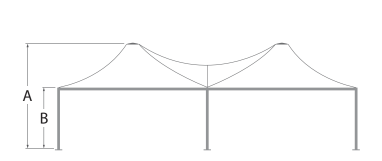


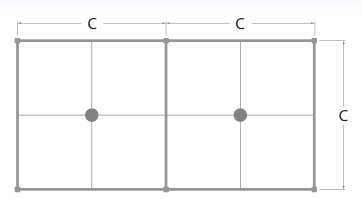
TetraMC Twin

Flexshade® BY SHADEFORM

Features: Fire Rated PVC with PVDF Top Finish. Hot Zinc & Powder Coated Steelwork. Stainless Steel Fasteners & Fittings. Controlled Water Drainage Links. Designed to ASCE 7-05 and AS1170 Code and to comply with other Codes worldwide for 160km/hr (45m/sec) wind speed.

TETRA MC™ SERIES STRAIGHT EDGE TWIN T*MC





TYPE	*A	*B	*C
Т7МС	4880 mm	2500 mm	7000 mm
	(16 ft)	(9 ft 2 in) min	(22 ft 11 in)
Т6МС	4600 mm	2500 mm	6000 mm
	(15 ft 1 in)	(9 ft 2 in) min	(19 ft 8 in)
Т5МС	4300 mm	2500 mm	5000 mm
	(14ft 1 in)	(9 ft 2 in) min	(16 ft 4 in)
T4MC	4000 mm	2500 mm	4000 mm
	(13 ft 1 in)	(9 ft 2 in) min	(13 ft 1 in)





TetraMC Twin

TETRA MC™ SERIES

TECHNICAL SPECIFICATIONS

TETRA TWIN - T7, T6, T5, T4MC

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

W45 to AS1170.2

Exposure B to ASCE 7-05

Point Load: 1kN (102kgf) at Corner

Snow Load: 0.95 kPa (96.9kgf per sqm)

Ground Snow Load

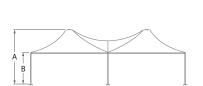
Plan Areas:

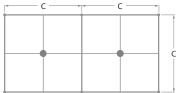
T7MC - 97.4 sq.m (1048 sq.ft)

T6MC - 71.5 sq.m (769 sq.ft)

T5MC - 49.5 sq.m (532 sq.ft)

T4MC - 31.5 sq.m (339 sq.ft)





TYPE	А	В	С
T7MC	4880 mm	2500 mm	7000 mm
	16'	9' 2"min	22′ 11"
Т6МС	4600 mm	2500 mm	6000 mm
	15′ 1″	9' 2"min	19′ 8"
Т5МС	4300 mm	2500 mm	5000 mm
	14′ 1″	9' 2"min	16′ 4"
T4MC	4000 mm	2500 mm	4000 mm
	13' 1"	9' 2"min	13' 1"

