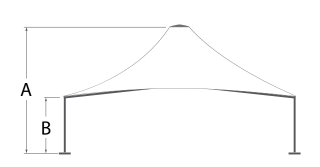
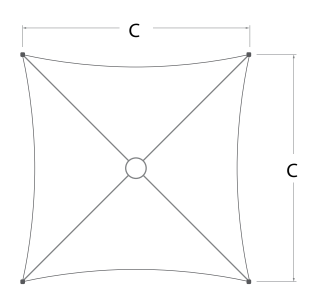


Features: Fire Rated PVC with PVDF Top Finish. Hot Zinc & Powder Coated Steelwork. Stainless Steel Cables & Fittings. Controlled Water Drainage Links. Designed to ASCE 7-98 and AS1170 Code and to comply with other Codes worldwide for 160km/hr (45m/sec) wind speed.

TETRA™ SERIES
CURVED EDGE T*16, T*25





T*25 shown to Scale

TYPE	*A	*B	*C
T*16	3875 mm	2400 mm	5000 mm
	(12 ft 9 in)	(7 ft 10 in)	(16 ft 5 in)
T*25	4652 mm	2500 mm	8815 mm
	(15 ft 3 in)	(8 ft 2 in)	(28 ft 11 in)





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



TETRA CURVED EDGE - T*16, T*25

Wind Rating: 160km/hr (45m/sec)

W45 to AS1170.2

Exposure B to ASCE 7-98

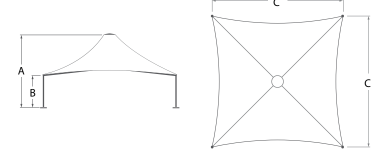
Point Load: 1kN (102kgf) at Corner

Snow Load: 0.95 kPa (96.9kgf per sqm)

Ground Snow Load

Plan Areas:

T*16 - 22 sq.m (242 sq.ft) T*25 - 63 sq.m (677 sq.ft)



TYPE	А	В	С
T*16	3875 mm	2400 mm	5000 mm
	12′ 9″	7' 10"	16′ 5"
T*25	4652 mm	2500 mm	8815 mm
	15′ 3″	8' 2"	28' 11"

T*25 shown to Scale

