

Print Methods

Silk Screen:

This method is suitable for printing onto pre-dyed fabrics. Logos can be accurately reproduced using this method. This method is used for the Colonial, Trade winds and Florida parasols as these models use pre-dyed fabrics. Single colour printing is possible onto stock umbrellas (Colonial) and multi-colour printing is possible for items printed before sewing (Trade winds, Florida)

Belt Printing:

This method is suitable for the pub umbrella as quantities are generally quite large. The background colour of canopy can be colour matched and complex graphics can be accommodated.

Paper Transfer:

This method can be utilised with all parasols with polyester canopies, however it is standard for the Aluminium and Continental parasols. The resultant print is very bright and the fabric feels soft. Background colours can be matched and complex all-over designs can be achieved.

Print Areas

Pub umbrella:	Full panel printing
Aluminium parasol:	Full panel printing
Colonial:	Subject to sight of artwork
Continental:	Full panel printing
Trade winds:	Subject to sight of artwork
Florida:	Subject to sight of artwork
Maximo:	Subject to sight of artwork
Windbreaks:	Subject to sight of artwork

Frame Specifications

Product name	Size		Frame		Rib material	Rib finish	Rib colour	Pole material	Pole finish	Pole colours	Top pole diameter cms	Bottom pole diameter cms	Connector	Tilt material	Tilt style	Fitting colours
	Rib length cms	Shape	Approx. span cms	Rib number												
Pub parasol	90	round	180	8	solid carbon steel	epoxy powder	white	steel	epoxy powder	white	22	25	white plastic	plastic	multi position	white
Aluminium parasol	96.5	round	200	8	fibreglass	unpainted	white	aluminium	anodised	silver	32	32	clear frosted plastic	metal	single position	frosted clear
Colonial	100	hexagonal	200	6	wood	light stain	wood	wood	light stain	wood	38	38	brass plated screw	n/a	n/a	wood
Continental	110	square	210	4	U-section steel	epoxy powder	brown	wood	dark stain	wood	32	32	brown plastic	n/a	n/a	brown plastic
Tradewinds	134	hexagonal	260	6	eucalyptus	varnish	wood	eucalyptus	varnish	wood	38	38	single pole	n/a	n/a	wood
Florida 3m	150	round	300	8	aluminium	anodised	silver	aluminium	anodised	silver	48	48	split pole	n/a	n/a	white
Florida 3m x 3m	150	square	300 x 300	8	aluminium	anodised	silver	aluminium	anodised	silver	48	48	single pole	n/a	n/a	white
Maximo 5m	250	round	500	8	aluminium	epoxy powder	white	aluminium	epoxy powder	white	60	60	split pole	n/a	n/a	white
Maximo 5m x 5m	250	square	500 x 500	8	aluminium	epoxy powder	white	aluminium	epoxy powder	white	60	60	split pole	n/a	n/a	white

Dimensions and Weights

Product name	Dimensions		Weight	Packaging	Carton size
	Approx. span	Height	Unit	No. per carton	
	cms	cms	kg		cms
Pub parasol	180	210	2.5	10	127 x 31 x 20
Aluminium parasol	200	210	2	10	113 x 37 x 16
Colonial	180	210	TBA	1	120 x 12 x 12
Continental	210	220	TBA	5	127 x 31 x 20
Tradewinds	260	250	12	1	235 x 18 x 18
Florida round	300	260	7.25	1	160 x 17.5 x 17.5
Florida square	300 x 300	265	7.5	1	275 x 17.5 x 17.5
Maximo round	500	304	34	1	subject to quantity
Maximo square	500 x 500	330	50	1	subject to quantity

Canopy

Product name	Shape	Approx. span	Canopy		Tip pocket
			Material	Panels	
		cms			
Pub parasol	round	180	cotton	8	clear plastic
Aluminium parasol	round	200	polyester	8	fabric
Colonial	hexagonal	200	polyester	6	fabric
Continental	square	210	polyester	4	clear plastic
Tradewinds	hexagonal	260	acrylic	6	fabric
Florida 3m	round	300	polyester	8	plastic
Florida 3m x 3m	square	300 x 300	polyester	8	plastic
Maximo 5m	round	500	acrylic	8	plastic
Maximo 5m x 5m	square	500 x 500	acrylic	8	plastic