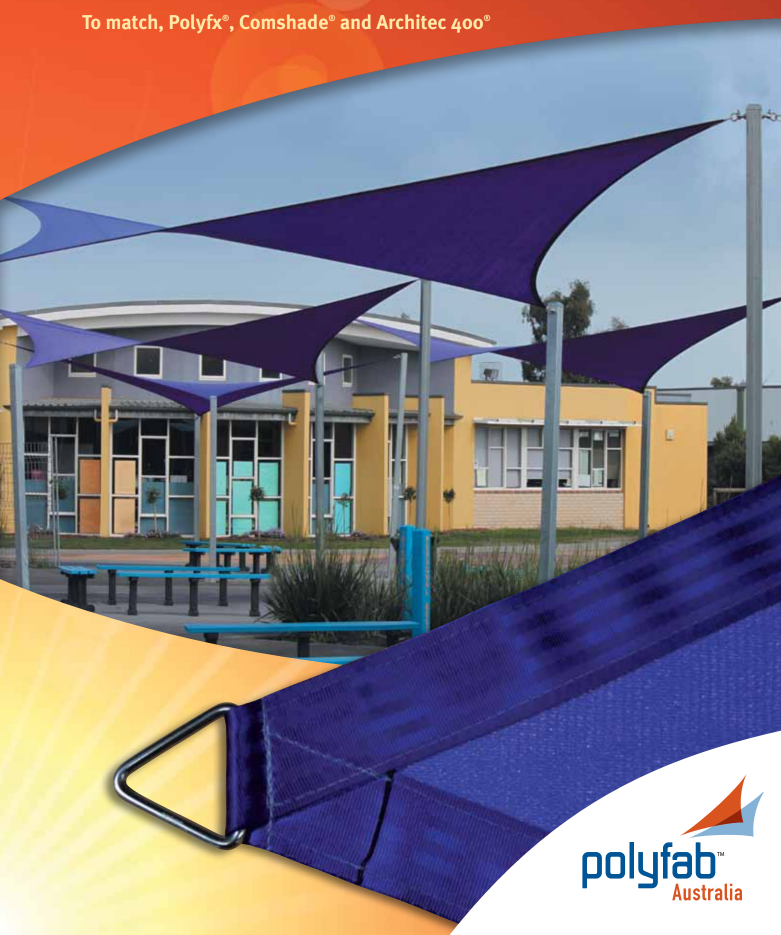
Polyfab Shade Sail Edge Webbing™



Used for Shade Structures and Shade Sails, Polyfab Shade Sail Edge Webbing is the choice for fabricators looking of for an "edge" over their competition! Made in Australia, these polyester webbing belts are available in 38mm, 50mm and 75mm widths in 100m length rolls. Polyfab stocks two ranges, heavy duty with strengths from 1500kg to 2000kg and Extra heavy duty from 3580kg to 5200kg. Available in various colours to match your Polyfx®, Comshade® and Architec 400® extra heavy duty knitted shadecloth.

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SOME SUGGESTIONS FOR SEWING POLYFAB SHADE SAIL EDGE WEBBING

The webbing is usually sewn on the underside of the fabric sail - away from the UV exposure. Begin by folding the edge of the Shadecloth over a 1/4 of the webbing and placing the webbing on top of the fold leaving a few millimetres reveal. Starting at about 20cm from the corner, sew the first stitch along the outer edge of the webbing about 6-7mm in from the edge of the shadecloth. Use a light hand and keep the fabric and the webbing at the same tension. Sew to the corner then sew along the bottom of the D-ring or Tri-Ring on each corner, sewing short sections at a time around the entire shade sail. Sew a 2nd stitch 6-7mm from the inside edge of the webbing, keeping the bulk of the fabric loose.

TIPS - Use one continuous length of webbing and load up one ring per corner when you start. Sew in a second reinforcing layer of webbing (approx 15cm) at the corners if the webbing is not covered by the shadecloth and exposed to UV. When stitching across the webbing at the corners, don't sew across for than 3 times or you risk perforating the webbing. Use a hot knife to trim off the webbing on the last corner.



Distributed by:



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This webbing is designed for use on HDPE knitted shadecloth. In the unlikely event of a failure, the webbing will be replaced. The manufacturer cannot be held liable for consequential damage. If any doubt of the compatibility of the webbing and the material it's being sewn onto, sandwich a piece of the webbing between 2 layers of the fabric to be used and clamp this under pressure overnight.