## FRONTIER ${ }^{\text {m }}$

# COMPUTER DESIGNED SHADE SAILS 

llo \% PROUDLY MADE IN AUSTRALIA

## RECTANGULAR SHADE SAIL MEASUREMENTS

$$
5 \text { POINT SAIL }
$$

Instructions: Measure from attachment point to attachment point. Be as accurate as possible (it works best with 2 people). Record the measurements below. We also need the heights of each attachment point. Start with the lowest point and call it " 0 ". Then measure how much higher the other attachments points are, e.g.: +300 mm .


FABRIC: Synthesis C95 COLOUR: $\qquad$

## MEASUREMENTS (MM)

$A-B=$
B $-C=$
$C-D=$
$D-E=$
$E-A=$

DIAGONAL MEASUREMENTS (MM)
A - C =
$A-D=$
$B-D=$
$B-E=$
$C-E=$

## ATTACHMENT POINT HEIGHTS (MM)

| $A=$ | $D=$ |
| :--- | :--- |
| $B=$ | $E=$ |

$C=$

## COMMENTS:

Please scan and then email or fax this back to us. We will draw your sail up in our CAD program and send you the final design and a written quotation. Any questions, please call us on 1800155233.

