



FiberPath™ Race Elite

Custom Membrane Sails by Ullman Sails

This is the optimal choice for the racer/cruiser. FiberPath™ Race Elite combines the benefits of load path technology with a single layer of Taffeta to increase strength and longevity without sacrificing too much weight. This is ideal for the sailor that wants the performance of a Grand Prix race sail, but needs more durability.



Construction

- Film-on-Film
- +
- Single Taffeta

Fiber Choice

- Technora

Technora & Taffeta

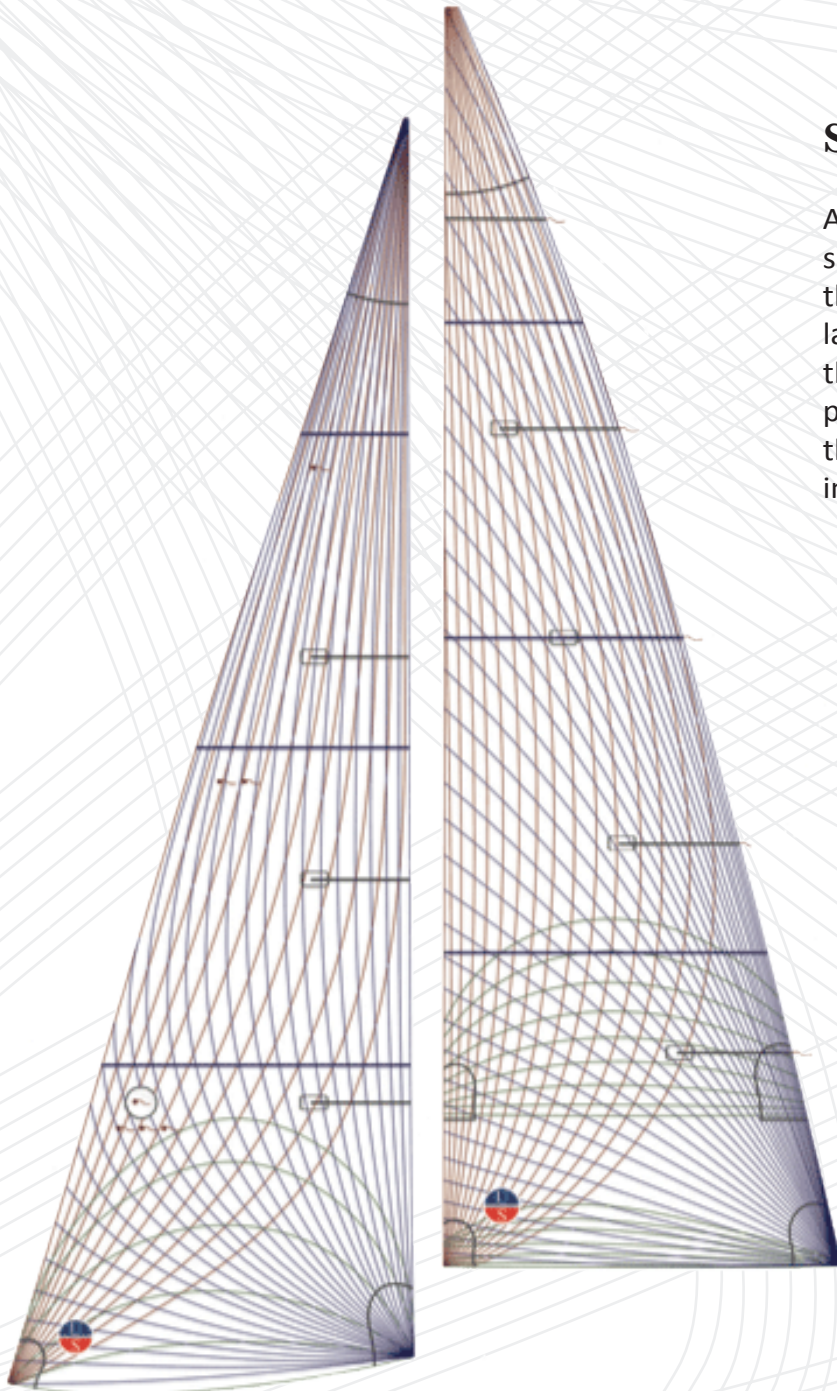
FiberPath Race Elite sails are built with Technora fiber because of its unique combination of strength, low stretch, resistance to fatigue, and UV properties. Technora is more durable and less prone to UV damage than Kevlar, making it the primary choice for all FiberPath sails. The addition of the single layer of woven Dacron Taffeta can also add up to 30% to the competitive lifespan of the sail.

Standard Taffeta Colour



Advanced Design

A key factor that sets Ullman FiberPath sails apart from other membrane sails on the market is our design team. Our designers, headed by Ullman Sails President and four-time World Champion Dave Ullman, understand how to address loads in the sail with fiber selection and layout. With years of experience designing fast and efficient sail shape, our team works on projects from successful Olympic campaigns and competitive One Design classes to Grand Prix racing programs and the America's Cup. Every FiberPath Race Elite sail is custom-designed for optimal performance on the race course and your weekend cruise.



Superior Lamination

All FiberPath sails undergo a double-sided, high pressure lamination process that results in a stronger more durable laminate than other membrane sails on the market. The Technora fibers are also pretreated before lamination to ensure the best bond possible, which further increases sail longevity.