



At Quantum Rochester – SailsNcanvas.com- we offer a broad array of canvas and upholstery maintenance and repair services to help you get the highest level of performance year after year. Annual inspections and maintenance will not only increase appearance and performance, but help to extend the lifespan of your canvas. Addressing common problems early will frequently eliminate potential disasters later on. We'll leverage our incredible amount of experience and expertise to customize solutions that fit your needs.

Quantum Service Offers:

- 1) **Canvas Multi-Point Inspections:** Undoubtedly the most important service we provide
 - i. Inspect all fittings: zippers, snaps, velcro and fasteners
 - ii. Inspect all seams and binding
 - iii. Evaluate for chafe/damage.
 - iv. Evaluate cloth and thread UV damage.
 - v. Inspect for tears – of course!
 - vi. Inspect all accessories for proper function and continued use.
 - vii. Evaluate windows for vision and flexibility.
- 2) **Repair:** From simple tears to complete canvas or sail reconstruction every job receives the same intense attention to detail and eye to aesthetics.
- 3) **Annual Canvas Maintenance:** Aside from storing your canvas clean and dry, the single best thing you can do to extend their life is have them serviced on an annual basis.
- 4) **Canvas Removal/Installation, Pickup/Drop at docks or storage facility.**
- 5) **Canvas Washing/Waterproofing/Mildew Removal.** Regular washing of your canvas will undeniably keep them looking newer longer. It will also protect your boat better.
- 6) **Same Day/Overnight Repair Services.**
- 7) **Window replacement,** replacing the clear vinyl windows will ensure fit and visibility.
- 8) **UPHOLSTERY!** We offer interior and exterior upholstery options including seating, wall trim and carpet in an ever growing selection of high quality cloths and vinyls.
- 9) **Custom Canvas Fabrication. Mooring Cover, Bimini, Dodger, Open Boat Covers, Winter Covers, Full Enclosure, and Cover, Wheel and Seat Covers, Boat Hoist Covers**