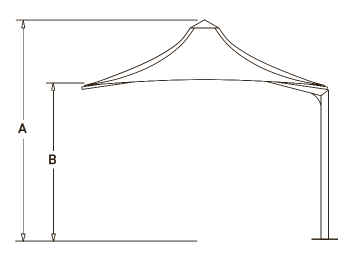
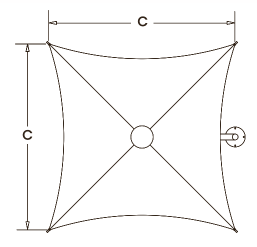


## Quartet TM QUARTET TM "S" MODEL SQUARE MODULE QUARTET TM

Features:

Fire Rated PVC with PVDF Top finish. Multi Layered Zinc & Powder-Coated Steelwork. Stainless Steel Cables & Fittings. Controlled Water Drainage Links. Minimal Footings for Area Covered. Designed to AS1170 Wind Code and to comply with other Codes worldwide for 160km/hr (45m/sec) wind speed.





				SHIPPING		
TYPE	*A	*B	*C	DIMENSIONS	WEIGHT	
Quartet *8S	3085	2400	2550	3010 x 420 x 475 mm	141 kg	
Quartet *10S	3180	2400	3275	3010 x 420 x 475 mm	164 kg	
Quartet *14S	3575	2400	4275	3010 x 420 x 475 mm	206 kg	
Quartet *5MS	3756	2400	5000	3550 x 420 x 630 mm	303 kg	
Quartet *6MS	4045	2400	6000	4125 x 420 x 475 mm	453 kg	

Flexshade® Quartet™ can be designed to suit specific customer requirements for height and plan dimension.



SHADE'N'SAILS



## Quarter TM QUARTET TM "S" MODEL TECHNICAL SPECIFICATIONS

Made under licence from Tension Span Structures Pty Ltd



Features:

Fire Rated PVC with PVDF Top finish. Multi Layered Zinc & Powder-Coated Steelwork. Stainless Steel Cables & Fittings. Controlled Water Drainage Links. Minimal Footings for Area Covered. Designed to AS1170 Wind Code and to comply with other Codes worldwide for 160km/hr (45m/sec) wind speed.

## С Q\*8S, Q\*10S, Q\*14S, Q\*5MS, Q\*6MS SQUARE Wind Rating : 160km/hr (45m/sec) Ð Exposure B to ASCE 7-98 B : 1kN (102kgf) at Corner Point Load : 0.95 kPa (96.9kgf per sqm) Snow Load TYPE Α В С Ground Snow Load 3085 mm 2400 mm 2500 mm Q\*8S 10' 1" 7'10" 8' 2" Plan Areas Q\*8S -5.3 sq.m (57 sq.ft) 3180 mm 2400 mm 3275 mm : Q\*10S 10' 5" 7'10" 10' 9" 8.9 sq.m (96 sq.ft) Q\*10S -3575 mm 2400 mm 4275 mm Q\*14S - 15.0 sq.m (162 sq.ft) Q\*14S 11' 8" 7' 10" 14' Q\*5MS - 22.3 sq.m (239 sq.ft) 2400 mm 5000 mm 3756 mm Q\*5MS Q\*6MS - 32.1 sq.m (345 sq.ft) 12' 4" 7' 10" 16' 5" 4054 mm 2400 mm 6000 mm Q\*6MS 13' 3" 7' 10" 19' 8" APEX CAP FRAME BOLTS Powder-coated Edge Cable **Stainless Steel** Aluminium **Stainless Steel Fittings** MEMBRANE Fire Rated PVC CORNER PLATE with PVDF Top Finish Powder-coated Aluminium WIND LOAD 160km/hr (45m/sec) POINT LOAD 1 kN (102kgf) **TENSION ADJUSTOR UPPER & LOWER ARMS** Stainless Steel Multi layered zinc & Powder-coated COLUMN Multi layered zinc & Powder-coated BASEPLATE Fix to suit site conditions GROUND SNOW LOAD 0.95 kPa (96.9kgf per sqm) FOOTINGS, to suit local conditions

**CONTACT YOUR LOCAL AGENT:**