

Bainbridge International Limited

Unit 8, Flanders Industrial Park, Hedge End, Southampton, Hampshire, SO30 2FZ United Kingdom

> Tel: +44 (0) 1489 776000 · Fax: +44 (0) 1489 776005 info@bainbridgeint.co.uk · www.bainbridgeint.com

DATA SHEET

FWP071500 - HSXP-715

Developed as a premium range product from the outset, the NEW - **HSXP Radial Warp 15 Performance Radial Woven Fabric** is a true radial fabric, design and woven specifically for radial applications, for durable fast sails.

Warp tension during precision finishing for super low crimp.

The HSXP-715 is woven and finished in Europe and is ISO14001:2015 Environmental Management compliant.

| Technical Detail | Typical Value | Unit |
|------------------|-------------------------|-------|
| Construction | Woven | - |
| Weave | Plain | - |
| Yarn | High Tenacity Polyester | - |
| Warp | 330+(300x2) | dtex |
| Fill | 550 | dtex |
| Weight | 310 | gsm |
| Weight | 7.24 | sm oz |
| Width | 1400 | mm |

All Bainbridge International products are subjected to careful quality control throughout the manufacturing process and are warranted to be of merchantable quality and free from manufacturing defects. The information contained in this specification is based on our current experience, values given are for guidance purpose only. Bainbridge International reserve themselves the right to proceed to any modification to improve the quality to their products. Published information concerning Bainbridge International products is based upon research, which the Company believes to be reliable. but some information does not constitute a warranty. Because of the variety of possible uses for Bainbridge International products and continuing development of new uses, the purchaser should carefully consider the fitness and performance of the product for each intended use and the purchaser assumes all risks in connection with such use. Seller shall not be liable for damages in excess of the purchase price of the product nor for incidental nor consequential damages. All specifications are subject to change without prior notice.

