



## STREETLIFE STREETScape MODULAR SYSTEMS

Streetlife Streetscape Modular System (SSM) present an effective alternative to custom design. Individually engineered according to requirements of each project, SSM modules have been designed specifically for larger applications, including: hotels, restaurants, retail precincts, commercial sites and quality residential projects.

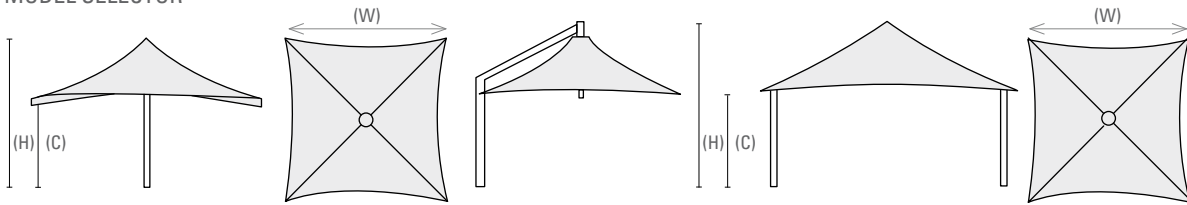
- ▶ Site specific requirements can easily be adhered to with centre, side and corner column configurations that are available within the range.
- ▶ The modular system provides infinite flexibility in terms of site shape – and the installation can even be staged according to the growing requirements of the project or organisation.
- ▶ All structures utilise Preconstraint Fabric Technology, this guarantees the membrane has outstanding dimensional stability and mechanical strength. All architectural membranes utilised in the manufacturing process, benefit from an advanced anti-wicking coating treatment.
- ▶ Designed, engineered and manufactured in Australia in accordance with the wind and design codes in Australia, New Zealand, Asia, Europe and United States to match specific terrain category requirements of your site including cyclonic regions.



# STREETLIFE STREETScape MODULAR SPECIFICATIONS

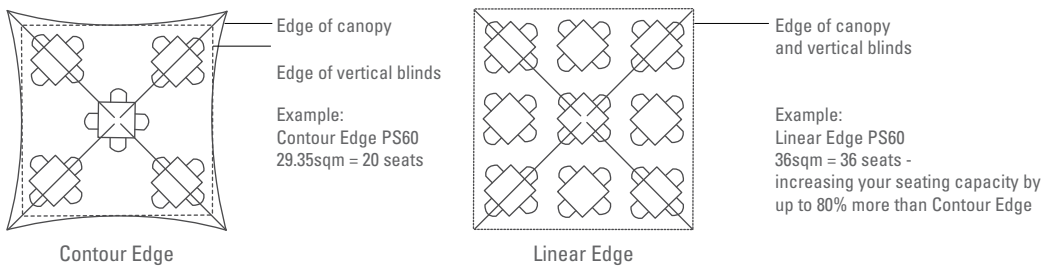
Please note illustrations are not to scale. All measurements are in millimetres. Please contact your Viva Sunscreens representative for additional information.

## MODEL SELECTOR



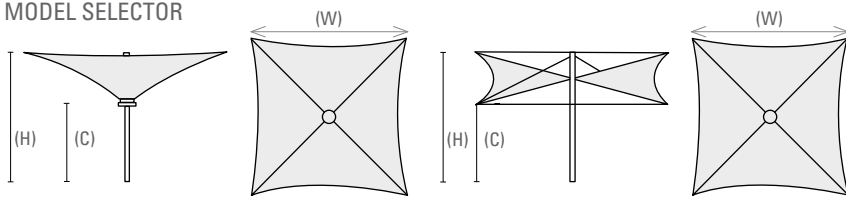
MONACO				MONACO SIDE SUPPORT			PAVILION			
The Monaco features a conical form with one central column per module – minimum number of columns and footings required.				Monaco side support. One side column per module – minimum number of columns and footings required.			The Pavilion 'Pole-free' under canopy area makes it an ideal cover for larger areas and walkway applications.			
TYPE & MODEL NUMBER	CANOPY WIDTH (W) mm	OVERALL HEIGHT (H) mm	UNDER CANOPY (C) mm	TYPE & MODEL NUMBER	OVERALL HEIGHT (H) mm	UNDER CANOPY (C) mm	TYPE & MODEL NUMBER	CANOPY WIDTH (W) mm	OVERALL HEIGHT (H) mm	UNDER CANOPY (C) mm
MS30	3100	3330	2400	MSS30	3600	2400	PS30	3100	3330	2400
MS40	4160	3515	2400	MSS40	3900	2400	PS40	4160	3515	2400
MS50	5150	3770	2400	MSS50	4260	2400	PS50	5150	3770	2400
MS60	6150	4400	2700	MSS60	4980	2700	PS60	6180	4400	2700
MS70	7195	4600	2700	MSS70	5240	2700	PS70	7175	4600	2700
MS80	8195	4860	2700	MSS80	5590	2700	PS80	8240	4860	2700
MS90	9290	5410	3000				PS90	9290	5410	3000
MS100	10290	5675	3000				PS100	10290	5675	3000
MS120	12375	6160	3000				PS120	12375	6160	3000

## LINEAR AND CONTOUR OPTIONS FOR MONACO AND PAVILION



Linear canopy edge detail is optional for both Monaco and Pavilion models. Linear Canopy edges are suited to more specialised projects where external vertical blinds and gutters / downpipes are to be fitted to structure(s). Linear edge option increases your seating capacity by up to 80% more than Contour Edge

## MODEL SELECTOR



ST TROPEZ				QUASAR			
Inverted conical form with one central column per module which also acts as a rainwater down pipe to divert rainwater run-off. Perfect for covering outdoor markets and public spaces				Architectural hyper-parabolic form with one central column per module. Visually stunning, the Quasar's eye-catching design can be further enhanced with lighting			
TYPE & MODEL NUMBER	CANOPY WIDTH (W) mm	OVERALL HEIGHT (H) mm	UNDER CANOPY (C) mm	TYPE & MODEL NUMBER	CANOPY WIDTH (W) mm	OVERALL HEIGHT (H) mm	UNDER CANOPY (C) mm
STS60	6150	4450	2900	QS40	4130	3640	2400
STS70	7195	4640	2900	QS50	5150	3900	2400
STS80	8195	4920	2900	QS60	6195	4560	2700
STS90	9290	5480	3200	QS70	7195	4810	2700
STS100	10290	5740	3200	QS80	8290	5150	2700
STS120	12375	6220	3200	QS90	9290	5720	3000
				QS100	10380	6020	3000
				QS120	12375	6650	3000

## TECHNICAL INFORMATION

### STEEL FINISH

"Triplex" powder coat system

### MEMBRANE

Mehler Haku Polymer 8506, Mehatop F polyester fabric with PVDF lacquer

### WIND RATING

120kph as standard (upgradable to suit up to cyclonic conditions)

### CUSTOMISE

Choose from sixteen different membrane colours (see Oxygen 'Colour Design' ranges). External blinds can provide protection from wind and rain. Gutters and downpipes are also available

P 1300 78 28 78

E products@vivascreens.com

Sydney Awning Centre:

1/6 Herbert Street, St. Leonards, NSW 2065

Melbourne Awning Centre:

393 Swan Street, Richmond, Victoria 3121