

- ◆ Tan and Cream colours in a wide range of weights
- ◆ Performance with a traditional look and easy handling
- ◆ Balanced construction covers most classic boat types



Description	Classic Cream	Classic Tan	Average gsm	Average Sm Oz	Tenacity Warp	Tenacity Fill	Warp - Dtex	Fill - Dtex	Width mm
SPX525	-	✓	223	5.2	HT	HT	280	330	1400
SPX625	✓	✓	278	6.5	HT	HT	280	550	1400
SPX725	✓	✓	364	7.6	HT	HT	330	660	1400
SPX825	✓	✓	364	8.5	HT	HT	550	830	1400
SPX925	✓	✓	415	9.7	HT	HT	550	940	1400



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.

- ◆ SPX black utilises the same durable construction, in a colour-fast "stealth" black



Description	Black	Grey	Average gsm	Average Sm Oz	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



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.

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



SPX Storm Orange sailcloth is specially developed to comply with international safety regulations for heavy weather and storm sails.

- ◆ SPX Storm Orange gives maximum visibility
- ◆ Balanced construction
- ◆ Available in both 825 (8.5oz) and 1025 (10.6oz) styles
- ◆ Pressure dye process: Ensuring greater colour consistency
- ◆ Proven durability and performance
- ◆ A must for all bad weather conditions



Description	Storm Orange	Average gsm	Average Sm Oz	Tenacity Warp	Tenacity Fill	Warp - Dtex	Fill - Dtex	Width mm
SPX825	✓	367	8,57	HT	HT	550	830	1400
SPX1025	✓	445	10,40	HT	HT	830	1100	1400



- ◆ Additional UV coating on one side only, makes this 4oz fabric ideal for UV strips and protection
- ◆ Other colours available with a minimum order quantity

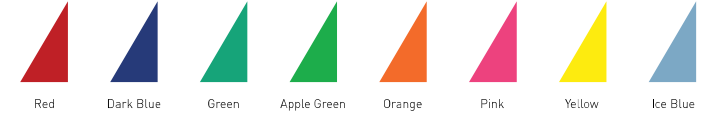


Description	Grey UV	Navy UV	White UV	Average gsm	Average Sm Oz	Tenacity Warp	Tenacity Fill	Warp - Dtex	Fill - Dtex	Width mm
SPX425	✓	✓	✓	165	3,90	MT	HT	167	280	1400



SPX Colours are produced to suit a large variety of sail applications and feature high tenacity yarns for strength and durability.

- ◆ The same durable balanced construction used across the range.
- ◆ Ideal for small boat and school sail applications
- ◆ Pressure dye process: Ensuring greater colour consistency
- ◆ Proven durability and performance
- ◆ Other colours / weights available on request



	Red	Dark Blue	Green	Apple Green	Orange	Pink	Yellow	Ice Blue
SPX425	✓	✓	✓	-	-	-	-	-
SPX625	✓	✓	-	✓	✓	✓	✓	✓

Description	Average gsm	Average Sm Oz	Tenacity Warp	Tenacity Fill	Warp - Dtex	Fill - Dtex	Width mm
SPX425	165	3,90	MT	HT	167	280	1400
SPX625	265	6,20	HT	HT	280	550	1400



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.