SUPERIOR METAL PROTECTION

mlia ava "**16Jb9**"

Protected by





Over 60 Years of Global Leadership

Since 1961, DuPont™ Tedlar® polyvinyl fluoride (PVF) film has provided long lasting protection to important surfaces around the world in fields like aerospace, transportation, healthcare and construction. Securely bonded to metal in a continuous automated 7-layer process, the unique chemical, physical and thermal properties of Tedlar® film make it an ideal coating for metal roofing and wall panels.

Advantages of Tedlar® PVF Film

- Advanced resistance to UV rays, acid rain, sea water, salt spray, dirt and sand
- Resistant to mold and mildew
- Impervious to harsh chemicals and pollution
- Pliant and easily molded
- Fire resistant
- Easy to clean and maintain

Proven in Extreme Conditions

Tedlar® PVF film is the ultimate solution against corrosion in coastal and tropical environments that experience high temperatures and humidity, sea water and salt spray, as well as industrial and urban areas subject to acid rain and other pollutants. Color uniformity, fade resistance and ease of cleaning allow metal surfaces to maintain their original appearance for decades.



Made in the USA



©2023 Metal Alliance Supply, LLC. †Ask Metal Alliance representative for full warranty details and exclusions. Tedlar® is a registered trademark of affiliates of DuPont de Nemours, Inc. and is used under license by Titan Steel Corporation and its affiliate Metal Alliance Supply, LLC.

Rev 02/23

DuPont™ Tedlar® PVF Film

Long-Lasting Protection for Architectural Metal Roofing and Wall Panels



Available Exclusively from



metalalliance.com

Color swatches are actual samples of Tedlar PVF film.

TGY15BL3 Dove Gray - T (Grp 2) ISR .31 EMI 0.9 SRI 33

TGH15BL3 Mist Gray (Grp 1) ISR .50 EMI 0.9 SRI 58

TBW15BL3 Regal White - T (Grp 2) ISR .61 FMI 0.9 SRI 73

TLG15BL3 Verdant Green (Grp 2) ISR .34 EMI 0.9 SRI 37

TSB15BL3 River Blue (Grp 1) ISR .41 EMI 0.9 SRI 46

TLC15BL3 Charcoal Gray - T (Grp 1) ISR .09 EMI 0.9 SRI 5

TB715BI 3 Dark Bronze - T (Grp 1) ISR .06 EMI 0.9 SRI 1

TCC15BL3 Matte Black - T (Grp 1) ISR .07 EMI 0.9 SRI 3

Tedlar® PVF film is available on aluminum. Additional colors available subject to minimum quantities.



Long-Term Durability

- Superior weatherability to paint
- Corrosion & chemical resistant
- Resistant to graffiti & pollution
- Keeps buildings looking new



Beautiful Aesthetics

- Virtually no color fade or chalking
- Smooth matte surface
- Excellent formability for innovative design



Easy to Clean

- ✓ Dirt shedding & stain resistant
- Chemical inertness for easy cleaning
- Reduced maintenance costs



Eco-Friendly

- ✓ Non-flammable
- ✓ No support for bacterial growth
- ✓ Non-reactive & inert



Performance Tested

- Abrasion Resistant: 65+5L/ml
- ✓ Impact Resistant: 5x metal thickness with no adhesion loss
- ✓ Chemical Resistant: No blisters or physical changes from sulfuric acid, hydrogen chloride, ammonia and sodium hydroxide
- Saltwater Spray: No scribe or creep



Proven Protection

- ✓ 60+ years of superior durability in the harshest environments
- Surface maintains original look for decades
- ✓ Up to 50-year† warranty against fading, cracking and corroding including oceanfront installations
- ✓ Watertight warranties available

metalalliance.com

📞 844-638-2548 🛮 🖂 orders@metalalliance.com

Made in the USA

