



FIBERCON® PRO WARP TECH

Engineered for performance oriented radial sails

Contender's Fibercon® Pro Warp Tech range is the latest addition to the Contender line of woven polyester sailcloth for radial applications. With a special weaving technology Warp Tech constructions feature a combination of uncrimped heavy warp yarns for low load elongation with finer denier warp and fill yarns creating a tight and balanced weave. This makes Warp Tech unique as it provides very low warp stretch without compromising good bias stability and fill strength.

Warp Tech is stabilized with our newly developed PU Coating ensuring very high bias stability over a long working life.

Fibercon® Pro Warp Tech fabrics are perfect for the racer-cruiser who does not want to sacrifice durability for performance. The Warp Tech range compliments the other Contender radial styles nicely.

COMPARATIVE FEATURES

	1	2	3	4	5	6	7	8	9	10
Weaving density										
Ability to retain shape										
UV endurance										
Lifespan										

Go the extra mile!

► Fibercon® Pro Warp Tech



WEIGHT RANGE FIBERCON® PRO WARPTECH

STYLE	CONSTRUCTION			WIDTH
WEIGHT OZ.	WARP	X	FILL	
6.88	250/1000	x	250/1000	145 cm
7.88	380/1000	x	300/1000	145 cm
8.88	380/1000	x	380/1000	145 cm
9.88	500/1000	x	380/1000	145 cm
10.88	600/1000	x	380/1000	145 cm

- Performance oriented radial woven for racer/cruiser
- Low stretch, Excellent stability for long term shape holding
- Warp oriented Rip-stop construction for added tear strength
- Cloth weight increments suitable for step-up constructions



8.88 WARP TECH



► Applications Fibercon® Pro Warp Tech



Boat length ft.	Mainsail	No. 3	No. 2	No. 1
25 – 30	6.88	6.88 / 7.88	6.88	
31 – 35	7.88	7.88	6.88	
36 – 40	8.88	8.88	7.88	6.88
41 – 45	9.88	9.88	8.88	7.88
46 – 50	10.88	10.88	9.88	8.88