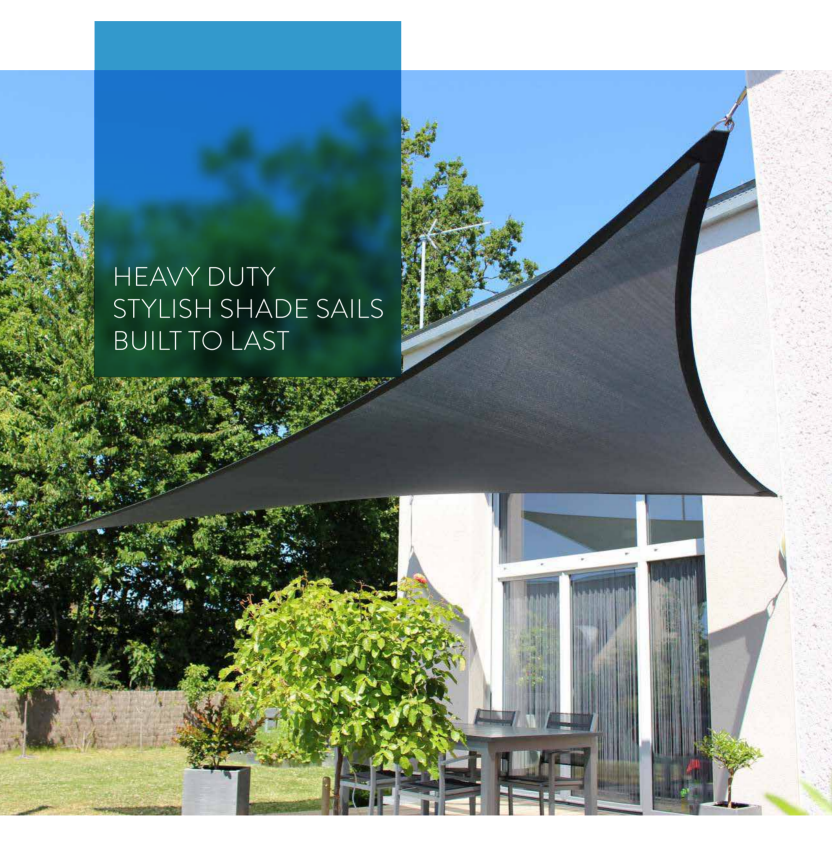
# MAXX SERIES READY MADE



# HEAVY DUTY READY MADE SHADE SAILS

Maxx Series shade sails stand out from the crowd. Fabricated using the strongest shade mesh available, there is nothing else quite like these sails on the market. Maxx Series sails are essentially the same as our commercial custom shade sails, but with a reduced price tag for your convenience. Ideal if you are after an up-market look with a difference and are available in a huge range of standard colours and sizes. This design ensures high-performance and allows users to stay abreast of the current trend in outdoor architecture.

- Designed for easy installation
- > High (90%) UV block and high shade factor
- ▶ 15 year warranty
- Complete shade sail package with instructions, ready to add hardware and install





### **OPTIONS**



#### **EQUILATERAL TRIANGLE** All sides are equal in length

CODE	MS ET12	MS ET14	MT ET16	MS ET18	MS ET20
SIZE (M)	$3.7 \times 3.7 \times 3.7$	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 in length

CODE	MT RT10	MS RT15	MT 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 in length

CODE	MS SQ10	MS SQ12	MS SQ16	MS SQ18	MS SQ18
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

CODE	MS RE1012	MS RE1014	MS RE1214	MS RE1216	MS RE1218
SIZE (M)	3.0 x 3.7	3.0 x 4.3	3.7 x4.3	3.7 x 4.9	3.7 x 5.5

NOTE 1: 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 out or tensioned. For best results we recommend that a turnbuckle tensioner is used at every corner of the shade sail.

NOTE 2: Hardware not included.

## **HARDWARE**

Marine grade 316 Stainless Steel D rings in each corner.

# PTFE SEWING THREAD



Our PTFE sewing thread is guaranteed to last for the life of the fabric, and it maintains the strength of the seam even under the harshest outdoor conditions. It does not deteriorate, burst or break, despite years of exposure to weather and extreme temperatures.

# **COLOURS**



SF=83.2 %



SF=70.9%



SF=72.5 %



SF=87.0%



SF=82.6 %



SF=83.1%



SF=86.9 %



SF=86.1 %



SF=88.4 %



SF=84.3 %



SF=79.4%



SF=83.6 %



SF=84.7 %



SF=74.7 %



SF=82.8 %



Colours shown indicative only.