# Custom Shade Sail Quote Form 

155 N. Main St., Ste \#201 - Collierville, TN 38017<br>Toll Free 888-246-6909 - Direct: 901-414-2225

| FIRST NAME | LAST NAME EMAIL |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PHONE | STREET ADDRESS | CITY | STATE | ZIP |

Please fill out this page completely and fax to: 901-531-8436 or scan and email to:
support@mightycovers.com

Allow up to 2 business days to receive a quotation.
This does not obligate you to a purchase.

## How to determine the size of your Custom Shade Sail

The actual size of a shade sail is measured from corner to corner when tensioned. Put shade sail measurements on this form under "Inches from corner to corner of Sail". Or you can supply us the measurements of your mounting points and we will reduce the size of the shade sail allowing for the use of mounting hardware and stretch. Put mounting point measurements on this form under "Inches between mounting points". DO NOT PUT BOTH SHADE SAIL AND MOUNTING POINT MEASUREMENTS.

Final shade sail dimensions should allow for fabric tolerances and stretch. All shade sails by design, have an inward curve in the perimeter of all the sides. The design reduces the chance of wrinkles, sagging or flapping in the wind. The amount of the inward curve varies between 6 to $12 \%$ of the length of each side.

(LHRA) $\square$ Left Handed

(RHRA) $\square$ Right Handed
(SQ) Square / Rectangle (RECT)
Polygon (POLY)

(POLY) Polygon 4

|  |  |  | Fabric |  | Inches between mounting points |  |  |  |  | OR | Inches from corner to corner of Sail |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \# |  | (1.5in webbing) | Type | Color | A | B | C | D | E |  | a | b | c | d | e |
| 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Enter ONLY the Measurements between the mounting points OR the measurements of the sail itself.

## Fabric Types

## Commercial 95 Mesh Fabric

- High Density Polyethylene Breathable Fabric unaffected by moisture and temperature extremes
- ~340GSM / 96\% to 98\% UV Block
- 15 Year Limited Warranty

| - Aquamarine | - Deep Ochre | - Sky Blue |
| :--- | :--- | :--- |
| - Aquatic Blue | - Driftwood | - Steel Gray |
| - Black | - Desert Sand | - Stone |
| - Blue Bird | - Gun Metal Gray | - Turquoise |
| - Bright Green | - Natural White | - White |
| - Brunswick Green | - Navy Blue | - Yellow |
| - Charcoal | - Orange |  |
| - Cherry Red | - Rivergum |  |

## Marine Grade Sunbrella Canvas Solid Fabric

- Solution Dyed Acrylic Breathable, water resistant canvas fabric.
- $96 \%$ to $98 \%$ UV Block.
- 10 Year Limited Warranty

Forest Green(4637)
Terra-Cotta(4622) Beige(4620)
Taupe(4648) Sunflower Yellow(4602)

## Types of Perimeters

| $\mathbf{1 . 5}$ inch <br> webbing |  <br> Delta Rings in corners $-1,800$ lbs <br> break strength |
| :--- | :---: |
| $\mathbf{2}$ inch <br> webbing | 2in webbing \& Delta Rings in <br> Corners $-5,500$ Ibs break strength |
| $\mathbf{1} / 8$ th inch <br> cable | $1 / 8$ in stainless steel cable \& Delta <br> Rings in corners $-2,000$ lbs break <br> strength |
| $\mathbf{1 / 4 t h}$ inch <br> cable | $1 / 4$ in stainless steel wire \& Delta <br> Rings in corners $-6,000$ lbs break <br> strength |

