## Triangular Sail Shade K523/K524/K545

## Instructions for Use

Please read and retain these instructions for future reference

v001: 01/11/21



#### **Dimensions**

K523 - Triangle Sun Shade size 3 x3 x3M K524 - Triangle Sun Shade size 4 x4 x4M K545 - Triangle Sun Shade size 5 x5 x5M

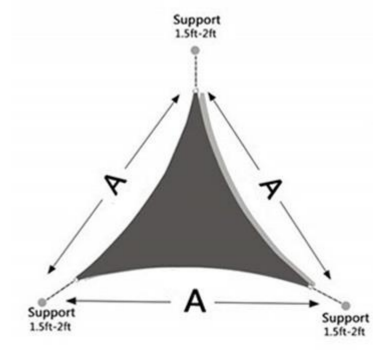
Material: 160g/m2 Polyester, PVC

- WATER REPELLING COATING WITH ANTI UV
- EACH COMES WITH THE FOLLOWING
- D RINGS IN EACH CORNER
- 3PCS OF GUIDE ROPE
- 500CM IN LENGTH;

### **ASSEMBLY INSTRUCTIONS / INSTRUCTIONS FOR USE:**

Unpack the components carefully. Please check all parts have been removed from the packaging.

- Measure and clean the area where the shade sail is to be installed.
- Leave an allowance of 1.5-2ft between the fixing point and the shade sail.
- The tension at each corner should be tight.



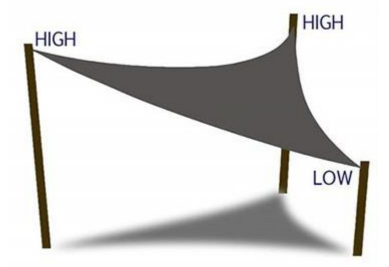
## Triangular Sail Shade K523/K524/K545

# Instructions for Use

Please read and retain these instructions for future reference

v001: 01/11/21

Fix the sail shade as illustrated below with 2 sides higher than the third allowing for rain to run off the shade.



Check fixings periodically and re-tighten as necessary.

Warning:
Do not use in windy conditions.

#### **DISPOSAL**

- Coopers of Stortford use recyclable or recycled packaging where possible.
- Please dispose of all packaging, paper, cartons, packaging in accordance with your local recycling regulations.



• Plastics, polybags – this is made from the following recyclable plastic.

Code & Symbol	PVC PVC
Type of Plastic	Polyvinyl Chloride
Commonly used for	Pipes, construction material, flooring, windows, guttering, plister packs
Notes	Not usually colellected from household recycling bins, Sometimes recycled at local waste management centres.

• At the end of the product's lifespan please check with your local council authorised household waste recycling centre for disposal.