INFINITY - 8

SIROCCO - 10

SIDE WIND - 12

TELESCOPIC - 14

ALIZE - 16

YACHT - 18

CIRCA AND TRI-POD - 19

MATERIAL COMPARISON - 20

PARASOL COVERS - 21

BASES - 22

ACCESSORIES - 23

COMMERCIAL AND CONTRACT - 24

PRINTING - 25

SPARE PARTS - 26





Bambrella* 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 and rope system ensures easy raising and lowering of the parasols, 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 hour glass shaped pin made from bamboo and stainless steel. 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.

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 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	Pole Size	No of ribs	Size of ribs
\triangle	2.5m R-L	2.5m 8'3"	2.65m 8'8"	2.1m 6'10"	1.24m 4'	38 mm 1 1/2"	8	28 x 20mm 1 1/8" x 3/4"
M	3.0m R-L	3.0m 9'11"	2.7m 8'10"	2,1m 6'10"	1.05m 3'5"	48 mm 1 7/8"	8	28 x 20mm 1 1/8" x 3/4"
	3.5m R-L	3.5m 11'6"	2.8m 9'2"	2.1m 6'10"	0.89m 2'11"	48 mm 1 7/8	8	35 x 20mm 1 3/8" x 3/4"
	4.0m R-L	4.0m 13'2"	2,8m 9'2"	2.1m 6'10"	0.83m 2'8"	58 mm 2 1/4"	8	35 x 20mm 1 3/8" x 3/4"
M	2.1m SQ-L	2.1 x 2.1m 6'11" x 6'11"	2.75m 9'0"	2.13m 6'11"	1.10m 3'7"	38 mm 1 1/2"	4	28 x 20mm 1 1/8" x 3/4"
	2.6m SQ-L	2.6 x 2.6m 8'7" x 8'7"	2.9m 9'6"	2.10m 6'10"	0.86m 2'10"	48 mm 1 7/8"	8	28 x 20mm 1 1/8" x 3/4"
	3.0m SQ-L	3.0 x 3.0m 9'11" x 9'11"	3.05m 10'0"	2.26m 7'5"	0.80m 2'7"	48 mm 1 7/8"	8	35 x 20mm 1 3/8" x 3/4"
	3.4m SQ-L	3.4 x 3.4m 11'2" x 11'2"	3.37m 11'0"	2.42m 7'11"	0.80m 2'7"	58 mm 2 1/4"	8	35 x 20mm 1 3/8" x 3/4"
M	2.0X3.0m REC-L	2.0 x 3.0 m 6'7" x 9'11"	2.88m 9'5"	2.1m 6'10"	0.92m 3'0"	48 mm 1 7/8"	6	28 x 20mm : 1/8" x 3/4"
M	2.5X3.5m REC-L	2,5 x 3.5m 8'3" x 11'6"	3.0m 9'10"	2.13m 6'11"	0.76m 2'6"	58 mm 2 1/4"	8	35 x 20mm : 3/8" x 3/4"









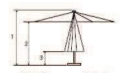




Bambrella® Infinity range is similar to the Levante, with the difference being a stainless steel underarm support which replaces the pivot bolt of the rib and rib support on the Levante. We have also increased the size of some of the components on the smaller parasols.

Technical Data - Infinity

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 is used for easy light opening.



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

						03.000.0000.0000.000				
Shape	Code	Size	Total height	Open height	Closed height	Pole Size	No of ribs	Size of ribs		
\triangle	2.5m R-I	2.5m 8'3"	2.65m 8'8"	2.1m 6'10"	1.24m 4'	48 mm 1 7/8"	8	35 x 20mm 1 3/8" x 3/4"		
M	3.0m R-I	3.0m 9'11"	2.7m 8'10"	2.1m 6'10"	1.05m 3'5"	48 mm 1 7/8"	8	35 x 20mm 1 3/8" x 3/4"		
	3.5m R-I	3.5m 11'6"	2.8m 9'2"	2.1m 6'10"	0.89m 2'11"	58 mm 2 1/4"	8	35 x 20mm 1 3/8" x 3/4		
	4.0m R-I	4.0m 13 ¹ 2"	2.8m 9'2"	2.1m 6'10"	0.83m 2'8"	58 mm 2 1/4"	8	35 x 20mm 1 3/8" x 3/4		
M	2.1m SQ-I	2.1m x 2.1m 6'11" x 6'11"	2.75m 9'0"	2.13m 6'11"	1.1m 3'7"	48 mm 1 7/8"	4	35 x 20mm 1 3/8" x 3/4		
	2.6m SQ-I	2.6m x 2.6m 8'7" x 8'7"	2.9m 9'6"	2.1m 6'10"	0.86m 2'10"	48 mm 1 7/8"	8	35 x 20mm 1 3/8" x 3/4		
	3.0m SQ-I	3.0m x 3.0m 9'11" x 9'11"	3.05m 10'0"	2.26m 7'5"	0.80m 2'7"	58 mm 1 1/4"	8	35 x 20mm : 3/8" x 3/4"		
	3.4m SQ-I	3.4m x 3.4m 11'2" x 11'2"	3,37m 11'0"	2.42m 7'11"	0.80m 2'7"	58 mm 2 1/4"	8	35 x 20mm : 3/8" x 3/4"		
M	2.0X3.0m REC-I	2.0m x 3.0m 6'7" x 9'11"	2.88m 9'5"	2.1m 6'10"	0.92m 3'0"	48 mm 1 7/8"	6	35 x 20mm 3 3/8" x 3/4"		
M	2.5x3.5m REC-I	2.5m x 3.5m 8'3" x 11'6"	3.0m 9'10"	2,13m 6'11"	0.76m 2'6"	58mm 2 1/4"	8	35 x 20mm 3 3/8" x 3/4"		









The Sirocco is our budget range whilst still keeping the Bambrella® 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 the canopy up. The smaller sizes of the Sirocco can 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 parts. These parasols are designed for both commercial and domestic use.

Technical Data - Sirocco

Material: The pole and ribs are all made using lamineted bamboo. The hub, runner and finial are all made from manne grade nylon PAGO. All metal fittings are 304 stainless steel.

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



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

Code	Size	Total height	Open height	Closed height	Pole Size	No of	Size of ribs
2.0m R-S	2,0m 6'6"	2.35m 7'8"	6/3°	1.2m 3'11"	38 or 48mm 1 1/2" or 1 7/8"		25 + 20mm 1" + 2/4"
2.5m %-5	2.5m 6'9"	2.4m 7'10"	1.9m 6'3"	1.2m 3'9"	38 or 48mm 1 1/2" or 1 7/8"		25 a 20mm
2.7m 8-8	2.7m 8.10°	2.48m 712°	1.0m 6'5'	1.00	38 or 48 mm 1 1/2" or 1 7/8"		25 ± 20mm 4" a 8/4"
3:0m 8-5	3.0m 911*	3.54m 8'4"	3.5m 6'3"	2.0m 2'8"	38 or 48mm 1 1/2" or 1 7/8"		25 + 20mm 1" x 2/4"
9.5m R-5	5.5m 11'6'	2.7m 8'10"	2.0m 6'6'	0.8m 27°	45 ur 58mm 3 7/8" or 2 1/4"		28 + 20mm 1 1/8" + 5/4
4.0m R-S	4.0m 137°	3.87m. 9'5"	2.0m 8'6"	0.73m 2'5'	58mm 32/4"		35 x 20mm 1 3/8" x 3/4
2.0m 50-5	2.0 x 2.0m 6'0" x 6'0"	2.53m 8'4"	2.0m 6'6'	1.8m 3'3"	88 or 48mm 1 1/2" or 1 7/8"	4	25 x 20mm 1" x 3/4"
2.6m SQ/S	2.6 x 3.6m 6'7" x 8'7"	2.55m 8/4"	2.0m 6'6'	0.5m 1'8"	48 mm 1 7/8*		25 s 20mm 1" x 3/4"
2.9m SQ-S	5.9 × 3.9m	2.6m 9'2"	2.0m	0.50m 1'8"	48 mm 1 7/8*		28 a 20mm 1 1/8* x3/4
3.4m SQ-5	14+1.4m 112"+112"	2,8m 9'2"	2.0m 6'9"	0.45m 1%"	58 mm 2 1/4"		35 x 20mm 1 9/8" x3/4
1.7X2.9m	1.7 t 2.9m	2.65m	2.0m	0.85m	46 mm	٠	25 s 20mm 1" + 2/4"
	2.0m 8-5 2.5m 8-5 2.7m 8-5 3.0m 8-5 3.5m 8-5 4.0m 8-5 2.6m 5Q-5 2.6m 5Q-5 3.4m 5Q-5	2.0m 8-5 2.0m 6'6" 2.5m 8-5 2.5m 8-3" 2.7m 8-5 2.7m 810" 3.0m 8-5 3.0m 9711" 3.5m 8-5 3.3m 12'8" 4.0m 8-5 13'2" 2.0m 5Q-5 60" x.6'0" 2.6m 5Q-5 2.0 x.3.0m 8'7" x.8'7" 2.9m 5Q-3 2.0 x.3.0m 8'7" x.8'7"	Code Size height 2.0m 8.5 2.0m 2.35m 76° 76° 2.5m 8.5 2.5m 2.4m 710° 2.5m 8.5 2.5m 2.4m 710° 2.7m 8.5 2.7m 2.42m 711° 3.0m 8.5 3.0m 2.54m 911° 3.5m 8.5 3.5m 2.7m 810° 3.5m 8.5 3.2m 2.7m 2.5m 2.5m 4.0m 8.5 3.5m 2.7m 2.5m 2.5m 2.0m 3Q.5 60° x.66° 81° 2.6m 3Q.5 60° x.66° 81° 2.6m 3Q.5 2.6 x 2.6m 2.5m 2.5m 2.5m 2.5m 2.5m 2.5m 2.5m 2.5	Code Size height height 2.0m 8.5 2.0m 2.35m 1.5m 6°3° 2.5m 8.5 2.5m 2.4m 1.5m 1.5m 8°3° 2.5m 8.5 8°3° 7°10° 8°3° 2.7m 8.5 2.7m 2.43m 1.0m 8°3° 2.7m 8.5 2.7m 2.43m 1.5m 9°11° 8°3° 3.0m 8.5 3.0m 2.54m 1.5m 9°11° 8°3° 3.5m 8.5 3.5m 2.7m 2.0m 8°3° 4.0m 8.5 3.1°3° 8°10° 8°3° 8°3° 4.0m 8.5 13°3° 9°5° 8°6° 2.0m 5Q.5 8°2.6m 2.5m 2.0m 2.0m 8°3° 8°3° 8°3° 8°3° 8°3° 8°3° 8°3° 8°3	Code Size height height height height 2.0m 8.5 2.0m 2.35m 1.5m 1.2m 1.2m 311° 2.5m 8.5 2.5m 2.4m 1.5m 1.2m 1.2m 1.2m 1.2m 1.2m 1.2m 1.2m 1.2	Code Size height height height height height Pole Size 2.0m 8.5 2.0m 2.5m 1.5m 1.7m 38 ar 48mm 2.5m 8.5 2.5m 2.4m 1.5m 1.2m 38 ar 48mm 2.5m 8.5 8'3" 7'10" 8'3" 3'9" 1.1/2" or 1.7/8" 2.7m 8.5 2.7m 2.5m 1.0m 38 ar 48mm 2.7m 8.5 2.7m 2.5m 1.0m 38 ar 48mm 2.7m 8.5 3.0m 2.5am 1.5m 1.0m 38 ar 48mm 2.0m 8.5 3.0m 2.5am 1.5m 1.0m 38 ar 48mm 3.5m 8.5 3.5m 2.7m 2.0m 0.8m 45 ar 56mm 3.5m 8.5 11°8" 8'20" 8'8" 2'7" 1.7/8" or 2 1/4" 4.0m 8.5 11°8" 2.5m 2.0m 0.25m 58mm 2.0m 8.6 8'8"**0" 8'2" 9'8" 2'5" 12/4" 2.0m 8.6 8'8"*0" 8'2" 9	Code Size height height







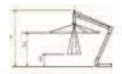


The Side Wind range is our range of side pole umbrellas, manufactured and designed to exacting standard with durability, strength and style in mind, the three key points of Earnbrella products. The Side Wind features a 350 rotating base and 45 tilt so you can still find shade as the Sun goes down. The has adjustable set for uneven surfaces which producting the floor at the same time. We use is a specialized type of polymer for the bearings meaning that they never seize up or rust. This umbrella was designed for both commercial and domestic use, bringing a magnificent focal point for any situation we can also supply this parasol with a ground base.

Technical Data - Side Wind

Material frame: The posts, ribs, hub, runner and finial are all made using laminated bamboo. All metal fittings are 304 stainless steel. Base frame and post connectors e-costed then powder costed 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	No of ribs	Size of ribs	Bases
*	15 R-SW	3.5m 11'6"	3.1m 10'2"	2.1m 6'10"	0.82m 2'8"		35 x 20mm 1 5/8" x 3/4"	2 × 70kg 2 × 154lb
N	3.0 SQ-5W	3.0w 9'11"	3.20m 10'6"	2.1m 6.10	0.6m 1'11"		35 x 20mm 1 3/8" x 3/4"	2 × 70kg 2 × 154lb
	3.4 5Q-5W	3.4m 11'2"	3.36m 11'0"	2.1m 6'10"	0.43m 1'5"	8	35 x 20mm 1 3/8" x 3/4"	4 × 50kg 4 × 110ib
M	2.5X3.5m REC-5W	1.5 x 3.5m 8'5" x 11'6"	3.40m 11'2"	2.1m 6'10"	0.68m 2'3"		35 x 20mm 1 3/8" x 3/4"	2 x 70kg 2 x 154h
M	5.0X3.4m REC-5W	5.0 x 3.4m 9'7" x 12'11"	3.40m 11'2"	2.1m 6'10"	0.4m 1'4"		35 x 20mm 1 3/8" x 3/4"	4 x 50kg 4 x 110h
						-		-









The four metre telescopic is our largest parasol and it is designed so it will still 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.

Technical Data - Levante telescopic

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

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

Technical Data - Telescopic Sirocco

Material: The pole and fibs 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 steet.

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



3×closed height



3=closed height

			Total	Open	Closed		No of	
Shape	Code	Size	height	height	height	Pole Size	ribs	Size of ribs
NA	4m SQ-T	4.0 x 4.0m 13'2" x 13'2"	4,0m 13'2"	2.3m	0.8m 2'7"	56 mm 2 1/4*		35 x 20mm 1 3/8" x 3/4"

LEVANTE 4 METRE TELESCOPIC



SIROCCO 4 METRE TELESCOPIC





The impressive Alize pavilion range is the ultimate luxury space for entertaining and relaxing alike. For those wanting more privacy you can close the drapes on 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 concrete filled bamboo bases. Like all Bambrella* products the Alize is designed for both commercial and domestic use, and this being the strongest design of shade in our collection.



Technical Data - Alize

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



1=total height 2=frame height

Shape	Code	Size	Total height	Frame height	Post Size	No of ribs	Size of ribs
X	3.0m 5Q-A	3.0m 9:10°	3.20m 10'6"	2.1m 6'10"	93 x 93 mm 3 5/9" x 3 5/8"	8	35 x 20mm 1 3/8" x 3/4"
M	3.0 x 4.0m REC-A	3.0 x 4.0m 9'10" x 13'1"	3,40m 11'2"	2.1m 6'10"	93 x 93 mm 3 5/8" x 3 5/8"		35 x 20mm 1 3/8" x 3/4"







The Yacht range has a stainless steel pole used with a canopy from either the Levante, Infinity or Sirocco range giving a more contemporary look whilst still keeping the strength. A lot of Bambrella's design and construction come from a wooden boatbuilding 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 in 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 soft ground you simply open the three poles the opposite way, so the angle of the pole ends dig into the ground. Another feature of the tripod is that it has a stainless steel rotating hanging eye allowing you to effortlessly spin around 360 degrees.

ACRYLIC

We offer Sunbrella" acrylic for those who want the best cover to suit the Bambrella frame. Please visit the website sunbrella.com for more details.

MATERIAL COMPARISON

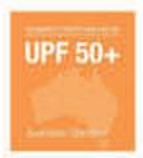
Fabric property	5unbrella*	Spuncrylic*	Olefin	Polyester
Fabric width	54"/~1.37m	54*/- 1.37m	54" / 1.37m	54°/-1.37m
Maximum fabric width	56*/~1.42m	80° / - 2.03m	65" / - 1.65m	72" / - 1.82m
Fabric weight	255g/m² - 315g/m²	240g/m ²	240g/m²	240g/m ²
Material	Acrylic	Polyester	Polypropylene	Polyester
Method	Solution-dyed	Solution-dyed	Solution-dyed	Piece-dyed o yarn-dyed
Melting point ℃	250 - 260	160 ~ 170	250 - 260	250 - 260
Colorfastness to light (AATCC16, option 3, water cooled, xeno-arc lamp, AATCC scale)	1500 hours: grade 4 - 5	800 - 1000 hours; grade 3 - 4	400 - 800 hours; grade 3 - 4	80 - 100 hours; grade 3 - 4
Tearing strength Elmendorf Apparatus (ASTM D1424 capacity of testing 6400)	Unknown	Warp: +11,5 Weft: 7.8	Warp: +11,5 Weft: 7,8	Good
Breaking strenght of textile fabrics, GRAB test (ASTM D5034, 1" G - E, Instron speed 12in/min)	Unknown	Warp: +180 Weft: +180	Good	Good
Ageing resistance	Excellent	Excellent	Fair	Good
Fabric weight variety	225g/m² - 315g/m²	190g/m² - 300g/m²	190g/m² - 300g/m²	140g/m² - 320g/m²
Fabric warranty	5 years	2 years	1 year	None
Cost comparison	250%	100%	80%	50%

PARASOL COVERS

We offer several types of material with different qualities, which give a range of performance depending on the use and the budget to be specified

SPUNCRYLIC*





Spuncrylic" is polyester that has gone through a process called solution dying giving it very high resistance to fading from sunlight. Spuncrylic" also has good stain resistance and water repellence. In addition it has a UPF of at least 50. This material has a similar performance to acrylic but at a much more affordable price.



Black SP/08014



Taupe 59/08040



Harvest Wheat SP/08043



Ecru SP/08013



Ice White SP/08056



Red SP/08099



Sunflower Yellow SP/08133



Light Blue SP/08103



Forest Green SP/08046



Terracotta SP/08097

POLYESTER

Polyester is a strong fiber that is resistant to creasing and keeps its shape well. The price is quite low in comparison to other umbrella cover materials with the only drawback being the colour fastness of the darker materials. This is why we only offer two natural colours in the polyester material.



Natural NATO1



Khaki BEI01

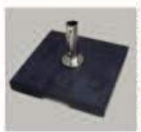
BAMBRELLA® BASES



50 kg Grey granite base with pullout handle and wheels. Size; 52cm x 52cm x 7cm



70 kg Grey granite base with pullout handle and wheels. Size; 60cm x 60cm x 8cm



50 kg Black granite base with pullout handle and wheels. Size; 52cm x 52cm x 7cm



70kg Black granite bass with pullout handle and wheels. Size; 60cm x 60cm x 8cm



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



ground bases for stainless steel base tubes and side winds.



30kg grey granite base with stainless steel pole. Size; 45cm x 45cm x 5cm



50kg grey concrete base with pullout handles. Size; diameter 60cm x 11cm

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 Bambrella" while zipping it down for final protection and storage.



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



TV SCREEN



Two good marketing tools for retailers selling the bambrellas are the TV screen showing the windtunnel test and the leaflet holder which can both clamp onto the umbrella pole.

LEAFLET HOLDER



BAMBRELLA' DISPLAY RACKS





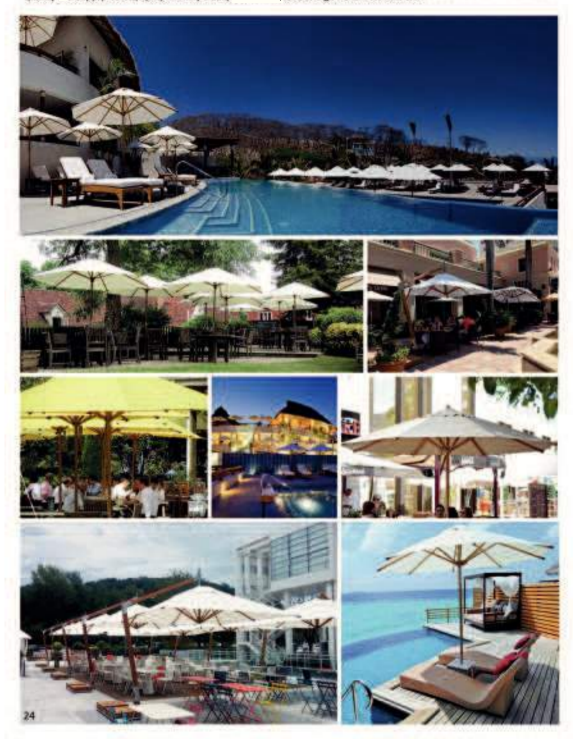
Our Bambrella" display rack is the ideal way to store, promote and retail our laminated bamboo parasols.



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

COMMERCIAL/CONTRACT PROJECTS

All of the ranges of Bambrella parasols are designed for both commercial and contract use due to their strength and quality. We supply hotels, spas, country clubs, restaurants, bars and golf clubs worldwide.





PRINTING

All of our covers can be printed on with simple printed text of full colour company logos. For larger orders we screen print on the full roll of material before we cut 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. Our clients for printed parasols include drinks companies, breweries, distilleries, wineries, coffee shops, restaurants, pubs, clubs and other companies from all different sectors who want to promote their brand and quality in style.

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 board, which has been treated for outdoor use, but can be also used indoors. The table tops have a thickness of 22mm, bespoke sizes can be manufactured to your specifications.



