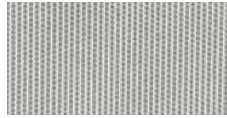


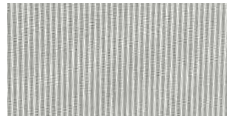


SPX is a range of durable sailcloth utilising the latest weaving and finish techniques to deliver consistent quality, reliability and performance. It features tightly woven yarns with UV protection throughout. SPX incorporates high tenacity polyester across the range, whilst still providing ease of handling. Within the SPX range there are different constructions and colours suitable for a wide range of sail applications. Designed and made in Europe.



- ◆ Near parity strength in warp and fill 'balances' the cloth and make it suitable for low aspect sail designs
- ◆ SPX Balanced is produced to suit a larger variety of sail applications and features high tenacity yarns for strength and durability

Description	Average gsm	Average SmOz	Tenacity Warp	Tenacity Fill	Warp - Dtex	Fill - Dtex	Width mm
SPX425	165	3,90	MT	HT	167	280	1400
SPX525	225	5,26	HT	HT	280	330	1400
SPX625	265	6,20	HT	HT	280	550	1400
SPX725	320	7,47	HT	HT	330	660	1400
SPX825	367	8,57	HT	HT	550	830	1400
SPX925	390	9,11	HT	HT	550	940	1400
SPX1025	445	10,40	HT	HT	830	1100	1400



- ◆ Strong Fill is produced as a high stey fabric with high fill denier
- ◆ This makes it ideal for high aspect sail designs

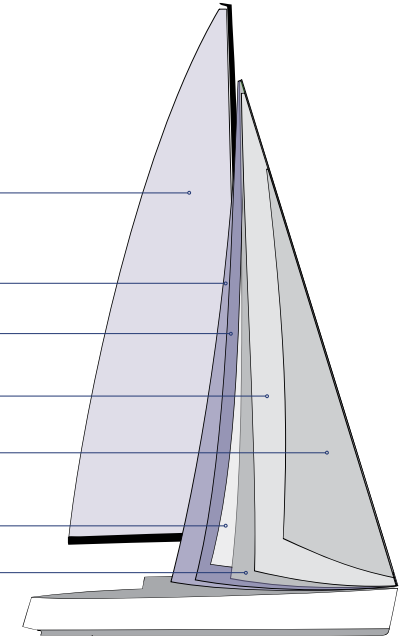
Description	Average gsm	Average Sm Oz	Tenacity Warp	Tenacity Fill	Warp - Dtex	Fill - Dtex	Width mm
SPX755	348	8,13	HT	HT	330	830	1400
SPX855	380	8,85	HT	HT	330	940	1400
SPX955	405	9,46	HT	HT	550	940	1400
SPX1055	445	10,40	HT	HT	550	1100	1400
SPX1155	485	11,35	HT	HT	550	1300	1400



Note: All data based on griegre unless stated otherwise

### SPX Crosscut Sail Application

LOA ft	24-30	30-35	35-40	40-45	45-50	50-55
Main	625	725 755	825 855	925 955	1025 1055	1155
Genoa 1	525	525	625	725	825	925
Genoa 2	625	725	825	925	1025	1155
Genoa 3	625	755	855	955	1055	1155
Genoa 4	755	855	955	1055	1155	1055
Furling Genoa	625	725	825	925	1025	1155
High Aspect Jib	625	755	855	955	1055	1155



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



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