VORTEX PARASOL



Vortex – our best selling large parasol range. This high strength, high tensile parasol is manufactured in the UK with a marine-grade, stainless steel frame, fire retardant canopy and lots of options for heating and lighting.

Tested and guaranteed to withstand winds up to 102km/h, Vortex parasols will stay up and open far longer than any other parasol or awning on the market.

This is the ultimate solution for alfresco dining and smoking areas providing both shade and shelter all year round.

Designed and manufactured in England. Vortex Parasols come with up to a 10 year warranty.

- HIGHLY DURABLE DESIGNED FOR YEAR ROUND SHADE AND SHELTER
- STRONG ENOUGH TO BE LEFT OPEN
- OPTIONAL HEATING & LIGHTING
- TEN YEAR LIMITED WARRANTY







SIZES

Size (m)	Shape	Diameter Pole (mm)	Number of Struts	Total Height (mm)	Clearance Head (mm)	Clearance Closed (mm)
2.8	Square	76.2	4	3200	2100	1050
3.5	Square	76.2	4	3845	2270	780
4.2	Square	76.2	4	3845	2270	410
2.5 x 3.2	Rectangle	76.2	4	3200	2100	1050
3.0 x 4.0	Rectangle	76.2	4	3845	2270	780
3.7 x 4.8	Rectangle	76.2	4	3845	2270	410
4.0	Hexagonal	76.2	6	3200	2100	1050
5.0	Hexagonal	76.2	6	3845	2270	780
6.0	Hexagonal	76.2	6	3845	2270	410

FRAMES

The frame structure and all fittings are manufactured from 316 tubular stainless steel, selected for its strength, durability, resistance to tarnishing and 100% recyclablility The Vortex parasol is designed to be left up and open all year round and can easily be opened and closed when required.

OPTIONS

- Heavy-duty cover bag
- ✓ Free-standing base
- ☑ In-ground base
- Custom base
- ✓ Heating/Lighting
- □ Valance
 - ☑ Side sheets
- ☑ Printing/Corporate branding ☑ Gutters
 - ☑ Colour frame options
 - ☑ Spare parts
 - Replacement canopies

CANOPIES

The Vortex high tensile, super-strong parasols are fitted with Ferrari 502 PVC fire retardant fabric or STAM 6002 textured PVC. Vortex parasols can be screen printed prior to production or have vinyls attached once the parasol is installed.





NOTE: Colours shown here offer an approximation of their actual real-life counterparts, as screen and print settings on different computers cannot accurately reproduce some colour values.