

Made in the USA





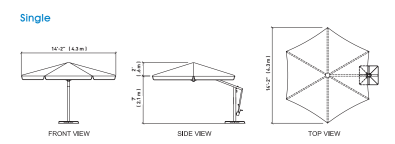


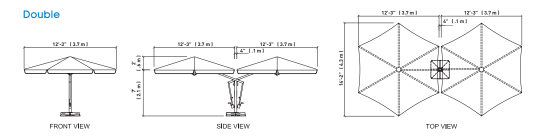




# simply COOI beautifully Stylish

And remarkably functional. No matter what the temperature is outside, you can relax under the cool shade of our Café Umbrellas. While adding style and color to outdoor dining and gathering areas, Hexagon Café Umbrellas feature our largest canopies, with a generous 14' (4.3 m) diameter of cooling coverage for maximum shading and comfort. Supported by an offset cantilevered arm for extra space underneath, Café Umbrellas can be portable or permanent, and feature our patented one-crank mechanism to quickly collapse or open the umbrella. Such easy-to-use features make the Hexagon Café Umbrellas convenient shading for a variety of outdoor environments such as pools, restaurants, resorts, concessions, patios, and any other outdoor gathering places where people desire protection from the sun's dangerous Ultra-Violet (U.V.) rays.



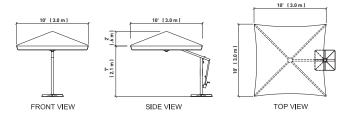




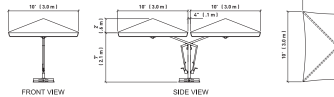
# create ambiance

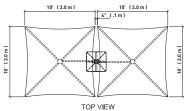
It's in your hands. Ambiance and style are at your fingertips with our portable and collapsible Square Café Umbrellas, featuring our patented one-crank mechanism to quickly collapse or open the umbrella. Perfect for restaurant or concession seating, Square Café Umbrellas are available in single or double configurations and provide up to 200 square feet (18.6 m²) of cooling shade. The vibrantly-colored canopies are supported by just one offset heavy-duty support column, leaving ample space underneath for tables and chairs. Single Square Café Umbrellas for smaller or limited spaces are also easily transportable for best shading throughout the day, or to quickly bring inside in the event of inclement weather.

### Single



### Double



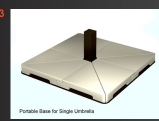


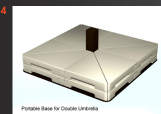
### Crank Mechanism



## Café Umbrella Specifications

### Bases







### Genera

Café Umbrellas can be portable or permanent, and feature our patented one-crank mechanism to quickly collapse or open the umbrella. Such easy-to-use features make Café Umbrellas convenient shading for a variety of outdoor environments such as pools, restaurants, resorts, concessions, patios, and any other outdoor gathering places where people desire protection from the sun's dangerous Ultra-Violet (U.V.) rays.

### Materials

All materials shall be structurally sound and appropriate for safe use. Product durability shall be ensured by the use of corrosion-resistant metals such as aluminum and stainless steel with electrostatically-applied polyester powder-coat finish on all exposed metal parts. Fabrics used shall include UV-stabilizers for longevity and safety.

### **Optional Valances**

Straight

Wave

Castle

### 1 and 2

Patented single-action crank mechanism manually opens or closes umbrella in 60 seconds. Removable handles ensure no tampering by unauthorized persons.

3

Portable Base for Single Umbrella with 8 removable interlocking stones for 381 lbs. (172.8 kg) of stabilizing counterweight. Dimensions: 34" x 34" x 3" (9m x .9m x .1m)

4

Double stacked removable interlocking stones for Double Umbrella provide a stabilizing 663 lbs. (300.7 kg) of counterweight.

Dimensions:
34" x 34" x 6" (9m x .9m x .15m)

5

Optional permanent mounting base is supplied with epoxy anchoring hardware.\*

Dimensions:
16" x 16" (.41m x .41m)

\*Recommended 24"x24"x24" (.6m x .6m x .6m) concrete footer with steel rebar not included.

# Alpine White Jet Black Latte Tan Coffee Brown Blue Streak

### Frame

Structural metal components are fabricated from 6061-T-6 heat treated high strength aircraft aluminum and are lightweight for easy portability. Pivot points use graphite/composite bushings and stainless steel hardware for years of corrosion resistance and smooth movement. Control unit is formed from type 304 stainless steel with built in fail-safe clutch mechanism to prevent damage due to misuse. All metal components are 100% TIG welded to AWS specifications and to the highest standards of quality workmanship by certified welders.

### Finish

All metal components to have a U.V. stabilized polyester powdercoat finish. All powder-coated parts are completely cleaned and a hot zinc phosphate pretreatment with non-chromic sealer is applied. Powder-coating is then electrostatically applied and oven-cured at  $375^{\circ}$  to  $425^{\circ}$  Fahrenheit ( $191^{\circ}-218^{\circ}$  Celsius). Polyester powders shall meet or exceed ASTM standards for Adhesion, Hardness, Impact, Flexibility, Overbake Resistance, and Salt Spray Resistance. Standard powder-coat colors are shown to the left, with optional custom colors available upon request.

### Warranty

20 years on metal components against rust-through corrosion, 3 years on WeatherNet $^{\text{TM}}$  waterproof fabric and 1 year on all moving parts. Please refer to separate Limited Warranty sheet for complete details.

Due to our commitment to continuous product development and improvement, Shade Systems reserves the right to change specifications at any time without notice.



### Available Fabric Colors



- Exposed metal components are manufactured with a bright and durable polyester powder-coated finish. Standard powder-coat colors are shown with many optional custom colors available upon request.
- Heavy-duty lock-stitched canopy with pocketed construction for easy folding and portability.
- WeatherNet™ waterproof fabrics are made from 100% solution-dyed acrylic yarns for vibrant colors and durability.





Visit us at www.shadesystemsinc.com to see our entire line of commercial shade structures for sun protection in public places.

Shade Systems, Inc. 4150 SW 19th Street Ocala, FL 34474 Toll Free: 1.800.609.6066 Local: 352.237.0135 Fax: 352.237.2256 e-mail: info@shadesystemsinc.com web: www.shadesystemsinc.com