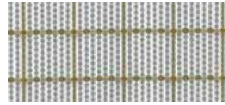


- ◆ HSXV offers a premier hybrid fabric, incorporating super low stretch Vectran® yarns in a warp / fill ripstop matrix
- ◆ Balanced construction ideal for many performance applications
- ◆ Exceptional strength and durability
- ◆ Super tenacity polyester and Vectran® Hybrid
- ◆ Suitable for radial and crosscut applications
- ◆ The ultimate in woven sailcloth



Description	White	Grey	Average gsm	Average Sm Oz	Tenacity Warp	Tenacity Fill	Warp - Dtex	Fill - Dtex	Width mm
HSXV627	✓	✓	260	6,08	ST	ST	280+440	500+440	1400
HSXV727	✓	✓	335	7,82	ST	ST	300+440	600+440	1400
HSXV827	✓	✓	384	8,96	ST	ST	450+750	750+750	1400
HSXV927	✓	✓	401	9,38	ST	ST	550+750	850+750	1400



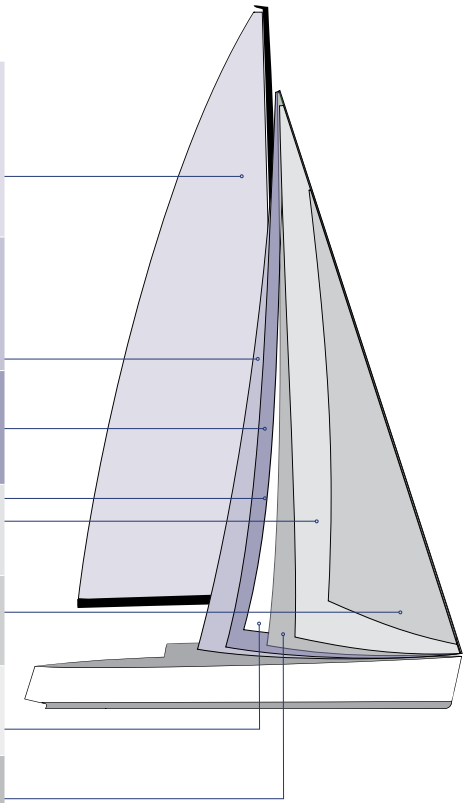
Photography © Graham Snook

SL See pages 20-23 for SuperLuff to match your sailcloth

Please note: Colour representations for Sailcloth, Cover Material and other dye coloured items shown are the closest approximate match permissible by print process. Customers should be aware that the colour of fabrics will alter in appearance to the eye by the light and environment, e.g. bright blue environments will change yellow to greener shades.

HSXP & HSXV*
Crosscut Sail Application

LOA ft	24-30	30-35	35-40	40-45	45-50	50-55
Main	626	726	726	826	926	
	656	756	715	856	956	
	615	715	826	926	915	1056
	627	727	856	956	927	
Genoa 1	626	626	626	627	726	726
	615	615	615	726	715	715
	627	627	627	715	826	826
						815
Genoa 2	626	626	726	826	826	926
	615	656	715	815	815	915
	627	615	727	827	827	927
					927	
Genoa 3	626	726	826	826	956	915
	656	756	856	856	915	927
	615	715	815	815	915	1056
	627	727	827	827	927	
Genoa 4	626	726	826	926	956	926
	656	756	856	956	927	927
	615	715	815	915	1056	1056
	627	727	827	927		
Furling Genoa	626	726	726	826	827	926
	615	715	715	815	926	915
	627	727	727	827	915	927
			826		927	
High Aspect Jib	626	726	856	827	956	927
	656	756	815	827	956	927
	615	715	827	927	1056	1056
	627	727				



*Noted in Red.



Please note: Application tables should only be used as a guide.