

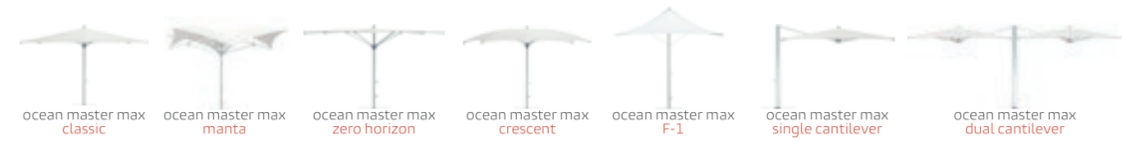


TUUCI®

made in miami

To sit in the shade on a fine day . . . is the most perfect refreshment.  
Jane Austen

# tuuci product index





shade journey



Dear friends,

The oceans and the rugged terrain in between have always been my passion. In fact, nature in all its wondrous forms and raw beauty has inspired me through the years and brought me endless joy. So much so that I felt compelled to create TUUCI, a company completely dedicated to complementing the comfort and accessibility of these natural environments through shade architecture.

And now, fourteen years later, TUUCI has flourished into an iconic brand known for innovative, stylish and functionally superior shade systems; systems that can endure the harshest wind-swept, sun-drenched and moisture-rich environments on the planet.

And yet, we are just beginning. Our simple journey is to complement the shade and ambiance that nature has provided. Inspirations from my life in and around the sea are reflected in every product we engineer. It's our intention to share natural comfort in its most basic form—a comfortable place in the shade.

Warmest Regards,

A handwritten signature in black ink, appearing to read 'Dougan Clarke'.

Dougan Clarke,  
CEO and Chief Product Architect





14 / premium parasols

14 / ocean master MAX



30 / plantation MAX



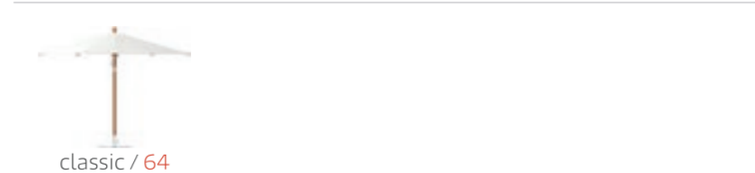
42 / ocean master



56 / plantation



64 / mistral



66 / promotional parasols

68 / bay master - aluminum



70 / bay master - fiberflex



74 / bay master - shade pod



76 / vineyard - dura-TEAK



80 / vineyard - fiberflex



84 / vineyard - shade pod



86 / pavilions & cabanas



100 / shade lounges



110 / shade sculpture



114 / hammocks



120 / shade blade



118 / shade advertising



124 / anchors



- 128 / accessories
- 130 / details
- 176 / care & maintenance
- 178 / warranty
- 180 / efforts & affiliations
- 181 / getting greener
- 182 / contact
- 186 / team

# ocean master MAX™ premium parasols

TUUCI's technology thrusts have yielded important advancements in counter-wind-force engineering found exclusively on the Ocean Master MAX collection. TUUCI's new "V-MAX™" Strut Design features a four-point profile which concentrates strength along the radial walls at precisely the positions where maximum wind-forces are applied. The "V-MAX™" struts' radically superior engineering reduces weight and provides a multi-faceted polished exterior for refined design appeal.



## details:

Polish Titanium Marine-Grade Finish  
V-MAX™ Reinforced Strut Design  
5 / 15 Year Limited Warranty  
Precision Milled Aluminum Components  
Easy-Drive Crank / Telescoping and Marine Pulley Systems Available



ocean master MAX  
premium parasols



classic MAX™

shapes & sizes



octagon

ft. / m.  
9.0' / 2.75  
11.0' / 3.4  
13.0' / 4.0  
15.0' / 4.5  
17.0' / 5.2



square

ft. / m.  
8.0' / 2.45  
10.0' / 3.0  
12.0' / 3.65  
14.0' / 4.25  
16.0' / 4.9



rectangle

ft. / m.  
8'x12' / 2.45x3.65  
10'x14' / 3.0x4.25  
12'x16' / 3.65x4.9



ocean master MAX  
premium parasols



manta MAX™

shapes & sizes



square  
ft. / m.  
10.0' / 3.0  
14.0' / 4.25





ocean master MAX  
premium parasols



zero horizon MAX™

shapes & sizes



octagon  
ft. / m.  
12' / 3.65  
16' / 4.9



square  
ft. / m.  
10' / 3.0  
14' / 4.25

ocean master MAX  
premium parasols



crescent MAX™

shapes & sizes



octagon  
ft. / m.  
14.0' / 4.25  
16.0' / 4.9  
18.0' / 5.5





ocean master MAX  
premium parasols



F-1 MAX™

shapes & sizes



octagon  
ft. / m.  
18.0' / 5.5



square  
ft. / m.  
13.0' / 4.0

ocean master MAX  
premium parasols



single MAX™ cantilever

shapes & sizes



octagon

ft. / m.  
9.0' / 2.75  
\*11.0' / 3.4  
\*\*13.0' / 4.0



square

ft. / m.  
8.0' / 2.45  
10.0' / 3.0  
\*12.0' / 3.65  
\*\*13.0' / 4.0



rectangle

ft. / m.  
\*8'x12' / 2.45x3.65  
\*\*10'x14' / 3.0x4.25



ocean master MAX  
premium parasols



dual MAX™ cantilever

shapes & sizes



**dual - octagon**  
ft. / m.  
9'0" x 18'0" / 2.75 x 5.4  
\*11'0" x 22'0" / 3.4 x 6.8  
\*\*13'0" x 26'0" / 4.0 x 8.0



**dual - square**  
ft. / m.  
8'0" x 16'0" / 2.4 x 4.9  
\*10'0" x 20'0" / 3.0 x 6.0  
\*\*12'0" x 24'0" / 3.65 x 7.4  
13' x 26.0 / 4.0 x 7.9



**dual - rectangle**  
ft. / m.  
\*16' x 12' / 4.9 x 3.65  
\*\*20' x 14' / 6.0 x 4.25



# plantation MAX™ premium parasols

Beauty and durability work together flawlessly in the Plantation MAX Collection. This collection exclusively offers a new, state-of-the-art hardwood finish, called Aluma-TEAK™. Combined with TUUCI's Armor-Wall Aluminum™, Aluma-TEAK™ conveys the gorgeous appearance of hardwood but with guaranteed resilience to all types of sea-side corrosion. With elegant and expansive coverage, the collection's old world charm lends an intoxicating ambiance that, thanks to its durable masts, will last for years to come.



## details:

Aluma-TEAK™ State-of-the-Art Hardwood Finish  
Armor-Wall Aluminum™ Construction  
V-MAX Reinforced Strut Design  
Precision Milled Aluminum Components





classic MAX™

shapes & sizes



octagon  
ft. / m.  
9.0' / 2.75  
11.0' / 3.4  
13.0' / 4.0  
15.0' / 4.5  
17.0' / 5.2



square  
ft. / m.  
8.0' / 2.45  
10.0' / 3.0  
12.0' / 3.65  
14.0' / 4.25  
16.0' / 4.9



rectangle  
ft. / m.  
8' x 12' / 2.45 x 3.65  
10' x 14' / 3.0 x 4.25  
12' x 16' / 3.65 x 4.9

finish options

aluma-teak finishes



natural



java



weathered





manta MAX™



zero horizon MAX™



crescent MAX™

shapes & sizes



square  
ft. / m.  
10.0' / 3.0  
14.0' / 4.25

finish options

aluma-teak finishes



natural



java



weathered

shapes & sizes



octagon  
ft. / m.  
12.0' / 3.65  
16.0' / 4.9



square  
ft. / m.  
10.0' / 3.0  
14.0' / 4.25

finish options

aluma-teak finishes



natural



java



weathered

shapes & sizes



octagon  
ft. / m.  
14.0' / 4.25

finish options

aluma-teak finishes



natural



java



weathered





F-1 MAX™

*finish options*

aluma-teak finishes



natural



java



weathered



octagon  
ft. / m.  
18.0' / 5.5



square  
ft. / m.  
13.0' / 4.0

*shapes & sizes*



plantation MAX  
premium parasols



single MAX™ cantilever

finish options

aluma-teak finishes



natural



java



weathered



octagon

ft. / m.  
9.0' / 2.75  
\*11.0' / 3.4  
\*\*13.0' / 4.0



square

ft. / m.  
8.0' / 2.45  
10.0' / 3.0  
\*12.0' / 3.65  
\*\*13.0' / 4.0



rectangle

ft. / m.  
\*8' x 12' / 2.45 x 3.65  
\*\*10' x 14' / 3.0 x 4.25

shapes & sizes



dual MAX™ cantilever

finish options

aluma-teak finishes



natural



java



weathered



dual - octagon

ft. / m.  
9.0' x 18.0' / 2.75 x 5.4  
\*11.0' x 22.0' / 3.4 x 6.8  
\*\*13.0' x 26.0' / 4.0 x 8.0



dual - square

ft. / m.  
8.0' x 16.0' / 2.4 x 4.9  
\*10.0' x 20.0' / 3.0 x 6.0  
\*\*12.0' x 24.0' / 3.65 x 7.4  
\*\*13' x 26.0 / 4.0 x 7.9

shapes & sizes



dual - rectangle

ft. / m.  
16' x 12' / 4.9 x 3.65  
\*\*20' x 14' / 6.0 x 4.25

# ocean master premium parasols

The Ocean Master, TUUCI's flagship collection, is as innovative as it is stunning. An architectural triumph in shade engineering and design, it's constructed to withstand the harshest global environments. TUUCI's patented modular operating systems and marine-grade construction provide extreme durability, dependability and ease of use.



ocean master  
classic



ocean master  
manta



ocean master  
zero horizon



ocean master  
crescent



ocean master  
razor



ocean master  
pagoda

## details:

- Marine-Grade, Armor-Wall-Aluminum Construction
- Stainless Steel Hardware Throughout
- Reinforced-Strut Design
- Solid Milled-Aluminum Finial Design



ocean master  
premium parasols



classic™

shapes & sizes



hexagon  
ft. / m.  
5.5' / 1.65  
7.0' / 2.15  
8.5' / 2.6  
10.0' / 3.0  
11.0' / 3.4



octagon  
ft. / m.  
5.0' / 1.5  
6.0' / 1.8  
7.5' / 2.25  
9.0' / 2.75  
10.5' / 3.2  
11.5' / 3.6  
autoscope  
13.0' / 4.0



square  
ft. / m.  
4.5' / 1.35  
5.5' / 1.65  
6.5' / 2.0  
7.5' / 2.25  
8.5' / 2.6  
autoscope  
10.0' / 3.0



oval  
ft. / m.  
9' x 11' / 2.75 x 3.4



rectangle  
ft. / m.  
5' x 8' / 1.5 x 2.45  
6' x 9' / 1.8 x 2.75  
autoscope  
ft. / m.  
8.0' x 12.0' / 2.45 x 3.65





ocean master  
premium parasols



manta™

shapes & sizes



square  
ft. / m.  
6.5' / 2.0  
7.5' / 2.25  
8.5' / 2.6  
autoscope  
9.5' / 2.9

ocean master  
premium parasols



zero horizon™

shapes & sizes



octagon  
ft. / m.  
8.0' / 2.45  
10.0' / 3.0  
11.0' / 3.4  
12.0' / 3.7



square  
ft. / m.  
6.5' / 2.0  
7.5' / 2.25  
8.5' / 2.6  
autoscope  
9.5' / 2.9





ocean master  
premium parasols



crescent™

shapes & sizes



hexagon

ft. / m.

8.0' / 2.4

10.0' / 3.0

12.0' / 3.7

autoscope

option

12.0' / 3.7

ocean master  
premium parasols



razor™

shapes & sizes



octagon  
ft. / m.  
11.0' / 3.4



ocean master  
premium parasols



pagoda™

shapes & sizes



hexagon  
ft. / m.  
8.5' / 2.6  
10.5' / 3.2



# plantation premium parasols

Looks can be so beautifully deceiving. True, the Plantation Collection is reminiscent of a classic European market parasol from a bygone era. However, the highly durable aluminum frame is finished with Aluma-Teak™, a state-of-the-art process that is impervious to the elements and UV degradation. The result is a structure that has the warmth and tradition of hardwood, yet won't swell or rot and is completely resistant to salt and acid rain for years of durable service.



plantation  
classic



plantation  
manta



plantation  
zero horizon



plantation  
pagoda

## details:

- Aluma-TEAK™, State-of-the-Art Hardwood Finish
- Armor-Wall Aluminum™
- Radial Strength Walls
- Aluminum Reinforced Strut Joints





classic™

shapes & sizes



**hexagon**  
ft. / m.  
5.5' / 1.65  
7.0' / 2.15  
8.5' / 2.6  
10.0' / 3.0  
11.0' / 3.4



**octagon**  
ft. / m.  
5.0' / 1.5  
6.0' / 1.8  
7.5' / 2.25  
9.0' / 2.75  
10.5' / 3.2  
11.5' / 3.6  
**autoscope**  
13.0' / 4.0



**square**  
ft. / m.  
4.5' / 1.35  
5.5' / 1.65  
6.5' / 2.0  
7.5' / 2.25  
8.5' / 2.6  
**autoscope**  
10.0' / 3.0



**oval**  
ft. / m.  
9' x 11' / 2.75 x 3.4



**rectangle**  
ft. / m.  
5' x 8' / 1.5 x 2.45  
6' x 9' / 1.8 x 2.75  
**autoscope**  
ft. / m.  
8.0' x 12.0' / 2.45 x 3.65

finish options

aluma-teak finishes



natural



java



weathered





manta™

shapes & sizes



square  
ft. / m.  
8.5' / 2.6  
autoscope  
9.5' / 2.9

finish options

aluma-teak finishes



natural



java



weathered



zero horizon™

finish options

aluma-teak finishes



natural



java



weathered



square  
ft. / m.  
8.5' / 2.6  
autoscope  
9.5' / 2.9



octagon  
ft. / m.  
10.0' / 3.0  
11.0' / 3.4  
12.0' / 3.7

shapes & sizes



pagoda™

shapes & sizes



hexagon  
ft. / m.  
8.5" / 2.6  
10" / 3.0

finish options

aluma-teak finishes



natural



java



weathered





mistral  
premium parasols



classic

shapes & sizes



hexagon  
ft. / m.  
8.5' / 2.6  
10.0' / 3.0



octagon  
ft. / m.  
7.5' / 2.25  
9.0' / 2.75  
11.5' / 3.6  
13.0' / 4.0



square  
ft. / m.  
6.5' / 2.0  
7.5' / 2.25  
9.5' / 2.9

# bay master™ aluminum promotional parasols

Similar to the Ocean Master in shade engineering and design, yet so very different. The unique deviation is a striking marine satin anodized center mast that consistently makes it another top choice for commercial markets and seaside resorts as well as private backyards and poolside settings. Built for years of uninterrupted use in the toughest conditions, its ease of use will amaze you almost as much as its beauty.



bay master - aluminum classic



bay master - aluminum single cantilever



bay master - fiberflex classic



bay master shade pod

## features:

- Satin Anodized Components
- Patented Independent Bracket System
- Bay Master Square Struts Enhance Radial Strength
- Riveted Rib Joints for Added Strength
- Triton Polymer Finial





bay master™ aluminum  
promotional parasols



classic

shapes & sizes



hexagon  
ft. / m.  
7.0' / 2.15  
8.5' / 2.6  
10.0' / 3.0



octagon  
ft. / m.  
7.5' / 2.25  
9.0' / 2.75  
10.5' / 3.2



square  
ft. / m.  
5.5' / 1.65  
6.5' / 2.0  
7.5' / 2.25  
8.5' / 2.6



rectangle  
ft. / m.  
6'x9' / 1.8x2.75

bay master fiberflex  
promotional parasols



classic

shapes & sizes



hexagon  
ft. / m.  
7.0' / 2.15  
8.5' / 2.6  
10.0' / 3.0



octagon  
ft. / m.  
7.5' / 2.25  
9.0' / 2.75  
10.5' / 3.2



square  
ft. / m.  
5.5' / 1.65  
6.5' / 2.0  
7.5' / 2.25



## bay master™ aluminum cantilever

promotional parasols



### features:

- Marine Anodized Aluminum Struts
- "Auto-Lift-Assist" Piston System with Spring Locking Cam Handle
- 360° Adjustable Rotating Shade Canopy
- Stainless Steel Grommet / Pocket Construction



bay master aluminum  
promotional parasols



single cantilever

### shapes & sizes



octagon  
ft. / m.  
9'0" / 2.75  
11'0" / 3.4



square  
ft. / m.  
8'0" / 2.45  
10'0" / 3.0



rectangle  
ft. / m.  
8'x12' / 2.45x3.65



bay master aluminum  
promotional parasols



shade pod

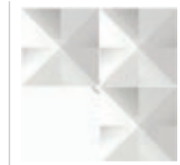
shapes & sizes



1 canopy  
sq. ft. / m.  
64' / 19.5



2 canopy  
sq. ft. / m.  
128' / 39



3 canopy  
sq. ft. / m.  
192' / 58.5



4 canopy  
sq. ft. / m.  
256' / 78

# vineyard™ dura-TEAK

promotional parasols

TUUCI's state-of-the-art Dura-TEAK wood-simulated fiberglass strut and mast system give the Vineyard Collection an authentic hardwood look while providing years of maintenance-free service. Classic European styling further defines this umbrella providing warm ambiance to any outdoor environment.



vineyard - dura-TEAK classic



vineyard single cantilever



vineyard - fiberflex classic



vineyard shade pod





vineyard dura-TEAK  
promotional parasols



classic

finish options



shapes & sizes



**hexagon**  
ft. / m.  
7.0' / 2.15  
8.5' / 2.6  
10.0' / 3.0



**octagon**  
ft. / m.  
7.5' / 2.25  
9.0' / 2.75  
10.5' / 3.2



**square**  
ft. / m.  
5.5' / 1.65  
6.5' / 2.0  
7.5' / 2.25  
8.5' / 2.6



**rectangle**  
ft. / m.  
6'x9' / 1.8x2.75



vineyard fiberflex  
promotional parasols



classic

*finish options*

*dura-teak finish*



*natural*



**hexagon**  
ft. / m.  
7.0' / 2.15  
8.5' / 2.6  
10.0' / 3.0



**octagon**  
ft. / m.  
7.5' / 2.25  
9.0' / 2.75  
10.5' / 3.2



**square**  
ft. / m.  
5.5' / 1.65  
6.5' / 2.0  
7.5' / 2.25

*shapes & sizes*



vineyard - dura-teak  
promotional parasols



single cantilever

finish options



shapes & sizes



octagon  
ft. / m.  
9.0' / 2.75  
11.0' / 3.4



square  
ft. / m.  
8.0' / 2.45  
10.0' / 3.0



rectangle  
ft. / m.  
8'x12' / 2.45x3.65



vineyard - dura-teak  
promotional parasols



shade pod

finish options

- aluma-TEAK finish
-  natural
-  java
-  weathered

shapes & sizes

- |   |   |   |   |
|---|---|---|---|
|  |  |  |  |
| <b>1 canopy</b><br>sq. ft. / m.<br>64' / 19.5   | <b>2 canopy</b><br>sq. ft. / m.<br>128' / 39  | <b>3 canopy</b><br>sq. ft. / m.<br>192' / 58.5  | <b>4 canopy</b><br>sq. ft. / m.<br>256' / 78  |

# pavilions and cabanas

Relaxation has never been so beautiful. Built to perform in the worst of the elements, our exclusive permanent and semi-permanent pavilions/cabanas are available with either Armor-Wall™ aluminum or our exclusive Dura-TEAK™ wood-grain polymer construction for a warm, inviting atmosphere. You can customize these private outdoor living rooms to include privacy panels, windows and lush drapes that add calm and mystique.



pavilions  
atlantis



pavilions  
grand pacific



pavilions  
crescent



pavilions  
st. tropez



pavilions  
maui



cabanas  
exuma

## details:

Available with Armor-Wall™ Aluminum or our Exclusive Dura-TEAK™ Wood-Grain Polymer Construction  
Exclusive Permanent and Semi-Permanent Pavilions/Cabanas  
Customize with Privacy Panels, Windows and Lush Drapes



pavilions & cabanas



atlantis™ aluminum

shapes & sizes



square

ft. / m.  
8.0' / 2.45  
9.0' / 2.75  
\*10.0' / 3.0  
\*11.0' / 3.4

highwind struts included



rectangle

ft. / m.  
\*8' x 12' / 2.45 x 3.65

highwind struts included



accent curtains



full curtains



tensioned privacy wall





pavilions & cabanas



grand pacific™ aluminum

shapes & sizes



square  
ft. / m.  
12.0' / 3.7

side wall option / curtains



accent curtains



full curtains



tensioned privacy wall

pavilions & cabanas



crescent™ aluminum

shapes & sizes



square  
ft. / m.  
11.0' / 3.4  
13.0' / 4.0



accent curtains



full curtains



tensioned privacy wall





st. tropez™ aluminum

shapes & sizes



square  
ft. / m.  
10' x 12' / 3.0m x 3.65m

pavilions & cabanas



maui™ dura-TEAK



shapes & sizes



square

ft. / m.  
8.0' / 2.45  
9.0' / 2.75  
\*\*10.0' / 3.0  
\*\*11.0' / 3.4



rectangle

ft. / m.  
\*\*8' x 12' / 2.45 x 3.65

\*\* highwind stabilizers included

side wall options / curtains



accent curtains



full curtains



tensioned privacy wall

finish options

dura-TEAK finish



natural



pavilions & cabanas



exuma™ dura-TEAK

*finish options*



natural

*shapes & sizes*



*square*

ft. / m.  
4.0' / 1.2

# shade lounges

When style, comfort and luxury are absolutely paramount, nothing compares to TUUCI's exclusive collection of lounges and sun beds. Each frame is expertly detailed with either Armor-Wall™ aluminum marine-grade alloy or our innovative Dura-TEAK™ wood-grain polymer construction and is built with precision to withstand nature's tests, season after season, year after year. Privacy panels and drapes add a sense of peace and solitude and are complemented with a stylish line of high-quality cushions and bed coverings.



shade lounges  
mercury



shade lounges  
crescent



shade lounges  
bali



shade lounges  
java

## features:

- Available with Either Armor-Wall™ Aluminum or our Exclusive Dura-TEAK™ Wood-Grain Polymer Construction
- Exclusive Permanent and Semi-Permanent Lounges
- Privacy Panels, Windows and Lush Drapes
- Stylish Line of High-Quality Cushions and Bed Coverings



shade lounges



mercury™ aluminum

shapes & sizes



section	rectangle		m.	/	m.
	ft.	ft.			
w/sunroof	4.0' x 7.5'	4.0' x 7.5'	1.2 x 2.3	/	1.2 x 2.3
w/canopy	4.0' x 7.5'	7.25' x 13.5'	1.2 x 2.3	/	2.2 x 4.1

canopy & options



sunroof



canopy vector vent



side view





shade lounges



crescent™ aluminum

shapes & sizes

section	ft.	ft.	m.	m.
lounge	7.0' x 7.0'	11.0' x 11.0'	2.1 x 2.1	3.4 x 3.4
w/canopy				

canopy & options



sunroof canopy vector vent

shade lounges



bali™ dura-TEAK

shapes & sizes



section	rectangle			
	ft.	ft.	m.	m.
lounge	4.0' x 7.5'	4.0' x 7.5'	1.2 x 2.3	1.2 x 2.3
w/sunroof	4.0' x 7.5'	4.0' x 7.5'	1.2 x 2.3	1.2 x 2.3
w/canopy	4.0' x 7.5'	4.75' x 8.5'	1.2 x 2.3	1.45 x 2.6

canopy & options



sunroof



canopy vector vent



side view

finish options

dura-TEAK finish



natural



shade lounges



java™ dura-TEAK

finish options



shapes & sizes



section	rectangle			
	ft.	ft.	m.	m.
lounge	4.0' x 7.5'	4.0' x 7.5'	1.2 x 2.3	1.2 x 2.3
w/sunroof	4.0' x 7.5'	7.25' x 13.5'	1.2 x 2.3	2.2 x 4.15

sunroof

canopy vector vent

# shade sculpture



stingray



shade sculpture



stingray™

shapes & sizes



free form

ft. / m.  
7'x10' / 2.1x3.0  
9'x13' / 2.7x4.0



# hammocks



air lounge





hammocks



air lounge™ stainless steel

features:

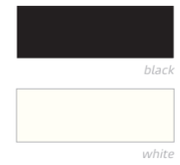
- Stainless Hook and Link Adjustments
- Patented Spring Suspension System
- Anti-slide Shock Absorbing Pads



NOTE: Wave Stand and Oxygen Air Lounge are sold separately.

color options

air lounge colors



shapes & sizes



rectangle

section	ft.	/	m.
wave stand	5' x 14.0'	/	1.4 x 4.3
twin air lounge	4.0' x 7.0'	/	1.25 x 2.1



Unlike disposable wire-frame umbrellas, TUUCI frames are built to last through multiple marketing campaigns over a period of years, not months, and are designed to quickly capture attention with the highest-quality printing available. Simply pick out the custom details you want, and at least 64 square feet of permanent advertising is yours to extend any eating space and set the perfect mood. Whatever you have in mind, we can do.

*NOTE: Brand names displayed as examples.*

tuuci shade blade



tuuci shade blade



shade blade

shapes & sizes



bow  
ft.

- 5'x7' 6'x8' 7'x9'
- 5'x8' 6'x9' 7'x10'
- 5'x9' 6'x10' 7'x11'
- 5'x10' 6'x11'



rectangle  
ft.

- 5'x7' 6'x8'
- 5'x8' 6'x9'
- 5'x9' 7'x9'



# shade anchors and accessories

The unsung hero of TUUCI shade structures is a solid foundation. From stainless steel to stone, TUUCI's Shade Anchors use only the toughest time-tested materials available to ensure a lifetime of use. Stainless steel flush mounts, galvanized steel and aluminum concrete filled shells are nearly indestructible and secure shade structures from small to large.

Although TUUCI shade equipment is rigorously tested and built to withstand incredible forces of nature, we do not recommend the use of any collapsible shade equipment in winds that exceed 25 MPH. The size of your TUUCI parasol, and installation location will greatly influence the amount of base weight required for safe operation. Please consult an authorized TUUCI dealer or factory representative directly for recommendations.

TUUCI can only warranty products which are properly secured to an adequate base or other wind security device. Our warranty specifically excludes damage caused to shade equipment as a result of improper anchoring, severe acts of nature including any damage which is caused by contact with a foreign object (including the ground).

## Quick find-a-base legend

**●** for use with  
Center Post Parasols  
for mast diameters:  
1½" 1¾" 2" 2¼" inches  
38 44 50 57 mm

**●** for use with  
Center Post MAX Parasols  
for mast diameters:  
2¼" 2½" inches  
60 73 mm

**●** for use with  
Cantilever Parasols  
for ALL cantilevers mast styles

for use with  
Shade Pod  
for ALL shade pod mast styles

**●** for use with  
Stingray Shade Sculpture  
\*minimum 600 lbs anchor required or in-ground installation required.  
for mast diameters:  
2½" inches  
60 mm

## finishes for aluma-crete bases

	silver
---	--------

### Powder Coat

	linen white
---	-------------

	desert sand
---	-------------

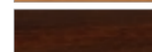
	hammered bronze
--	-----------------

	espresso
---	----------

	textured black
---	----------------

### Aluma-TEAK

	natural
---	---------

	java
---	------

	weathered
---	-----------

Bases Finishes / Powder Coat Options for aluma-crete Bases



## g-plate square anchors galvanized steel with stainless steel security stem

			
<b>g-plate square</b>	<b>g-MAX plate square</b>	<b>g-MAX plate square double-stack combo</b>	<b>g-MAX plate square triple-stack combo</b>
lbs. / kgs.      in. / cm.	lbs. / kgs.      in. / cm.	lbs. / kgs.      in. / cm.	lbs. / kgs.      in. / cm.
90 / 42          24 / 61	200 / 90          36 / 91	270 / 126        30+30 / 76+76	535 / 243        36+36+30 / 91+91+76
135 / 63        30 / 76		335 / 152        36+30 / 91+76	600 / 270        36+36+36 / 91+91+91
200 / 90          36 / 91		400 / 180        36+36 / 91+91	

Stainless steel stem ships with Ocean Master MAX, Cantilever MAX, Plantation MAX, Shade Pod or Stingray and not with Shade Anchor.

## g-plate round anchors galvanized with stainless steel security sleeve

	
<b>g-plate circular</b>	<b>g-plate circular double-stack combo</b>
lbs. / kgs.      in. / cm.	lbs. / kgs.      in. / cm.
45 / 20          18 / 46	120 / 55        24+18 / 66+26
75 / 35          24 / 61	150 / 70        30+18 / 66+46
105 / 50        30 / 76	180 / 83        30+24 / 76+66
	210 / 96        30+30 / 76+76

## aluma-crete cube anchors galvanized steel frame, stone paver with stainless steel security stem

		
<b>FULL aluma-crete cube anchor</b>	<b>HALF aluma-crete cube anchor</b>	<b>HALF aluma-crete cube anchor (with aluma-TEAK)</b>
lbs. / kgs.      in. / cm.	lbs. / kgs.      in. / cm.	lbs. / kgs.      in. / cm.
570 / 259        45 / 114	515 / 235        45 x 26 / 114 x 66	515 / 235        45 x 26 / 114 x 66
700 / 318        45 / 114	650 / 298        45 x 26 / 114 x 66	650 / 298        45 x 26 / 114 x 66
960 / 436        45 / 114		

Stingray requires minimum 600 Lbs of base weight. Stainless steel stem ships with Ocean Master MAX, Cantilever MAX, Plantation MAX, Shade Pod or Stingray and not with Shade Anchor.

## aluma-crete round anchors concrete-filled with stainless steel security sleeve or stem

				
<b>aluma-crete</b>	<b>aluma-crete with tuff-wheels</b>	<b>aluma-crete with aluma-TEAK finish</b>	<b>aluma-crete with lift handles</b>	<b>aluma-crete MAX with lift handles</b>
lbs. / kgs.      in. / cm.				
65 / 30          20 / 51	65 / 30          20 / 51	65 / 30          20 / 51	200 / 92          30 / 76	200 / 92          30 / 76
95 / 44          24 / 61	95 / 44          24 / 61	95 / 44          24 / 61	250 / 133        33 / 84	250 / 133        33 / 84
150 / 70        28 / 71	150 / 70        28 / 71	150 / 70        28 / 71		

Above shade anchors for use with Ocean Master, Bay Master, Plantation, Mistral, Vineyard and TUUCI Pavilions. \* Aluma-crete bases are not to be used for MAX Cantilevers or Shade Pod (Cantilever and Shade Pod require minimum 400 lbs of base weight). Anchor Stem sizes (for mast diameters): 1.50" / 1.75" / 2.00" / 2.25" / 2.50"

## max anchors for fixed mounting

			
<b>stainless steel MAX security stem</b>	<b>stainless steel, concrete pad mount</b> for use with an existing reinforced concrete pad	<b>stainless steel in-ground security mount</b>	<b>stainless steel MAX flush mount</b>

**finish options**

**polish titanium**

silver

**powder coat**

linen white      desert sand      hammered bronze      espresso      textured black

**aluma-teak**

natural      java      weathered

Stainless steel stem ships with Ocean Master MAX, Cantilever MAX, Plantation MAX, Shade Pod or Stingray and not with Shade Anchor. \* Aluma-crete Bases are not to be used for Ocean Master MAX Cantilever (Cantilever requires minimum 400Lbs of base weight). Anchor Stem sizes (for mast diameters): 1.50" / 1.75" / 2.00" / 2.25" / 2.50"

## Quick find-a-base legend

<p><b>●</b> for use with Center Post Parasols for mast diameters: 1½" 1¾" 2" 2¼" inches 38 44 50 57 mm</p>	<p><b>●</b> for use with Center Post MAX Parasols for mast diameters: 2¾" 2¾" inches 60 73 mm</p>	<p><b>●</b> for use with Cantilever Parasols / Shade Pod for ALL cantilevers mast styles</p>	<p>for use with Stingray Shade Sculpture for mast diameters: 2¾" inches 60 mm</p>
--	---	--	---

## shade anchors (continued)



**stainless steel flush mount with concrete cylinder (for pavers or beach use)**  
\*\*11.5" x 11.5" concrete cylinder



**stainless steel flush in-ground mounts**  
\*\*6.0" rnd flush mount with extension sleeve



**adjustable aluminum extension sleeve with hitchpin**



**deck mount**  
for mast diameters:  
1½" 1¾" 2" 2¼" inches  
38 44 50 57 mm



**deck mount with auto cam lock**  
for mast diameters:  
1½" 1¾" 2" 2¼" inches  
38 44 50 57 mm



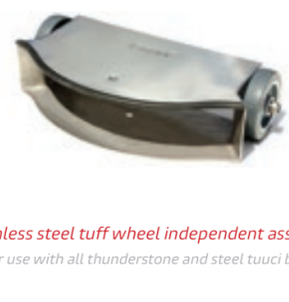
## shade anchor accessories



**aluminum sand anchor w/ stainless steel hitch pin**



**sand spike**  
for beach use



**stainless steel tuff wheel independent assembly**  
for use with all thunderstone and steel tuuci bases



**stainless steel g-plate with tuff wheels**  
for use with square g-plates only



## parasol accessories



**parasol gutter**  
for joining multiple umbrellas together

## ocean master MAX accessories heating & lighting systems



**heating system**

Adjustable infra-red heaters pivot to efficiently and directly warm objects below the canopy, not the surrounding air. Attached to the frame support struts, the heaters require the companion lighting system with which they share a power supply.

Electrical lines are concealed within the mast. The UL-approved heating system features a micro-switch that automatically turns power off when the umbrella frame is closed.



**lighting system**

Attached to the mast just above the hub, four individual lights rotate 330 degrees and pivot up to a 90-degree angle, creating the option of shining onto objects below for high visibility or up into the canopy for diffused lighting and maximum ambiance.

Electrical lines are concealed within the mast and the lights automatically power off when the umbrella frame is closed.

## protective covers



**protective covers**

Made with a waterproof fabric, the neutral gray protector cover features the TUUCI logo. The cover closes with a cinch rope at the bottom and features a side zipper with an extended handle for easy operation.

A folding extension pole helps lift the cover over the umbrella, making installation and removal easy. Sizes are available for most TUUCI parasols. Made to order Sunbrella Marine protector covers are available for all parasols.

## pavilion & lounge accessories ceiling fan / lighting bracket / tv bracket / junction box



**ceiling fan mount bracket**

Giving you the option of installing an overhead fan for maximum comfort, the ceiling fan mounting adapter provides a 120V electrical line.

A gray polymer housing is located under the bottom of the center pole beneath the hub, and 6 feet of extra wiring are allowed to attach to an external plug.

The electrical wire passes up through the center pole, across the ribs to a corner pole. Fan NOT included.



**lighting mount bracket**

Providing the option of installing lighting of your choice, an electrical line can be preinstalled for 120V operation.

A gray polymer housing is located under the bottom of the center pole beneath the hub.

The electrical wire passes up through the center pole, across the ribs to a corner pole with 6 feet of extra wiring to attach to an external electrical source. Lights NOT included.



**tv mount bracket**

For the ultimate in outdoor leisure, a black universal bracket holds flat screens from 17" to 42". Mounted on a back corner of the pavilion, the stationary bracket does not swivel.

Your television can be connected via an extension cord or a TUUCI junction box. TV NOT included.



**pre-wired junction box**

With two plugs supporting 120V, 15 AMP, single-phase operation, the waterproof gray metal junction box closes when items are unplugged.

An electrical wire runs through the frame to connect to an external power source.

Pre-wired junction box NOT included.

# details

TUUCI prides itself on maintaining the highest quality standards in manufacturing and customer service available in the world. We handcraft and customize each product specifically to fit our individual client's needs. The following details are an extension of our commitment to provide the most precise information about our products to our global customers. Our dedicated factory representatives and client service professionals are standing by to answer any questions you may have. Please use the information contained herewith, to make the most informed decision about which product may best compliment your unique environment.



# ocean master MAX / classic



classic	sizes [ft/m]	most height (open, including finial) a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	point to point (diameter) d (in/cm)	table clearance e (in/cm)	most diameter f (in/cm)	total height (closed) g (in/cm)	folded canopy (diameter) h (in/cm)
square	8.0' / 2.45m	106 / 269	85 / 216	96 / 244	96 / 244	35 / 89	2.375 / 6.0	106 / 269	15 / 38
	10.0' / 3.0m	109 / 277	86 / 218	120 / 305	120 / 305	42 / 107	2.375 / 6.0	130 / 330	15 / 38
	12.0' / 3.65m	115 / 292	89 / 226	144 / 366	144 / 366	33 / 84	2.875 / 7.3	139 / 353	16 / 41
	14.0' / 4.25m	121 / 307	97 / 246	169 / 429	169 / 429	37 / 94	2.875 / 7.3	159 / 404	20 / 51
octagon	16.0' / 4.8m	127 / 323	99 / 252	192 / 488	192 / 488	36 / 91	2.875 / 7.3	175 / 445	20 / 51
	9.0' / 2.75m	102 / 259	84 / 213	101 / 257	109 / 277	41 / 104	2.375 / 6.0	102 / 259	16 / 41
	11.0' / 3.4m	108 / 274	85 / 216	124 / 315	134 / 340	37 / 94	2.375 / 6.0	108 / 274	16 / 41
	13.0' / 4.0m	105 / 267	83 / 211	142 / 361	154 / 391	46 / 117	2.875 / 7.3	132 / 335	16 / 41
rectangle	15.0' / 4.5m	112 / 285	87 / 221	167 / 424	181 / 460	45 / 114	2.875 / 7.3	139 / 353	22 / 56
	17.0' / 5.2m	118 / 300	90 / 229	189 / 480	204 / 518	45 / 114	2.875 / 7.3	151 / 384	22 / 56
	8.0' x 12.0' / 2.45m x 3.65m	105 / 267	89 / 226	96 / 244	145 / 368	35 / 89	2.375 / 6.0	125 / 317	15 / 38
	10.0' x 14.0' / 3m x 4.25m	115 / 292	88 / 224	121 / 307	172 / 437	42 / 107	2.875 / 7.3	150 / 381	20 / 51
	12.0' x 16.0' / 3.65m x 4.8m	124 / 315	101 / 257	143 / 363	194 / 493	42 / 107	2.875 / 7.3	165 / 419	20 / 51

## finish options

### polished titanium



titanium

Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

# ocean master MAX / manta



manta	sizes [ft/m]	most height (open, including finial) a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	point to point (diameter) d (in/cm)	table clearance e (in/cm)	most diameter f (in/cm)	total height (closed) g (in/cm)	folded canopy (diameter) h (in/cm)
square	10.0' / 3.0m	105 / 267	86 / 218	120 / 305	120 / 305	39 / 99	2.375 / 6.0	127 / 323	15 / 38
	14.0' / 4.25m	121 / 307	95 / 241	169 / 429	169 / 429	38 / 97	2.875 / 7.3	159 / 404	19 / 48

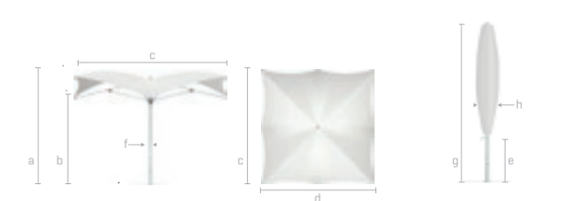
## finish options

### polished titanium



titanium

Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes



**vent and pocket options**

- no vent
- contrasting pockets

**profile**

- fishtail

**canopy options**

- binding
- accent border

**panel options**

- single solid color
- alternating panels

**lifting system options**

- auto-loc marine lift °
- crank system

**finial option**

- acorn aluminum

**vent and pocket options**

- single vent
- double vent\*
- contrasting pockets
- contrasting pockets and vent

**panel options**

- single solid color
- alternating panels
- alternating panel & alternating valance
- alternating panel and matching valance

**profile options**

- market
- fishtail\*
- valance straight
- valance scalloped

**canopy options**

- binding
- accent border

**lifting system options**

- auto-loc marine lift °
- crank system

**finial option**

- acorn aluminum

\* double wind vent & fishtail profile only available on octagon shapes  
° auto-loc marine lift only available on select sizes  
note: parasol may not close above table with auto-loc lift.

° auto-loc marine lift only available on select sizes  
note: parasol may not close above table with auto-loc lift.

# ocean master MAX / zero horizon



zero horizon	sizes [ft/m]	mast height (open, including finial) a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	point to point (diameter) d (in/cm)	table clearance e (in/cm)	mast diameter f (in/cm)	total height (closed) g (in/cm)	folded canopy (diameter) h (in/cm)
square	10.0' / 3.0m	105 / 267	94 / 239	121 / 307	121 / 307	39 / 99	2.375 / 6.0	127 / 323	16 / 41
	14.0' / 4.25m	108 / 274	95 / 241	171 / 434	171 / 434	28 / 71	2.875 / 7.3	151 / 384	19 / 48
octagon	12.0' / 3.65m	102 / 259	93 / 236	136 / 345	147 / 373	49 / 125	2.375 / 6.0	125 / 318	17 / 43
	16.0' / 4.25m	108 / 274	97 / 246	178 / 452	193 / 450	41 / 104	2.875 / 7.3	139 / 353	22 / 56

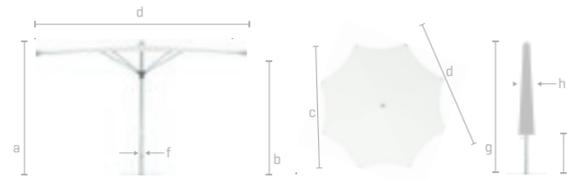
## finish options

### polished titanium

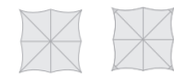


titanium

Dimension Tolerances ±2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes



## vent and pocket options

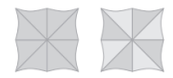


no vent



contrasting pockets

## panel options



single solid color



alternating panels

## canopy options



binding



accent border

## profile



fishtail

## lifting system options



auto-loc marine lift\*



crank system

## finial option



acorn aluminum

\* auto-loc marine lift only available on select sizes  
note: parasol may not close above table with auto-loc lift.

# ocean master MAX / crescent



crescent	sizes [ft/m]	mast height (open, including finial) a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	point to point (diameter) d (in/cm)	table clearance e (in/cm)	mast diameter f (in/cm)	total height (closed) g (in/cm)	folded canopy (diameter) h (in/cm)
octagon	14.0' / 4.25m	105 / 267	85 / 216	156 / 396	168 / 427	43 / 109	2.375 / 6.0	131 / 333	18 / 46
	16.0' / 4.8m	108 / 274	85 / 216	177 / 450	192 / 488	37 / 94	2.875 / 7.3	137 / 348	20 / 51
	18.0' / 5.5m	112 / 285	87 / 221	203 / 516	219 / 556	31 / 79	2.875 / 7.3	144 / 366	22 / 56

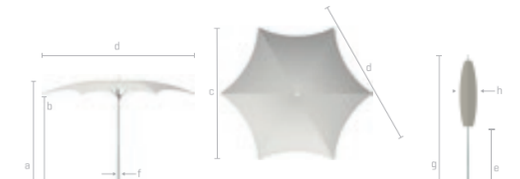
## finish options

### polished titanium



titanium

Dimension Tolerances ±2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes



## vent and pocket options



no vent



contrasting pockets

## panel options



single solid color



alternating panels

## canopy options



binding



accent border

## profile



fishtail

## lifting system options



auto-loc marine lift



crank system

## finial option



acorn aluminum

\* auto-loc marine lift only available on select sizes  
note: parasol may not close above table with auto-loc lift.

# ocean master MAX / f-1



f-1	sizes [ft/m]	mast height (open, including finial) a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	point to point (diameter) d (in/cm)	table clearance e (in/cm)	mast diameter f (in/cm)	total height (closed) g (in/cm)	folded canopy (diameter) h (in/cm)
<b>square</b>	13.0' / 4.0m	141 / 358	101 / 257	155 / 394	155 / 394	4 / 10	2.875 / 7.3	121 / 307	14 / 36
<b>octagon</b>	18.0' / 5.5m	141 / 358	101 / 257	155 / 394	218 / 554	4 / 10	2.875 / 7.3	121 / 307	14 / 36

## finish options



Dimension Tolerances  $\pm 2''$   
 Dimensions shown correspond to indicated lift system  
 Options are subject to change without notice  
 Some options are only available in certain sizes and shapes

# ocean master MAX / single cantilever

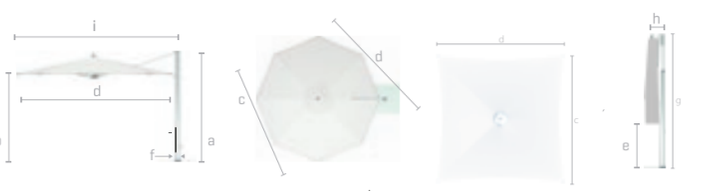


cantilever	sizes [ft/m]	mast height (open, including finial) a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	point to point (diameter) d (in/cm)	table clearance e (in/cm)	mast diameter f (in/cm)	total height (closed) g (in/cm)	folded canopy (diameter) h (in/cm)	diameter (including mast) i (in/cm)
<b>square</b>	8.0' / 2.45m	102 / 259	87 / 221	96 / 244	96 / 244	33 / 84	4.2 / 10.7	102 / 259	20 / 51	104 / 264
	10.0' / 3.0m	102 / 259	85 / 216	120 / 305	120 / 305	31 / 79	4.2 / 10.7	129 / 328	20 / 51	127 / 323
	12.0' / 3.65m	108 / 274	86 / 218	144 / 366	144 / 366	31 / 79	4.2 / 10.7	140 / 356	20 / 51	151 / 384
	13.0' / 4m	112 / 284	89 / 226	153 / 290	196 / 500	32 / 81	4.2 / 10.7	145 / 368	20 / 51	160 / 406
<b>octagon</b>	9.0' / 2.75m	102 / 259	83 / 211	101 / 257	109 / 277	60 / 152	4.2 / 10.7	102 / 259	22 / 56	117 / 297
	11.0' / 3.4m	102 / 259	79 / 201	124 / 315	134 / 340	54 / 137	4.2 / 10.7	132 / 335	22 / 56	141 / 358
	13.0' / 4.0m	106 / 269	83 / 211	142 / 361	154 / 391	53 / 135	4.2 / 10.7	139 / 353	22 / 56	161 / 409
<b>rectangle</b>	8.0' x 12.0' 2.45m x 3.65m	99 / 252	84 / 213	96 / 244	145 / 368	33 / 84	4.2 / 10.7	123 / 312	20 / 51	104 / 264
	10.0' x 14.0' 3.0m x 4.25m	106 / 269	90 / 229	121 / 307	172 / 437	30 / 76	4.2 / 10.7	137 / 348	20 / 51	127 / 323

## finish options



Dimension Tolerances  $\pm 2''$   
 Dimensions shown correspond to indicated lift system  
 Options are subject to change without notice  
 Some options are only available in certain sizes and shapes



vent and pocket options			finial option
single vent	contrasting pockets	contrasting pockets and vent	acorn aluminum

profile options			
market	fishtail*	valance straight	valance scalloped

panel options			
single solid color	alternating panels	alternating panel & alternating valance	alternating panel and matching valance

canopy options		lifting system options	
binding	accent border	crank system	† auto lift assist system (no telescoping)

\* Double wind vent & fishtail profile only available on octagon shapes  
 † Auto-lift piston system only available on single canopy selected sizes

# ocean master MAX / dual cantilever



	sizes [ft/m]	mast (open, final) a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	point to point (diameter) d (in/cm)	table clearance e (in/cm)	mast diameter f (in/cm)	total height (closed) g (in/cm)	folded canopy (diameter) h (in/cm)	diameter (including mast) i (in/cm)
<b>dual cantilever</b>										
<b>square</b>	8.0' x 16.0' 2.4m x 4.8m	102 / 259	87 / 221	96 / 244	96 / 244	33 / 84	5.25 / 13.3	102 / 259	38 / 97	205 / 521
	10.0' x 20.0' 3.0m x 6.0m	102 / 259	85 / 216	120 / 305	120 / 305	31 / 79	5.25 / 13.3	129 / 328	38 / 97	251 / 638
	12.0' x 24.0' 3.65m x 7.4m	108 / 274	86 / 218	144 / 366	144 / 366	31 / 79	5.25 / 13.3	140 / 356	38 / 97	298 / 757
	13.0' x 26.0' 4.0m x 7.9m	113 / 289	91 / 231	153 / 389	153 / 389	33 / 84	5.25 / 13.3	146 / 373	38 / 97	318 / 807
<b>octagon</b>	9.0' x 18.0' 2.75m x 5.4m	102 / 259	83 / 211	101 / 257	109 / 277	60 / 152	5.25 / 13.3	102 / 259	40 / 102	231 / 587
	11.0' x 22.0' 3.4m x 6.8m	102 / 259	79 / 201	124 / 315	134 / 340	54 / 137	5.25 / 13.3	132 / 335	40 / 102	279 / 709
	13.0' x 26.0' 4.0m x 8.0m	106 / 269	83 / 211	142 / 361	154 / 391	53 / 135	5.25 / 13.3	139 / 353	40 / 102	318 / 808
<b>rectangle</b>	16.0' x 12.0' 4.8m x 3.65m	99 / 252	84 / 213	96 / 244	145 / 368	33 / 84	5.25 / 13.3	123 / 312	36 / 91	205 / 521
	20.0' x 14.0' 6.0m x 4.25m	106 / 269	90 / 229	121 / 307	172 / 437	30 / 76	5.25 / 13.3	137 / 348	36 / 91	252 / 640

**finish options**

**polished titanium**

titanium

Dimension Tolerances ±2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

# plantation MAX / classic



	sizes [ft/m]	mast height (open, including final) a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	point to point (diameter) d (in/cm)	table clearance e (in/cm)	mast diameter f (in/cm)	total height (closed) g (in/cm)	folded canopy (diameter) h (in/cm)
<b>classic</b>									
<b>square</b>	8.0' / 2.45m	106 / 269	85 / 216	96 / 244	96 / 244	35 / 89	2.375 / 6.0	106 / 269	15 / 38
	10.0' / 3.0m	109 / 277	86 / 218	120 / 305	120 / 305	42 / 107	2.375 / 6.0	130 / 330	15 / 38
	12.0' / 3.65m	115 / 292	89 / 226	144 / 366	144 / 366	33 / 84	2.875 / 7.3	139 / 353	16 / 41
	14.0' / 4.25m	121 / 307	97 / 246	169 / 429	169 / 429	37 / 94	2.875 / 7.3	159 / 404	20 / 51
	16.0' / 4.8m	127 / 323	99 / 252	192 / 488	192 / 488	36 / 91	2.875 / 7.3	175 / 445	20 / 51
<b>octagon</b>	9.0' / 2.75m	102 / 259	84 / 213	101 / 257	109 / 277	41 / 104	2.375 / 6.0	102 / 259	16 / 41
	11.0' / 3.4m	108 / 274	85 / 216	124 / 315	134 / 340	37 / 94	2.375 / 6.0	108 / 274	16 / 41
	13.0' / 4.0m	105 / 267	83 / 211	142 / 361	154 / 391	46 / 117	2.875 / 7.3	132 / 335	16 / 41
	15.0' / 4.5m	112 / 285	87 / 221	167 / 424	181 / 460	45 / 114	2.875 / 7.3	139 / 353	22 / 56
	17.0' / 5.2m	118 / 300	90 / 229	189 / 480	204 / 518	45 / 114	2.875 / 7.3	151 / 384	22 / 56
<b>rectangle</b>	8.0' x 12.0' / 2.45m x 3.65m	105 / 267	89 / 226	96 / 244	145 / 368	35 / 89	2.375 / 6.0	125 / 317	15 / 38
	10.0' x 14.0' / 3m x 4.25m	115 / 292	88 / 224	121 / 307	172 / 437	42 / 107	2.875 / 7.3	150 / 381	20 / 51
	12.0' x 16.0' / 3.65m x 4.8m	124 / 315	101 / 257	143 / 363	194 / 493	42 / 107	2.875 / 7.3	165 / 419	20 / 51

**finish options**

**aluma-TEAK**

natural java weathered

Dimension Tolerances ±2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

**vent and pocket options**

single vent contrasting pockets contrasting pockets and vent

**finial option**

acorn aluminum

**profile options**

market fishtail\* valance straight valance scalloped

**panel options**

single solid color alternating panels alternating panel & alternating valance alternating panel and matching valance

**canopy options**

binding accent border

**lifting system options**

telescoping mast crank system + auto lift assist system (no telescoping)

\* Double wind vent & fishtail profile only available on octagon shapes  
† Auto-lift piston system only available on single canopy 8' - 10' sizes

**vent and pocket options**

single vent double vent\* contrasting pockets contrasting pockets and vent

**finial option**

acorn aluminum

**profile options**

market fishtail\* valance straight valance scalloped

**canopy options**

binding accent border

**panel options**

single solid color alternating panels alternating panel & alternating valance alternating panel and matching valance

**lifting system options**

auto-loc marine lift telescoping mast crank system

\* Auto-loc pulley lift system available on select sizes  
note: parasol may not close above table with auto-loc lift.

# plantation MAX / manta



manta		most height (open, including finial)	canopy height	flat to flat (diameter)	point to point (diameter)	table clearance	most diameter	total height (closed)	folded canopy (diameter)
shape	sizes [ft/m]	a (in/cm)	b (in/cm)	c (in/cm)	d (in/cm)	e (in/cm)	f (in/cm)	g (in/cm)	h (in/cm)
square	10.0' / 3.0m	105 / 267	86 / 218	120 / 305	120 / 305	39 / 99	2.375 / 6.0	127 / 323	15 / 38
square	14.0' / 4.25m	121 / 307	95 / 241	169 / 429	169 / 429	38 / 97	2.875 / 7.3	159 / 404	19 / 48



Dimension Tolerances ±.2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

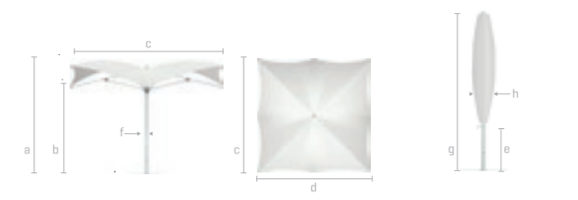
# plantation MAX / zero horizon



zero horizon		most height (open, including finial)	canopy height	flat to flat (diameter)	point to point (diameter)	table clearance	most diameter	total height (closed)	folded canopy (diameter)
shape	sizes [ft/m]	a (in/cm)	b (in/cm)	c (in/cm)	d (in/cm)	e (in/cm)	f (in/cm)	g (in/cm)	h (in/cm)
square	10.0' / 3.0m	105 / 267	94 / 239	121 / 307	121 / 307	39 / 99	2.375 / 6.0	127 / 323	16 / 41
square	14.0' / 4.25m	108 / 274	95 / 241	171 / 434	171 / 434	28 / 71	2.875 / 7.3	151 / 384	19 / 48
octagon	12.0' / 3.65m	102 / 259	93 / 236	136 / 345	147 / 373	49 / 125	2.375 / 6.0	125 / 318	17 / 43
octagon	16.0' / 4.25m	108 / 274	97 / 246	178 / 452	193 / 450	41 / 104	2.875 / 7.3	139 / 353	22 / 56



Dimension Tolerances ±.2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes



**vent and pocket options**



no vent    contrasting pockets

**profile**



fishtail

**canopy options**



binding    accent border

**panel options**



single solid color    alternating panels

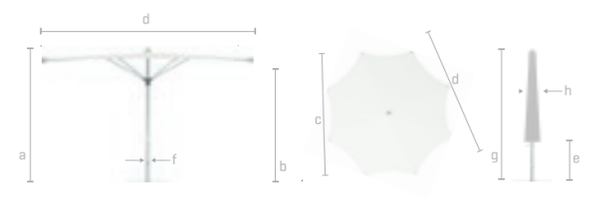
**lifting system options**



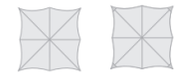
auto-loc marine lift °    crank system



° auto-loc marine lift only available on select sizes  
note: parasol may not close above table with auto-loc lift.

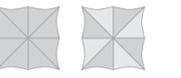


**vent and pocket options**



no vent    contrasting pockets

**panel options**



single solid color    alternating panels

**canopy options**



binding    accent border

**profile**



fishtail

**lifting system options**



auto-loc marine lift °    crank system



° auto-loc marine lift only available on select sizes  
note: parasol may not close above table with auto-loc lift.

# plantation MAX / crescent



	sizes [ft/m]	most height (open, including finial) a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	point to point (diameter) d (in/cm)	table clearance e (in/cm)	mast diameter f (in/cm)	total height (closed) g (in/cm)	folded canopy (diameter) h (in/cm)
<b>crescent</b>									
<b>octagon</b>	14.0' / 4.25m	105 / 267	85 / 216	156 / 396	168 / 427	43 / 109	2.375 / 6.0	131 / 333	18 / 46



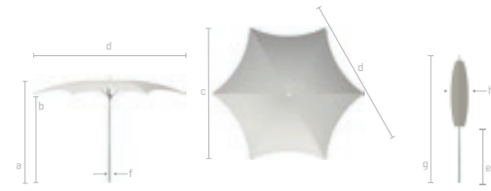
## finish options

### aluma-TEAK



natural java weathered

Dimension Tolerances ±2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes



## vent and pocket options



no vent contrasting pockets

## panel options



single solid color alternating panels

## canopy options



binding accent border

## profile



fishtail

## lifting system options



auto-loc marine lift crank system

## finial option



acorn aluminum

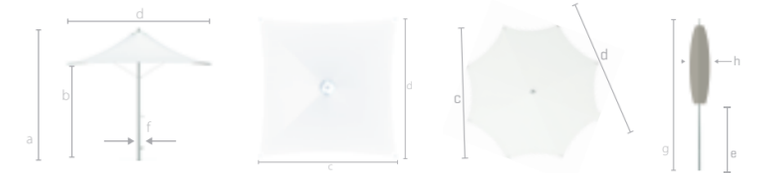
# plantation MAX / f-1



	sizes [ft/m]	most height (open, including finial) a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	point to point (diameter) d (in/cm)	table clearance e (in/cm)	mast diameter f (in/cm)	total height (closed) g (in/cm)	folded canopy (diameter) h (in/cm)
<b>f-1</b>									
<b>square</b>	13.0' / 4.0m	141 / 358	101 / 257	155 / 394	155 / 394	4 / 10	2.875 / 7.3	121 / 307	14 / 36



<b>octagon</b>	18.0' / 5.5m	141 / 358	101 / 257	155 / 394	218 / 554	4 / 10	2.875 / 7.3	121 / 307	14 / 36
----------------	--------------	-----------	-----------	-----------	-----------	--------	-------------	-----------	---------



## vent and pocket options



no vent contrasting pockets

## profile



fishtail

## canopy options



binding accent border

## panel options



single solid color alternating panels

## lift system



crank system

## finial



ocean sail

## finish options

### aluma-TEAK



natural java weathered

Dimension Tolerances ±2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

\* auto-loc marine lift only available on select sizes  
note: parasol may not close above table with auto-loc lift.

# plantation MAX / single cantilever



cantilever	sizes [ft/m]	most height	canopy height	flat to flat	point to point	table clearance	most diameter	total height	folded canopy	diameter
		(open, including finial)	(in/cm)	(in/cm)	(in/cm)	(in/cm)	(in/cm)	(in/cm)	(in/cm)	(in/cm)
square	8.0' / 2.45m	102 / 259	87 / 221	96 / 244	96 / 244	33 / 84	4.2 / 10.7	102 / 259	20 / 51	104 / 264
	10.0' / 3.0m	102 / 259	85 / 216	120 / 305	120 / 305	31 / 79	4.2 / 10.7	129 / 328	20 / 51	127 / 323
	12.0' / 3.65m	108 / 274	86 / 218	144 / 366	144 / 366	31 / 79	4.2 / 10.7	140 / 356	20 / 51	151 / 384
	13.0' / 4m	112 / 284	89 / 226	153 / 290	196 / 500	32 / 81	4.2 / 10.7	145 / 368	20 / 51	160 / 406
octagon	9.0' / 2.75m	102 / 259	83 / 211	101 / 257	109 / 277	60 / 152	4.2 / 10.7	102 / 259	22 / 56	117 / 297
	11.0' / 3.4m	102 / 259	79 / 201	124 / 315	134 / 340	54 / 137	4.2 / 10.7	132 / 335	22 / 56	141 / 358
	13.0' / 4.0m	106 / 269	83 / 211	142 / 361	154 / 391	53 / 135	4.2 / 10.7	139 / 353	22 / 56	161 / 409
rectangle	8.0' x 12.0' 2.45m x 3.65m	99 / 252	84 / 213	96 / 244	145 / 368	33 / 84	4.2 / 10.7	123 / 312	20 / 51	104 / 264
	10.0' x 14.0' 3.0m x 4.25m	106 / 269	90 / 229	121 / 307	172 / 437	30 / 76	4.2 / 10.7	137 / 348	20 / 51	127 / 323

### finish options

#### aluma-TEAK



Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

# plantation MAX / dual cantilever



dual cantilever	sizes [ft/m]	most height	canopy height	flat to flat	point to point	table clearance	most diameter	total height	folded canopy	diameter
		(open, including finial)	(in/cm)	(in/cm)	(in/cm)	(in/cm)	(in/cm)	(in/cm)	(in/cm)	(in/cm)
square	8.0' x 16.0' 2.4m x 4.8m	102 / 259	87 / 221	96 / 244	96 / 244	33 / 84	5.25 / 13.3	102 / 259	38 / 97	205 / 521
	10.0' x 20.0' 3.0m x 6.0m	102 / 259	85 / 216	120 / 305	120 / 305	31 / 79	5.25 / 13.3	129 / 328	38 / 97	251 / 638
	12.0' x 24.0' 3.65m x 7.4m	108 / 274	86 / 218	144 / 366	144 / 366	31 / 79	5.25 / 13.3	140 / 356	38 / 97	298 / 757
	13.0' x 26.0' 4.0m x 7.9m	113 / 289	91 / 231	153 / 389	153 / 389	33 / 84	5.25 / 13.3	146 / 373	38 / 97	318 / 807
	16.0' x 32.0' 4.8m x 9.8m	113 / 289	91 / 231	153 / 389	153 / 389	33 / 84	5.25 / 13.3	146 / 373	38 / 97	318 / 807
octagon	9.0' x 18.0' 2.75m x 5.4m	102 / 259	83 / 211	101 / 257	109 / 277	60 / 152	5.25 / 13.3	102 / 259	40 / 102	231 / 587
	11.0' x 22.0' 3.4m x 6.8m	102 / 259	79 / 201	124 / 315	134 / 340	54 / 137	5.25 / 13.3	132 / 335	40 / 102	279 / 709
	13.0' x 26.0' 4.0m x 8.0m	106 / 269	83 / 211	142 / 361	154 / 391	53 / 135	5.25 / 13.3	139 / 353	40 / 102	318 / 808
rectangle	16.0' x 12.0' 4.8m x 3.65m	99 / 252	84 / 213	96 / 244	145 / 368	33 / 84	5.25 / 13.3	123 / 312	36 / 91	205 / 521
	20.0' x 14.0' 6.0m x 4.25m	106 / 269	90 / 229	121 / 307	172 / 437	30 / 76	5.25 / 13.3	137 / 348	36 / 91	252 / 640

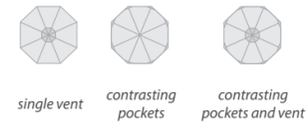
### finish options

#### aluma-TEAK

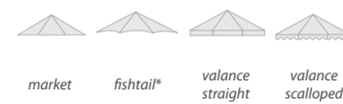


Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

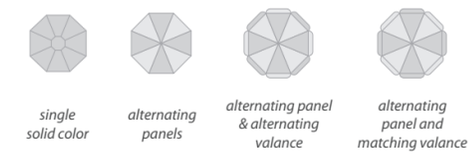
### vent and pocket options



### profile options



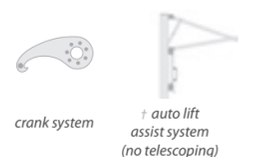
### panel options



### canopy options



### lifting system options

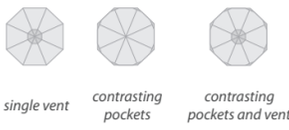


### finial option

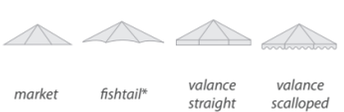


† Auto-lift piston system only available on single canopy selected sizes  
\* Only available on octagon shapes

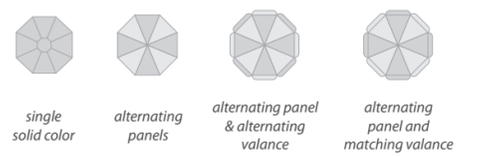
### vent and pocket options



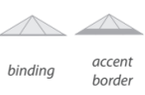
### profile options



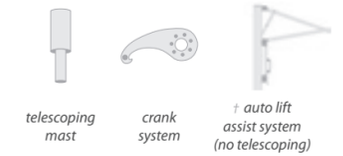
### panel options



### canopy options



### lifting system options

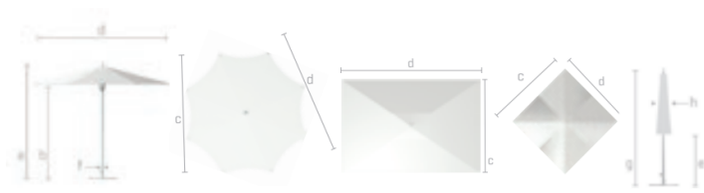


### finial option



† Auto-lift piston system only available on single canopy 8' - 10' sizes  
\* Only available on octagon shapes

# ocean master / classic



classic	sizes [ft/m]	a (in/cm)	b (in/cm)	c (in/cm)	d (in/cm)	e (in/cm)	f (in/cm)	g (in/cm)	h (in/cm)
	4.5' / 1.35m	89 / 227	72 / 183	52 / 133	52 / 133	46 / 117	1.5 / 3.8	89 / 227	11 / 27
	5.5' / 1.65m	95 / 242	76 / 194	65 / 165	65 / 165	43 / 109	1.5 / 3.8	95 / 242	11 / 27
	6.5' / 2.0m	97 / 246	77 / 195	81 / 207	81 / 207	34 / 86	1.5 / 3.8	97 / 246	11 / 27
	7.5' / 2.25m	99 / 251	78 / 198	90 / 228	90 / 228	30 / 76	1.5 / 3.8	99 / 251	11 / 27
	8.5' / 2.6m	101 / 257	76 / 194	97 / 247	97 / 247	26 / 67	1.5 / 3.8	101 / 257	11 / 27
<b>square auto-scope</b>	<b>10.0' / 3.0m</b>	<b>108 / 274</b>	<b>84 / 213</b>	<b>120 / 305</b>	<b>120 / 305</b>	<b>32 / 81</b>	<b>1.5 / 3.8</b>	<b>123 / 312</b>	<b>11 / 27</b>
	5.0' / 1.5m	89 / 227	72 / 184	52 / 133	58 / 147	54 / 137	1.5 / 3.8	89 / 227	11 / 27
	6.0' / 1.8m	89 / 227	72 / 184	68 / 172	74 / 189	46 / 117	1.5 / 3.8	89 / 227	11 / 27
	7.5' / 2.25m	95 / 241	76 / 194	84 / 214	92 / 235	43 / 109	1.5 / 3.8	95 / 241	11 / 27
	9.0' / 2.75m	97 / 246	77 / 195	105 / 266	114 / 290	34 / 86	1.5 / 3.8	97 / 246	11 / 27
	10.5' / 3.2m	99 / 253	78 / 198	116 / 294	126 / 321	30 / 76	1.5 / 3.8	99 / 253	11 / 27
11.5' / 3.6m	101 / 256	76 / 194	125 / 318	137 / 347	26 / 67	1.5 / 3.8	101 / 256	11 / 27	
<b>octagon auto-scope</b>	<b>13.0' / 4.0m</b>	<b>105 / 267</b>	<b>83 / 211</b>	<b>142 / 361</b>	<b>155 / 394</b>	<b>31 / 79</b>	<b>1.5 / 3.8</b>	<b>119 / 302</b>	<b>12 / 31</b>
	5.5' / 1.65m	89 / 227	72 / 83	65 / 165	75 / 191	46 / 117	1.5 / 3.8	89 / 227	11 / 27
	7.0' / 2.15m	95 / 242	76 / 194	79 / 201	91 / 231	43 / 109	1.5 / 3.8	95 / 242	11 / 27
	8.5' / 2.6m	97 / 246	77 / 195	99 / 254	115 / 292	34 / 86	1.5 / 3.8	97 / 246	11 / 27
	10.0' / 3.0m	99 / 251	78 / 198	109 / 277	126 / 320	30 / 76	1.5 / 3.8	99 / 251	11 / 27
11.0' / 3.4m	101 / 257	76 / 194	118 / 300	137 / 348	26 / 67	1.5 / 3.8	101 / 257	11 / 27	
<b>oval</b>	<b>9.0' x 11.0' / 2.75m x 3.4m</b>	<b>101 / 257</b>	<b>81 / 206</b>	<b>106 / 269</b>	<b>129 / 328</b>	<b>28 / 71</b>	<b>1.5 / 3.8</b>	<b>101 / 257</b>	<b>12 / 30</b>
	5.0' x 8.0' / 1.5m x 2.45m	101 / 257	81 / 206	60 / 152	96 / 244	38 / 97	1.5 / 3.8	101 / 257	9 / 23
	6.0' x 9.0' / 1.8m x 2.75m	101 / 257	75 / 191	74 / 188	114 / 290	27 / 69	1.5 / 3.8	101 / 257	10 / 25
<b>rectangle auto-scope</b>	<b>8.0' x 12.0' / 2.45m x 3.65m</b>	<b>105 / 267</b>	<b>86 / 218</b>	<b>95 / 241</b>	<b>143 / 363</b>	<b>31 / 79</b>	<b>1.5 / 3.8</b>	<b>120 / 305</b>	<b>11 / 28</b>

## finish options

### polished titanium



titanium

### powder coat



linen white

desert sand

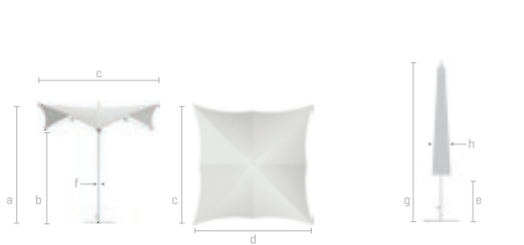
hammered bronze

espresso

textured black

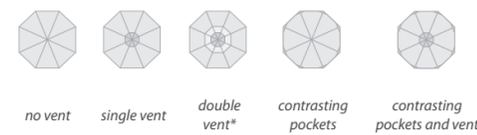
Dimension Tolerances ±2"  
 Dimensions shown correspond to indicated lift system  
 Options are subject to change without notice  
 Some options are only available in certain sizes and shapes

# ocean master / manta

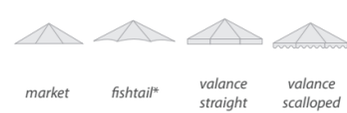


manta square auto-scope	sizes [ft/m]	a (in/cm)	b (in/cm)	c (in/cm)	d (in/cm)	e (in/cm)	f (in/cm)	g (in/cm)	h (in/cm)
	6.5' / 2.0m	95 / 241	77 / 196	80 / 203	80 / 203	37 / 94	1.5 / 3.8	95 / 241	10 / 25
	7.5' / 2.25m	97 / 246	77 / 196	91 / 231	91 / 231	30 / 76	1.5 / 3.8	97 / 246	11 / 28
	8.5' / 2.6m	101 / 257	78 / 198	101 / 257	101 / 257	28 / 71	1.5 / 3.8	101 / 257	11 / 28
<b>manta square auto-scope</b>	<b>9.5' / 2.9m</b>	<b>101 / 257</b>	<b>82 / 208</b>	<b>112 / 284</b>	<b>112 / 284</b>	<b>31 / 79</b>	<b>1.5 / 3.8</b>	<b>116 / 295</b>	<b>11 / 28</b>

## vent and pocket options



## profile options



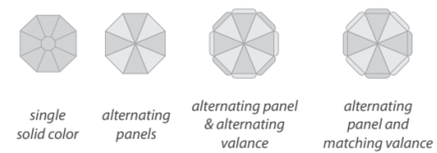
## canopy options



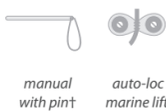
## finial



## panel options



## lifting system options



## finish options

### polished titanium



titanium

Dimension Tolerances ±2"  
 Dimensions shown correspond to indicated lift system  
 Options are subject to change without notice  
 Some options are only available in certain sizes and shapes

\* Double wind vent & fishtail profile only available on octagon & hexagon shapes  
 † Manual with pin not recommended on parasols over 9' / 2.75m

## ocean master / zero horizon



zero horizon	sizes [ft/m]	mast height (open, including finial) (in/cm)	canopy height (in/cm)	flat to flat (diameter) (in/cm)	point to point (diameter) (in/cm)	table clearance (in/cm)	mast diameter (in/cm)	total height (closed) (in/cm)	folded canopy (diameter) (in/cm)
	a	b	c	d	e	f	g	h	
square	6.5' / 2.0m	93 / 236	84 / 213	83 / 211	83 / 211	32 / 81	1.5 / 3.8	93 / 236	11 / 28
	7.5' / 2.25m	101 / 257	92 / 234	92 / 234	92 / 234	34 / 86	1.5 / 3.8	101 / 257	12 / 30
	8.5' / 2.6m	101 / 257	92 / 234	101 / 257	101 / 257	26 / 66	1.5 / 3.8	101 / 257	13 / 33
square auto-scope	9.5' / 2.9m	101 / 257	91 / 231	112 / 284	112 / 284	35 / 89	1.5 / 3.8	116 / 295	16 / 41
octagon	8.0' / 2.45m	95 / 241	87 / 221	88 / 224	96 / 244	45 / 115	1.5 / 3.8	95 / 241	11 / 29
	10.0' / 3.0m	97 / 246	88 / 224	108 / 274	118 / 300	36 / 91	1.5 / 3.8	97 / 246	14 / 35
	11.0' / 3.4m	99 / 251	90 / 229	119 / 302	130 / 330	32 / 80	1.5 / 3.8	99 / 251	14.5 / 37
	12.0' / 3.7m	99 / 251	90 / 229	130 / 330	141 / 358	26 / 66	1.5 / 3.8	99 / 251	15.5 / 39

### finish options

#### polished titanium



### vent and pocket options



### profile



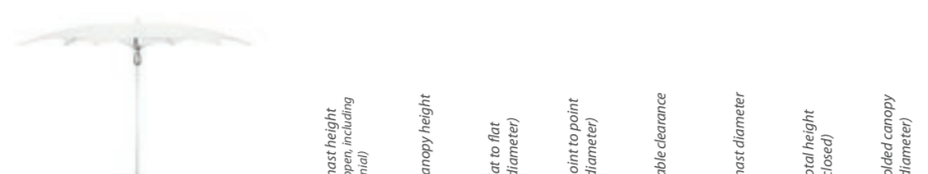
### canopy options



### finial



## ocean master / crescent



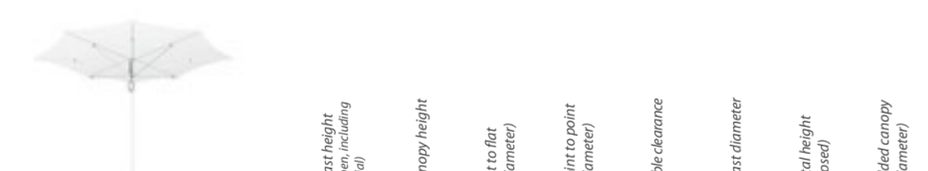
crescent	sizes [ft/m]	mast height (open, including finial) (in/cm)	canopy height (in/cm)	flat to flat (diameter) (in/cm)	point to point (diameter) (in/cm)	table clearance (in/cm)	mast diameter (in/cm)	total height (closed) (in/cm)	folded canopy (diameter) (in/cm)
	a	b	c	d	e	f	g	h	
hexagon	8.0' / 2.4m	95 / 241	79 / 202	88 / 223	101 / 257	39 / 99	1.5 / 3.8	95 / 241	13 / 33
	10.0' / 3.0m	105 / 266	90 / 228	116 / 296	134 / 341	34 / 86	1.5 / 3.8	105 / 266	16 / 41
	12.0' / 3.7m	105 / 266	87 / 221	126 / 320	145 / 369	29 / 73	1.5 / 3.8	105 / 266	16 / 41

### finish options

#### polished titanium



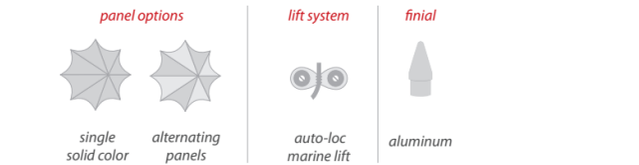
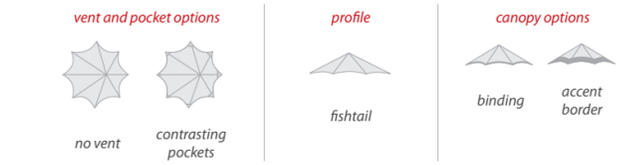
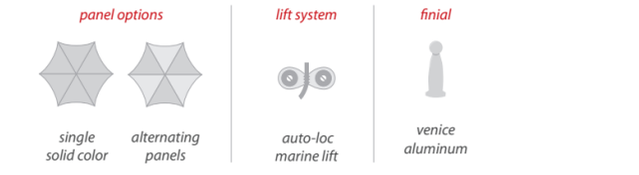
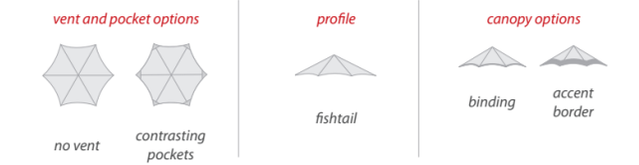
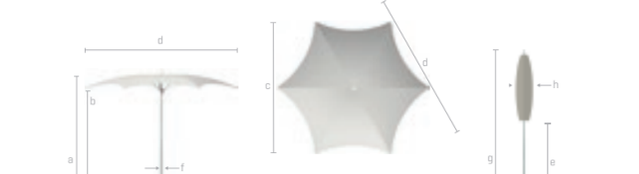
## ocean master / razor



razor	sizes [ft/m]	mast height (open, including finial) (in/cm)	canopy height (in/cm)	flat to flat (diameter) (in/cm)	point to point (diameter) (in/cm)	table clearance (in/cm)	mast diameter (in/cm)	total height (closed) (in/cm)	folded canopy (diameter) (in/cm)
	a	b	c	d	e	f	g	h	
octagon	11.0' / 3.4m	97 / 246	75 / 191	118 / 300	141 / 358	11 / 28	1.5 / 3.8	97 / 246	10 / 25

### finish options

#### polished titanium



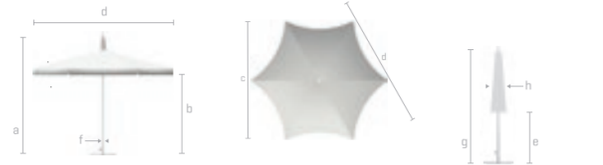
Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

# ocean master / pagoda



	pagoda	hexagon
<b>canopy height</b>	8.5' / 2.6m	10.5' / 3.2m
<b>total height (closed)</b>	116 / 295	116 / 295
<b>total height (open)</b>	113 / 287	113 / 287



**vent and pocket options**

- no vent
- contrasting pockets

**canopy options**

- binding
- accent border

**mast finish options**

- polished titanium
- powder coating †

**panel options**

- single solid color
- alternating panels

**lifting system options**

- manual with pin
- auto-loc marine lift

**profile**

- fishtail

**finial**

- venice aluminum

## finish options

### polished titanium



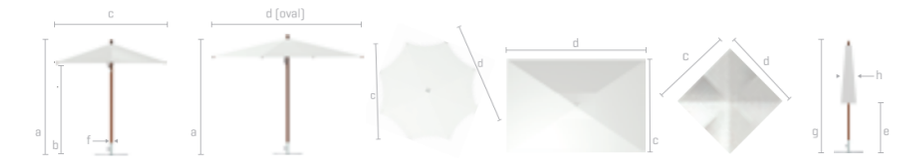
titanium

Dimension Tolerances +2"  
 Dimensions shown correspond to indicated lift system  
 Options are subject to change without notice  
 Some options are only available in certain sizes and shapes

# plantation / classic



	classic	square	square auto-scope	octagon	octagon auto-scope	hexagon	oval	rectangle	rectangle auto-scope
<b>canopy height</b>	8.5' / 2.6m	4.5' / 1.35m	10.0' / 3.0m	5.0' / 1.5m	13.0' / 4.0m	5.5' / 1.65m	9.0' x 11.0' / 2.75m x 3.4m	5.0' x 8.0' / 1.5m x 2.45m	8.0' x 12.0' / 2.45m x 3.65m
<b>total height (closed)</b>	116 / 295	89 / 227	108 / 274	89 / 227	105 / 267	89 / 227	101 / 257	101 / 257	105 / 267
<b>total height (open)</b>	113 / 287	95 / 242	102 / 271	89 / 227	102 / 271	89 / 227	101 / 257	101 / 257	102 / 271
<b>total height including finial</b>	121 / 306	94 / 233	113 / 282	94 / 233	110 / 279	94 / 233	106 / 266	106 / 266	113 / 282
<b>canopy height</b>	8.5' / 2.6m	4.5' / 1.35m	10.0' / 3.0m	5.0' / 1.5m	13.0' / 4.0m	5.5' / 1.65m	9.0' x 11.0' / 2.75m x 3.4m	5.0' x 8.0' / 1.5m x 2.45m	8.0' x 12.0' / 2.45m x 3.65m
<b>total height (closed)</b>	116 / 295	89 / 227	108 / 274	89 / 227	105 / 267	89 / 227	101 / 257	101 / 257	105 / 267
<b>total height (open)</b>	113 / 287	95 / 242	102 / 271	89 / 227	102 / 271	89 / 227	101 / 257	101 / 257	102 / 271
<b>total height including finial</b>	121 / 306	94 / 233	113 / 282	94 / 233	110 / 279	94 / 233	106 / 266	106 / 266	113 / 282



**vent and pocket options**

- no vent
- single vent
- double vent\*
- contrasting pockets
- contrasting pockets and vent

**panel options**

- single solid color
- alternating panels
- alternating panel & alternating valance
- alternating panel and matching valance

**profile options**

- market
- fishtail\*
- valance straight
- valance scalloped

**canopy options**

- binding
- accent border

**lifting system options**

- manual with pint
- auto-loc marine lift

**finial**

- venice aluminum

## finish options

### aluma-TEAK



natural

java

weathered

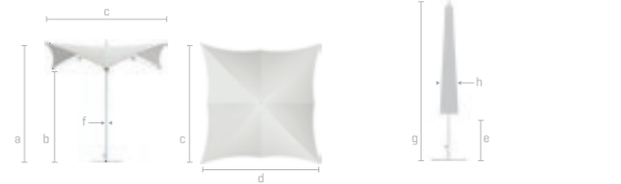
Dimension Tolerances +2"  
 Dimensions shown correspond to indicated lift system  
 Options are subject to change without notice  
 Some options are only available in certain sizes and shapes

\* Double wind vent & fishtail profile only available on octagon shapes  
 † Manual with pin not recommended on parasols over 9' (2.75m)

# plantation / manta



	size [ft/m]	mast height (open, including finial) a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	point to point (diameter) d (in/cm)	table clearance e (in/cm)	mast diameter f (in/cm)	total height (closed) g (in/cm)	folded canopy (diameter) h (in/cm)
<b>manta</b>									
<b>square</b>	8.5' / 2.6m	101 / 257	78 / 198	101 / 257	101 / 257	28 / 71	1.5 / 3.8	101 / 257	11 / 28
<b>manta square auto-scope</b>	9.5' / 2.9m	101 / 257	82 / 208	112 / 284	112 / 284	31 / 79	1.5 / 3.8	116 / 295	11 / 28



**vent and pocket options**




**panel options**




**lifting system**



**profile**



**canopy options**



**finial**



### finish options

#### aluma-TEAK



Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

# plantation / zero horizon



	size [ft/m]	mast height (open, including finial) a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	point to point (diameter) d (in/cm)	table clearance e (in/cm)	mast diameter f (in/cm)	total height (closed) g (in/cm)	folded canopy (diameter) h (in/cm)
<b>zero horizon</b>									
<b>square</b>	8.5' / 2.6m	101 / 257	92 / 234	101 / 257	101 / 257	26 / 66	1.5 / 3.8	101 / 257	13 / 33
<b>square auto-scope</b>	9.5' / 2.9m	101 / 257	91 / 231	112 / 284	112 / 284	35 / 89	1.5 / 3.8	116 / 295	16 / 41
<b>octagon</b>	10.0' / 3.0m	97 / 246	88 / 224	108 / 274	118 / 300	36 / 91	1.5 / 3.8	97 / 246	14 / 35
	11.0' / 3.4m	99 / 251	90 / 229	119 / 302	130 / 330	32 / 80	1.5 / 3.8	99 / 251	14.5 / 37
	12.0' / 3.7m	99 / 251	90 / 229	130 / 330	141 / 358	26 / 66	1.5 / 3.8	99 / 251	15.5 / 39



**vent and pocket options**




**panel options**




**lifting system**



**profile**



**canopy options**




**finial**



### finish options

#### aluma-TEAK

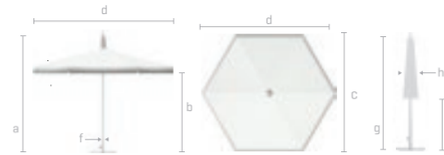


Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

# plantation / pagoda



pagoda	sizes [ft/m]	most height (open, including finial) a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	point to point (diameter) d (in/cm)	table clearance e (in/cm)	mast diameter f (in/cm)	total height (closed) g (in/cm)	folded canopy (diameter) h (in/cm)
hexagon	8.5' / 2.6m	113 / 287	80 / 203	105 / 267	121 / 307	36 / 92	1.5 / 3.8	116 / 295	12 / 27
hexagon	10' / 3.0m	113 / 287	79 / 201	109 / 277	126 / 320	30 / 76.5	1.5 / 3.8	116 / 295	12 / 27



**vent**

no vent

**canopy options**

binding    accent border

**panel options**

single solid color    alternating panels

**lifting system options**

manual with pin    double pulley lift    auto-loc marine lift

**profile options**

market    valance straight    valance scalloped    tassels

**finial**

venice aluminum

## finish options

### aluma-TEAK



Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

# mistral / classic



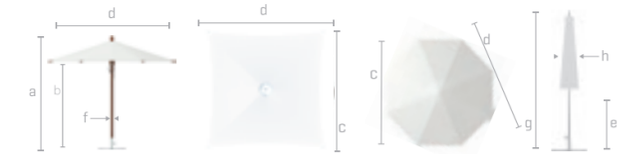
classic	sizes [ft/m]	most height (open, including finial) a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	point to point (diameter) d (in/cm)	table clearance e (in/cm)	mast diameter f (in/cm)	total height (closed) g (in/cm)	folded canopy (diameter) h (in/cm)
square	6.5' / 2.0m	103 / 262	77 / 196	75 / 191	75 / 191	44 / 112	1.5 / 3.8	103 / 262	9 / 23
square	7.5' / 2.25m	103 / 262	75 / 191	88 / 224	88 / 224	35 / 89	1.5 / 3.8	103 / 262	9 / 23
square	9.5' / 2.9m	113 / 287	84 / 214	111 / 282	111 / 282	29 / 74	2.3 / 5.8	113 / 287	9 / 23
octagon	7.5' / 2.25m	103 / 262	77 / 196	84 / 214	90 / 229	50 / 127	1.5 / 3.8	103 / 262	9 / 23
octagon	9.0' / 2.75m	103 / 262	79 / 201	97 / 246	105 / 268	44 / 112	1.5 / 3.8	103 / 262	9 / 23
octagon	11.5' / 3.6m	107 / 272	77 / 196	125 / 318	135 / 343	33 / 84	1.9 / 4.8	107 / 272	9 / 23
octagon	13.0' / 4.0m	113 / 287	82 / 208	143 / 363	155 / 394	29 / 74	2.3 / 5.8	113 / 287	9 / 23
hexagon	8.5' / 2.6m	103 / 262	79 / 201	91 / 231	105 / 268	44 / 112	1.5 / 3.8	103 / 262	9 / 23
hexagon	10.0' / 3.0m	107 / 272	79 / 201	107 / 272	123 / 312	39 / 99	1.9 / 4.8	107 / 272	9 / 23

## finish options

### natural hardwood



Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes



**vent and pocket options**

no vent    single vent    double vent\*    contrasting pockets    contrasting pockets and vent

**finial options**

hardwood finial

**panel options**

single solid color    alternating panels    alternating panel & alternating valance    alternating panel and matching valance

**profile options**

market    fishtail\*    valance straight    valance scalloped    tassels

**canopy options**

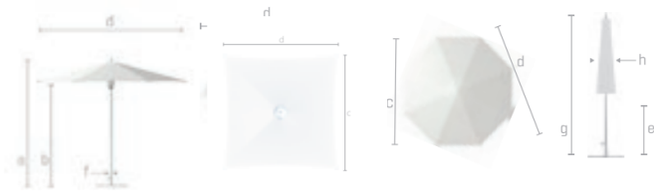
binding    accent border

**lifting system options**

manual with pin    double pulley lift    auto-loc marine lift

\* Double wind vent & fishtail profile only available on octagon & hexagon shapes  
† Manual with pin not recommended on parasols over 9' (2.75m)  
\* Auto-loc pulley lift system available on select sizes

# bay master / aluminum classic



classic	sizes [ft/m]	most height (open, including finial) a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	point to point (diameter) d (in/cm)	table clearance e (in/cm)	mast diameter f (in/cm)	total height (closed) g (in/cm)	folded canopy (diameter) h (in/cm)
	7.5' / 2.25m	95 / 241	76 / 194	84 / 214	92 / 235	43 / 109	1.5 / 3.8	95 / 241	11 / 27
	9.0' / 2.75m	97 / 246	77 / 195	105 / 266	114 / 290	34 / 86	1.5 / 3.8	97 / 246	11 / 27
	10.5' / 3.2m	99 / 253	78 / 198	116 / 294	126 / 321	30 / 76	1.5 / 3.8	99 / 253	11 / 27
	7.0' / 2.15m	95 / 242	76 / 194	79 / 201	91 / 231	43 / 109	1.5 / 3.8	95 / 242	11 / 27
	8.5' / 2.6m	97 / 246	77 / 195	99 / 254	115 / 292	34 / 86	1.5 / 3.8	97 / 246	11 / 27
	10.0' / 3.0m	99 / 251	78 / 198	109 / 277	126 / 320	30 / 76	1.5 / 3.8	99 / 251	11 / 27
	5.5' / 1.65m	95 / 242	76 / 194	65 / 165	65 / 165	43 / 109	1.5 / 3.8	95 / 242	11 / 27
	6.5' / 2.0m	97 / 246	77 / 195	81 / 207	81 / 207	34 / 86	1.5 / 3.8	97 / 246	11 / 27
	7.5' / 2.25m	99 / 251	78 / 198	90 / 228	90 / 228	30 / 76	1.5 / 3.8	99 / 251	11 / 27
	8.5' / 2.6m	101 / 257	76 / 194	97 / 247	97 / 247	26 / 67	1.5 / 3.8	101 / 257	11 / 27
	6.0' x 9.0' / 1.8m x 2.75m	101 / 257	75 / 191	74 / 188	114 / 290	27 / 69	1.5 / 3.8	101 / 257	10 / 25

## finish options

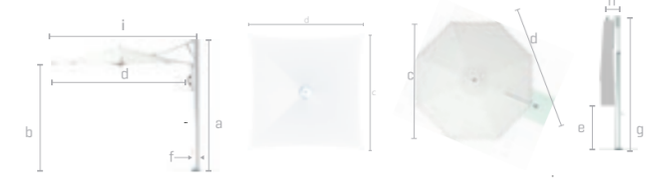
satin anodized aluminum



satin

Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

# bay master / single cantilever



cantilever	sizes [ft/m]	most height (open, including finial) a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	point to point (diameter) d (in/cm)	table clearance e (in/cm)	mast diameter f (in/cm)	total height (closed) g (in/cm)	folded canopy (diameter) h (in/cm)	diameter (including mast) i (in/cm)
	9.0' / 2.75m	105 / 267	86 / 218	100 / 254	108 / 274	40 / 102	3.6 / 9.2	105 / 267	20 / 51	116 / 295
	11.0' / 3.4m	105 / 267	86 / 218	121 / 307	131 / 333	30 / 76	3.6 / 9.2	105 / 267	20 / 51	138 / 351
	8.0' / 2.45m	105 / 267	90 / 229	96 / 244	96 / 244	36 / 91	3.6 / 9.2	105 / 267	18 / 46	103 / 262
	10.0' / 3.0m	105 / 267	87 / 221	120 / 305	120 / 305	19 / 48	3.6 / 9.2	105 / 267	21 / 53	127 / 323
	8.0' x 12.0' / 2.45m x 3.65m	105 / 267	91 / 231	96 / 244	144 / 366	20 / 51	3.6 / 9.2	105 / 267	21 / 53	103 / 262

## finish options

satin anodized aluminum



satin

Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

## vent and pocket options



no vent    single vent

## profile options



market    valance straight    valance scalloped

## canopy options



binding

## finial



triton polymer

## panel options



single solid color    alternating panels    alternating panel & alternating valance    alternating panel and matching valance

## lifting system options



manual with pin†    pulley lift with pin    auto-loc marine lift

\* Double wind vent & fishtail profile only available on octagon & hexagon shapes  
† Manual with pin not recommended on parasols over 9' (2.75m)

## vent and pocket options



single vent

## profile options



market    valance straight    valance scalloped

## finial



acorn aluminum

## panel options



single solid color    alternating panels    alternating panel & alternating valance    alternating panel and matching valance

## canopy options



binding

## lift system



auto lift assist system (no telescoping)

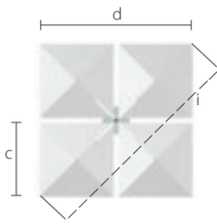
## mast finish



satin anodized aluminum

\* Double wind vent & fishtail profile only available on octagon shapes

# bay master / shade pod



shadepod	sizes [ft/m]	most height (open, including finial) a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	flat to flat (2 canopy) d (in/cm)	table clearance e (in/cm)	mast diameter f (in/cm)	total height (closed) g (in/cm)	folded canopy (diameter) h (in/cm)	diameter (including mast) i (in/cm)
square	16.5' x 16.5' 5m x 5m	100 / 254	79 / 200	96 / 244	198 / 503	25 / 62	5.32 / 13.5	100 / 254	33 / 84	280 / 711

### finish options

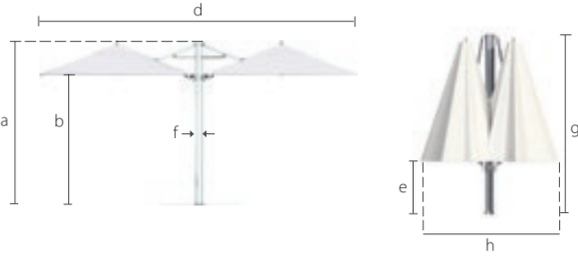
satin anodized aluminum



satin

Dimension Tolerances ±2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

# baymaster / fiberflex classic



shadepod	sizes [ft/m]	most height (open, including finial) a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	point to point (diameter) d (in/cm)	table clearance e (in/cm)	mast diameter f (in/cm)	total height (closed) g (in/cm)	folded canopy (diameter) h (in/cm)
fiber-flex									
octagon	7.5' / 2.25m	95 / 241	76 / 194	84 / 214	92 / 235	43 / 109	1.5 / 3.8	95 / 241	11 / 27
	9.0' / 2.75m	97 / 246	77 / 195	105 / 266	114 / 290	34 / 86	1.5 / 3.8	97 / 246	11 / 27
	10.5' / 3.2m	99 / 253	78 / 198	116 / 294	126 / 321	30 / 76	1.5 / 3.8	99 / 253	11 / 27
hexagon	7.0' / 2.15m	95 / 242	76 / 194	79 / 201	91 / 231	43 / 109	1.5 / 3.8	95 / 242	11 / 27
	8.5' / 2.6m	97 / 246	77 / 195	99 / 254	115 / 292	34 / 86	1.5 / 3.8	97 / 246	11 / 27
	10.0' / 3.0m	99 / 251	78 / 198	109 / 277	126 / 320	30 / 76	1.5 / 3.8	99 / 251	11 / 27
square	5.5' / 1.65m	95 / 242	76 / 194	65 / 165	65 / 165	43 / 109	1.5 / 3.8	95 / 242	11 / 27
	6.5' / 2.0m	97 / 246	77 / 195	81 / 207	81 / 207	34 / 86	1.5 / 3.8	97 / 246	11 / 27
	7.5' / 2.25m	99 / 251	78 / 198	90 / 228	90 / 228	30 / 76	1.5 / 3.8	99 / 251	11 / 27

### finish options

satin anodized aluminum mast

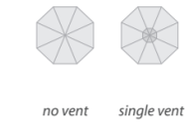


satin

Dimension Tolerances ±2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes



### vent and pocket options



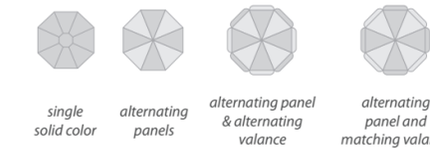
### profile options



### canopy options



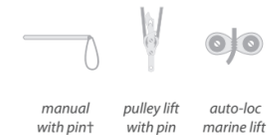
### panel options



### finial



### lifting system options



### finish options



satin anodized aluminum with fiber-flex 1/2" solid struts

\* Double wind vent & fishtail profile only available on octagon & hexagon shapes  
† Manual with pin not recommended on parasols over 9' (2.75m)

## vineyard / classic



classic	sizes [ft/m]	most height (open, including finial) a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	point to point (diameter) d (in/cm)	table clearance e (in/cm)	most diameter f (in/cm)	total height (closed) g (in/cm)	folded canopy (diameter) h (in/cm)
octagon	7.5' / 2.25m	95 / 241	76 / 194	84 / 214	92 / 235	43 / 109	1.5 / 3.8	95 / 241	11 / 27
	9.0' / 2.75m	97 / 246	77 / 195	105 / 266	114 / 290	34 / 86	1.5 / 3.8	97 / 246	11 / 27
	10.5' / 3.2m	99 / 253	78 / 198	116 / 294	126 / 321	30 / 76	1.5 / 3.8	99 / 253	11 / 27
hexagon	7.0' / 2.15m	95 / 242	76 / 194	79 / 201	91 / 231	43 / 109	1.5 / 3.8	95 / 242	11 / 27
	8.5' / 2.6m	97 / 246	77 / 195	99 / 254	115 / 292	34 / 86	1.5 / 3.8	97 / 246	11 / 27
	10.0' / 3.0m	99 / 251	78 / 198	109 / 277	126 / 320	30 / 76	1.5 / 3.8	99 / 251	11 / 27
square	5.5' / 1.65m	95 / 242	76 / 194	65 / 165	65 / 165	43 / 109	1.5 / 3.8	95 / 242	11 / 27
	6.5' / 2.0m	97 / 246	77 / 195	81 / 207	81 / 207	34 / 86	1.5 / 3.8	97 / 246	11 / 27
	7.5' / 2.25m	99 / 251	78 / 198	90 / 228	90 / 228	30 / 76	1.5 / 3.8	99 / 251	11 / 27
rectangle	8.5' / 2.6m	101 / 257	76 / 194	97 / 247	97 / 247	26 / 67	1.5 / 3.8	101 / 257	11 / 27
	6.0' x 9.0' / 1.8m x 2.75m	101 / 257	75 / 191	74 / 188	114 / 290	27 / 69	1.5 / 3.8	101 / 257	10 / 25

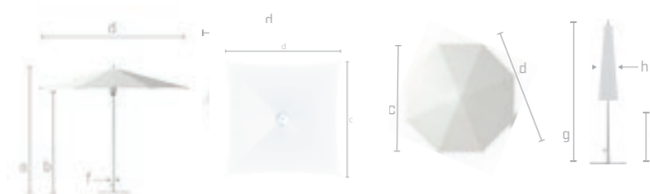
### finish options

#### dura-TEAK mast & struts



natural

Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes



### vent and pocket options



no vent    single vent

### profile options



market    valance straight    valance scalloped

### canopy options



binding

### finial



triton polymer

### panel options



single solid color    alternating panels    alternating panel & alternating valance    alternating panel and matching valance

### lifting system options



manual with pin    pulley lift with pin    auto-loc marine lift

\* Double wind vent & fishtail profile only available on octagon & hexagon shapes  
† Manual with pin not recommended on parasols over 9' (2.75m)

## vineyard / single cantilever



cantilever	sizes [ft/m]	most height (open, including finial) a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	point to point (diameter) d (in/cm)	table clearance e (in/cm)	most diameter f (in/cm)	total height (closed) g (in/cm)	folded canopy (diameter) h (in/cm)	diameter (including mast) i (in/cm)
octagon	9.0' / 2.75m	105 / 267	86 / 218	100 / 254	108 / 274	40 / 102	3.6 / 9.2	105 / 267	20 / 51	116 / 295
	11.0' / 3.4m	105 / 267	86 / 218	121 / 307	131 / 333	30 / 76	3.6 / 9.2	105 / 267	20 / 51	138 / 351
square	8.0' / 2.45m	105 / 267	90 / 229	96 / 244	96 / 244	36 / 91	3.6 / 9.2	105 / 267	20 / 51	103 / 262
	10.0' / 3.0m	105 / 267	87 / 221	120 / 305	120 / 305	19 / 48	3.6 / 9.2	105 / 267	21 / 53	127 / 323
rectangle	8.0' x 12.0' / 2.45m x 3.65m	105 / 267	91 / 231	96 / 244	144 / 366	20 / 51	3.6 / 9.2	105 / 267	21 / 53	103 / 262

### finish options

#### aluma-TEAK mast



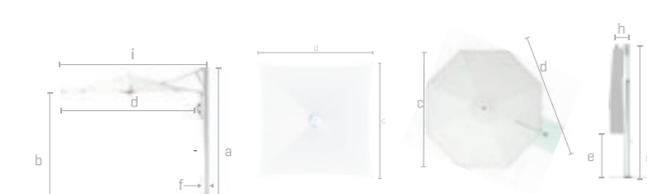
natural

#### dura-TEAK struts



natural

Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes



### vent and pocket options



single vent

### profile options



market    valance straight    valance scalloped

### finial



acorn aluminum

### panel options



single solid color    alternating panels    alternating panel & alternating valance    alternating panel and matching valance

### canopy options



binding

### lift system



auto lift assist system (no telescoping)

\* Double wind vent & fishtail profile only available on octagon shapes

# vineyard / shade pod



shade pod	sizes [ft/m]	a (in/cm)	b (in/cm)	c (in/cm)	d (in/cm)	e (in/cm)	f (in/cm)	g (in/cm)	h (in/cm)	i (in/cm)
square	16.5' x 16.5' 5m x 5m	100 / 254	79 / 200	96 / 244	198 / 503	25 / 62	5.32 / 13.5	100 / 254	33 / 84	280 / 711

### finish options

#### aluma-TEAK



natural java weathered

Dimension Tolerances ±2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

# vineyard / fiberflex classic



fiber-flex	sizes [ft/m]	a (in/cm)	b (in/cm)	c (in/cm)	d (in/cm)	e (in/cm)	f (in/cm)	g (in/cm)	h (in/cm)
octagon	7.5' / 2.25m 9.0' / 2.75m 10.5' / 3.2m	95 / 241 97 / 246 99 / 253	76 / 194 77 / 195 78 / 198	84 / 214 105 / 266 116 / 294	92 / 235 114 / 290 126 / 321	43 / 109 34 / 86 30 / 76	1.5 / 3.8 1.5 / 3.8 1.5 / 3.8	95 / 241 97 / 246 99 / 253	11 / 27 11 / 27 11 / 27
hexagon	7.0' / 2.15m 8.5' / 2.6m 10.0' / 3.0m	95 / 242 97 / 246 99 / 251	76 / 194 77 / 195 78 / 198	79 / 201 99 / 254 109 / 277	91 / 231 115 / 292 126 / 320	43 / 109 34 / 86 30 / 76	1.5 / 3.8 1.5 / 3.8 1.5 / 3.8	95 / 242 97 / 246 99 / 251	11 / 27 11 / 27 11 / 27
square	5.5' / 1.65m 6.5' / 2.0m 7.5' / 2.25m	95 / 242 97 / 246 99 / 251	76 / 194 77 / 195 78 / 198	65 / 165 81 / 207 90 / 228	65 / 165 81 / 207 90 / 228	43 / 109 34 / 86 30 / 76	1.5 / 3.8 1.5 / 3.8 1.5 / 3.8	95 / 242 97 / 246 99 / 251	11 / 27 11 / 27 11 / 27

### finish options

#### dura-TEAK mast

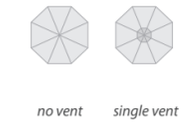


natural

Dimension Tolerances ±2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

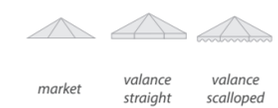


### vent and pocket options



no vent single vent

### profile options



market valance straight valance scalloped

### finial



triton polymer

### canopy options



binding accent border

### panel options



single solid color alternating panels alternating panel & alternating valance alternating panel and matching valance

### lifting system options



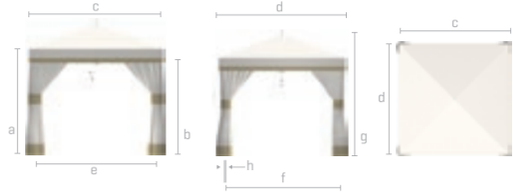
manual with pint pulley lift with pin auto-loc marine lift

\* Double wind vent & fishtail profile only available on octagon & hexagon shapes  
† Manual with pin not recommended on parasols over 9' (2.75m)

## pavilions / atlantis



	sizes [ft/m]	a (in/cm)	b (in/cm)	c (in/cm)	d (in/cm)	e (in/cm)	f (in/cm)	g (in/cm)	h (in/cm)
<b>square</b>	8.0' / 2.45m	94 / 239	82 / 208	97 / 246	97 / 246	88 / 224	88 / 224	125 / 318	1.5 / 3.8
	9.0' / 2.75m	94 / 239	82 / 208	110 / 279	110 / 279	100.3 / 255	100.3 / 255	118 / 300	1.5 / 3.8
	10.0' / 3.0m	94 / 239	82 / 208	120 / 305	120 / 305	111.5 / 283	111.5 / 283	126 / 320	1.5 / 3.8
	11.0' / 3.4m	94 / 239	82 / 208	132 / 335	132 / 335	123 / 312	123 / 312	128 / 325	1.5 / 3.8
<b>rectangle</b>	8.0' x 12.0'	94 / 239	96 / 244	95 / 241	143 / 363	89 / 226	133 / 338	114 / 290	1.5 / 3.8
	2.45m x 3.65m								



**vent options**

single vent    vector vent (included)

**curtain options**

accent curtains    full curtains    fabric walls    fabric walls with windows

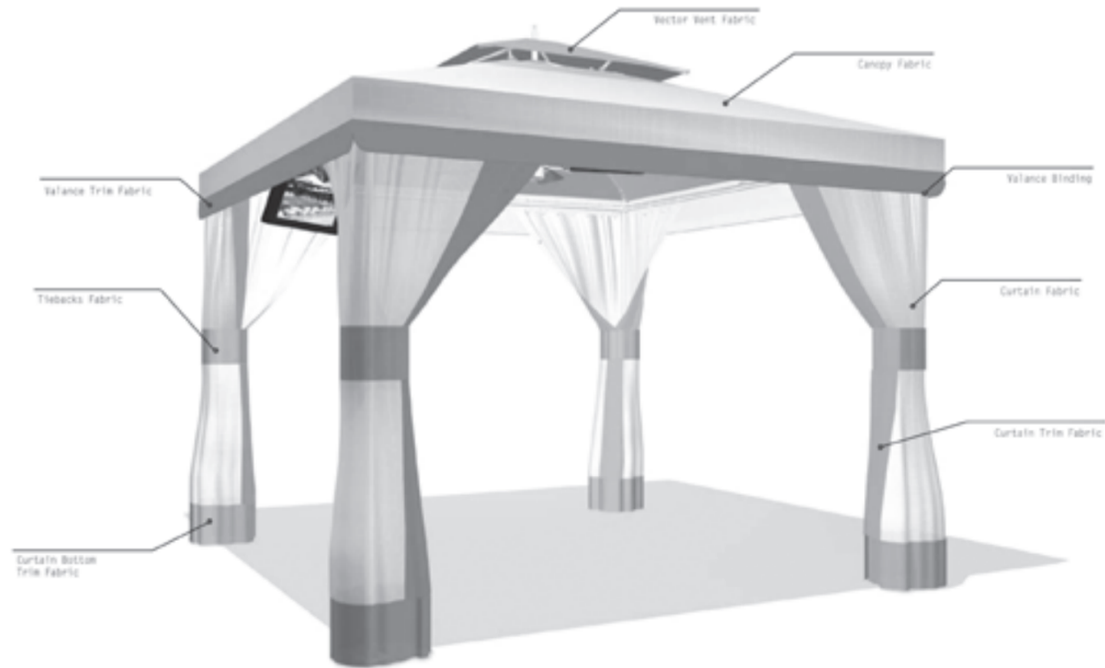
**finial**

venice aluminum

**mast finish**

polished titanium

## atlantis pavilion fabric / binding selection

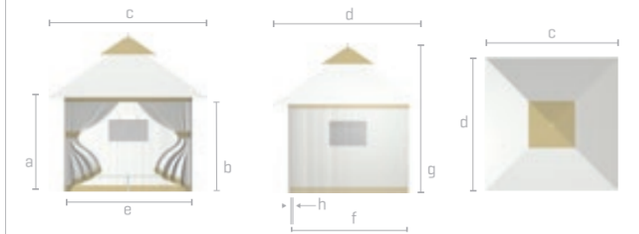


Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

## pavilions / grand pacific



	sizes [ft/m]	a (in/cm)	b (in/cm)	c (in/cm)	d (in/cm)	e (in/cm)	f (in/cm)	g (in/cm)	h (in/cm)
<b>grand pacific</b>	12.0' / 3.7m	94 / 239	86 / 218	144 / 366	144 / 366	111.5 / 283	111.5 / 283	145 / 368	1.5 / 3.8
	<b>square</b>								



**vent options**

single vent    vector vent

**curtain options**

accent curtains    full curtains    fabric walls    fabric walls with windows

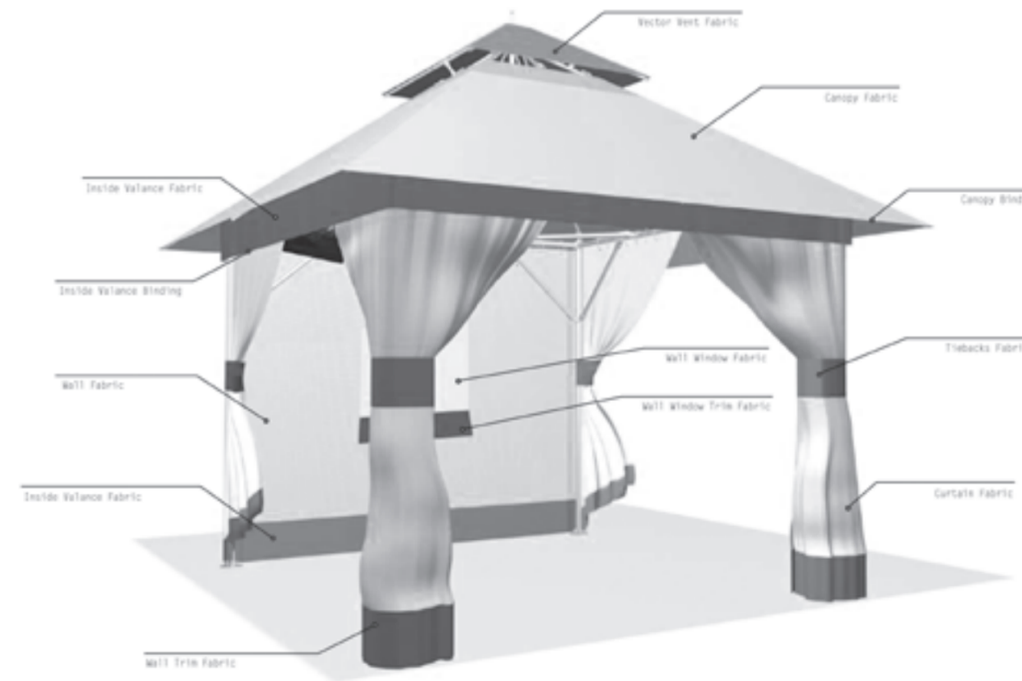
**finial**

venice aluminum

**mast finish**

polished titanium

## grand pacific fabric / binding selection



Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

## pavilions / crescent

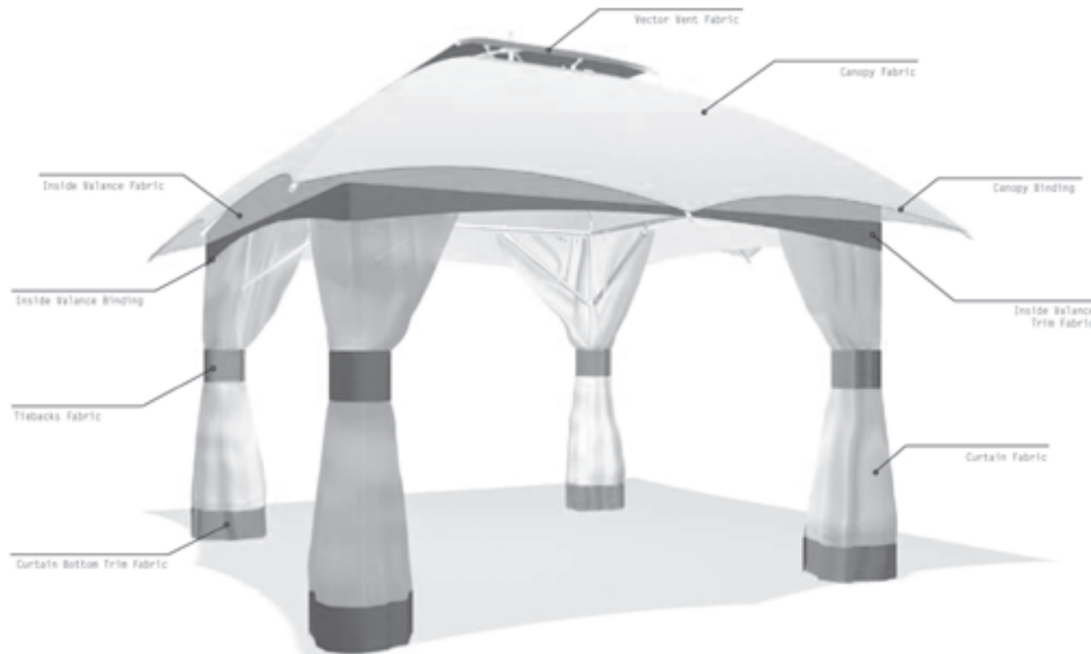


crescent

square	sizes [ft/m]	a (in/cm)	b (in/cm)	c (in/cm)	d (in/cm)	e (in/cm)	f (in/cm)	g (in/cm)	h (in/cm)
	11.0' / 3.4m	98 / 249	86 / 218	136 / 346	136 / 346	100.3 / 255	100.3 / 255	132 / 335	1.5 / 3.8
	13.0' / 4.0m	98 / 249	82 / 208	160 / 406	160 / 406	123 / 312	123 / 312	140 / 356	1.5 / 3.8



## crescent fabric / binding selection



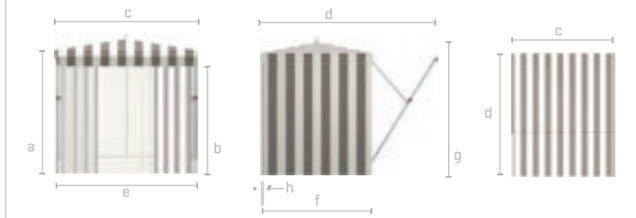
Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

## pavilions / st. tropez



st. tropez

rectangle	sizes [ft/m]	a (in/cm)	b (in/cm)	c (in/cm)	d (in/cm)	e (in/cm)	f (in/cm)	g (in/cm)	h (in/cm)
	10.0' x 12.0' / 3.0m x 3.65m	94 / 239	82 / 208	120 / 305	144 / 366	114 / 290	85 / 216	110 / 279	1.5 / 3.8



canopy options



finial



venice aluminum

mast finish



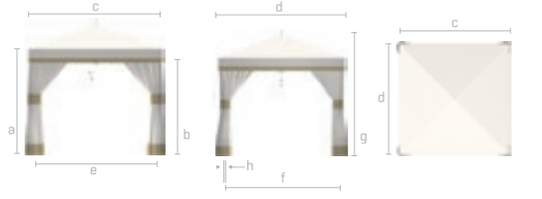
polished titanium

Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

## pavilions / maui



	maui	sizes [ft/m]	a (in/cm)	b (in/cm)	c (in/cm)	d (in/cm)	e (in/cm)	f (in/cm)	g (in/cm)	h (in/cm)
square		8.0' / 2.45m	94 / 239	82 / 208	97 / 246	97 / 246	88 / 224	88 / 224	125 / 318	1.5 / 3.8
		9.0' / 2.75m	94 / 239	82 / 208	110 / 279	110 / 279	100.3 / 255	100.3 / 255	118 / 300	1.5 / 3.8
		10.0' / 3.0m	94 / 239	82 / 208	120 / 305	120 / 305	111.5 / 283	111.5 / 283	126 / 320	1.5 / 3.8
rectangle		11.0' / 3.4m	94 / 239	82 / 208	132 / 335	132 / 335	123 / 312	123 / 312	128 / 325	1.5 / 3.8
		8.0' x 12.0' / 2.45m x 3.65m	94 / 239	82 / 208	95 / 241	143 / 363	89 / 226	133 / 338	118 / 300	1.5 / 3.8



**vent options**

- single vent
- vector vent (included)

**curtain options**

- accent curtains
- full curtains
- fabric walls
- fabric walls with windows

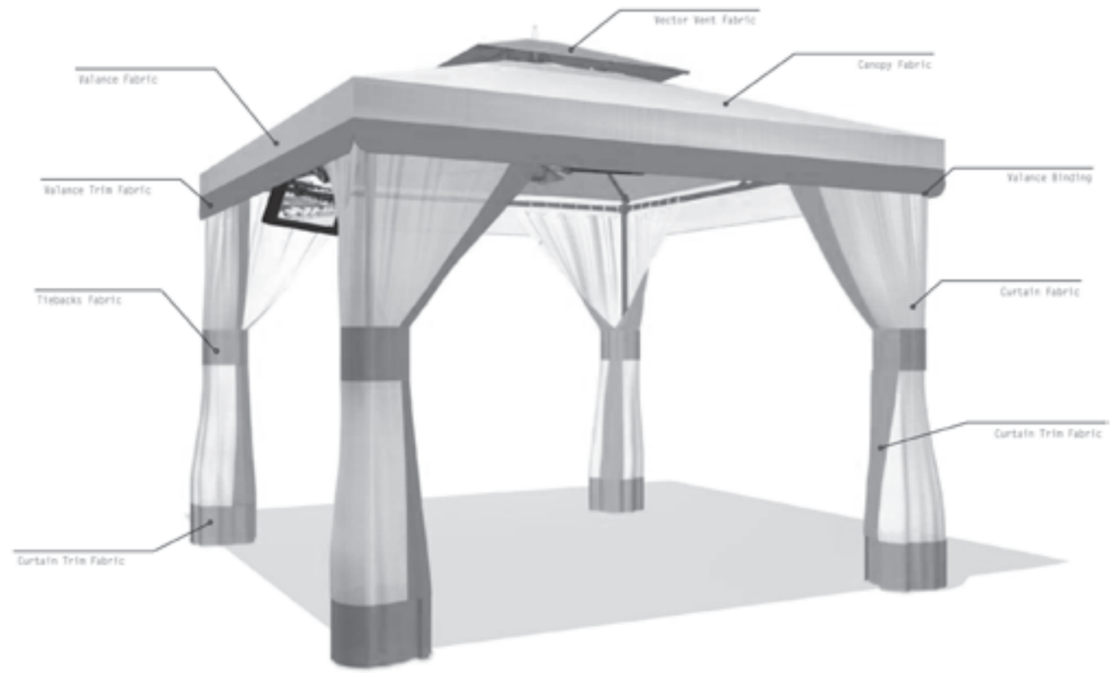
**finial**

- venice aluminum

**mast finish**

- dura-TEAK

## maui pavilion fabric / binding selection

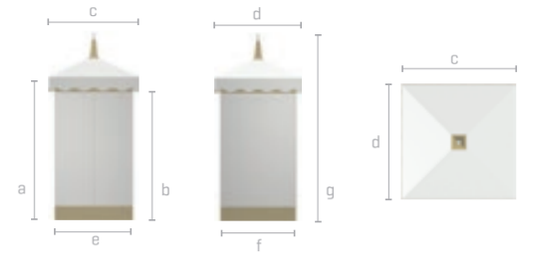


Dimension Tolerances +2"  
 Dimensions shown correspond to indicated lift system  
 Options are subject to change without notice  
 Some options are only available in certain sizes and shapes

## cabana / exuma



	exuma	sizes [ft/m]	a (in/cm)	b (in/cm)	c (in/cm)	d (in/cm)	e (in/cm)	f (in/cm)	g (in/cm)	h (in/cm)
square		4.0' / 1.5m	80 / 203	72 / 183	50 / 127	50 / 127	43 / 109	43 / 109	105 / 267	0.75 / 1.9



**vent options**

- pagoda top
- scalloped valance
- straight valance

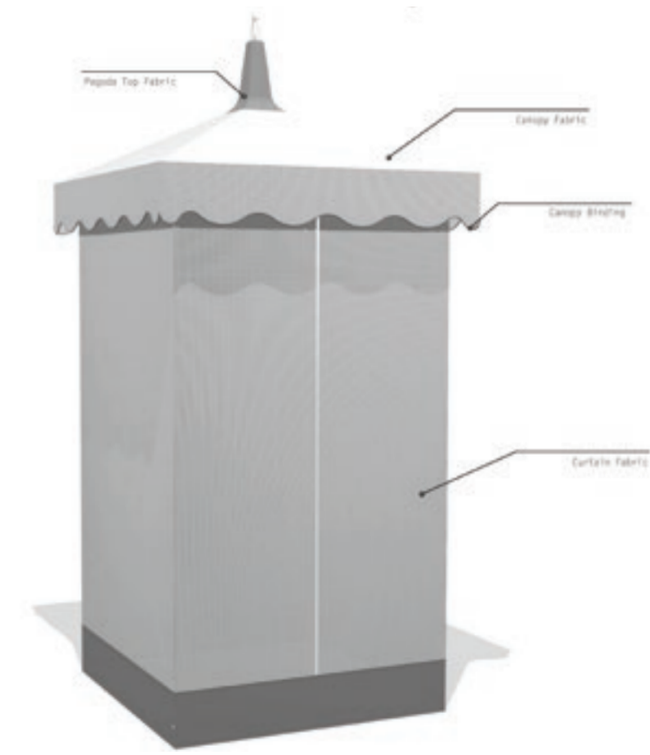
**finial**

- venice aluminum

**mast finish**

- dura-TEAK

## exuma fabric / binding selection

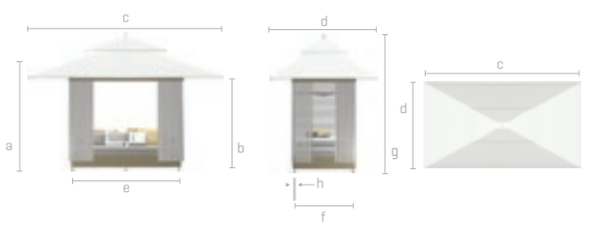


Dimension Tolerances +2"  
 Dimensions shown correspond to indicated lift system  
 Options are subject to change without notice  
 Some options are only available in certain sizes and shapes

# shade lounge / mercury



mercury	lounge dim [ft/m]	top dim [ft/m]	mast height a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	point to point (diameter) d (in/cm)	frame width (center to center) e (in/cm)	frame length (center to center) f (in/cm)	total height g (in/cm)	pole diameter h (in/cm)
rectangle	4.0' x 7.5' 1.25m x 2.3m	7.25' x 13.5' 2.2m x 4.15m	87 / 221	76 / 193	162 / 412	89 / 226	87.5 / 222	47.5 / 121	114 / 290	1.5 / 3.8



**canopy options**

sunroof    vector vent

**drape and accessories**

straight valance    privacy sheer curtains

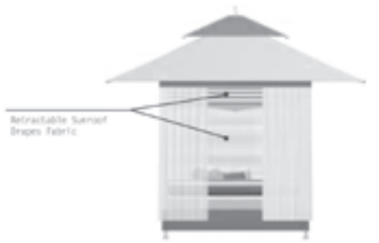
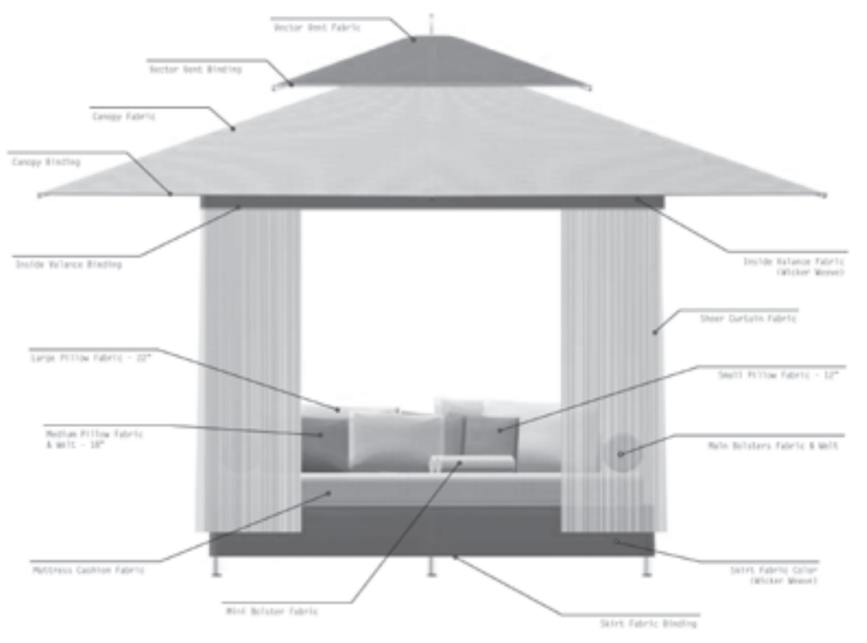
**finial**

venice aluminum

**mast finish**

polished titanium

# mercury fabric / binding selection

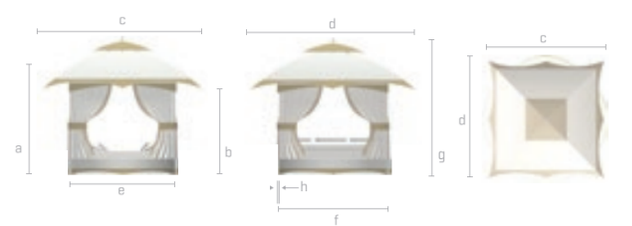


Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

# shade lounge / crescent



crescent	lounge dim [ft/m]	top dim [ft/m]	mast height a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	point to point (diameter) d (in/cm)	frame width (center to center) e (in/cm)	frame length (center to center) f (in/cm)	total height g (in/cm)	pole diameter h (in/cm)
square	7.0' x 7.0' 2.15m x 2.15m	11.0' x 11.0' 3.4m x 3.4m	90 / 229	74 / 188	136 / 346	136 / 346	86 / 218	86 / 218	120 / 305	1.5 / 3.8



**canopy options**

sunroof    vector vent

**drape and accessories**

straight valance    privacy sheer curtains

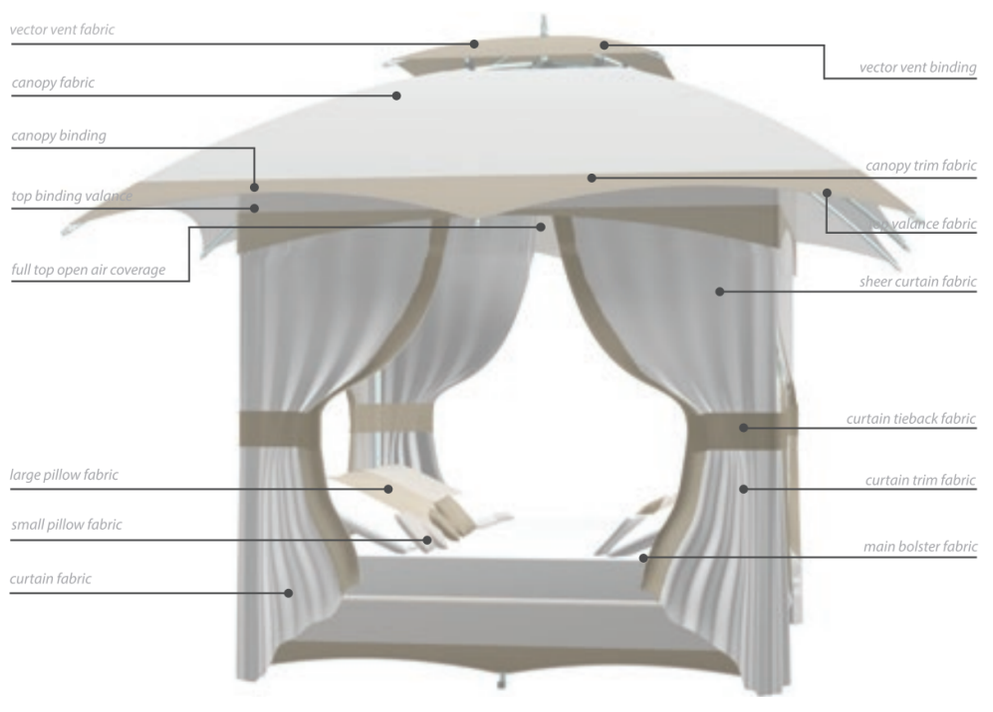
**finial**

venice aluminum

**mast finish**

polished titanium

# crescent fabric / binding selection



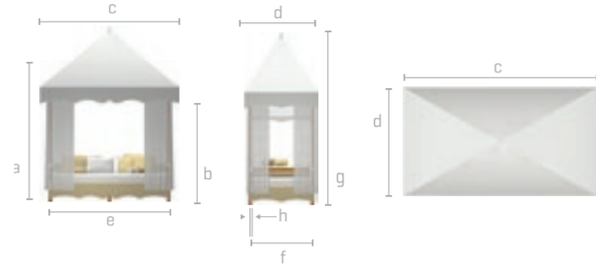
# lounge / crescent

Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

## shade lounge / bali



	lounge dim [ft/m]	top dim [ft/m]	a (in/cm)	b (in/cm)	c (in/cm)	d (in/cm)	e (in/cm)	f (in/cm)	g (in/cm)	h (in/cm)
<b>bali</b>										
<b>rectangle</b>	4.0' x 7.5' 1.25m x 2.3m	4.75' x 8.5' 1.45m x 2.6m	87 / 221	73 / 185	104 / 264	56 / 142	87.5 / 222	47.5 / 121	129 / 328	1.5 / 3.8



### canopy options



sunroof

canopy

no vent

### drape and accessories



valance

privacy sheer curtains

### finial



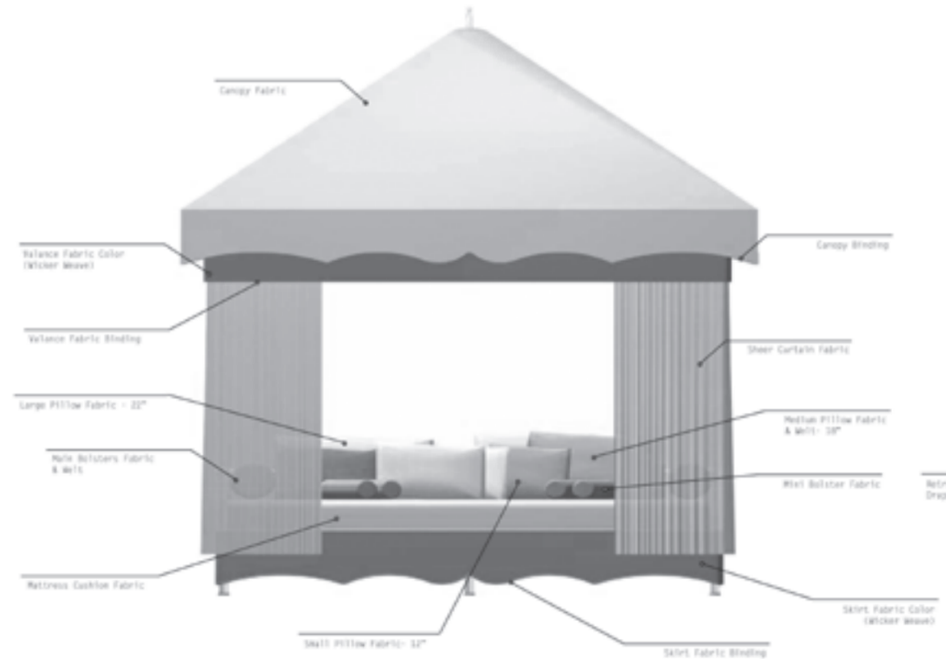
venice aluminum

### mast finish



dura-TEAK

## bali fabric / binding selection

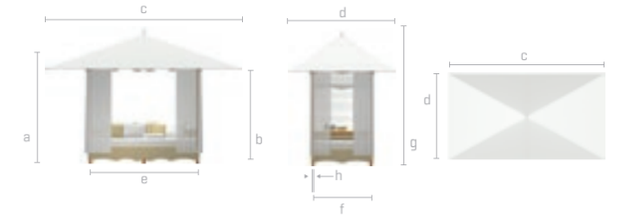


Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

## shade lounge / java



	lounge dim [ft/m]	top dim [ft/m]	a (in/cm)	b (in/cm)	c (in/cm)	d (in/cm)	e (in/cm)	f (in/cm)	g (in/cm)	h (in/cm)
<b>java</b>										
<b>rectangle</b>	4.0' x 7.5' 1.25m x 2.3m	7.25' x 13.5' 2.2m x 4.15m	87 / 221	76 / 193	162 / 412	89 / 226	87.5 / 222	47.5 / 121	109 / 277	1.5 / 3.8



### canopy options



sunroof

canopy

vector vent

### drape and accessories



valance

privacy sheer curtains

### finial



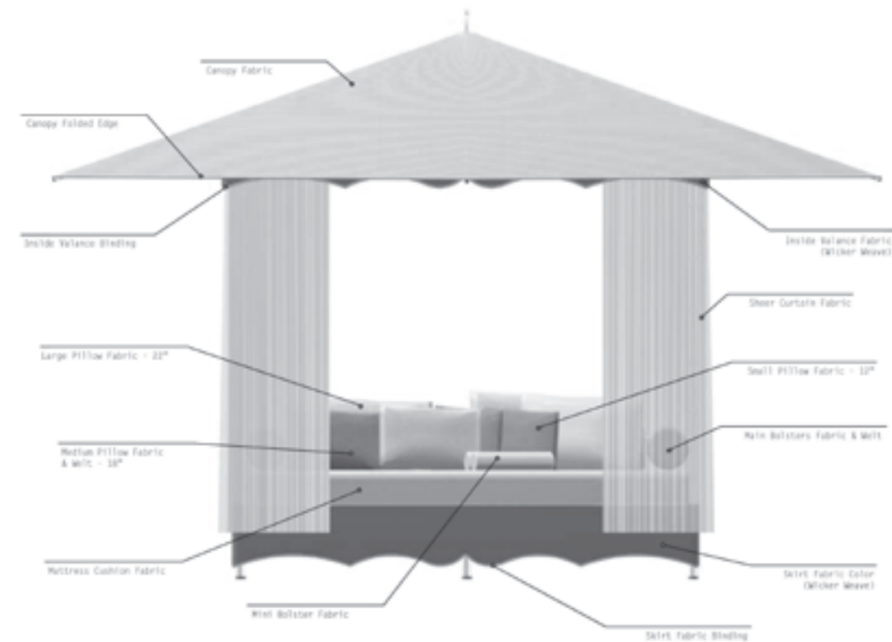
venice aluminum

### mast finish



dura-TEAK

## java fabric / binding selection



Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

# shade sculpture / stingray



stingray

total length	total width	total height	head clearance	pole diameter	
a	b	c	d	e	
(in/cm)	(in/cm)	(in/cm)	(in/cm)	(in/cm)	
7.0' x 10.0' / 2.15m x 3.0m	125 / 318	92 / 234	91 / 231	75 / 191	1.9 / 4.8
9.0' x 13.0' / 2.75m x 4.0m	156 / 396	108 / 274	114 / 290	85 / 216	2.375 / 6.0



mast finish



polished titanium

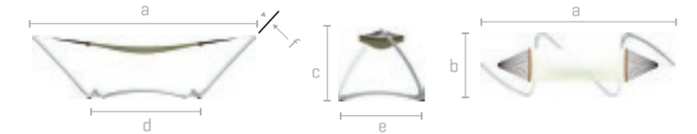
Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

# hammocks / air lounge



wave stand with air lounge

total length	total width	total height	length leg to leg (center to center)	width leg to leg (center to center)	pole diameter	
a	b	c	d	e	f	
(in/cm)	(in/cm)	(in/cm)	(in/cm)	(in/cm)	(in/cm)	
4.5' x 14' / 4.35m x 1.4m	170 / 432	55 / 140	47 / 119	72 / 183	52 / 132	2.375 / 6.0



wave stand



polished titanium

Dimension Tolerances +2"  
Dimensions shown correspond to indicated lift system  
Options are subject to change without notice  
Some options are only available in certain sizes and shapes

## care & maintenance [terms & conditions](#)

### frames

TUUCI frames are constructed from durable, marine-grade, weather resistant materials including: fiberglass, armor-wall aluminum, Dura-TEAK composites, Aluma-TEAK aluminum and sustainable hardwood. All fasteners (nuts, bolts, pulleys, cam cleats, etc.) are marine-grade stainless steel and will withstand the most corrosive environments. Proper care and maintenance is important to extend the serviceable life of all TUUCI products. Fresh water rinses once a week will enhance the life and long lasting beauty of your TUUCI shade equipment. Weekly inspection of your TUUCI product is recommended. Loose screws should be tightened and any broken components replaced immediately to avoid further damage to your product. TUUCI Parts can be purchased at [parts@tuuci.com](mailto:parts@tuuci.com).

Prior to opening, ensure that the shade product is properly secured to an adequate shade anchor, using the locking system intended for the specific product (star knob, hitch pin or cam lock).

When opening a TUUCI parasol, separate each rib 6 inches from the center post, before raising the hub. Do not force hub if it does not rise easily. When closing the parasol, pull the fabric out from between the struts to avoid pinching or damaging the TUFF-SKIN canopy membrane.

Although many TUUCI frames have been tested for structural integrity in winds exceeding 50 MPH, it is always recommended that caution and common sense be applied in extreme wind and weather conditions. TUUCI recommends that all collapsible shade equipment be closed in wind conditions which exceed 25 MPH. Stability of TUUCI shade products in heavy wind and severe weather conditions is directly related to the size, weight and security of the shade anchor. Please use reasonable and cautious judgment when determining when the parasol should be closed.

### shade anchors

ALWAYS BE SURE THAT PARASOL CENTER POLE IS FIRMLY ATTACHED TO BASE BEFORE OPENING PARASOL. Clean above ground parasol bases regularly to maintain appearance. To clean, gently wash with soap and water using a non-abrasive cloth or pad. Check three bolts in base plate regularly to ensure that they remain fully tightened. Inspect weekly if parasol bases are moved on a regular basis.

Do not roll Aluma-crete (Aluminum Shell, Concrete Filled) bases on their side as damage to shell or finish can occur. Touch up bases with exterior paint as needed. Touch up can be ordered from the TUUCI parts department ([parts@tuuci.com](mailto:parts@tuuci.com)). Wheeled parasol bases are intended for use on even surfaces. Move bases slowly and with caution on uneven surfaces. Do not use on stairways or over distances which exceed 50 feet, as damage to welded wheel tray may occur.

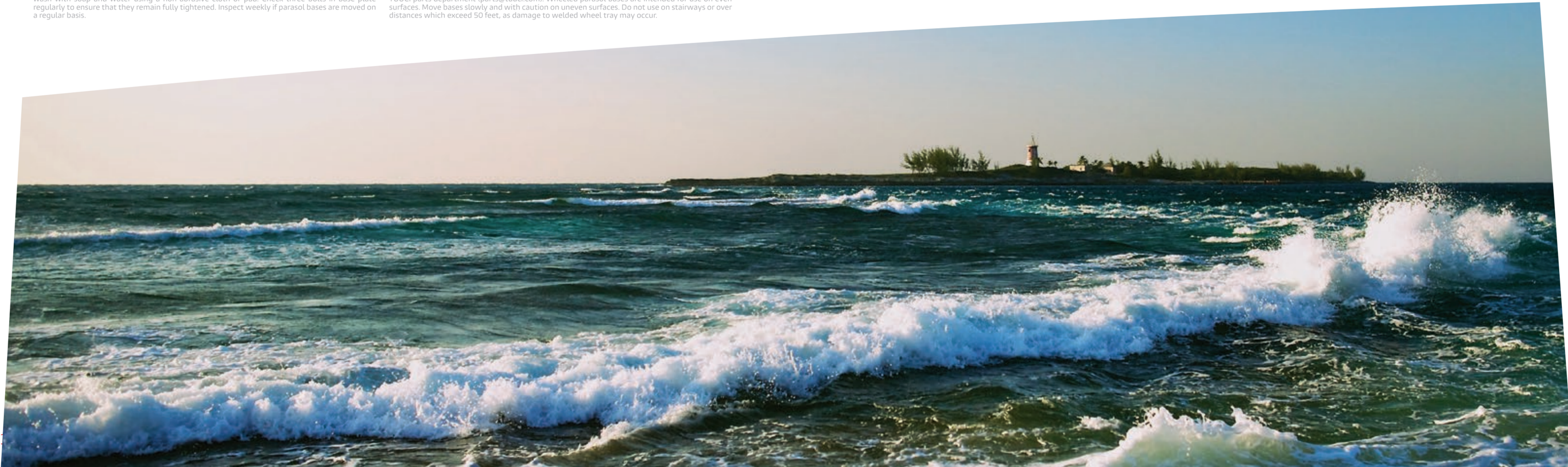
### tuff-skin canopies, curtains and tensioned fabric walls

TUUCI's TUFF-SKIN parasol canopies employ the most durable and state of the art marine fabrics and thread including (but not limited to: Sunbrella Marine and Awning Fabrics, Weathermax, Ferrari Fabrics, Dickson Acrylic Fabrics, Weblon, Regatta, Gortex and other proven high-performance, UV stable materials). TUUCI TUFF-SKINS should be cleaned regularly before dirt is allowed to accumulate and become embedded in the fabric. The fabric canopy can be cleaned without being removed from the frame. Simply brush off any loose dirt or particles; hose down and clean with a mild soap in lukewarm water (no more than 100° F.) Rinse thoroughly to remove soap. Allow fabric to air dry. Do not use heavy detergents.

For stubborn stains, clean with a mild soap and add one cup of bleach to a gallon of water, scrub vigorously with a soft bristle brush, sponge or clean towel. Allow fabric to air dry. This method of

cleaning may remove part of the water repellency. If water repellency is a factor, the fabric should receive an application of an air-curing water repellent treatment (such as SM fabric guard).

Sunbrella® may be machine washed but a water repellent treatment must be applied to the fabric after washing to reestablish water repellency. Sunbrella® is made from 100% acrylic fiber and is thermoplastic or heat sensitive. When washing or cleaning, DO NOT SUBJECT TO EXCESSIVE HEAT as the fabric will shrink. DO NOT STEAM PRESS OR DRY IN ELECTRIC OR GAS DRYERS, but allow air to dry. In cases where the parasol is taken down and stored during the winter season, the TUFF-SKIN canopy should be cleaned, allowed to air dry, and stored in a dry, well ventilated area. A TUUCI Protective Cover should be used at all times when umbrella is not in use to ensure the longest serviceable life.



## Product

TUUCI constructs its shade structures with the finest marine-grade materials available. We test our products in extreme weather environments to ensure stability, durability and years of worry-free service. In addition, TUUCI personnel carefully follow specific quality control procedures and inspect each product to ensure freedom from any type of manufacturing defect. Our goal is to produce shade platforms that will exceed your expectations and provide a shade experience like no other in the world. The warranty protection listed below covers manufacturing defects only.

Although all TUUCI marine-grade shade equipment is rigorously tested to withstand incredible forces of nature, TUUCI does not recommend or warranty the deployment or use of any collapsible shade equipment in wind conditions which exceed 25 MPH (45 MPH for the Ocean Master MAX F-1 and Plantation MAX F-1). TUUCI will only warranty products which are properly secured to an adequate base or anchoring system. Furthermore, TUUCI will not cover any damage to a shade or base device which occurs as a result of contact with the ground or any other foreign object including damage which occurs as a result of sudden and severe weather events or other extreme acts of nature. In general, TUUCI recommends that all collapsible shade products be securely closed when not in use.

TUUCI can recommend specific base weight and anchoring systems for specific parasol styles, shapes and sizes, however, TUUCI will only warrant the safe, sensible and reasonable operation of our shade structures within the recommended deployment guidelines. Please contact TUUCI directly if requesting shade devices and anchoring systems which can be warranted in sustained wind conditions which exceed 25 MPH.

The following specific time periods and limitations apply to the product indicated:

## 15 Year Warranty

Includes OCEAN MASTER™, OCEAN MASTER MAX™, including the F-1, and PLANTATION MAX™ center mast, including the F-1, cantilever mast, top and bottom hubs and stainless steel hardware only. If warrantable damage occurs to the hubs, center pole or stainless steel hardware, TUUCI will replace or repair any item listed in this category at its discretion. Superficial damage occurring from contact with foreign objects including any type of scratches or abrasions caused from contact with the moving components of the frame itself or canopy during normal operation are not eligible for warranty coverage unless the damage somehow compromises the structural integrity of the frame.

## 5 Year Warranty

Includes OCEAN MASTER™, OCEAN MASTER MAX™, including the F-1, PLANTATION MAX™, including the F-1, STINGRAY SHADE SCULPTURE, PAVILION and LOUNGE COLLECTIONS connecting brackets, optional hardware (pulleys, auto-loc arms, auto-loc lifts and crank systems), aluminum canopy ribs, struts and SUNBRELLA® 9.25 oz. marine-grade fabric. If said SUNBRELLA® marine-grade fabric is rendered unserviceable by loss of color or strength caused by UV degradation, mildew, rot or atmospheric chemicals, or warrantable damage occurs to the connecting brackets, attached optional hardware or aluminum canopy ribs or struts, TUUCI will replace or repair said items in this category at its discretion. Labor charges will apply to the cutting and sewing of any SUNBRELLA® fabric replaced under warranty. PLANTATION™ and PLANTATION MAX™ parasols, including the center pole, hub system, fasteners and canopy rib assembly. If warrantable damage occurs to the hubs, center pole or stainless steel hardware, TUUCI will replace or repair any item listed in this category at its discretion.

LOUNGE and PAVILION structures, whether constructed of OCEAN MASTER™ or PLANTATION™ materials, including the tubing, hub system, and fasteners. Fabric warranty separate. If warrantable damage occurs to the hubs, center pole, struts or stainless steel hardware, TUUCI will replace or repair any item listed in this category at its discretion. Please close or remove canopy tops to any TUUCI LOUNGE or PAVILION product for winds exceeding 25 MPH except where specifically engineered and warranted for specific wind loads according to TUUCI's engineering and usage guide for subject products (property / installation specific).

## 3 Year Warranty

Covers Bay Master and Vineyard Classic, Fiber-Flex, and Cantilever umbrellas, including the center pole, side mast, hub system, fasteners and canopy ribs. If warrantable damage occurs to the hubs, center pole, struts or stainless steel hardware, TUUCI will replace or repair any item listed in this category at its own discretion. SUNBRELLA® 8.25 oz. standard fabric: If said SUNBRELLA® fabric is rendered unserviceable by loss of color or strength caused by UV degradation, mildew, rot or atmospheric chemicals, TUUCI will replace or repair said fabric. Labor charges will apply to the reinstallation of any SUNBRELLA® fabric replaced under warranty. Fabrication labor for any fabric warranty claim related to loss of color or strength shall be the sole burden of the warranty claimant.

MISTRAL™ hardwood umbrella: including the center pole, hub system, fasteners and canopy ribs. If warrantable damage occurs to the hubs, center pole, struts or stainless steel hardware, TUUCI will replace or repair any item listed in this category at its own discretion.

## 2 Year Warranty

Covers Bay Master and Vineyard Ultra –Flex umbrellas, including the center pole, side mast, hub system, fasteners and canopy ribs. If warrantable damage occurs to the hubs, center pole, struts or stainless steel hardware, TUUCI will replace or repair any item listed in this category at its own discretion.

## 1 Year Warranty

Covers powder coat finish of aluminum frames and bases including TUUCI's exclusive Aluma-TEAK finish. If any TUUCI applied finish flakes, bubbles, peels, or loses color within one (1) year from the date of purchase, TUUCI will replace or repair any paint finish damage at its own discretion.

The redeemable value of all warranties provided herewith shall be prorated over the life of the specific limited warranty itself. TUUCI may, at its sole discretion, waive any and all associated warranty, service labor or shipping charges as any specific case may warrant. In all cases, the warranty claimant shall be responsible for all shipping and/ or freight charges incurred by claimant or TUUCI as a result of a warranty claim. Warranty covers only parts and the labor to manufacture the parts for non-fabric claims. Labor for installation of parts covered under TUUCI Warranty is not included. Fabric warranties shall never include the cost of labor and any associated fabrication costs. All warranty claims must be submitted with an original proof of purchase dated from the dealer of origin, a description of damaged product, including how the damage was thought to occur, along with photos of the damaged product. The foregoing warranties may not be assigned and are available only to the original purchaser of TUUCI products. TUUCI reserves at its sole discretion the right to repair, replace, or redesign any product that is returned as a result of a warranty claim.



## efforts & affiliations

Since our business is all about enjoying the outdoors, it's no secret that we love and respect the environment. That's why we make every possible effort to minimize our footprint as we manufacture quality shade structures. In addition to our efforts to conserve energy in our factory, we have a streamlined process for recycling plastics, aluminum, steel, paper and cardboard. We understand that what we do today ultimately affects tomorrow, and we never forget that fact.

In addition to our conservation and recycling efforts, TUUCI and its employees support many environmental causes, including The Coastal Conservation Association, The Sierra Club, The Friends of Biscayne Bay, The Miami Museum of Science, The Kampong Botanical Garden, David Fairchild Botanical Gardens and The Coral Gables Garden Club.

TUUCI also supports dozens of non-profit community organizations. A few of these organizations are: Adopt-a-Classroom, Best Buddies, Habitat for Humanity, The

American Red Cross, Friends Forever Rescue, NEWH South Florida, The Coral Gables Youth Center, Beaux Arts and a number of religious and educational institutions.

Our company touches six continents and employs people from over 20 countries. As a result, we understand how small our planet really is and how important social and environmental responsibility is for all of us. TUUCI is conscious of our environmental footprint and we continue to develop sustainable and renewable business practices which will ensure a positive contribution to the health of our planet for generations to come.

Our love of the natural environment and our community directs everything that we do. Our mission in shade design connects our passions for sustainable and enjoyable lifestyles the world over.

We handcraft beautiful outdoor shade structures inspired by our life on the water in ways that are friendly to the earth. We spend our days thinking about outdoor living and that has, in effect, "greened" our way of doing business. Our mission for shade design connects our passion with sustainable and enjoyable lifestyles the world over. We are reducing our carbon footprint, one parasol at a time.

We participate in many stewardship programs. Our scrap fabric is carefully sorted and recycled into industrial products such as felt, insulation and padding. We have also begun to utilize recycled decorative fabrics on some of our latest shade designs.

We implemented an environmental sustainability program. Our program includes efforts to reduce solid waste as well as recycling of plastics, aluminum, steel, paper and cardboard for use in our products, packaging and supplies.

Our products are made with 100 percent replaceable parts. To take our environmental commitment even further, we make sure our product components are 100 percent recyclable, giving them a sustainable lifeline. As a result, we produce less landfill materials.

## getting greener every day

Our wood frames are ecologically farmed and made from 100% plantation grown hardwoods which are both renewable and sustainable.

Excess packaging is recycled and we save energy and gas by packing as much as possible into fewer shipments.

TUUCI protects your skin from the sun. Our shade products provide valuable and effective sun protection by reducing exposure to harmful ultra-violet sunlight. With all components containing specialized UV inhibitors, our shade is guaranteed to last in the most demanding, sun-drenched landscapes on earth.

We care about the community and share our green story in all our endeavors, including our support of dozens of non-profit global and community organizations. Some of these organizations include Project Medishare, a project dedicated to earthquake relief efforts in Haiti, Camillius House, Shake-A-Leg, Special Olympics, Sylvester Cancer Center, The Kampong-National Tropical Botanical Garden, Paws4You Rescue, Beaux Arts and Barnacle Society just to name a few. We sponsor many local and national events providing both shade products and financial support.



# contact

## global headquarters

january 1998

2900 NW 35th Street  
Miami, Florida, 33142

T: +1 305 634 5116

info@tuuci.com  
www.tuuci.com

Established in 1998, TUUCI's global design and manufacturing campus in Miami, Florida is recognized for producing the most durable and uniquely designed shade structures on the planet. Occupying more than three acres of industrial space near Miami's International Airport, TUUCI manages all design, manufacturing, logistics, customer service and administration operations from this hub. Known for award winning designs the world over, TUUCI's roots within Miami's marine-industry are evident in every specialized product they produce.

Though TUUCI's products may be experienced in the most far-off lands from Europe to Africa, the Americas and beyond, our clients are pleased to know that our products are designed and engineered right here in Miami, Florida.



## european office

june 2003

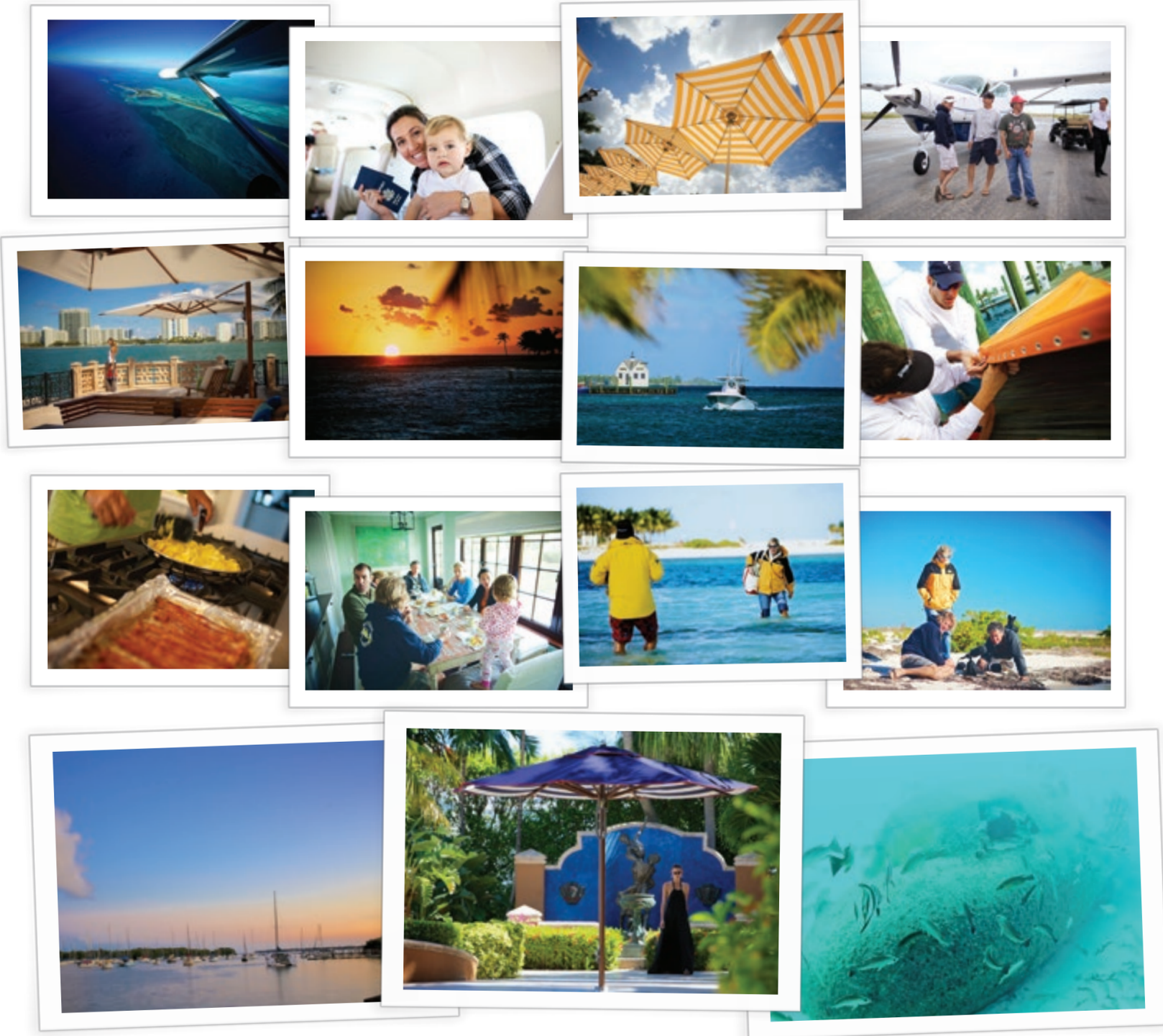
De Nedervonder 17  
5061 JP Oisterwijk  
The Netherlands

T: +31 13 522 0471

info@tuuci.eu  
www.tuuci.com

TUUCI's European Office was established in 2003 fulfilling a need to be close to our European Customers. Our state of the art facility in Holland offers full service shade manufacturing services for Europe, the Middle East and Africa. In addition to manufacturing on-demand shade products, our European facility also stocks a wide range of finished shade products for immediate delivery and hosts a first class client services team for the EMEA market.







thank you for sharing our journey





**caution:** may cause sudden relaxation

**global headquarters**

2900 NW 35th Street, Miami, FL 33142 USA / 305.634.5116  
info@tuuci.com

**european office**

Nedervonder 17, 5061 JP Oisterwijk, The Netherlands / +31.13.522.0471  
info@tuuci.eu

**asia pacific office**

Singapore  
infoasia@tuuci.com



[www.facebook.com/tuucishade](https://www.facebook.com/tuucishade)

[www.tuuci.com](http://www.tuuci.com)

version 3.0

