



# **X**TREME *Shade Sails*

**Xtreme Shade Sails offer a huge range of high quality, stylish shade sails designed for easy installation and built to last!**





# CUSTOM MADE SHADE SAILS



## WEBBING EDGE MONOTEC 370

This design is incredibly strong and the webbing style edges and corner configuration means that there is absolute minimal wear and tear. All edge lengths are preset during manufacture; this makes installation very fast and simple.

## WIRE EDGE MONOTEC 370

The easily adjustable wire cable around the perimeter makes this a very flexible type of shade sail that is also suited to exposed areas. The reinforced corner design and marine grade stainless steel components means it is exceptionally durable and aesthetically stylish.

*This premium range is manufactured using the MONOTEC 370 shade fabric and is suitable for any size shade sail, with cloth up to 6.5m wide. The fabric looks very classy on smaller sails although it is engineered to use on medium to extra large structures.*



COLOURS	
Chino Cream	Bundena Blue
Karlool Sand	Marrocan Terracotta
Sheba Dark Blue	Koonunga Green
Abaroo Red	Lime Fizz Lime
Graphite Charcoal	Sherbet Orange
Domino Black	Mellow Haze Yellow
Jazzberry Purple	Bubblegum Pink

Colours shown indicative only

### OPTIONS



#### SUSPENDED MID-POINT (KISSING POINT)

Suspended mid-points are great when there are two shade sails side by side. By simply connecting to each other they can provide extra shade by closing the gap between sails without using an extra pole.



#### MIXED COLOURS

You can choose to use two or more colours for your shade sail – a great way to add some variety and enhance the aesthetics of your sail.\*

\*Surcharge applies

### 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.

\*Warranty applies to the fabric used.



## WEBBING EDGE SHADETEC 320®

This design is incredibly strong and the webbing style edges and corner configuration means that there is absolute minimal wear and tear. All edge lengths are preset during manufacture; this makes installation very fast and simple.

*This range is manufactured using the SHADETEC 320® shade fabric for small to medium size sails.*



## WIRE EDGE SHADETEC 320®

The easily adjustable wire cable around the perimeter makes this a very flexible type of shade sail. The reinforced corner design and marine grade stainless steel components means it is exceptionally durable and aesthetically stylish.



COLOURS	
Coastal Cream	Arctic White
Desert Sand	Sunshine Yellow
Ocean Blue	Deep Sea Navy
Lava Red	Canyon Tan
Meadow Green	Forest Green
Charcoal Grey	Alpine Silver
Carbon Black	

Colours shown indicative only



# CUSTOM MADE PVC SAILS

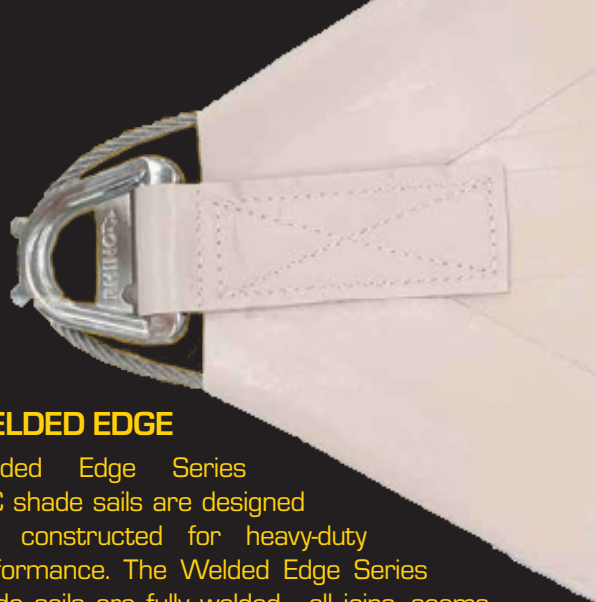
Serge Ferrari Precontraint 502 features a high performance fabric that can be used for a variety of awning, awning canopy and other shade applications. This heavy-duty fabric provides dimensional stability due to patented, exclusive precontraint technology. Available in a variety of colours and patterns, this designer awning fabric offers high UV resistance and heat and weather protection for long-lasting use in a -Flame retardant fabric.

An evolution of classic Serge Ferrari Precontraint 502, new Precontraint 502 Satin awning fabric continues the dimensional stability, UV resistance, and heat and weather protection of its predecessor.



## FEATURES

- ✓ Premium grade satin finish
- ✓ Outstanding dimensional stability
- ✓ Up to 90% shade offered
- ✓ 10 year warranty - best in the industry!
- ✓ Stain, dirt and grime resistant
- ✓ Ideal for light structures, fixed awnings shade sails, canopies and facades
- ✓ Available in 40 designer colours
- ✓ Eco-friendly - 100% recyclable - flame retardant



## WELDED EDGE

Welded Edge Series PVC shade sails are designed and constructed for heavy-duty performance. The Welded Edge Series shade sails are fully welded - all joins, seams and edges - resulting in a stronger and more high-performing shade sail. A reinforced corner design, marine grade stainless steel components, and a welded finish means these shade sails are exceptionally durable and aesthetically stylish. PTFE thread stitched edge also available.

## PTFE SEWING THREAD

- Guaranteed to last the life of the fabric
- Maintains the strength of the seam, even under the harshest outdoor conditions
- Does not deteriorate, burst or break, despite years of exposure to weather and extreme temperatures

## STAINLESS HARDWARE

- Marine grade 316 Stainless Steel
- Highly Rust Resistant
- Polished finish



## FABRICS & COLOURS



FTO SERIES and FERRARI 502 are our premium PVC fabrics. These are available in a large range of colours.

## TRACK EDGE

A track may be used when attaching to a building or solid structure. The track connects the sail to the structure and provides continuous cover without the standard curved edge.



**OUTDOOR**  
SHADE SOLUTIONS LTD  
"We've got you covered"

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