Evaluate sail quality by looking closely at the details. Excellence is the hallmark of a Quantum® sail. Below are a few of the quality details that define a Quantum® sail and ensure long-lasting performance.

CUSTOM HEADBOARAD

Custom aluminum headboard installation utilizes stainless steel pressed rings (as opposed to rivets) reinforced with webbing.

REEF DETAILS

Mainsail leech reef detail showing extensive, oversized reef patching, "quilted" stitching, stainless steel press rings reinforced with webbing, separate aluminum leech cord cleat hand stitched.

HAND FINISHING

Custom, webbed on stainless steel clew ring in oversized clew patch finished with three rows of hand stitching.

CORNER REINFORCEMENTS

Headsail head detail showing oversized corner reinforcement, glued and secured with "quilted" stitching, luff tape finishing, external leech cord. terminus (simplifying repair or replacement), and webbing attachment for halyard.

Quantum also offers membrane sails for cruising, which offer superior shape-holding and greater control. To learn more about Fusion M[®] sails contact your local loft or visit our website, www.QuantumSails.com.

PHOTO CREDITS: Photos courtesy of Passport Yachts
031212 ©2012 Quantum Sail Design Group, LLC. All rights reserved.



To fit, fine-tune, and instruct you in use and care.



to their racing clients.

PERFORMANCE FOR THE CRUISING SAILOR

Sail performance is every bit as important to cruisers as it is to racers; it's simply defined differently. High-quality cruising sails must be rugged, reliable, and easy to maintain. Since changing sails is not usually an option, they must be versatile in a range of conditions. They must also be easy to handle and put you in control instead of the elements, helping to contain heel and minimize helm. Above all, they should help you sail your boat with ease so you are free to enjoy the sheer pleasure of the sport.

To deliver top-level cruising sail performance, Quantum designs and builds the very best sails possible with every detail of the process executed to the highest standards.

THE RIGHT MATERIAL

Without proper materials, the promise of the best design and construction techniques cannot be realized. The woven polyester used in Quantum's cruising sails is the best available, featuring a tight weave, high tenacity yarns, and the finest finishing techniques for maximum stretch resistance. This is the only way to create durable sails with exceptional shape-holding ability and longevity. All woven materials are not created equal; there are variations in yarn type, thickness, weave and finish. We test and use only top-grade sailcloth, appropriate to the application, selected from the best that leading suppliers have to offer.

THE IDEAL SAIL SHAPE

Ultimately, shape makes the difference. Quantum uses a suite of the most sophisticated computational design tools in the hands of some of the most experienced, talented designers. Our proprietary iQ Technology® combines three dimensional shaping, computational fluid dynamics, and finite element analysis (FEA) to create custom shaping, tailored on a sail-by-sail basis to expected usage and boat-specific constraints such as mast bend, displacement, and righting moment. The resulting sail shape features a smooth, flat aerodynamic profile for optimum upwind performance, with an open trailing edge to reduce heeling and weather helm. The shape allows sailing into a higher range of wind conditions before reefing or furling becomes necessary.

QUALITY, DURABILITY AND RELIABILITY

Quantum's woven polyester sails are built to take on construction executed to the highest possible standards. assured of consistent quality no matter where you buy your Quantum® sail. Upon completion, every sail must pass a rigorous 50-point inspection.

Over-sized, tear-drop-shaped, radial-plied patches are used in all three corners and at each reef to conform to the shape of the primary loadings. Corners are glued and power pressed into position for maximum bonding and smoothness. Quality engineering and construction methods such as these ensure the durability and reliability cruisers need. See more details on page four.

EXTENDED WARRANTY

Quantum stands behind its sails with one of the best warranties in the business. Here's how it works: All new Quantum® cruising sails sold in the United States come with a complete one-year warranty. To extend your existing warranty beyond this initial coverage, simply take your sails in for service to any authorized Quantum® loft before the end of the year. You will be charged for routine annual maintenance. The Quantum service technician will examine the sail and, assuming it has not been abused and suffered unusual wear, the technician will re-certify the sail for another one-year period.

2000 SERIES

Description	Cross-cut sail made with only the highest quality goods. Tight weave and excellent stretch resistance for exceptional shape-holding.
Boat Size	50' and under
Construction	Crosscut
Material/Fiber	Woven polyester
Sail Color	White
Strength/Weight Ratio	*
Ease of Trim	***
Control of Heel	**
Upwind Performance	***
UV Resistance	**
Reefing	**
Furling	**
Duverhilita	AAAAA-

the most ambitious sailing plans with every aspect of sail With the Quantum Construction Manual providing more than a 1,000 pages of concise detail, you can be

Quantum's woven sails are built using modern cross-cut construction techniques. Panels are joined with extra-wide seams using a combination of adhesives and multiple rows of triple-throw stitching and "butterfly" reinforcements at both the inboard and outboard ends.

Q_WovenBrochure-v3.indd 2 3/14/12 12:18 PM