

## Long-Lasting Protection with Tedlar<sup>®</sup> Film



16 years without  
Tedlar<sup>®</sup> PVF Film

16 years with  
**DUPONT**  
Tedlar<sup>®</sup> PVF Film

## DuPont<sup>™</sup> Tedlar<sup>®</sup> Films

Tedlar<sup>®</sup>, a Polyvinyl Fluoride (PVF) film, is applied as a top layer to the surface of our architectural fabrics. Seaman Corporation has been using the Tedlar film for over 40 years to help preserve the appearance and longevity of our architectural fabrics.



### Easy to Maintain

Delivers long-lasting aesthetics with self-cleaning properties. Tedlar Resists dirt and grime and prohibits bacterial growth. Fabrics can also be easily cleaned with various agents, if necessary.



### Durable

Protection up to 7 times greater than liquid top finishes (1.5mil Tedlar vs 0.2 liquid top finish). UV and weather resistant Tedlar film delivers proven protection and color retention from installation until removal.



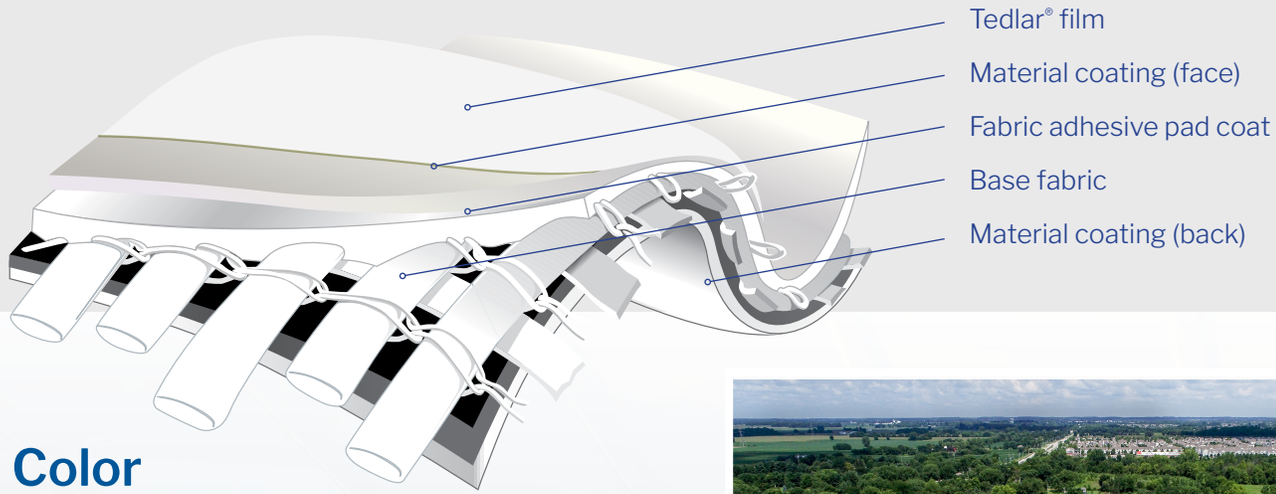
### Stylish

With self cleaning properties, weatherability, and multiple color options Shelter-Rite<sup>®</sup> with Tedlar film is stylish and aesthetically pleasing for life.

**Backed by the *only* 20-year  
Structural and Aesthetic Warranty in the industry.**



## Fabric Composition



## Color

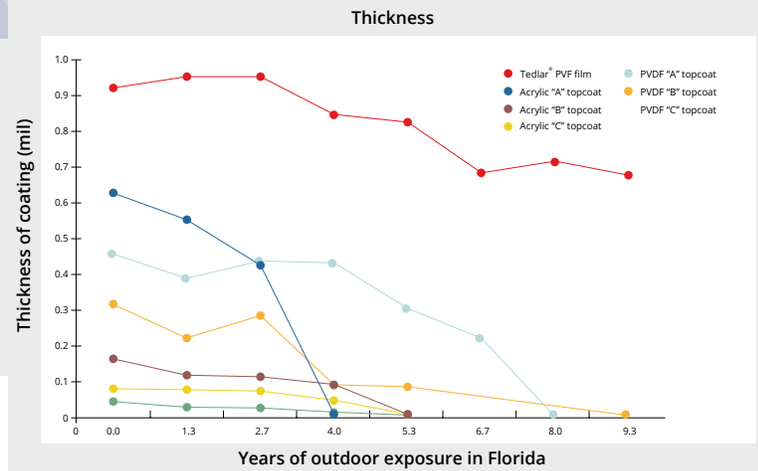
Lot-to-lot color reproducibility is controlled to a delta of <math><0.5</math>, providing consistent aesthetics. Seaman Corporation offers a range of colors for the entire line of Shelter-Rite® Architectural Products.



Thickness retention under accelerated aging and UV exposure

## Weather Resistance

Test results show that, compared with the surface protection coatings such as acrylic and PVDF top finishes, Tedlar® film can better resist UV and acid rain. It also prevents dust buildup and retains its thickness, color and gloss for a longer time, thus maintaining the building's original appearance.



1000 VENTURE BLVD. WOOSTER, OHIO 44691 USA,  
Phone 330.262.1111, Fax 330-262-1677 U.S.  
Toll-Free: Phone 800.927.8578

[www.ArchitecturalFabrics.com](http://www.ArchitecturalFabrics.com)