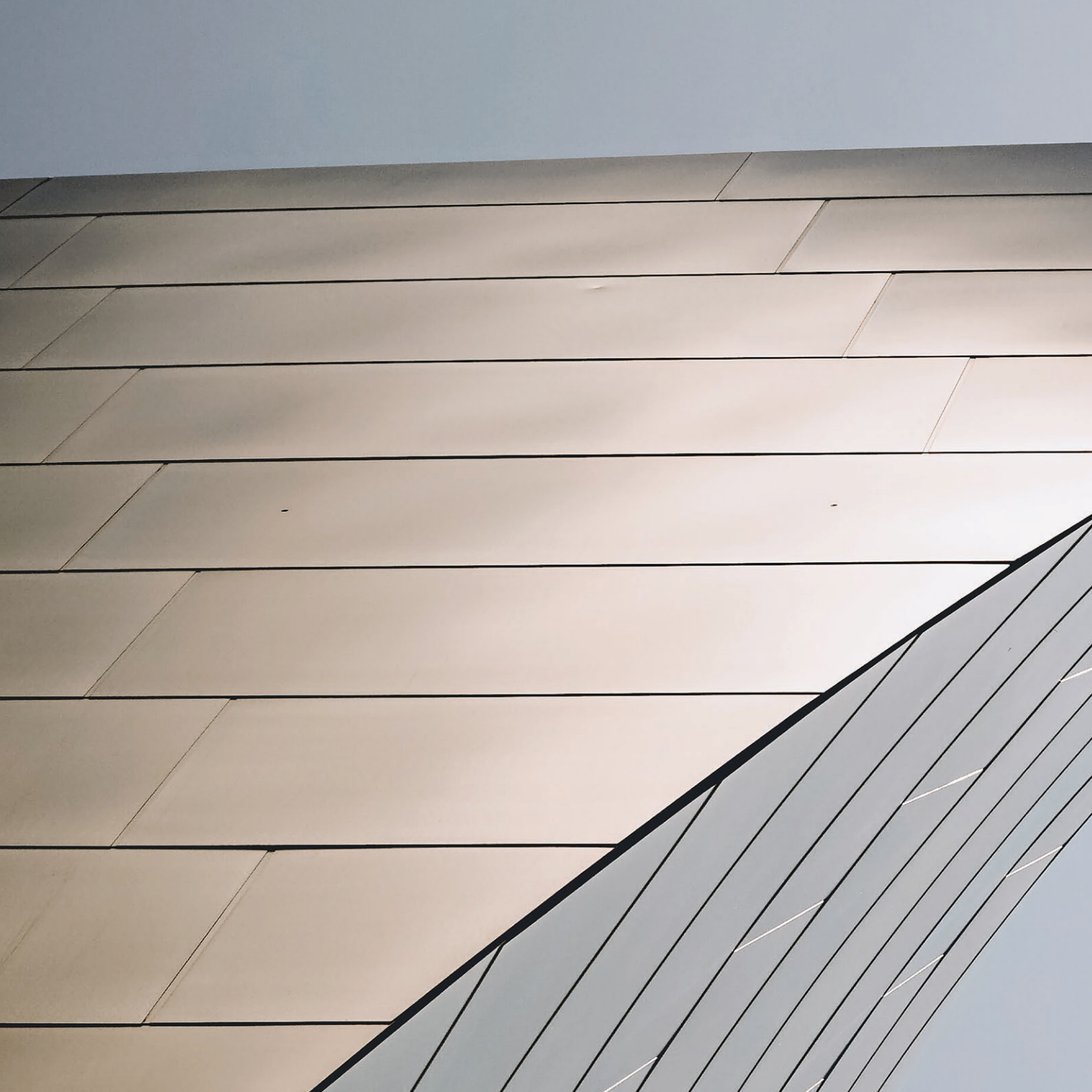




DUPONT™

For every surface  
worth protecting

**Tedlar**®





Whether it's protecting people from the elements or surfaces from scuffs and stains, DuPont™ Tedlar® PVF protective film provides durable, long-lasting protection from the inside out. From buildings and transportation to aerospace and graphics, Tedlar® delivers enduring value for you and your customers.

Because your designs improve the way we live, travel and communicate, they deserve the performance of DuPont™ Tedlar.®

# Always dressed for the weather

Tedlar® protective film is ultraviolet (UV) and weather resistant, fade and crack resistant, and does not support mold or mildew growth, providing superior surface protection in even the most extreme environments. Extend both the life and aesthetics of your next project with Tedlar.®

# Safe for the environment

Tedlar® protective film produces extremely low volatile organic compound (VOC) emissions during processing. Additionally, Tedlar® won't support bacterial growth, so it's safe for you and for the environment.







# Flexible design. Rigid performance.

Pliant and easily molded, Tedlar® protective film enables the use of many unique texture designs and can be tailored to various gloss levels, thicknesses and finishes. So whatever your design, Tedlar® can protect it.





Stain proof.  
Worry free.

Tedlar® protective film provides an impervious barrier against stains and scuffs, making them easy to wipe away. And because it can stand up to the harshest industrial cleaning products, including bleach, Tedlar® helps to keep your designs looking their best.







# Aerospace

Tedlar® protective film provides nonstop performance on every flight. Stain resistant, scuff resistant and easy to clean, Tedlar® protects and preserves a variety of aircraft interior applications, providing every passenger a fresh, new look on every flight.



A photograph of a modern architectural interior. The scene is dominated by curved balconies with dark, vertical slat railings. Two men in business attire are standing on a balcony, engaged in conversation. The background shows a multi-level building with large glass windows and a complex structural design. The lighting is bright, creating strong shadows and highlights on the surfaces.

# Architecture

Tedlar® protective film provides the flexibility to design your way, and the surface performance to keep it that way. Mold, mildew and chemical resistant, Tedlar® protects your project against extreme weather, UV rays, fading, cracking, corrosion and can be easily applied to a wide range of surfaces.



The image shows the interior of a modern train or bus. Rows of black seats with yellow handrails are visible, receding into the distance. The walls are light-colored, and there are windows and a screen visible in the background.

# Transportation

Tedlar® protective film is tested, proven and trusted to perform in the most high-traffic environments. From an easy-to-clean, stain-resistant surface to pollution and UV resistance, Tedlar® supports a clean interior look to help passengers commute with confidence.



# Healthcare

Tedlar® protective film is proven to meet the unique challenges of dynamic healthcare environments. Durable, stain resistant and easy to clean, Tedlar® can keep your healthcare space looking as fresh as the day it was installed.







# Signage

Tedlar® protective film preserves the appearance of graphics in even the most harshest of environments. Resistant to abrasions, scuffs, stains and even graffiti, Tedlar® is designed to keep your message loud and clear—day in, day out.



Obstructing the doors  
can be dangerous

# AD VER TIS ING



**Tedlar**<sup>®</sup>

[tedlar.com/enduringvalue](https://tedlar.com/enduringvalue)

DuPont<sup>™</sup>, the DuPont Oval Logo, and all trademarks and service marks denoted with <sup>™</sup>, <sup>SM</sup> or <sup>®</sup> are owned by affiliates of DuPont de Nemours, Inc. unless otherwise noted. © 2020 DuPont. (04/20)