



Sail covers are a critical accessory when it comes to protecting your sail from damaging UV rays, pollution and other elements that can greatly shorten their lifespan.

Fabric - Sunbrella fabric, a fabulous choice for mariners, is UV, fade, mold and mildew resistant and has a 10 year warranty.

Thread - We use thread that is made of 100% Teflon PTFE fiber, making it extremely resistant to UV rays. Its durability makes it the best for all types of sail covers.

Hardware - Sail covers most commonly use twist-lock fasteners for ease of use and durability. We carefully place and attach all hardware so your sail cover fits like a glove and is aesthetically pleasing.

Reinforcements - Areas with potential for abrasion are heavily reinforced in order to protect both the cover and the sail.

Function - We design and fabricate for minimal water intrusion and maximum protection. Precise measurements and placement of hardware provide optimal coverage.

Fit - A well-fit old sail cover can serve as a template for a new cover, but our fabricators will measure as needed to ensure the final cover is a secure, custom fit.

Our experienced fabricators create beautiful sail covers for all types of sails including mainsails, jibs, mizzens, furlers and stack-packs. Our sail covers are custom fit for ease of use and maximum protection.

WHY?

The Canvas Works...

Customization

....because we account for all the details that make a sail cover functional and long lasting

Service

....because we provide care, expertise and insight during the fabrication and installation process

Practicality

....because we plan the best way to attach, zip, fasten and secure your cover so you have the most efficient, functiona and protected space



Need a new COVER?

GET AN ESTIMATE:

Visit www.thecanvasworks.com or call 415.331.6527.

APPROVAL: Together we approve the size and type of sail cover, so we can order fabric and put you on our schedule.

COMPLETION: We measure and sew your cover to insure an exceptional fit for long lasting coverage.

