GORE<sup>®</sup> TENARA<sup>®</sup> Sewing Thread Case Study

## SHADE SAILS MADE FOR LIFE AND LIFESTYLE

Mar E

With a passion for designing and building beautiful outdoor living spaces, Tenshon<sup>®</sup> excels at creating shade sails that enhance quality of life.

To match their high quality standards, Tenshon long ago selected GORE<sup>®</sup> TENARA<sup>®</sup> Sewing Thread for use in every sail shade they manufacture.

"I have tensile structures that were built twelve years ago and have never had an issue with the TENARA Sewing Thread. I've even had structures survive a hurricane, with no impact to the thread," says Matthew Dickerson, CEO and Owner of Tenshon, LLC.

Tenshon knows TENARA Sewing Thread is engineered to outlast the fabric in which it is sewn. That's why Tenshon uses GORE TENARA Sewing Thread to create the highest quality products.

TENARA<sup>®</sup> Sewing Thread is the perfect match for shade sails – it remains strong after prolonged UV exposure, resists mildew, and is chemically resistant to cleaning solutions.



## For more information, visit gore.com/tenara

Application

Shade sail

## Challenges

- Extended UV exposure
- Significant tension applied during shade sail construction process and through lifetime of use

Phot

## Benefits of GORE<sup>®</sup> TENARA<sup>®</sup> Sewing Thread

- UV resistant
- Chemically resistant to salt water, cleaning solutions, dirt, and essentially all liquids
- Stain resistant
- Does not absorb water; resists mildew, rot and decay

EN-051-R1-STL-EN-MAR23

FOR INDUSTRIAL USE ONLY. Not for use in food, drug, cosmetic or medical device manufacturing, processing, or packaging operations. All technical information and advice given here is based on our previous experience. We give this information to the best of our knowledge, but assume no legal responsibility. The operating data given here has been determined under technically ideal conditions. Any deviations will depend on the conditions of the individual application and whether our sewing and processing instructions have been observed. In order to achieve the best possible results we would ask you to contact our product specialists with the full details of your application. They will be only too pleased to help you. Specifications are subject to change without notice.

Tenshon<sup>®</sup> is a trademark of Tenshon, LLC

GORE, TENARA and designs are trademarks of W. L. Gore & Associates. © 2023 W. L. Gore & Associates, Inc.

