
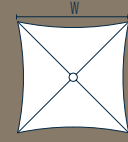
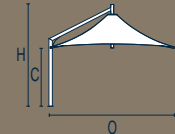
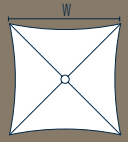
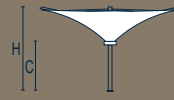
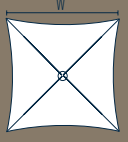
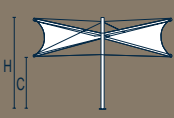
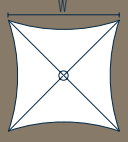
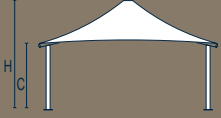
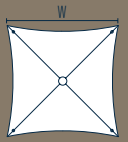


Step 1 Step 2

Choose canopy size

Choose canopy type

Model Selector

	Monaco Contour or Linear				Monaco Side Support Contour or Linear					St Tropez				Quasar				Pavilion Contour or Linear			
																					
Nominal Canopy Size	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	Overall Size (O) mm	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	Type & Model Number	Canopy Width (W) mm	Overall Height (H) mm	Under-canopy (C) mm
3x3m	MS30	3100	3330	2400	MSS30	3100	3600	2400	3250					PS30	3100	3330	2400				
4x4m	MS40	4160	3515	2400	MSS40	4160	3900	2400	4300					QS40	4130	3640	2400	PS40	4160	3515	2400
5x5m	MS50	5150	3770	2400	MSS50	5150	4260	2700	5380					QS50	5150	3900	2400	PS50	5150	3770	2400
6x6m	MS60	6150	4400	2700	MSS60	6150	4980	2400	6460	St60	6150	4450	2900	QS60	6195	4560	2700	PS60	6180	4400	2700
7x7m	MS70	7195	4600	2700						St70	7195	4640	2900	QS70	7195	4810	2700	PS70	7175	4600	2700
8x8m	MS80	8195	4860	2700						St80	8195	4920	2900	QS80	8290	5150	2700	PS80	8240	4860	2700
9x9m	MS90	9290	5410	3000						St90	9290	5480	3200	QS90	9290	5720	3000	PS90	9290	5410	3000
10x10m	MS100	10290	5675	3000						St100	10290	5750	3200	QS100	10380	6020	3000	PS100	10290	5675	3000
12x12m	MS120	12375	6160	3000						St120	12375	5740	3200	QS120	12375	6650	3000	PS120	12375	6160	3000

Fabric Type Options(all models) PVC (Solid) / PVC (Perforated) / PTFE (Colour options available with most fabric types)

Steel Finish Options(all models) Two-pack paint (standard) / Triplex powder-coat (Australia only) / Hot dipped galvanneal / Marine Grade 316 stainless steel

Wind-rating Options(all models) 120kph as standard (upgradable to suit up to cyclonic conditions if required)

LEO Membrane Corporation constantly strives to remain at the forefront of tension membrane technology. It is for this reason that we reserve the right to improve/alter our model specifications without notice.