

Premium Hybrid Polyester with Vectran®

DSailcloth

Unique construction delivers an incredibly strong Vectran[®]/ST hybrid cloth with UV protection and a superfine finish – the ultimate in woven sailcloth



New **HSXv** offers a premier hybrid polyester incorporating Vectran[®] yarns in warp and fill The ultimate in woven polyester sailcloth

By utilising Vectran[®] in the construction **HSXv** is an incredibly strong and durable sailcloth – gram for gram Vectran[®] yarn is ten times stronger than aluminium

A balanced construction ideal for performance applications, with integrated Vectran® 5mm matrix providing enhanced bias strength, stability and long term durability

- UV protected the unique Bainbridge finishing process with additional protection which shields the cloth and absorbs harmful UV rays
- Super tenacity, low shrink polyester yarns deliver a cloth of exceptional strength and finish
 - Low to moderate resin finish ensures long term bias stability
 - Balanced construction widens appeal of cloth for countless performance sail applications
 - The ultimate in woven sailcloth

This matrix makes a Vectran® cage within the cloth that is incredibly strong whilst retaining excellent flex and fold



	Count W	t/Inch F	De W	nier F	dı W	oi F	Finishe g/m²	d Weight Sm Oz	Available Finish
HSXv 627	92	41	252	500	25745	21042	263	6.21	Hard, Firm & Medium
HSXv 727	104	41	300	599	34594	23852	328	7.66	Hard, Firm & Medium
HSXv 827	77	35	423	750	36411	28987	371	8.66	Hard, Firm & Medium
HSXv 927	71	35	495	850	39116	31171	401	9.37	Hard & Firm



Bainbridge International Limited, Unit 8, Flanders Park, Flanders Road, Hedge End, Southampton, Hampshire, SO30 2FZ +44 (0)1489 776010
+44 (0)1489 776015
info@bainbridgeint.co.uk
www.bainbridgeint.com

Note: Bainbridge operates a policy of continual improvement and we reserve the right to change specifications without prior notice. In the case of this advance technical data we reserve the right to alter specifications following testing and or manufacturing improvements in the product. Performance data and weights are genuine averages based on a series of production lots - and should be used as a guide.