



**Introducing**  
 The World's Only 360° Rotating Shade Sail

Revolutionize Outdoor Spaces  
 For Your Customers

as a Shade Sail Structure Reseller

Are you passionate about enhancing outdoor experiences? At Shade Sail Structure, Inc. we welcome partnerships with businesses interested in selling our innovative rotating Shade Sail Structures. We take pride in the quality and design of our 360° rotating shade sails, which offer a unique solution for outdoor spaces. Our goal is to support resellers in effectively distributing these practical and versatile products to customers who value comfort and sun protection.

- ✓ **Durable**
  - Meets 115 mph wind load code,
  - 200 mph wind load without sail
  - Can be installed in coastal beach areas
- ✓ **Quick Release**
  - 360 degree manually rotating mast
  - Quick Release option to remove sail
  - by loosening the turnbuckles



**360° ROTATION**



**EASY ADJUSTMENT**



**DURABLE CONSTRUCTION**



**VERSATILE INSTALLATION**

This one-of-a-kind shade structure holds an 18' x 18' x 18' triangle shade sail with an entry height of 12 feet that can be manually rotated 360 degrees. You can comfortably relax in the shade no matter what position the sun is at. The structure itself is composed of a steel pipe and custom aluminum extrusions that make up the arms and sub cage on the top to hold the shade sails in place. Stainless steel bolts and nuts are used for the structure and the turnbuckles.

- ✓ **Equipment Weight:** 1,000 lbs
- ✓ **Installation:** Dimensions: 18' x 18' x 18'
- ✓ **Mounting Type:** In-Ground or Surface Mount
- ✓ **Materials:** Steel Pipe, Custom aluminum extrusions, All stainless-steel bolts & nuts, Turnbuckles, Powder coated metal



**Set up your Reseller Account today!**  
Call 434-941-0728

**Want to see the  
360° in action?  
Scan the QR Code!**



#### **CUSTOMIZABLE AESTHETICS**

Choose from over 16 fabric colors to match any surroundings.



MADE IN THE USA



CPSC-CH-E-1002-08



UL 2218 CLASS IV



ASTM E84



NFPA 701 TEST METHOD 1 & 2