

# ready-made shade saids. perfect for DIY

# Kool Series. Standard Size Shade Sails

Built to last, there is nothing standard about these except the size!

Designed and manufactured in our custom-built factory, Kool Series shade sails are constructed with a 38mm webbing edge, triple stitched with PTFE thread into the mesh for a very durable design that will last. The strong webbing edge and curved sides, ensure that the sail will sit snugly and fly gracefully without excessive movement when installed. Our enhanced corner design includes a 316 stainless steel D-ring, reinforced with a double layer of webbing.

### **PTFE Sewing Thread**

Guaranteed to last the life of the fabric - Does not deteriorate, burst or break. Maintains the strength of the seam, even under the harshest outdoor conditions.

### **Stainless Hardware**

Marine grade 316 stainless steel, reinforced with a double layer of webbing. Highly rust resistant with a polished finish.

### Shadetec 320 Fabric

High UV block and shade factor. 13 year warranty\*

\* Terms and conditions apply. Contact us for further information

	Equilateral Triangle All Sides are Equal Length						
	Code	KS ET12	KS ET14	KS ET16	KS ET18	KS ET20	
	Size (m)	3.7 x 3.7 x 3.7	4.3 x 4.3 x 4.3	4.9 x 4.9 x 4.9	5.5 x 5.5 x 5.5	6.1 x 6.1 x 6.1	

	Right-Angle Triangle Right-Angled Sides are Equal							
	Code	KS RT10	KS RT15	KS RT20				
	Size (m)	3.0 x 3.0 x 4.3	4.6 x 4.6 x 6.5	6.1 x 6.1 x 8.6				

	Square A					
	Code	KS SQ10	KS SQ12	KS SQ14	KS ET16	KS SQ18
$\overset{\checkmark}{\longleftrightarrow}$	Size (m)	3.0 x 3.0	3.7 x 3.7	4.3 x 4.3	4.9 x 4.9	5.5 x 5.5

	Rectangle Different Width and Length							
$\stackrel{\checkmark}{\longleftrightarrow}$	Code	KS R1012	KS R1014	KS R1214	KS R1216	KS R1218		
	Size (m)	3.0 x 3.7	3.0 x 4.3	3.7 x 4.3	3.7 x 4.9	3.7 x 5.5		

These measurements are taken from the shackle at each corner, they do not include tensioners or fixings.
These measurements are the size of the shade sail before it is stretched or tensioned. For best results we recommend that a turnbuckle tensioner is used at every corner of the shade sail.
Hardware is not included.
Our Kool Series range are all made to order, therefore if you need to reutrn a Kool Series sail, there will be a 30% restocking fee.

Kool Series shade sails have the webbing sewn to the perimeter of the sail. This allows the webbing to tighten and create tension at the same rate as the mesh.

### Colours.



Arctic White SF 83.2%



Alpine Silver SF 94%



Sunshine Yellow SF 80% Meadow Green SF 91% Forest Green SF 95%



River Sand\* SF 90%

Ocean Blue SF 93%



Desert Sand SF 87%



Canyon Tan SF 92%



Deep Sea Navy SF 96% Lava Red SF 91%

Carbon Black SF 97%



\*Not Single Colour Filament

## Maxx Series. Standard Size Shade Sails

Stand out from the crowd with these high-performance sails.

Designed and manufactured in our custom-built factory, Maxx Series shade sails are constructed just like our commercial custom shade sails with the webbing floating in the hem of the shade sail for an enhanced, durable design that will last more than 15 years. The strong webbing edge and curved sides, ensure that the sail will sit snugly and fly gracefully without excessive movement when installed. Stay ahead of the trends in outdoor architecture with Maxx Series high-performance sails.

### **PTFE Sewing Thread**

Guaranteed to last the life of the fabric - Does not deteriorate, burst or break. Maintains the strength of the seam, even under the harshest outdoor conditions.

### **Stainless Hardware**

Marine grade 316 stainless steel, reinforced with a double layer of webbing. Highly rust resistant with a polished finish.

### Monotec 370 Fabric

High UV block and shade factor. 15 year warranty\*

\* Terms and conditions apply. Contact us for further information

	Equilateral Triangle All Sides are Equal Length							
	Code	MS ET12	MS ET14	MS ET16	MS ET18	MS ET20		
	Size (m)	3.7 x 3.7 x 3.7	4.3 x 4.3 x 4.3	4.9 x 4.9 x 4.9	5.5 x 5.5 x 5.5	6.1 x 6.1 x 6.1		

	Right-Angle Triangle Right-Angled Sides are Equal							
	Code	MS RT10	MS RT15	MS RT20				
	Size (m)	3.0 x 3.0 x 4.3	4.6 x 4.6 x 6.5	6.1 x 6.1 x 8.6				

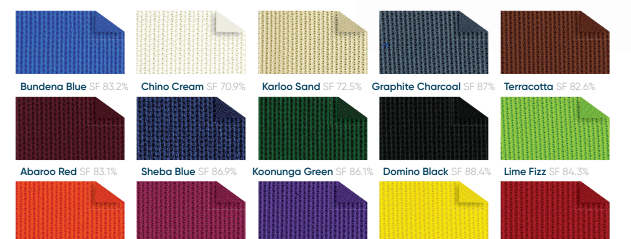
Square All Sides are Equal Length								
	Code	MS SQ10	MS SQ12	MS SQ14	MS ET16	MS SQ18		
$\overset{\vee}{\longleftrightarrow}$	Size (m)	3.0 x 3.0	3.7 x 3.7	4.3 x 4.3	4.9 x 4.9	5.5 x 5.5		

	Rectangle Different Width and Length						
$\stackrel{\checkmark}{\longleftrightarrow}$	Code	MS R1012	MS R1014	MS R1214	MS R1216	MS R1218	
	Size (m)	3.0 × 3.7	3.0 x 4.3	3.7 x 4.3	3.7 x 4.9	3.7 x 5.5	

→ These measurements are taken from the shackle at each corner, they do not include tensioners or fixings. These measurements are the size of the shade sail before it is stretched or tensioned. For best results we recommend that a turnbuckle tensioner is used at every corner of the shade sail. → Hardware is not included. → Our Maxx Series range are all made to order, therefore if you need to reutrn a Maxx Series sail, there will be a 30% restocking fee.

Maxx Series shade sails have the webbing floating in the sail hem. This enables the mesh to stretch first and then the perimeter webbings to tension, creating a taut sail.

### Colours.



Sherbet Orange SF 79.4% Bubblegum Pink SF 83.6% Jazzberry Purple SF 84.7% Mellow Yellow SF 74.7% Candy Red SF 81.9%



Titanium SF 84.5%





we believe shade has the power to activate better, healthier space for living.

### available from:

Manufactured by: www.shadesystems.co.nz/wholesale/