

# SHELTER-RITE® BY SEAMAN CORPORATION

Wherever you are, we've got you covered

FABRIC FOR AIR-SUPPORTED STRUCTURES, TENSILE STRUCTURES,  
PRE-ENGINEERED FRAME STRUCTURES AND RENTAL TENTS

Made in the USA, Shelter-Rite® leads the industry in modern materials and methods, producing high-performance architectural fabrics for more than 40 years.

## FEATURES/ADVANTAGES

- » Unique weft-inserted knit polyester design provides excellent tensile, tear and seam strength.
- » Proprietary coating formula provides superior UV and mildew resistance.
- » Time-tested technology results in architectural structures that withstand years of exposure to harsh environments.

## TECHNICAL INFORMATION

Architectural fabrics are made up of four components:

- » Base cloth
- » Adhesive or primer coat
- » Exterior coatings
- » Top coatings systems

Each of these components contributes to different performance properties.

## COMPANY PROFILE

Since 1949, Seaman Corporation has been a world leader of innovative, high-performance coated fabrics. Combining a unique, puncture-resistant fabric construction with a commitment to superior customer service and satisfaction, Seaman Corporation fabrics exhibit incomparable product performance. Headquartered in Wooster, Ohio, with additional manufacturing in Bristol, Tenn., Seaman Corporation is known worldwide for the production of high-value, high-performance fabrics including FiberTite Roofing Systems, Shelter-Rite Architectural Fabrics, XR®-Geomembranes, Shelter-Lite® Truck Tarps, and XR-Mariner® Inflatable Boat Fabrics, as well as collapsible fuel tanks and tent materials for military and government applications.



**SHELTER-RITE® BY  
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Sprung Structure used Shelter-Rite Style 8324 Kynar and Tedlar Coated Fabrics. Located in Northwest U.S.



Clearspan structure manufactured by Rubb Building Systems Inc. at Logan Airport uses Shelter-Rite Style 8028 DC-137 translucent PVC fabric with Bright White fluoropolymer coating.



The Prisoner Wine Company, located in St. Helena, Calif., uses 8028 FRLTC, Black/Gray Tedlar for this custom structure by Eide Industries.



The dual-purpose facility by Sprung Structures for the city of Martensville, Saskatchewan, Canada, and the Saskatchewan Board of Education (Prairie School District) utilizes 9319 FRLTC Colored Tedlar.



Air-supported structure by The Farley Group uses Shelter-Rite style 8028 with granite gray Tedlar and 8028 blue accent color with acrylic top finish.