

When time comes to work on your next project, ask yourself: Will the building stand the test of time?

Discover the superior surface protection of <u>DuPont™ Tedlar® PVF film</u> used in various interior and exterior building applications. Tedlar® films are applied to surface materials to preserve the quality of the substrate, like metal façade or interior wallcoverings.

There are many advantages of Tedlar® PVF films:

- Resistant to weather, UV rays, fading and corrosion
- Impervious to harsh chemicals and pollution
- Resistant to the growth of mold, mildew and bacteria
- Environmentally safe
- Easy to clean and disinfect
- Resistant to stains



Tedlar® film used in the architect fabric in the Auckland Airport in New Zealand

Safeguard interiors with Tedlar[™] Wallcoverings

The trendy <u>DuPont[™] Tedlar® Wallcoverings</u> are excellent to preserve commercial interior walls of luxury hotels, restaurants, or healthcare facilities. Tedlar[™] Wallcoverings are stain resistant but are easy to clean or disinfect with any cleaning solvent – even bleach. Since Tedlar® film is resistant to mold, mildew and bacteria growth on the surface, Tedlar[™] Wallcoverings are ideal for high-traffic spaces that encounters visitors often.



Tedlar® Wallcoverings in Orbital Midnight from the Celestial Collection

With over 60 years of proven performance, architects and designers can rely on DuPont[™] Tedlar® film for surface protection in buildings.



Extend the life of your building's aesthetics.

