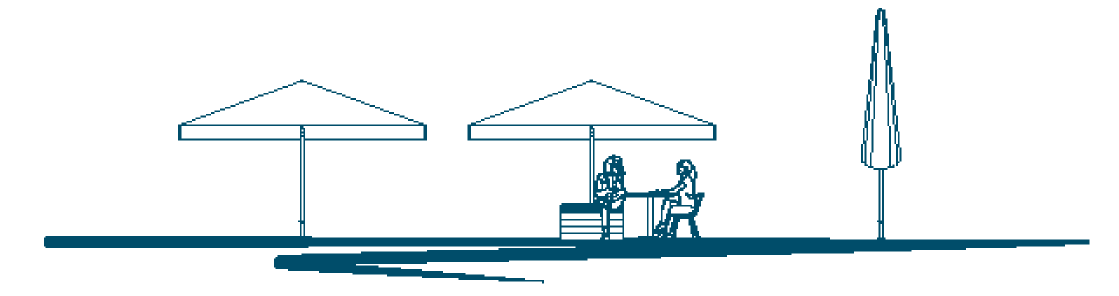


- 4 Introduction
- 6 Gallery
- 10 Safety
- 11 Strength
- 12 Sizes & Specifications
- 16 End-arm Heaters
- 17 Swift-Fold Heaters
- 18 Ground Sockets
- 19 Bases
- 20 Valances
- 21 Gutters
- 22 Branding
- 23 Lighting
- 24 Fabric Colours

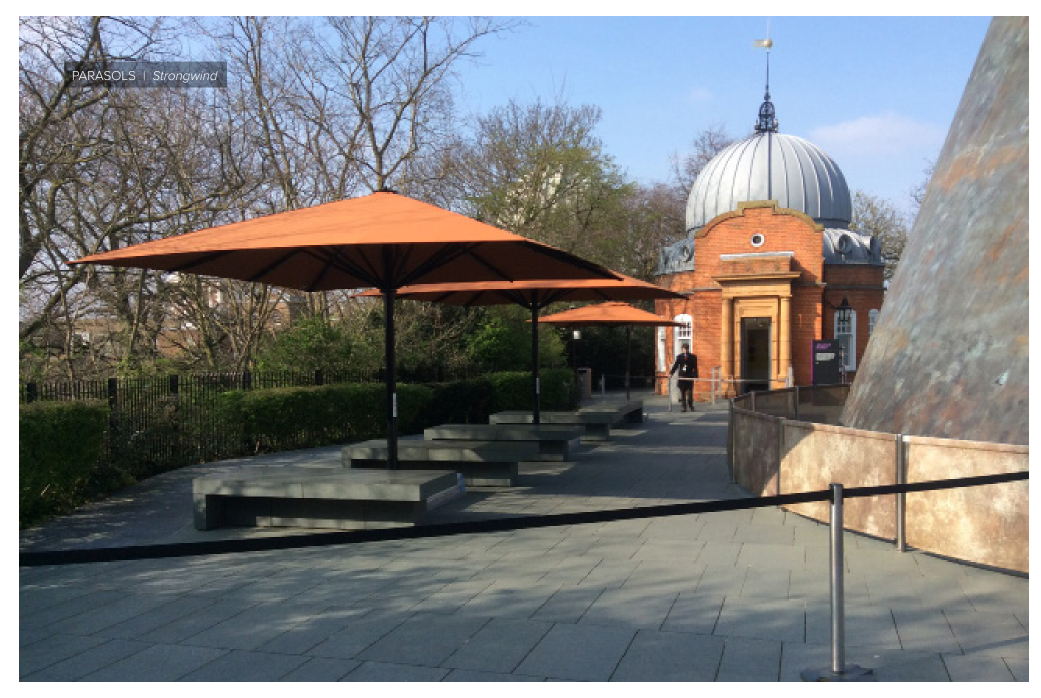
Traditional, central-mast parasols have, for many years, been the most popular choice for outdoor shade and shelter. *Strongwind* parasols with their increased strength and durability, make them perfect for the commercial market.

The superior wind resistance of *Strongwind* parasols make them a perfect solution for exposed locations. Tested in Mercedes-Benz's wind tunnel, Strongwind Parasols have withstood winds of up to 60mph.

Strongwind parasols are telescopic and crank lever operated. Their strength comes from a significantly larger mast diameter and wall thickness, as well as wider parasol arms. *Strongwind* parasols are available with optional heaters, lights, side panels, gutters and branding











PARASOLS | strongwind SAFETY

Strongwind parasols have passed extensive load and rigidity testing by TUS/SUD and we are proud to carry the *"Production Monitored - Safety Tested"* quality seal.

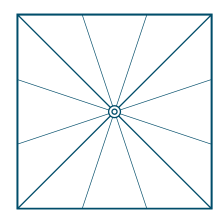


Strong and stable mast, its lower part reinforced with interior pipes.

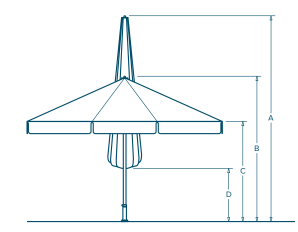
The corner arms of square parasols are reinforced with galvanized steel tubes to provide additional strength.

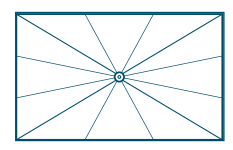
The connecting joints between the parasol arms and supporting arms are made with U channels.



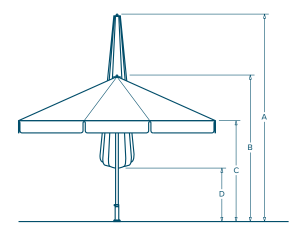


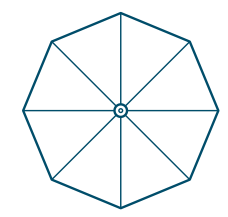
SIZE m	AREA m ²	CLOSED HEIGHT (A) m	OPEN HEIGHT (B) <i>m</i>	HEAD HEIGHT (C) <i>m</i>	CLEARANCE (D) <i>m</i>	WEIGHT <i>Kg</i>	MAX. WIND RESISTANCE <i>Km/H</i>
3 x 3	9	3.87	2.89	2.25	1.64	40	102
4×4	16	4.34	3.16	2.35	1.41	53	102
4.5 x 4.5	20	4.74	3.35	2.45	1.45	75	102
5 x 5	25	4.97	3.44	2.45	1.32	82	102
6 x 6	36	5.36	3.62	2.45	0.98	109	70



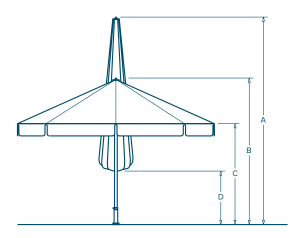


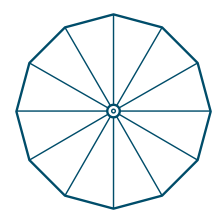
SIZE m	AREA m ²	CLOSED HEIGHT (A) <i>m</i>	OPEN HEIGHT (B) <i>m</i>	HEAD HEIGHT (C) m	CLEARANCE (D) <i>m</i>	WEIGHT <i>Kg</i>	MAX. WIND RESISTANCE <i>Km/H</i>
3 X 4	12	4.21	2.98	2.35	1.64	45	102
5 X 3.5	17.5	4.47	3.06	2.35	1.36	70	102
5 X 4	20	4.69	3.25	2.45	1.43	79	102
6 X 4	25	4.9	3.34	2.45	1.21	83	102
6 X 5	30	5.08	3.44	2.45	1.07	88	70
6 X 5.5	33	5.17	3.53	2.45	0.98	96	70
7 X 4	28	4.99	3.31	2.45	0.88	92	70
7.5 X 4	30	5.22	3.49	2.45	0.87	98	70



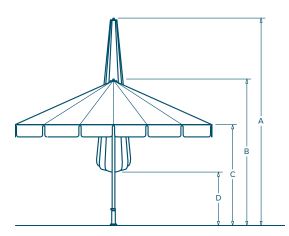


SIZE Øm	AREA m ²	CLOSED HEIGHT (A) m	OPEN HEIGHT (B) <i>m</i>	HEAD HEIGHT (C) <i>m</i>	CLEARANCE (D) <i>m</i>	WEIGHT <i>Kg</i>	MAX. WIND RESISTANCE <i>Km/H</i>
3	7	3.56	2.8	2.25	1.96	37	102
4	12	4.16	3.08	2.35	2.05	45	102
5	20	4.65	3.27	2.4	2.01	66	102





SIZE Øm	AREA m ²	CLOSED HEIGHT (A) <i>m</i>	OPEN HEIGHT (B) m	HEAD HEIGHT (C) m	CLEARANCE (D) <i>m</i>	WEIGHT <i>Kg</i>	MAX. WIND RESISTANCE <i>Km/H</i>
6	28	4.87	3.45	2.4	2.01	110	102
7	38	5.16	3.67	2.45	1.48	124	70
8	50	5.5	3.83	2.45	1.18	134	70



Up to eight end-arm heaters can be fixed to the corners of the parasol, facing inwards.

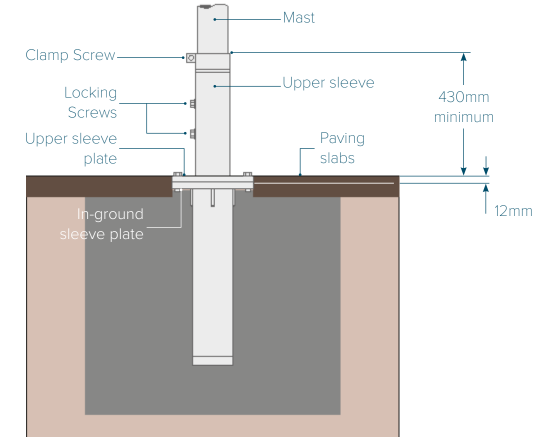


SWIFT-FOLD HEATERS

Up to four swift-fold heaters can be fixed to adjustable spars surrounding the mast and pointing outwards. They are easily folded and stowed when the parasol is closed.



For permanent installation, an in-ground sleeve is installed into a concrete foundation. The upper sleeve is then secured to the exposed in-ground sleeve plate. The parasol mast is inserted and secured twice - by a clamp screw and locking screws. This prevents the mast from wobbling.



Typical ground socket configuration. Details may vary depending on the parasol type being installed. When ground sockets are not an option, Parasols can be installed in pedestal bases. The base consists of an upper sleeve and weighted stand.

The pedestal base is weighed down with concrete slabs. This can then be covered with an optional decked seat or planter.



VALANCES

Valances are a traditional and attractive addition to any parasol.

They are also perfect for branding and can be used to promote a brand or the name of your establishment.

Breezefree offer a variety of branding opportunities.



GUTTERS

Gutters can be fitted between parasols to provide directed drainage and uninterrupted cover. The gutter is attached to the parasol by snap hooks.

Gutters can connect several parasols into one unit or can connect a parasol to a building.



BRANDING

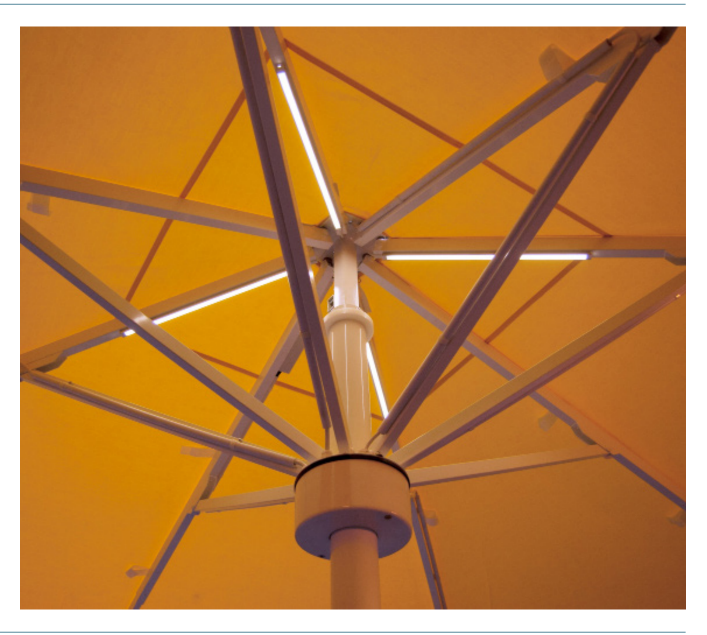
Breezefree's print department will ensure that your parasols adhere to your image effectively.

The possibilities are almost limitless, from simple logos through to large, complex designs.



LED strip lights can be mounted to the parasol spars and arms.

A variety of different lighting options are available.



STANDARD FABRIC COLOURS

Noir	Ardoise	Orange	Océan	Jaune	Vert	Marron	Turquoise
6028	8203	0018	7264	6316	0003	0613	6688
Dune	Ivoire	Naturel	Champagne	Vermilion	Marine	Saphir	Absinthe
0681	7548	7133	0806	0020	6022	6720	8600
Pierre	Foret	Rouge	Bleu	Ecru	Olive	Bordeaux	
6196	6687	3914	0017	0001	0853	8206	

Don't see the colour you want? Please contact our team and we'll do our best to find a match.

Please note: colours shown are indicative only. For an exact match, please contact Breezefree and request a physical sample.

NON STANDARD FABRIC COLOURS

Blé 6318	Grège 6020	Multico 7131	Vanille 6610	Sable 0034	Narval 7558	Paille 7560	Moka 7553
Méditerranée 8202	Chardon 8778	Châtigne 8207	Aquamarine 7551	Mandarine 0867	Menthe 7557	Brique 7104	Perle 7972
Argent	Tilleul	Fougère	Cypres	Gris	Carbone	Brownie	Cacao
7552	7103	8201	7100	6088	U171	U224	8776
Argile U387	Azur U388	Pink U170	Chocolat U083	Taupe 7559	Mauve 8601	Chanvre 8200	Beige 8902

Don't see the colour you want? Please contact our team and we'll do our best to find a match. Please note: colours shown are indicative only. For an exact match, please contact Breezefree and request a physical sample.

NON STANDARD FABRIC COLOURS





Unit 7 Mitcham Industrial Estate Streatham Road Mitcham CR4 2AP

+44 (0)20 8877 3030 | breezefree.com