## Custom Shade Sail Quote Request Form

875 W Poplar Ave \#23-130 • Collierville TN 38017 • 888-253-9736 • 901-751-8809

| Customer Information |  |
| ---: | ---: |
| Name |  |
| Address |  |
| Phone |  |
| Email <br> (make clear) |  |

Completely fill out.
Fax to: 901-531-8145
Or scan / take a pic with smart phone and email to
sales@backyardcity.com
Please allow 24 business hours to process quotes.

## Commercial 95 Mesh Fabric

- High Density Polyethylene Breathable Fabric unaffected by moisture and temperature extremes
- ~340GSM / 95\% to 98\% UV Block
- 10 Year Limited Warranty

Aquatic Blue, Black, Bright Green, Brown, Brunswick Green, Cayenne, Cedar, Cherry Red, Desert Sand, Gun Metal, Natural White, Navy, Ochre Red, Orange, Rivergum, Royal Purple,

Turquoise, Sky Blue, Steel Gray, Yellow

| Perimeter Types |  |
| :---: | :---: |
| 1.5-inch <br> webbing | Most common. 1.5in webbing \& Delta <br> Rings in corners - 1,800 lbs break strength |
| 2-inch <br> webbing | 2in webbing \& Delta Rings in Corners - <br> 5,500 lbs break strength |
| $\mathbf{1} / 8$ th inch <br> cable | $1 / 8$ in stainless steel cable \& Delta Rings in <br> corners - 2,000 lbs break strength |
| $\mathbf{1} / 4$ th inch <br> cable | $1 / 4$ in stainless steel wire \& Delta Rings in <br> corners - 6,000 lbs break strength |

## Awning Grade Sunbrella Canvas Fabric

- Solution Dyed Acrylic Canvas, Breathable, water resistant canvas fabric.
- $95 \%$ to $98 \%$ UV Block.
- 10 Year Limited Warranty

Beige, Forest Green, Terra-Cotta Taupe, Jockey Red, Pacific Blue, Natural, Toast, Sunflower Yellow, Special Order \#

## How to measure for your custom shade sail.

Measure the distance from mounting point to mounting point for your shade sail OR from corner to corner of the actual sail, NOT BOTH. Non-Rectangular or Square shade sails require an additional diagonal measurement in addition to side measurements. If you supply us with mounting point dimensions, we will deduct approximately 11 in . from each measurement to allow for mounting hardware and about $5 \%$ of length to allow for fabric stretch. Final shade sail dimensions will be accurate to 2" due to fabricating tolerances and fabric stretch. The perimeter of each sail is designed with a gentle curve inwards towards the center of the sail to control fabric tension. This inward curve varies between 6-10\% of the length of each side of the shade sail. Therefore, when properly installed under tension, the shade sail will not wrinkle, sag, or flap in the wind.


| \# | Shape | Perimeter <br> (ex: 1.5in webbing) |
| :--- | :--- | :---: |
| $\mathbf{1}$ |  |  |
| $\mathbf{2}$ |  |  |
| $\mathbf{3}$ |  |  |
|  |  |  |



Right Handed


Left Handed
Inches between

We need the Measurements between the mounting points OR the measurements of the sail itself, NOT BOTH!

| Finished Sail Dimensions in Inches |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{a}$ | b | c | d | e |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

More Custom Shade Sail Information

