/Damage:** While the fabric is durable, minor tears can occur from sharp objects or extreme stress. Small tears may be repaired with appropriate fabric repair kits or by reinforcing seams with rivets or strong thread.

Your browser does not support the video tag.

*Video 3: AsterOutdoor Rectangle Shade Sail Buyer's Show 2. This video offers additional perspectives on the shade sail's installation and performance in various outdoor settings, which can be helpful for troubleshooting common issues.*

## 8. SPECIFICATIONS

<b>Size</b>	10' x 10'
<b>Color</b>	Cream
<b>Brand</b>	AsterOutdoor
<b>Material</b>	Polyethylene (PE)
<b>Style</b>	Square
<b>Item Weight</b>	6.5 ounces (185 Grams)
<b>Product Dimensions</b>	120"L x 120"W
<b>Model Name</b>	UV Block Canopy for Patio Backyard
<b>Special Feature</b>	UV-Blocking
<b>Water Resistance Level</b>	Not Water Resistant
<b>Installation Type</b>	Install with fixing points
<b>Mounting Type</b>	Post Mount
<b>UPC</b>	842880164720

---

## 9. WARRANTY AND SUPPORT

Specific warranty details for the AsterOutdoor Sun Shade Sail are not provided in the product information. For warranty claims, product support, or additional inquiries, please contact AsterOutdoor customer service directly or refer to the official AsterOutdoor website. Keep your purchase receipt as proof of purchase.

For further assistance, you may visit the [AsterOutdoor Store](#).