

WHY THE TYPHOON UMBRELLA?

- Revolutionary new concept for the outdoor leisure industry.
- 5 year guarantee on frames and hardware.
- Patented designs and technology.
- Ecologically effective.
- Extremely robust and weather resistant.
- Sizes from 2 to 7 metres.
- Beautiful natural wood look and feel with a sleek, modern design.
- Quality 304 stainless steel fittings.
- Specialised bamboo laminating technology.
- Protective oil finish enhancing the beautiful deep golden colour whilst keeping the natural feel.

WHY BAMBOO?

- A large percentage of wooden parasols are made from unsustainable wood.
- Non-toxic and non-hazardous to the environment.
- Sustainable and renewable.
- Superior density and strength, compared to most hard-woods.
- Bamboo is the fastest growing plant in the world, able to grow on 80% of the world's surfaces.
- Bamboo absorbs more CO₂ than any other plant or tree.
- Minimizes impact on the environment.
- 100% solid laminated Moso bamboo strips.
- No illegal logging or deforestation.
- Naturally strong and very durable, with a tensile strength similar to steel.
- Resistant to warping, splitting, rot, mould and mildew.
- No splinters or leaching.
- Natural beauty with sleek, clean lines.











Environment

Our umbrella have a certificate holder of the Forest Stewardship Council (FSC®) scheme and we endeavour to source our bamboo through FSC®-certified forests. This ensures that our bamboo is well managed, and protects local communities and natural wildlife.

All the materials used in the production of our parasols are 100% recyclable. The oil finish we use has a low VOC and the bamboo is dipped rather than sprayed. The glues we use are European and are rated well within the EU (E1 standard. Recycled materials are used for packaging where possible. All this helps keep the impact of manufacturing on the environment to a minimum. At Co, we understand our social responsibilities and require our international partners to adhere to high levels of welfare, far exceeding local labour standards.

Bamboo Information

The process of producing the umbrella parasols starts with the careful selection of the bamboo. After years of research and rigorous testing, we found Moso bamboo to be the only species suitable for outdoor use. One of the characteristics of Moso bamboo, which sets it apart from over a thousand other species, is the size of the individual fibre strands. These strands are much smaller and more tightly condensed, making them similar to the structures in fine grained hardwood like teak. We found other bamboos that had larger strands and were not so tightly condensed were more like softwoods, as the fibres/strands would peel individually.

Wind Tunnel Testing

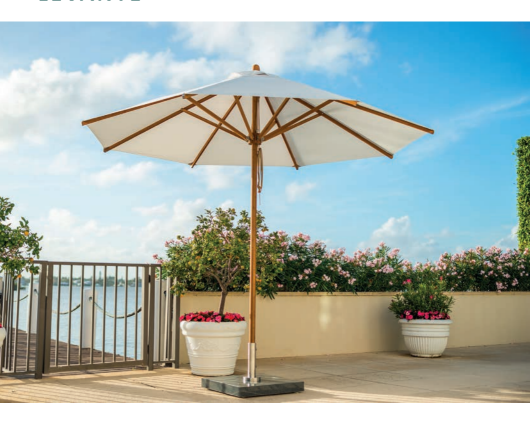
To ensure the reliability of our parasols, our bamboo parasols have been tested in a full-size wind tunnel up to 90km/h (gale force). Our aluminium range has also been tested up to speeds of 126km/h

(hurricane force).

CONTENTS

LEVANTE	6
LEVANTE SIDE WIND	8
SIROCCO	10
SIROCCO SIDE WIND	12
TELESCOPIC RANGE	14
ALIZE	16
YACHT	18
TRI-POD AND CIRCA CHAIR	19
ALUMINIUM RANGE	20
WHY ALUMINIUM?	21
HURRICANE	22
HURRICANE SIDE WIND	24
SANTA ANA	26
SANTA ANA SIDE WIND	28
SOUTHERLY	30
HURRICANE TELESCOPIC	32
HURRICANE ALIZE	34
INFINITY	36
BOATBRELLA	37
PRINTING AND BRANDING	38
TABLETOPS	40
CUSHIONS	40
BESPOKE / OEM DESIGN	41
PARASOL CANOPIES	42
BASES AND ACCESSORIES	44
PROTECTIVE COVERS	45
COMMERCIAL AND CONTRACT	46
HURRICANE EXTREME	48
TORR	54
LOCATION OF PARTS	62

LEVANTE





Technical Data - Levante

Material frame: The pole, ribs, hub, runner and finial are all made using laminated bamboo. All metal fittings are 304 stainless steel. **Opening:** A double pulley rope system for easy, light opening.



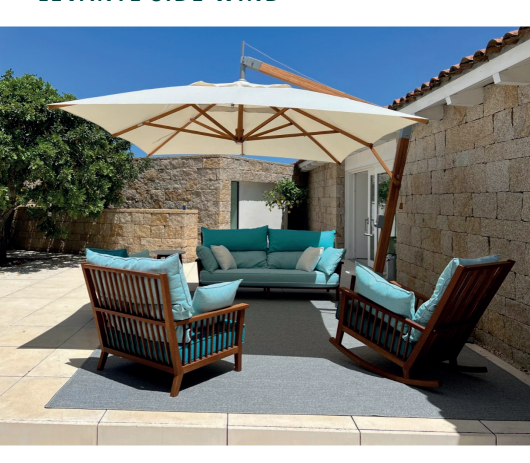
1 = total height 2 = open height 3 = closed height

Shape	Code	Size	Total height	Open height	Closed height	Pole size	No of Ribs	Size of ribs
	2.5m R-L	2.5m 8.5'	2.65m 8′8″	2.1m 6′10″	1.24m 4'	38mm 1.5"	8	28 x 20mm 1 1/8" x 3/4"
	3.0m R-L	3.0m 10′	2.7m 8′10″	2.1m 6′10″	1.05m 3′5″	48mm 2"	8	28 x 20mm 1 1/8" x 3/4"
	3.5m R-L	3.5m 11.5′	2.8m 9'2"	2.1m 6′10″	0.89m 2'11"	48mm 2"	8	35 x 20mm 1 3/8" x 3/4"
	4.0m R-L	4.0m 13'	2.8m 9'2"	2.1m 6′10″	0.70m 2'3"	58mm 2.25"	8	35 x 20mm 1 3/8" x 3/4"
	2.1m SQ-L	2.1 x 2.1m 7' x 7'	2.75m 9'0"	2.13m 6′11"	1.10m 3′7″	38mm 1.5"	4	28 x 20mm 1 1/8" x 3/4"
	2.6m SQ-L	2.6 x 2.6m 9' x 9'	2.9m 9'6"	2.1m 6′10″	0.86m 2′10″	48mm 2"	8	28 x 20mm 1 1/8" x 3/4"
	3.0m SQ-L	3.0 x 3.0m 10' x 10'	3.05m 10'	2.26m 7'5"	0.80m 2'7"	48mm 2"	8	35 x 20mm 1 3/8" x 3/4"
	3.4m SQ-L	3.4 x 3.4m 12' x 12'	3.37m 11′	2.42m 7′11″	0.60m 2'	58mm 2.25"	8	35 x 20mm 1 3/8" x 3/4"
	2.0 x 3.0m REC-L	2.0 x 3.0m 7' x 10'	2.88m 9'5"	2.1m 6'10"	0.92m 3'0"	48mm 2"	6	28 x 20mm 1 1/8" x 3/4"
	2.5 x 3.5m REC-L	2.5 x 3.5m 8'5" x 12'	3.0m 9'10"	2.13m 6′11"	0.76m 2'6"	58mm 2.25"	8	35 x 20mm 1 3/8" x 3/4"

The Levante is our premium and most popular parasol, designed for the commercial and high-end domestic markets. It is made using a single piece pole for extra strength and durability, and has simple, clean classic lines, with the contemporary feel of stainless steel and natural bamboo. Our double pulley rope system ensures easy raising and lowering, even on the largest of models.

The Levante range incorporates a turned bamboo hub and runner with stainless steel brackets, a bamboo finial, and an elegant, practical cleat locking system. The covers are attached using our own bolt-down stainless steel rib end protector system or alternatively sewn pockets. The ribs and supporting arms are fitted with stainless steel through bolts, making all the parts easily interchangeable and replaceable.

LEVANTE SIDE WIND



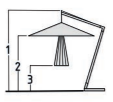




Technical Data - Levante Side Wind

Material frame: The pole, ribs, hub, runner and finial are all made using laminated bamboo. All metal fittings are 304 stainless steel. Base frame and post connectors e-coated then powder coated steel.

Opening: A winch system is used using 304 stainless steel wire.



1 = total height 2 = open height 3 = closed height

Shape	Code	Size	Total height	Open height	Closed heights	No of Ribs	Size of ribs	Bases
	3.5m R-SW	3.5m 12'	2.65m 8'8"	2.1m 6′10″	1.24m 4'	8	28 x 20mm 1 1/8" x 3/4"	2 x 70kg 2 x 154lb
	3.0m SQ-SW	3.0m 10'	2.75m 9'0"	2.13m 6′11"	1.10m 3′7″	8	28 x 20mm 1 1/8" x 3/4"	2 x 70kg 2 x 154lb
	3.4m SQ-SW	3.4m 11.5′	3.36m 11'	2.1m 6′10″	0.43m 1′5″	8	35 x 20mm 1 3/8" x 3/4"	4 x 50kg 4 x 110lb
	2.5 x 3.5m	2.5 x 3.0m	2.88m	2.1m	0.92m		28 x 20mm	2 x 70kg
	REC-SW	8.5' x 12'	9'5"	6'10"	3'0"	8	1 1/8" x 3/4"	2 x 154lb
	3.0 x 4.0m REC-SW	3.0 x 4.0m 10' x 13'	3.0m 9′10″	2.13m 6′11″	0.34m 1'11"	8	35 x 20mm 1 3/8" x 3/4"	4 x 50kg 4 x 110lb

The Levante Side Wind is part of our range of large cantilever parasols, manufactured and designed to exacting standards with durability, strength and style in mind - the three key points of all our products. The Side Wind features a 360° rotating base and 45° tilt so you can still find shade as the sun goes down.

The base weights are made using bamboo, which sit in a powder coated steel base frame. The frame has adjustable feet for uneven surfaces whilst protecting the floor. We use a specialised type of polymer for the bearings meaning that they never seize up or rust.

This parasol was designed for both commercial and domestic use, bringing a magnificent focal point for any location. We can also supply this parasol with an in-ground base.

SIROCCO







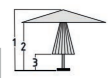
Technical Data - Sirocco

Material frame:

The pole and ribs are all made using laminated bamboo. The hub, runner and finial are all made from marine grade nylon PA66.

All metal fittings are 304 stainless steel

Opening: A double pulley and rope system for easy, light opening.



1 = total height

2 = open height 3 = closed height

Shape	Code	Size	Total height	Open height	Closed height	Pole size	No of Ribs	Size of ribs
	2.0m R-S	2.0m 7'	2.35m 7′8″	1.9m 6′3″	1.2m 3'11"	38mm 1.5"	6	25 x 20mm 1" x 3/4"
	2.5m R-S	2.5m 8.5′	2.4m 7′10″	1.9m 6′3″	1.2m 3'9"	38mm 1.5"	6	25 x 20mm 1" x 3/4"
	2.7m D.C	2.7m	2.43m	1.9m	1.0m	38mm		25 x 20mm

6'3"

1.9m

6'3"



2.0m SQ-S 2.0

2.7m R-S

3.0m R-S

2.0 x 2.0m 7' x 7'

9'

3.0m

10'

2.53m 8'4"

7'11"

2.54m

8'4"

2.0m 6'6" 1.0m 3'3"

3'3"

1.0m

3'3"

38mm 1.5"

1.5"

38mm

1.5"

25 x 20mm 1" x 3/4"

1" x 3/4"

25 x 20mm

1" x 3/4"







6

The Sirocco is designed for the commercial and domestic markets with the three key points of design - durability, strength and style. The main feature of the Sirocco is the use of nylon for the hub and runner, which have built in rollers for the rope pulley system and a patented locking cleat. This clamps the rope so there is no need for the use of a pin to hold up the canopy.

The smaller sizes of the Sirocco have a two-piece pole using a 304 stainless steel connector, allowing for easy storage and transportation. The Sirocco, like all of our other ranges, has easily changeable and replaceable parts.

SIROCCO SIDE WIND







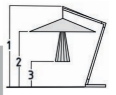
Technical Data - Sirocco Side Wind

Material frame:

The posts and ribs are made from bamboo, hub, runner - marine grade nylon PA66.

Base frame and post connectors e-coated then powder coated

Opening: A winch system consisting of 304 stainless steel wire.



1 = total height 2 = open height 3 = closed height

			Total	Open	Closed	No of		Bases
Shape	Code	Size	height	height	height	ribs	Size of ribs	weight



3.0m R-SW-S	3.0m	2.8m	2.1m	1.20m	0	28 x 20mm	4 x 30kg
3.0111 K-3W-3	10'	9'2"	6'10"	4'0"	٥	1 1/8" x 3/4"	4 x 60lbs



2.6m SQ-SW-S 2.6m 3.0m 2.1m 0.86m 8 28 x 20mm 4 x 30kg 9' 9'11" 6'10" 2'10" 8 1 1/8" x 3/4" 4 x 60lbs

The Sirocco Side Wind is part of our range of smaller cantilever parasols, manufactured and designed to exacting standards with durability, strength and style in mind - the three key points of all our products. The Side Wind features a 360° rotating base and 45° tilt, so you can still find shade as the sun goes down.

The granite base weights sit in a powder coated steel base frame. The frame has adjustable feet for uneven surfaces whilst protecting the floor at the same time. We use a specialised type of polymer for the bearings meaning that they never seize up or rust.

This parasol was designed for both commercial and domestic use, bringing a magnificent focal point to any location. We can supply this parasol with an in-ground base.





TELESCOPIC RANGE



			Total	Open	Closed	Pole	No of	
Shape	Code	Size	height	height	height	size	ribs	Size of ribs



4.0m SQ-T 4.0 x 4.0 m 4.0 m 2.3 m 0.8 m 58 m 8 35 x 20 m m 13.5' x 13.5' 13'2" 7'7" 2'7" 2.25" 8 13/8" x 3/4"

Technical Data - Levante Telescopic

Material frame: The pole, ribs, hub, runner and finial are all made using laminated bamboo. All metal fittings are 304 stainless steel.

Opening: A double pulley and rope system for easy, light opening.



Technical Data - Sirocco Telescopic

Material frame: The pole and ribs are all made using laminated bamboo. The hub, runner and finial are all made from marine grade nylon PA66. All metal fittings are 304 stainless steel.

Opening: A double pulley and rope system is used for easy, light opening.

1 = total height

2 = open height 3 = closed height



The four metre Telescopic is one of our largest parasols and is designed to close over the height of a table. It is a stunning parasol and perfect for commercial use, when needing to shade a few tables. We make this parasol using either the Levante hub and runner or the nylon Sirocco hub and runner.



ALIZE







Technical Data - Alize

Material frame: The pole, posts, ribs, hub, runner and finial are all made using laminated bamboo. All metal fittings are 304 stainless steel. The feet, corner bracket and rib bracket are made from e-coated then powder coated steel.



- 1 = total height
- 2 = frame height
- 3 = post spacing

Shape	Code	Size	Total height	Frame height	Post spacing	No of ribs	Size of ribs
		_	_	_	_	_	_
	3.0m SQ-A	3.0m 10′	3.20m 10′6″	2.1m 6′10″	2.8m 9'2"	8	35 x 20mm 1 3/8" x 3/4"
	20.40	20.40	2.40	2.4	20.20		25. 20
	3.0 x 4.0m REC-A	3.0 x 4.0m 10' x 13.5'	3.40m 11′2″	2.1m 6′10″	2.8 x 3.8m 9'2" x 12'6"	8	35 x 20mm 1 3/8" x 3/4"

The Alize pavilion range is the ultimate luxury space for entertaining and relaxing. For those wanting more privacy, you can close the drapes on all four sides. The Alize is extremely robust and can be used as a permanent or temporary structure.

The feet at the bottom of the posts can be fixed to any surface using bolts, screws, pegs or you can use our granite bases. Like all our products, the Alize is designed for both commercial and domestic use, and is the strongest design of shade in our bamboo collection.





YACHT





The Yacht range has a stainless steel pole with a canopy from either the Levante, Infinity or Sirocco range. This combination gives a more contemporary look, whilst still keeping the strength.

A lot of Bambrella's design and construction come from a wooden boat-building background, and the use of stainless steel and wood/bamboo have always given a nautical feel.



TRI-POD AND CIRCA CHAIR

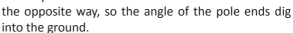


The Circa Chair, designed by Nick Rawcliff, is unquestionably a chair that is a conversation starter at any location – a singular piece of circular furniture. By adjusting the positioning of the hoops, the carriage of the chair can be altered according to personal preference. The chair folds completely flat for easy storage.

The Tri-Pod frame consists of three laminated poles, making it incredibly strong and capable of holding weights of over 300kg. The webbing strap and bamboo feet prevent the poles from splaying apart on hard ground. For









Another feature of the tripod is that it has a stainless steel rotating hanging eye, allowing you to effortlessly spin around 360 degrees. Alternatively, The Circa can be fitted with feet that allows it to be more accessible to indoor areas such as hotel lobbies.

ALUMINIUM RANGE

- Unique, contemporary designs.
- All parts easily interchangeable.
- Highly resistant surface finishes.
- 5 year guarantee

- Patented designs and technology
- Sizes from 2 to 4 metres.
- Internally reinforced frame to add extra strength.
- 100% recyclable.

Due to high demand from our existi ng customers, we have developed a range of aluminium parasols which are as strong as the bamboo range with the same points of sale. **Wind tunnel tested up to 126 km/h,** a three year guarantee, easily replaceable parts and unique designs sets them apart from the competi ti on.



Our parasols are assembled in the UK. We make our standard ranges as well as custom-made parasols of different sizes and shapes. We also make specialised shades and parasols for yachts and super yachts.





Frame Finishes

Our aluminium parasols are available in three distinct finishes with mirror trim on the rib sections.

Decoral Bamboo



Powder-coated in Various Colours



Sandblasted Annodised



WHY ALUMINIUM?

RIBS



The contrast of the polished silver mirror trim and the anodised, sand blasted finish of the rib gives a unique, high-end look.

CLEAT SYSTEM



The rope locks into the cleat when the canopy is raised. The double pulley system makes the canopy easy to raise.

HUB AND RUNNER



Marine grade nylon PA66 ensures a strong, smooth and durable opening mechanism.

RIB ENDS



Stainless steel rib ends with an insert nut and stainless steel bolt to fix the end of the cover for extra strength and clean lines.

EASY OPENING



Sprung loaded ribs for easy opening and helps prevent the arms from locking in position when down.

INTERLOCKING PROFILE



Made from high quality aluminium. Designed to achieve extreme strength.

Aluminium Finial Designs



The oval finial shows the strength of structure and design, giving the illusion of a solid shape when it is actually made up of interlocking eliptacle plates.



The sail finial finishes off the nautical look of this range and is shaped like the bow of a classic yacht.

HURRICANE



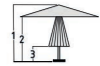




Technical Data - Hurricane

Material frame: The posts and ribs - aluminium, hub and runner - marine grade nylon PA66.

Opening: A double pulley and rope system for easy, light opening.



1 = total height 2 = open height 3 = closed height

								Ü
Shape	Code	Size	Total height	Open height	Closed height	Pole size	No of ribs	Size of ribs
	2.5m R-H	2.5m 8.5′	2.65m 8'8"	2.1m 6′10″	1.24m 6′10″	49mm 2"	8	35 x 20mm 1 3/8" x 3/4"
	3.0m R-H	3.0m 10'	2.7m 8′10″	2.1m 6′10″	1.05m 3′5″	49mm 2"	8	35 x 20mm 1 3/8" x 3/4"
	3.5m R-H	3.5m 12'	2.8m 9'2"	2.1m 6′10″	0.89m 2'11"	49mm 2"	8	35 x 20mm 1 3/8" x 3/4"
	4.0m R-H	4.0m 13.5′	2.8m 9′2″	2.1m 6′10″	0.70m 2′3″	59mm 2.25"	8	35 x 20mm 1 3/8" x 3/4"
			_	_	_	_		
	2.0m SQ-H	2.0 x 2.0m 7' x 7'	2.75m 9'	2.13m 6′11″	1.10m 3′7″	49mm 2"	4	35 x 20mm 1 3/8" x 3/4"
	2.6m SQ-H	2.6 x 2.6m 9' x 9'	2.9m 9'6"	2.1m 6′10″	0.86m 2'10"	49mm 2"	8	35 x 20mm 1 3/8" x 3/4"
	3.0m SQ-H	3.0 x 3.0m 10' x 10'	3.05m 10′	2.26m 7′5″	0.80m 2'7"	49mm 2"	8	35 x 20mm 1 3/8" x 3/4"
	3.4m SQ-H	3.4 x 3.4m 11.5' x 11.5'	3.37m 11′	2.42m 7'11"	0.60m 2'	59mm 2.25"	8	35 x 20mm 1 3/8" x 3/4"
	2.0 x 3.0m REC-H	2.0 x 3.0m 7' x 10'	2.88m 9'5"	2.1m 6′10"	0.92m 3'0"	49mm 2"	8	28 x 20mm 1 1/8" x 3/4"
	2.5 x 3.5m REC-H	2.5 x 3.0m 8.5' x 12'	2.88m 9'5"	2.1m 6′10″	0.76m 3'0"	59mm 2.25"	8	35 x 20mm 1 3/8" x 3/4"

The Umbrella Hurricane range of parasols is our premium parasol made from aluminium. Our registered design of an interlocking profile system makes these parasols one of the strongest available, designed for commercial and high-end domestic markets.

The Hurricane range can withstand all the different harsh environments around the world, and has been tested in winds up to 121 km/h. All the parts are de-signed to be easily interchangeable and replaceable.

We have a choice of finals which gives the final touch to this unique parasol.

HURRICANE SIDE WIND





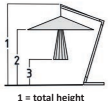


Technical Data - Hurricane Side Wind

Material frame: The posts and ribs - aluminium, hub and runner - marine grade nylon PA66.

Base frame and post connectors e-coated then powder coated steel.

Opening: A double pulley and rope system is used for easy, light opening.



1 = total height 2 = open height 3 = closed height

Shape	Code	Size	Total height	Open height	Closed height	No of ribs	Size of ribs	Bases
	l							
	3.5m R-SW-H	3.5m 12'	3.1m 10′2″	2.1m 6′10″	0.82m 2'8"	8	35 x 20mm 1 3/8" x 3/4"	2 x 70kg 2 x 154lb
	3.0m SQ-SW-H	3.0m 10′	3.20m 10'6"	2.1m 6′10″	0.60m 1′11″	8	35 x 20mm 1 3/8" x 3/4"	2 x 70kg 2 x 154lb
	3.4m SQ-SW-H	3.4m 11.5′	3.36m 11'	2.1m 6′10″	0.43m 1′5″	8	35 x 20mm 1 3/8" x 3/4"	4 x 70kg 4 x 154lb
	4.0m SQ-SW-H	4.0m 13'	3.36m 11′8″	2.4m 7′10″	0.7m 2′29″	8	35 x 20mm 1 3/8" x 3/4"	4 x 70kg 4 x 154lb
		_	_	_	_	_		
		.0 x 4.0m 10' x 13'	3.0m 9′10″	2.13m 6'11"	0.34m 1'11"	8	35 x 20mm 1 3/8" x 3/4"	4 x 50kg 4 x 110lb

The Hurricane Side Wind is part of our range of large aluminium cantilever parasols, manufactured and designed to exacting standards with durability, strength and style in mind - the three key points of our products.

The Side Wind features a 360° rotating base and a 45° tilt, so you can still find shade as the sun goes down. The base has adjustable feet for uneven surfaces whilst protecting the floor.

This parasol was designed for commercial and domestic use, bringing a magnificent focal point to any location. We can also supply this parasol with an in-ground base.

SANTA ANA



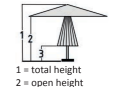




Technical Data - Santa Ana

Material frame: The posts and ribs - aluminium, hub and runner - marine grade nylon PA66.

Opening: A double pulley and rope system for easy, light opening.



3 = closed height

2.5m R-SA 2.5m 2.4m 1.9m 1.24m 39mm 6 35 x 20mm 1 3/8" x 3/4" 2.7m R-SA 2.7m 2.43m 1.9m 1.0m 39mm 8 25 x 20mm 1" x 3/4" 2.7m R-SA 3.0m 2.54m 1.9m 1.00m 39mm 6 35 x 20mm 1" x 3/4"	Shape	Code	Size	Total height	Open height	Closed height	Pole size	No of ribs	Size of ribs
2.7m R-SA 9' 7'11" 6'3" 3'3" 1.5" 8 1" x 3/4" 3.0m 2.54m 1.9m 1.00m 39mm 6 35 x 20mm	\wedge	2.5m R-SA						6	
2 0m D CA		2.7m R-SA						8	
3.011 R-3A 10' 8'4" 6'3" 3'3" 1.5" 6 13/8" x 3/4"		3.0m R-SA	3.0m 10'	2.54m 8'4"	1.9m 6′3″	1.00m 3′3″		6	35 x 20mm 1 3/8" x 3/4"

2.0m SQ-SA	2.0 x 2.0m 7' x 7'	2.53m 8'4"	2.0m 6′6″	1.0m 3′3″	39 or 49mm 1.5" or 2"	4	25 x 20mm 1" x 3/4"

The Santa Ana range looks the same as the Hurricane range, the difference is it has a two-piece pole allowing for easy transportation and the aluminium profiles are lighter.

All the parts are designed to be easily interchangeable and replaceable.

We have a choice of finials, made from cast aluminium which gives the final touch to this unique range of parasols.

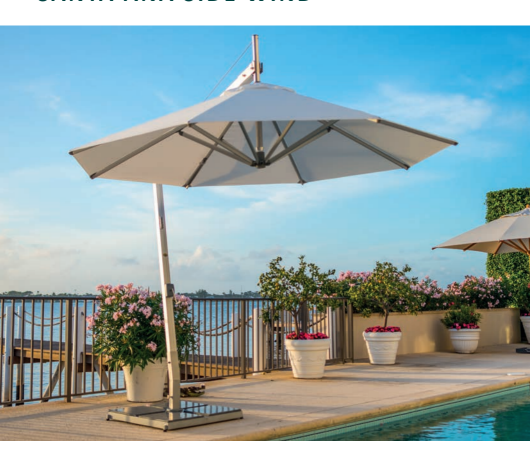
This light weight but extremely robust parasol has been rigorously tested by independent engineers. During wind tunnel testing, the Santa Ana with stood wind speeds exceeding an impressive **90 km/h** - that's gale force wind conditions!

Engineered in the United Kingdom to the very highest standards, this superb parasol will meet the requirements of the most discerning customer.



Pole connector

SANTA ANA SIDE WIND





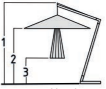


Technical Data - Santa Ana Side Wind

Material frame: The posts and ribs - aluminium, hub and runner - marine grade nylon PA66.

Base frame and post connectors e-coated then powder coated steel.

Opening: A double pulley and rope system is used for easy, light opening.



1 = total height 2 = open height 3 = closed height

Shape	Code	Size	Total height	Open height	Closed height	No of ribs	Size of ribs	Bases
	3.0m R-SW-SA	3.0m 10'	2.8m 9'2"	2.1m 6′10″	1.20m 4′0″	8	35 x 20mm 1 3/8" x 3/4"	4 x 30kg 4 x 60lbs
	2.6m SQ-SW-SA	2.6m 9'	3.0m 9'11"	2.1m 6′10″	0.86m 2'10"	8	35 x 20mm 1 3/8" x 3/4"	4 x 30kg 4 x 60lbs

The Santa Ana Side Wind is part of our range of smaller aluminium cantilever parasols, manufactured and designed to exacting standards with durability, strength and style in mind - the three key points of products.

The Side Wind features a 360° rotating base and a 45° tilt, so you can still find shade as the sun goes down. The base has adjustable feet for uneven surfaces whilst protecting the floor at the same time. We use a specialised type of polymer for the bearings, meaning that they never seize up or rust.

This parasol was designed for commercial and domestic use, bringing a magnificent focal point to any loaction. We can also supply this parasol with a in-ground base.

HURRICANE TELESCOPIC



Technical Data - Hurricane Telescopic

Material frame: The posts and ribs - aluminium, hub and runner - marine grade nylon PA66.

Opening: A double pulley and rope system for easy, light opening.



- 1 = total height
- 2 = open height
- 3 = closed height

							J - C103	eu neignt
Shape	Code	Size	Total height	Open height	Closed height	Pole size	No of ribs	Size of ribs
	4.0m R-T-H	4.0m 13'	3.24m 10'6"	2.1m 6'10"	1.13m 3'7"	59mm 2.35"	8	35 x 20mm 1 3/8" x 3/4"
	3.5m SQ-T-H	3.5m 11.5'	3.6m 11'8"	2.1m 6'10"	0.7m 2.29"	59mm 2.35"	8	35 x 20mm 1 3/8" x 3/4"
	4.0m SQ-T-H	4.0m 13.5'	4.0m 13'2"	2.3m 7'7"	0.8m 2'7"	59mm 2.25"	8	35 x 20mm 1 3/8" x 3/4"
	3.0 x 4.0m REC-T-H	3.0 x 4.0m 10' x 13'	3.0m 9'10"	2.13m 6′11"	0.76m 2′6″	59mm 2.25"	8	35 x 20mm 1 3/8" x 3/4"



The Hurricane Telescopic is one of our largest aluminium parasols and is designed to close over the height of a table. It is a stunning parasol and perfect for commercial use, when needing to shade a few tables.

We make this parasol using a nylon hub and runner.



SOUTHERLY

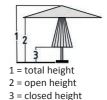




Technical Data - Southerly

Material frame: The posts and ribs - aluminium, hub and runner - single extrusion

Opening: A double pulley and rope system is used for easy, light opening.



Shape	Code	Size	Total height	Open height	Closed height	Pole size	No of ribs	Size of ribs
	2.5m R-SO	2.5m 8.5′	2.65m 8'8"	2.1m 6′10″	1.24m 6′10″	48mm 2"	6	30x 20mm 1 3/16" x 3/4"
	3.0m R-SO	3.0m 10'	2.7m 8'10"	2.1m 6′10″	1.05m 3′5″	48mm 2"	8	30 x 20mm 1 3/16" x 3/4"
	3.5m R-SO	3.5m 12'	2.8m 9′2″	2.1m 6′10″	0.89m 2'11"	48mm 2"	8	30 x 20mm 1 3/16" x 3/4"
	2.0m SQ-SO	2.1 x 2.1m 7' x 7'	2.75m 9'	2.13m 6′11″	1.10m 3'7"	48mm 2"	4	30 x 20mm 1 3/16" x 3/4"
	2.6m SQ-SO	2.6 x 2.6m 9' x 9'	2.9m 9'6"	2.1m 6′10″	0.86m 2'10"	48mm 2"	8	30 x 20mm 1 3/16" x 3/4"
	3.0m SQ-SO	3.0 x 3.0m 10' x 10'	3.05m 10'	2.26m 7′5″	0.80m 2'7"	48mm 2"	8	30 x 20mm 1 3/16" x 3/4"

Specifically designed for large, commercial bulk orders, the Southerly is the perfect parasol for any company working to a strict budget. Unlike the Hurricane or Santa Ana, the Southerly range features a single extrusion frame and ribs producing a good economic option.

By using the nylon hub and runner from the Hurricane parasol, the Southerly retains its durability, strength and style. The hub and runner has built in rollers for the rope pulley system and a patented locking cleat. This clamps the rope so there is no need for the use of a pin to hold the canopy up.

HURRICANE ALIZE







Technical Data - Hurricane Alize

Material frame: The pole, posts, ribs and finial are all made using aluminium. The hub and runner - marine grade nylon PA66. The feet, corner brackets and rib brackets are made from e-coated then powder coated steel.



- 1 = total height
- 2 = frame height
- 3 = post spacing

Shape	Code	Size	Total height	Frame height	Post spacing	No of ribs	Size of ribs
	2.6m SQ-HA	2.6 x 2.6m 8'6" x 8'6"	3.1m 10'2"	2.1m 6′10″	2.2m 7′3″	8	35 x 20mm 1 3/8" x 3/4"
		_					
	3.0m SQ-HA	3.0 x 3.0m 10' x 10'	3.20m 10'6"	2.1m 6′10″	2.8m 9'2"	8	35 x 20mm 1 3/8" x 3/4"
	3.4m SQ-HA	3.4 x 3.4m 11'2"	3.40m 11'2"	2.1m 6'10"	3.0m 10′	8	35 x 20mm 1 3/8" x 3/4"

The Hurricane Alize pavilion range is the ultimate luxury space for entertaining and relaxing alike. For those wanting more privacy, you can close the drapes on all four sides. The Alize is extremely robust and can be used as a permanent or temporary structure.

The feet at the bottom of the posts can be fixed to any surface using bolts, screws, pegs or you can use our granite bases. Like all our products the Hurricane Alize is designed for both commercial and domestic use, and boasts the strongest design of shade in our Hurricane, aluminium collection.

This durable pavilion has been thoroughly tested by a team of independent engineers. During wind tunnel testing, the Hurricane Alize endured wind speeds of an astonishing **126** km/h, extreme weather conditions!

INFINITY



The Hurricane Infinity is designed to give a sleek, contemporary, sophisticated look. Designed with aerodynamics in mind, the Hurricane Infinity resembles an aeroplane wing, making it totally unique and unlike anything on the market today.



This cutting edge design is bound to turn heads.

Shape	Code	Size	Total height	Open height	Closed height	Pole size	No of ribs	Size of ribs
	2.5m R-INF	2.5m 8.5′	2.45m 8'1"	2.1m 6′10"	1.24m 6′10″	49mm 2"	6	35 x 20mm 1 3/8" x 3/4"
	3.0m R-INF	3.0m 10'	2.5m 8′2″	2.1m 6′10"	1.05m 3′5″	49mm 2"	8	35 x 20mm 1 3/8" x 3/4"
	3.5m R-INF	3.5m 12'	2.6m 8'6"	2.1m 6′10"	0.89m 2'11"	49mm 2"	8	35 x 20mm 1 3/8" x 3/4"
	4.0m R-INF	4.0m 13.5′	2.6m 8'6"	2.1m 6′10"	0.83m 2'8"	59mm 2.25"	8	35 x 20mm 1 3/8" x 3/4"

BOATBRELLA









Bambrella are designing a new range of shade systems named boatbrella, which can be used on speedboats, ribs, sailing yachts and super yachts.



FULL COLOUR PRINTING

All of our covers can be printed on with simple printed text or full colour company logos. For larger orders, we screen print on the full roll of material before cutting out the shapes that make up the parasol cover; we call this full colour printing. This is perfect for advertising for businesses, large or small.



BRANDING



We are specialists in branded and printed parasols for all different occasions. Our clients include drinks companies, breweries, distilleries, wineries, coffee shops, restaurants, pubs, clubs and any other companies wanting to improve their brand awareness.



Printing your brand name or message on one of our parasols can help to increase your brand's awareness and market identity.

We offer attractive rates for this printing service that have proven to be very competitive. We continue to work with many multi-national businesses and global brands in various sectors, providing clients with unique, eye-catching parasols.

Whatever your requirements, please contact one of our team for a quote or further information.

TABLE TOPS

We supply a range of different table tops in three different shapes; round, rectangle and square. The table tops are made from triple laminated bamboo boards, which have been treated for outdoor use, but can be also used indoors. The table tops have a thickness of 22mm and bespoke sizes can be manufactured to your specifications.



CUSHIONS

At Cocoon Concept, we design and manufacture a wide variety of cushions which ensures an exact colour match to your parasol. We provide cushions for chairs, benches, recliners, outdoor sofas and sun-loungers.

For hotels, pubs, restaurants, golf clubs and any other hospitality sector, we can have your logo either embroidered or printed onto the cushions to further heighten your brand and image.

Our cushions can be made out of Polyester or Spuncrylic material and we also offer the option of the world-renowned Sunbrella fabric with a wide range of different fillers according to your requirements. This makes them hard-wearing, comfortable, resistant to fading and low maintenance.

Matching your cushions to your Parasol is unique!



BESPOKE DESIGN / OEM

As well as manufacturing the premium, hand-built ranges of parasols, we also manufacture more cost-effective parasols made to the specifications and budget of our customers. The markets we make these parasols for are the big DIY stores and commercially printed parasols for drinks companies and hotel groups etc.

We will design a completely new parasol in-house and open new moulds for aluminium extrusions and nylon injection moulds to meet the customers bespoke requirements. We can also use fibreglass rods for ribs.

We make printed, patterned covers to your exclusive designs to give your parasol it's own look and feel.

For large commercial projects, we offer a powder coating service for aluminium parasol frames. This bespoke service will enhance your custom umbrellas into a stylish centre piece for any business.



PARASOL CANOPIES

Canopies are available in a selection of fabrics: Recasens Recacril®, Sunbrella®, Spuncrylic® and Polyester. Each material has its own qualities, which can be viewed in the table below.

Material comparison

Fabric property	Recacril®	Sunbrella®	Spuncrylic®	Polyester
Fabric warranty	5 years	5 years	3 years	1 year
Ageing resistance	Excellent	Excellent	Excellent	Good
Colour-fastness to light (AATCC16, option 3, water cooled, xeno-arc lamp, AATCC scale)	1500 hours; grade 4-5	1500 hours; grade 4-5	1500 hours; grade 3-4	80 - 100 hours; grade 3 - 4
Fabric weight	300g/m²	255g/m² - 315g/m²	240g/m²	240g/m²
Material	Acrylic	Acrylic	Polyester	Polyester
Method	Solution-dyed	Solution-dyed	Solution-dyed	Piece-dyed or yarn-dyed
Water resistance	Excellent	Excellent	Good	Fair

Recasens Recacril®

Recasens Recacril® is made out of solution-dyed acrylic fibre, treated with a special technological process, to ensure the lasting quality of the fabric. Both the surface and the inside of the fabric are protected against dirt build-up, and adverse affects of a wide variety of atmospheric agents.

30+ colour options to choose from!

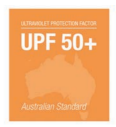
Sunbrella®

We also offer Sunbrella® acrylic which has a similar level of performance to Recasens Recacril®. Please visit www.sunbrella.com for more information.

Spuncrylic[®]

Spuncrylic® is polyester, which has gone through a process called solution-dying, which gives it a very high resistance to fading from sunlight. Spuncrylic® has an Ultraviolet Protection Factor of at least 50, is water repellent, and offers good stain resistance. This material has a similar performance to acrylic but at a more affordable price. There are a selection of other colours available, please check our website or contact us for more information.







Polyester

Polyester is a strong fibre that is resistant to creasing and keeps its shape. Polyester is not solution-dyed, so will not hold colour as well as Spuncrylic[®]. In time, this will result in the canopy fading, therefore we only offer two natural colours.



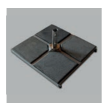
BASES AND ACCESSORIES



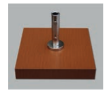
50kg granite base with pullout handle and wheels. Size: 52cm x 52cm x 7cm Colour: Grey or Dark Grey



30kg granite base with stainless steel pole. Size: 45x45x5cm Colour: Grey



4x4 metal base frame with 4 x 30kg granite or concrete bases for use with larger centre pole parasols.



Wood effect, aluminium base cover, designed to sit over a granite base.



70kg granite base with pullout handle and wheels. Size: 60 x 60 x 8cm Colour: Grey or Dark Grey



25kg round granite base with stainless steel pole. Size: 7cm diameter Colour: Grey



In-Ground bases for stainless steel base tubes and side winds.



50kg grey, concrete base with handles and stainless steel base tube.



38mm and 48mm standard stainless steel base tubes for bases.



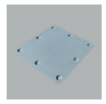
38mm, 48mm and 58mm base tubes for 50kg and 70kg bases.



Sand base for parasols mounted on the beach or soft ground.



Pavement base for mounting on sidewalks and footpaths.



Deck plate made from made from hot dip galvanized steel.



Steel, metal base with 38mm, 48mm or 58mm base tubes.

Protective Covers

All our covers come with an extension pole, which is fitted into a channel in the cover. This enables you to easily place the cover over the top of the parasol while zipping it down for protection and storage.

For the Side Wind protective cover, there are two extension poles so you can hook the cover over the entire canopy.



Spare Covers

The replacement covers are conveniently packaged and available in a variety of colours, materials, sizes and styles, fitting all our parasols and others depending upon suitability.



www.Cocoon-Concept.com



www.Cocoon-Concept.com

HURRICANE EXTREME



The Hurricane Extreme is the strongest of Bambrella's parasols and is designed and manufactured in the UK. The canopy material is high performance PVC and the frame is supported using stainless steel rigging, which you would usually see holding up the mast of a yacht.

This remarkable parasol has engineers reports approving it's use in winds up to 100km/h (62mph) when fixed to the ground.

The Hurricane Extreme was also tested in a wind tunnel up to hurricane speed winds of 126km/h or 78 mph. This test was carried out to prove the strength of the umbrella and to identify any potential weak points. This test was carried out in a controlled environment by shade experts with the umbrella bolted to the floor.

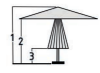
Designed for intense commercial usage, where management of umbrellas is difficult with rapid weather changes, this parasol makes a great addition to any outdoor area, from large restaurant or pub terraces to home gardens and patios.

After more than 10 years in the industry, we've learnt that quality and durability are just as important to our customers as they are to us. We're proud of the fact that, with the Hurricane Extreme, we can offer a strong stainless steel parasol that is built to last a life time.

Technical Data - Hurricane Extreme

Material frame: The posts and ribs, hub and runner - 316 Marine grade mirror polished finish stainless steel.

Opening: Gearbox with wormgear opening system and detachable handle



- 1 = total height
- 2 = open height
- 3 = closed height

Shape	Code	Size	Total height	Open height	Closed height	Pole size	No of ribs	Size of ribs
	4.5m HE-R	4.5m 15'	3.0m 10'	2.2m 7′3″	0.75m 2′6″	80mm dia 3mm thick	4	38mm dia 3mm thick
	5.1m HE-R	5.1m 17''	4.0m 13.5′	2.2m 7′3″	0.65m 2′2″	80mm dia 3mm thick	4	38mm dia 3mm thick
	5.8m HE-R	5.8m 19.2'	4.0m 13.5′	2.2m 7′3″	0.65m 2'2"	80mm dia 3mm thick	4	38mm dia 3mm thick
	3.0m HE-SQ	3.0 x 3.0m 10' x 10'	3.0m	2.2m 7′3″	0.65m 2'2"	80mm dia 3mm thick	4	38mm dia 3mm thick
	3.5m HE-SQ	3.5 x 3.5m 11.5' x 11.5'	3.5m	2.2m 7'3"	1.05m 3'5"	80mm dia 3mm thick	4	38mm dia 3mm thick
	4.0m HE-SQ	4.0 x 4.0m 13.5' x 13.5'	11'5"	2.2m 7'3"	0.65m 2'2"	80mm dia 3mm thick	4	38mm dia 3mm thick
	2.5 x 3.5m HE-REC	2.5 x 3.5m 8'5" x 12'	3.0m 10'	2.2m 7'3"	0.75m 2'6"	80mm dia 3mm thick	4	38mm dia 3mm thick
	4.2 x 2.9m HE-REC	4.2 x 2.9m 14' x 10'	3.5m 11'5"	2.2m 7'3"	1.05m 3'5"	80mm dia 3mm thick	4	38mm dia 3mm thick
	4.7 x 3.3m HE-REC	4.7 x 3.3m 15'5" x 11'	4.0m 13'2"	2.2m 7'3"	0.65m 2'2"	80mm dia 3mm thick	4	38mm dia 3mm thick

HURRICANE EXTREME OPTIONS



HEATERS AND LIGHTS AVAILABLE

Heaters: Up to 4 heater arms can be mounted on the pole. 1.5Kw electrical, infrared heaters keep everyone warm under the shelter. Lights: You can opt to have 2 or 4 directional spotlights, either 50W Halogen or LED, remotely controlled. Heater Tray: Heater tray to conceal cabling. Lighting can also be attached to the tray.

FIXATIONS

The recommended bases available for this model are made with galvanised steel (the base frame) and can reach up to 600kg if a non-permanent fix is required, allowing the parasol to be moved when needed. The in-ground and the deck plate bases are for when a permanent fix is desired to provide the best stability.



HURRIACE EXTREME FEATURES

STAINLESS STEEL FRAME

Every part of the Hurricane extreme frame is made from the highest grade of stainless steel, marine grade 316. All the stainless steel has been mirror polished which also helps protect the finish from the extreme marine environment



HIGH TENSILE CANOPY

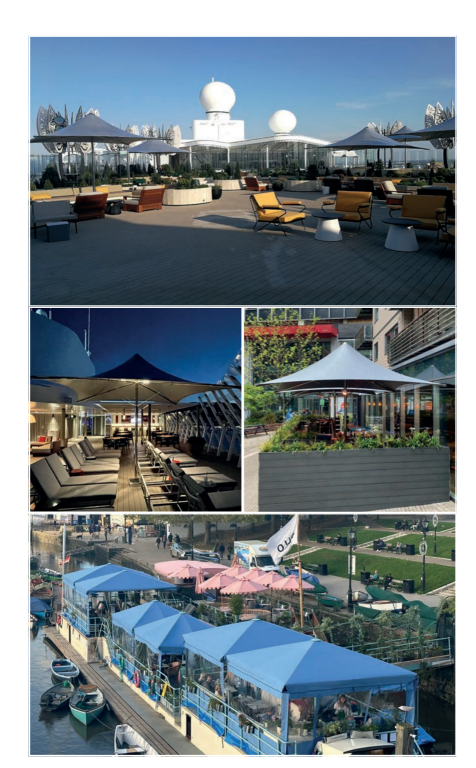
The hurricane extreme has a high tensile canopy which means the whole canopy is under tension when the umbrella is opened, using a gear box and a worm gear. The rigging wires are adjusted when first set up for high tension. This system makes the canopy and frame work together so there is little movement and ultimate strength for a parasol which can stay open until the wind is over 100 km/h

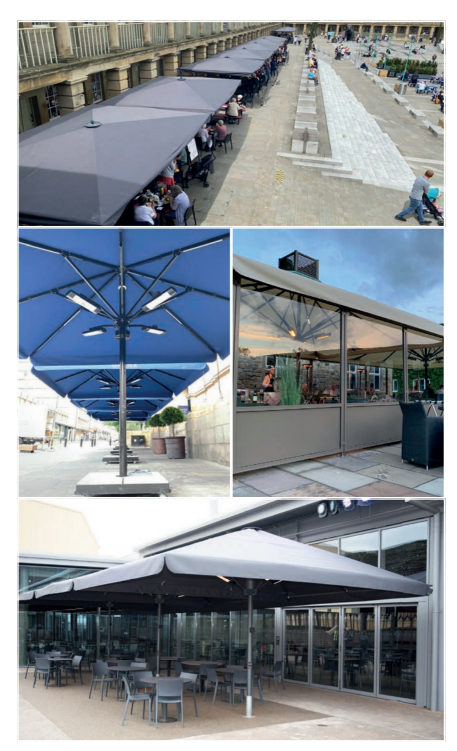
FERRARI PVC

This is the best material on the market for high tensile structures.

- Only available on the Hurricane Extreme.
- Ferrari 502 PVC Vinyl is a highlyresistant membrane designed to last for many years.
- Highly-protective against both bad weather and UV radiation.
- Water resistant material available in over 40 colours.
- Low maintenance and easy to clean.

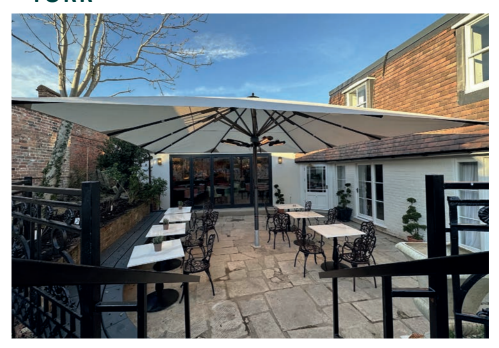






www.Cocoon-Concept.com

TORR



The Umbrella TORR is set to revolutionise the large umbrella market.

The TORR is a solid investment for the future as they are built to last for many years.

What makes the Umbrella TORR stand out from the rest?

- All parts, moulds and extrusions are designed specifically for the TORR umbrella for ultimate, unmatched performance.
- All materials and parts are marine grade and interchangeable.
- Gearbox opening system.
- A unique, triple inter-locking aluminium profile design for unrivalled strength.
- Telescopic system is designed to raise the arms whilst closing, enabling it to close over furniture.
- Sprung loaded arms keep the cover taught and tensioned.
- All moving and pivoting joints are made from stainless steel plates set into marine grade nylon.
- All parts are kept in stock and are easily replaceable.
- Large stock of frames and canopies for quick delivery.
- LED lights and heating systems.
- 5 year guarantee on frame and canopy.

TORR FEATURES

ROBUST FRAME DESIGN

Custom aluminium 6063 profiles have been designed by Bambrella's® engineers to ensure a lightweight and robust solution for both our commercial and high-end residential users.

A 3 year guarantee is offered as standard on all of our powder coated frames and, for large commercial projects, we are able to offer a custom powder coating service.



CONNECTIONS

All moving and pivoting joints are made from stainless steel plates set into marine grade PA66 nylon for less ware and ultimate strength.

All fastenings are marine grade stainless steel, opposed to competitors parasols which are metal-on-metal, which ware and loosen over time.

REINFORCED RIBBING

The arms/ribs have a unique, triple inter-locking aluminium profile design for unrivalled strength making them almost indestructible.





OPERATION

Users can open and close the parasol using a stainless steel handle with a geared winch system. The parasol could also be opened with a cordless drill.

TORR FEATURES



LED LIGHTING

We use 3000k warm white LED strip lights as standard. The length of the strip depends on the size of umbrella to give the perfect amount of light. The strips fit seamlessly into the extrusion of the arms for a neater design.

OPTIONAL HEATERS

The TORR heating system includes:

- Internal wiring incorporated within the mast for the infrared heaters and lights.
- Adjustable height for the heaters to suit every installation.
- Integrated Push-for-Heat button and closing with auto-cut off for the heater system.
- Each of the four heaters output an impressive 1.5KW to 2KW of thermal energy ensuring instant warmth for your guests.







BASES

Our bases offer stability in the strongest of conditions.

We have a variety of designs available to anchor your parasol.



SELF-TENSIONING SYSTEM

The TORR uses a maintenance-free, stainless steel, sprung loaded, self-tensioning system designed to ensure the parasol stays taut and tensioned at all times, which gives a longer life for the canopy.

PARASOL HAT

We offer two hat options; a cone hat which follows the angle of the canopy or a more rounded form of our parabolic version.



TORR CANOPY SYSTEM

TORR XL parasols over 5m square use a revolutionary TORR canopy system, which uses individual triangle sections that slide and lock into the profile of the rib. By using this revolutionary system, the canopies:

- Are more waterproof.
- Are stronger than other, large conventional canopies.
- Last longer than other canopies.
- Put less stretch or strain on the material and sewn seams.
- Sections can be easily changed without the need to replace the entire canopy, saving money and time.



Green

VALANCE DESIGNS

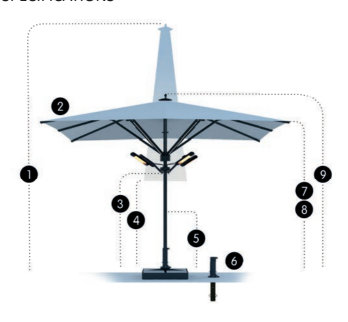
If guttering, side panels or artwork are required, then we recommend the use of a valance.

Two different valance styles are available as standard: straight and rib cut.



Tweed

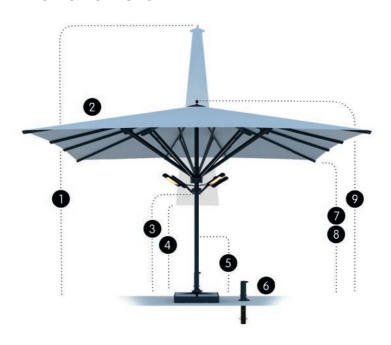
TORR X SPECIFICATIONS



ECIFICATIONS - SQUARE	3.0m	3.5m	4.0m	4.5m	5.0m
	9'10"	11'6"	13'1"	14'9"	16'5"
Maximum height when closed (ft in)	3836	4086	4480	4586	4793
	12'7"	13'5"	14'8"	15'1"	15'9"
Rib angle (degrees)	12	12	12	12	12
Heater hub height (mm) (ft in)	2049	2049	2049	2049	2049
	6'9"	6'9"	6'9"	6'9"	6'9"
Ground clearance when closed (ft in)	1705	1615	1591	1368	1268
	5'7"	5'3"	5'4"	4'6"	4'2"
Crank height (mm) (ft in)	675	747	829	903	692
	2'3"	2'5"	2'9"	2'12"	2'3"
Height of base (mm) (ft in)	204 or 0	204 or 0	204 or 0	204 or 0	204 or 0
Headroom as standard (ft in)	2400	2400	2400	2400	2400
	7'10"	7'10"	7'10"	7'10"	7'10"
Headroom with valance (mm) (ft in)	2100	2100	2100	2100	2100
	6'11"	6'11"	6'11"	6'11"	6'11"
Maximum height when open (mm) (ft in)	2930	3005	3087	3161	3254
	9'7"	9'10"	10'2"	10'4"	10'8"
Area coverage of canopy (m2)	9.00	12.25	16.00	20.25	25.00
	29'6"	40'2"	52'6"	66'4"	82'
Mast diameter (mm)	90	90	90	90	90
(ft in)	4"	4"	4"	4"	4"
Mast thickness (ft in)	5	5	5	5	5
	0.2"	0.2"	0.2"	0.2"	0.2"
Number of ribs	8	8	8	8	8
Weight of frame and canopy (kg)	65.7	67.9	72	74.8	91.7
Minimum base weight (kg)	240	240	360	360	360
Warranty on Canopy* and Frame (years)	3	3	3	3	3
*canopy warranty period subject to change dep	ending on manufa	acturer.			

SPEC	IFICATIONS - RECTANGLE			3.0 x 4.0m 9'10" x 13'1"	3.5 x 4.5m 11'6" x 14'9"	4.0 x 5.0m 13'1" x 16'5"
1	Maximum height when closed (mm) (ft in)			4052 13'4"	4352 14'3"	4622 15'2"
2	Rib angle (degrees)			12	12	12
3	Heater hub height (mm) (ft in)			2049 6'9"	2049 6'9"	2049 6'9"
4	Ground clearance when closed (mm) (ft in)			1578 5'2"	1473 4'10"	1450 4'9"
6	Crank height (mm) (ft in)			740 2'5"	830 2'9"	870 2'10"
6	Height of base (mm) (ft in)			204 or 0	204 or 0	204 or 0
7	Headroom as standard (mm) (ft in)			2400 7'10"	2400 7'10"	2400 7'10"
8	Headroom with valance (mm) (ft in)			2100 6'11"	2100 6'11"	2100 6'11"
9	Maximum height when open (mm) (ft in)			2999 9'10"	3090 10'2"	3171 10'5"
	Area coverage of canopy (m2)			16.00 52'6"	20.25 66'4"	25.00 82'
	Mast diameter (mm) (ft in)			90 4"	90	90 4"
	(mm) Mast thickness (ft in)			5	5	5
	Number of ribs			0.2" 8	0.2"	0.2" 8
	Weight of frame and canopy (kg)			67.7	71.9	77
	Minimum base weight (kg)			240	360	420
	Warranty on Canopy* and Frame (years)			3	33	
	*canopy warranty period subject to change	depending on manuf	acturer.			
SPEC KEY	IFICATIONS - ROUND	3.0m 9'10"	3.5m 11'6"	4.0m 13'1"	4.5m 14'9"	5.0m 16'5"
0	Maximum height when closed (ft in)	3402	3592	3746	3932	4107
2	Rib angle (degrees)	11'2"	11'9" 12	12'3" 12	12'11" 12	13'6"
3	Heater hub height (ft in)	2049	2049	2049	2049	2049
4	Ground clearance when cleared (mm)	6'9" 1915	6'9" 1849	6'9" 1746	6'9" 1662	6'9" 1586
6	Crank height (ff in)	6'3" 640	6'1" 596	5'9" 580	5'5" 695	5'2" 749
6	(ft in) Height of base (ft in)	2'1" 204 or 0	1'11" 204 or 0	1'11" 204 or 0	2'3" 204 or 0	2'5" 204 or 0
		2400	2400	2400	2400	2400
7	Headroom as standard (ft in)	7'10"	7'10"	7'10"	7'10"	7'10"
8	Headroom with valance (mm) (ft in)	2100 6'11"	2100 6'11"	2100 6'11"	2100 6'11"	2100 6'11"
9	Maximum height when open (mm) (ft in)	2798 9'2"	2857 9'4"	2910 9'7"	2963 9'9"	3017 9'11"
	Area coverage of canopy (m2)	7.06 23'2"	9.62 31'7"	12.56 41'2"	15.90 52'2"	19.63 64'5"
	Mast diameter (mm)	90 4"	90 4"	90 4"	90 4"	90 4"
	Mast thickness (mm) (ft in)	5 0.2"	5 0.2"	5 0.2"	5 0.2"	5 0.2"
	Number of ribs	8	8	8	8	8
	Weight of frame and canopy (kg)	65	65.4	67.3	69.8	74.4
	Minimum base weight (kg)	120	240	360	360	360
	Warranty on Canopy* and Frame (years)	3	3	3	33	
	*canopy warranty period subject to change of	depending on manufa	acturer.			

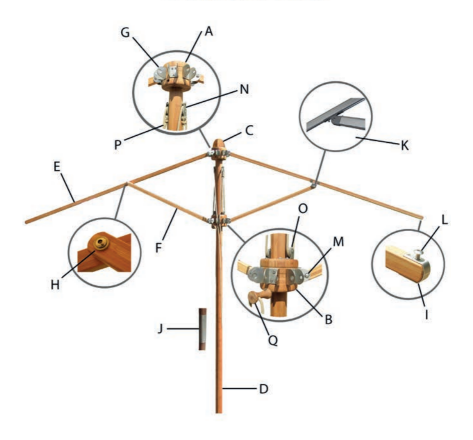
TORR XL SPECIFICATIONS



SPECIFICATIONS - SQUARE KEY	5.0m	5.5m	6.0m
	16'5"	18'1"	19'8"
1 Maximum height when closed (mm) (ft in)	4793	5060	5320
	15'9"	16'7"	17'5"
2 Rib angle (degrees)	12	12	12
3 Heater hub height (mm) (ft in)	2049	2049	2049
	6'9"	6'9"	6'9"
4 Ground clearance when closed (ft in)	1268	1174	1045
	4'2"	3'10"	3'5"
5 Crank height (mm) (ft in)	692	635	713
	2'3"	2'1"	2'4"
6 Height of base (ft in)	204 or 0	204 or 0	204 or 0
7 Headroom as standard (ft in)	2400	2400	2400
	7'10"	7'10"	7'10"
8 Headroom with valance (mm) (ft in)	2100	2100	2100
	6'11"	6'11"	6'11"
Maximum height when open (ft in)	3254	3326	3401
	10'8"	10'11"	11'2"
Area coverage of canopy (m2)	25.00	30.25	36.00
	82'	99'3"	118'1"
Mast diameter (mm)	105	105	105
	4"	4"	4"
Mast thickness (ft in)	5	5	5
	0.2"	0.2"	0.2"
Number of ribs	8	8	12
Weight of frame and canopy (kg)	91.7	96.3	138.2
Minimum base weight (kg)	360	480	600
Warranty on Canopy* and Frame (years)	3	33	
*canopy warranty period subject to change depending on manufacturer.			

KEY	IFICATIONS - RECTANGLE	4.0 x 6.0m 13'1" x 19'8"	4.5 x 6.5m 14'9" x 21'4"	5.0 x 7.0m 16'5" x 22'12"
1	Maximum height when closed (mm) (ft in)	4052 13'4"	4352 14'3"	4622 15'2"
2	Rib angle (degrees)	12	12	12
3	Heater hub height (frt in)	2049 6'9"	2049 6'9"	2049 6'9"
4	Ground clearance when closed (mm) (ft in)	1578 5'2"	1473 4'10"	1450 4'9"
5	Crank height (mm) (ft in)	740 2'5"	830 2'9"	870 2'10"
6	Height of base (ft in)	204 or 0	204 or 0	204 or 0
7	Headroom as standard (fit in)	2400 7'10"	2400 7'10"	2400 7'10"
8	Headroom with valance (mm) (ft in)	2100 6'11"	2100 6'11"	2100 6'11"
9	(mm) Maximum height when open (ft in)	3260 10'8"	3354 11'	3405 11'2"
	Area coverage of canopy (m2)	24.00 78'9"	29.25 95'12"	35.00 114'10"
	Mast diameter (mm) (ft in)	105 4"	105 4"	105 4"
	Mast thickness (ft in)	5 0.2"	5 0.2"	5 0.2"
	Number of ribs	10	10	10
	Weight of frame and canopy (kg)	102.2	112.8	122.3
	Minimum base weight (kg)	480	600	600
	Warranty on Canopy* and Frame (years)	3	33	
	*canopy warranty period subject to change depending on manufacturer.			
SPEC KEY	IFICATIONS - ROUND	6.0m 19'8"	6.5m 21'4"	7.0m 22'12"
1	(mm) Maximum height when closed (ft in)	4468 14'8"	4628 15'2"	4803 15'9"
2	Rib angle (degrees)	12	12	12
3	Heater hub height (ft in)	2049	2049	
4	(mm)	6'9"	6'9"	2049 6'9"
	Ground clearance when closed (ft in)	6'9" 1453 4'9"		
5		1453	6'9" 1359	6'9" 1284
6	Crank height (mm)	1453 4'9" 617	6'9" 1359 4'6" 617	6'9" 1284 4'3" 717
	Crank height (mm) (ft in) Height of base (mm) (ft in)	1453 4'9" 617 2' 204 or 0	6'9" 1359 4'6" 617 2' 204 or 0	6'9" 1284 4'3" 717 2'4" 204 or 0
	Crank height (ft in) Height of base (ft in) Headroom as standard (ft in)	1453 4'9" 617 2' 204 or 0 2400 7'10" 2100	6'9" 1359 4'6" 617 2' 204 or 0 2400 7'10" 2100	6'9" 1284 4'3" 717 2'4" 204 or 0 2400 7'10" 2100
6	Crank height (mm) (ft in) Height of base (mm) (ft in)	1453 4'9" 617 2' 204 or 0 2400 7'10"	6'9" 1359 4'6" 617 2' 204 or 0 2400 7'10"	6'9" 1284 4'3" 717 2'4" 204 or 0 2400 7'10"
6 7 8	Crank height (fit in) Height of base (mm) Headroom as standard (fit in) Headroom with valance (fit in) Marineus height with season (mm)	1453 4'9" 617 2' 204 or 0 2400 7'10" 2100 6'11" 3137 10'4" 28.27	6'9" 1359 4'6" 617 2' 204 or 0 2400 7'10" 2100 6'11" 3184 10'5" 33.18	6'9" 1284 4'3" 717 2'4" 204 or 0 2400 7'10" 2100 6'11" 3237 10'7" 38.48
6 7 3	Crank height (ft in) Crank height (ft in) Height of base (fm) (ft in) Headroom as standard (ft in) Headroom with valance (ft in) Maximum height when open (ft in)	1453 4'9" 617 2' 204 or 0 2400 7'10" 2100 6'11" 3137 10'4"	6'9" 1359 4'6" 617 2' 204 or 0 2400 7'10" 2100 6'11" 3184 10'5"	6'9" 1284 4'3" 717 2'4" 204 or 0 2400 7'10" 2100 6'11" 3237 10'7"
6 7 8	Crank height (fit in) Crank height (fit in) Height of base (mm) (fit in) Headroom as standard (fit in) Headroom with valance (mm) (fit in) Maximum height when open (fit in) Area coverage of canopy (m2) Mast diameter (mm)	1453 4'9" 617 2' 204 or 0 2400 7'10" 2100 6'11" 3137 10'4" 28.27 92'9" 105 4" 5	6'9" 1359 4'6" 617 2' 204 or 0 2400 7'10" 2100 6'11" 3184 10'5" 33.18 108'10"	6'9" 1284 4'3" 717 2'4" 204 or 0 2400 7'10" 2100 6'11" 3237 10'7" 38.48 126'3" 105
6 7 3	Crank height (fix in) Height of base (mm) (fix in) Headroom as standard (fix in) Headroom with valance (mm) (fix in) Maximum height when open (mm) (fix in) Area coverage of canopy (m2) Mast diameter (mm) Mast diameter (mm)	1453 4'9" 617 2' 204 or 0 2400 7'10" 2100 6'11" 3137 10'4" 28.27 92'9" 105 4"	6'9" 1359 4'6" 617 2' 204 or 0 2400 7'10" 2100 6'11" 3184 105'10" 105 4" 5	6'9" 1284 4'3" 717 2'4" 204 or 0 2400 7'10" 2100 6'11" 3237 10'7" 38.48 126'3" 105 4" 5
6 7 8	Crank height (mm) (ft in) Height of base (mm) Headroom as standard (ft in) Headroom with valance (ft in) Maximum height when open (ft in) Area coverage of canopy (m2) Mast diameter (ft in) Mast thickness (mm) (ft in)	1453 4'9" 617 2' 204 or 0 2400 7'10" 2100 6'11" 3137 10'4" 28.27 92'9" 105 4" 5 0.2"	6'9" 1359 4'6" 617 2' 204 or 0 2400 7'10" 2100 6'11" 3184 105'10" 105 4" 5 0.2"	6'9" 1284 4'3" 717 2'4" 204 or 0 2400 7'10" 2100 6'11" 3237 10'7" 38.48 126'3" 105 4" 5
6 7 8	Crank height (mm) Height of base (mm) (ft in) Headroom as standard (ft in) Headroom with valance (mm) (ft in) Maximum height when open (ft in) Area coverage of canopy (m2) Mast diameter (mm) Mast thickness (mm) Mumber of ribs	1453 4'9" 617 2' 204 or 0 2400 7'10" 2100 6'11" 3137 10'4" 28.27 92'9" 105 4" 5 0.2"	6'9" 1359 4'6" 617 2' 204 or 0 2400 7'10" 2100 6'11" 3184 105'0" 105 4" 5 0.2" 8	6'9" 1284 4'3" 717 2'4" 204 or 0 2400 7'10" 2100 6'11" 3237 10"7" 38.48 126'3" 105 4" 5 0.2"
6 7 8	Crank height (mm) Height of base (mm) Headroom as standard (mm) Headroom with valance (ft in) Maximum height when open (ft in) Area coverage of canopy (mz) Mast diameter (ft in) Mast thickness (mm) Mast thickness (mm) Must thi	1453 4'9" 617 2' 204 or 0 2400 7'10" 2100 6'11" 3137 10'4" 28.27 92'9" 105 4" 5 0.2" 8	6'9" 1359 4'6" 617 2' 204 or 0 2400 7'10" 2100 6'11" 3184 10'5" 105 4" 5 0.2" 8	6'9" 1284 4'3" 717 2'4" 204 or 0 2400 7'10" 2100 6'11" 3237 10'7" 38.48 126'3" 105 4" 5 0.2" 8

Location of Parts



- A. Hub
- B. Runner
- C. Finial
- D. Pole
- E. Rib
- F. Rib support (stave)
- G. U-shape bracket (Levante and Infinity)
- H. Long bolt (Levante only)
- I. Rib-end protector

- J. Pole connector (Sirocco only)
- K. Infinity underarm support bracket
 - L. Cover bolt
 - M. Short bolt
- N. Up-roller
- O. Down-roller
- P. Rope
- Q. Pin

