

Tensile Roof Sails are an ideal way to create the right shape for a space; to create an impressive design aesthetic; or striking backdrop for lighting.

The sails are made out of our CQ Stretch material which can be stretched into shape, whilst remaining taut at all times. This means that they are incredibly versatile, as one sail can be fitted numerous ways. Helping you create 3D artworks from 2D shapes.

Key Features

- Highly Creative - Can define spaces
- Versatile - Stretches up to 30%
- High Quality - Engineered and fabricated in the UK
- Inherently Fire Retardant - BS 5867
- Solar Control - Reduces heat, light and UV
- Machine Washable - For minimum maintenance

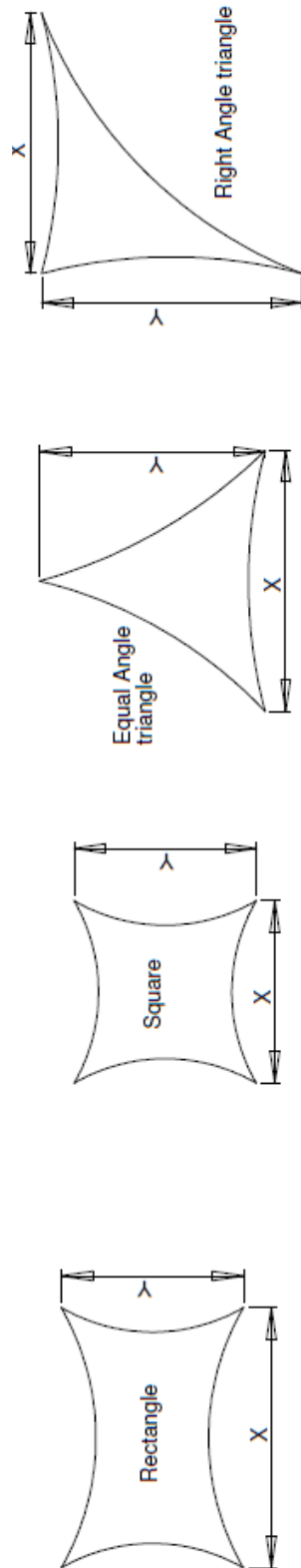
Types of Sail

- Rectangular Sail
- Square Sail
- Triangular Sail
- Triangular Sail (Right Angled)

The sails can be fixed to the Custom Covers Keder track. This makes them simple to put up, as well as making it easier to manipulate the sail to give the effect you after.

To help you create the desired effect, Tensile Roof Sails also come in a range of twenty-four colours.

Free-Form Sails



Rectangular Sail		Square Sail		Equal Triangle		Right Angle Triangle	
	X (mm)	Y (mm)		X (mm)	Y (mm)		X (mm)
R-1			S-1			T-1	TR-1
min	1520	1200	min	1200	1200	min	min
max	1780	1400	max	1400	1070	max	max
R-2			S-2			T-2	TR-2
min	1710	1350	min	1350	1205	min	min
max	2010	1580	max	1580	1405	max	max
R-3			S-3			T-3	TR-3
min	1930	1520	min	1520	1350	min	min
max	2260	1780	max	1780	1575	max	max
R-4			S-4			T-4	TR-4
min	2180	1710	min	1710	1520	min	min
max	2560	2010	max	2010	1775	max	max
R-5			S-5			T-5	TR-5
min	2460	1930	min	1930	1710	min	min
max	2890	2260	max	2260	2000	max	max
R-6			S-6			T-6	TR-6
min	2790	2180	min	2180	1920	min	min
max	3270	2560	max	2560	2250	max	max
R-7			S-7			T-7	TR-7
min	3150	2460	min	2460	2170	min	min
max	3710	2890	max	2890	2540	max	max
R-8			S-8			T-8	TR-8
min	3560	2790	min	2790	2450	min	min
max	4200	3270	max	3270	2865	max	max
R-9			S-9			T-9	TR-9
min	4030	3150	min	3150	2760	min	min
max	4750	3710	max	3710	3250	max	max

All dimensions in mm. Min dims indicate sail stretched to 15%. Max dims indicate a sail stretched to 30%. Sail shape is indicative and varies with stretched size

INNOVATIVE DESIGN
custom made with customers in mind



Custom Covers (1984) Ltd
Quayside Road, Bitterne Manor
Southampton SO18 1AD

Tel: +44 (0)23 8033 5744
Fax: +44 (0)23 8022 5581

sales@customcovers.co.uk
www.customcovers.co.uk