Tedlar® PVF for architectural applications
Preserving the life and aesthetic of your design

**Why Tedlar®?**
- Resistant to weather, ultraviolet (UV) rays, fading and corrosion
- Pliant and easily molded
- Impervious to harsh chemicals and pollution
- Easy to clean
- Resistant to mold, mildew and bacteria
- Environmentally safe

DuPont™ Tedlar® protective film helps extend the look and life of your design, even in the most extreme environments. From severe weather to harsh chemicals, Tedlar® protective film provides long-term durability and performance. Tedlar® protective film can easily be applied to a range of surfaces, providing the flexibility to design your way, and the surface performance to keep it that way.

**Low maintenance costs**
In addition to exceptional protection from the elements, Tedlar® 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® protective film helps keep your designs looking their best.

**Resistant to mold and mildew**
Tedlar® protective films do not support mold or mildew growth, providing superior surface protection in even the most extreme and high-traffic environments. Additionally, Tedlar® won’t support bacterial growth, so it’s safe for you and for the environment.

**Fade resistant**
Tedlar® PVF is available in both transparent and opaque pigmented film. The color uniformity and fade resistance of pigmented Tedlar® protective film allows it to hold its color and maintain its original appearance for years. Transparent films allow long-term light transmission while greatly minimizing cracking, yellowing or fogging of the laminate.

**Typical applications include:**
- Wallcoverings
- Residential and commercial roofing, siding, trim and accents
- Formed or flat metal building panels
- Flexible laminates for air-inflated structures, canopies, awnings and stadium domes
- Indoor and outdoor fabrics
- Curtain walls
- Healthcare facility surfaces
- Pipe and vessel jacketing