



FiberPath™ GP Race

Custom Membrane Sails by Ullman Sails

FiberPath™ GP Race is our premiere racing product and is available for modern skiffs right up to the maxi racer. These sails are built with a film-to-film configuration for the ultimate lightweight strength in a racing sail.



Construction

- Film-on-Film

Fiber Choice

- 100% Technora
- Technora / Carbon Blend
- 100% Carbon

Film Weight

The GP Race series offers a selection of film weights for each type of application, ensuring you get the best sail for your money, conditions and racing styles.

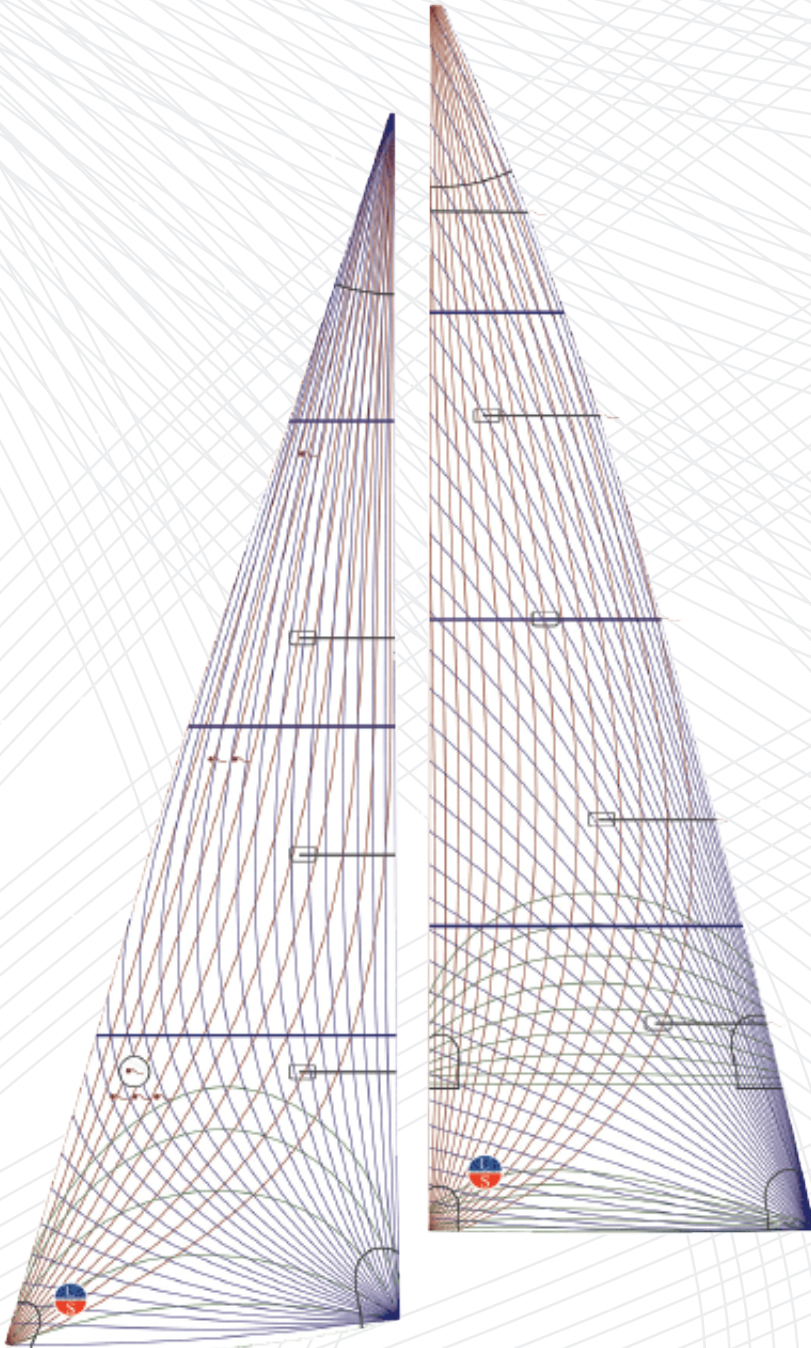


Fiber Choice

Most FiberPath sails are built with Technora fiber because of its unique combination of strength, low stretch, resistance to fatigue, and UV properties. Although more expensive than Kevlar, Technora is more durable and less prone to UV damage, making it the primary choice for all FiberPath sails. FiberPath GP Race sails are also available with a Technora/Carbon blend or all Carbon construction. Ullman Sails will personally work with you on the ideal fiber choice for your racing needs.

Advanced Design

Every GP Race sails is custom-designed for fast, efficient sail shape with a fiber layout that addresses the load specifications of your sail. The Ullman Sails Design Team, headed by Ullman Sails President and four-time World Champion Dave Ullman, works on a range of projects from successful Olympic campaigns and competitive One Design classes to Grand Prix racing programs and the America's Cup. Our designers not only have major accolades on the racecourse, but have spent years working on two-boat testing and sail development for all levels of racing.



Superior Lamination

All FiberPath sails undergo a high pressure, high heat, double-sided 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, further increasing sail longevity and performance life.