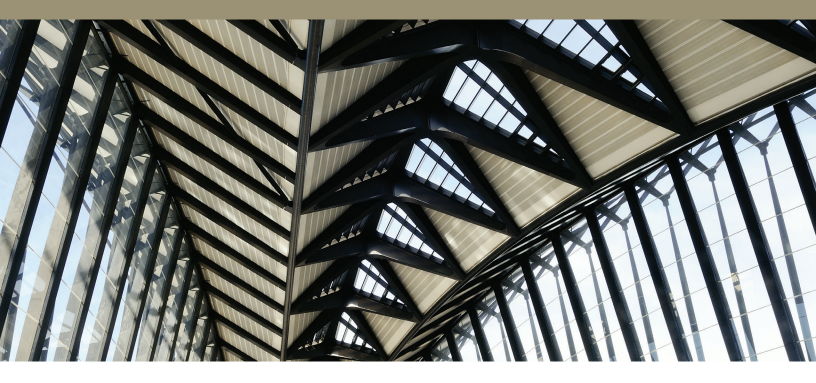
ACROFLUR® 50% PVDF EXTRUSION COATING SYSTEM



EXCEPTIONAL DURABILITY

The Sherwin-Williams Acroflur coating system is an ideal choice for public areas that receive heavy wear and tear. As part of our industry-leading family of PVDF-based coatings, Acroflur meets AAMA 2604 and is a 50% PVDF fluoropolymer product. Acroflur is combined with the hardness of acrylic, making it much harder and more scratch resistant than traditional fluoropolymer systems.

Built on a two-coat formula, Acroflur's enhanced hardness not only resists daily public contact, but also protects against damage and reduces the amount of touchup required after fabrication, transportation, on-site storage and building erection. It offers ease of maintenance, long-term color retention and chalk resistance, plus it withstands intense sunlight, extreme temperatures and atmospheric pollutants.

BENEFITS

- Exceptional durability
- Superior resistance to ultraviolet rays
- Excellent overall adhesion

COLORS

Acroflur coatings are available in a variety of solid colors including standard colors, custom earth tones and pastels.

SUBSTRATES

May be applied to pretreated aluminum panels and extrusions.

END USES

The additional hardness of this 50% PVDF system makes it ideal for today's architectural market.

- Educational facilities
- Airports
- Hospitals
- Prisons
- Public buidlings
- High-traffic, non-monumental structures



extrusion.sherwin.com or call (866) 351-6900

220420_acc Accessibility Statement

50% PVDF EXTRUSION COATING SYSTEM

Number of Coats	Dry Film Thickness (DFT) Meet or exceed 1.2 mils total		Total	Specular Gloss 60°
	Primer	Color Coat	DET	+/-5 units of manufacturer's specification
2-Coat	0.2-0.4 mils	1.0-1.3 mils	1.2-1.7 mils	Standard: 20-40

ACROFLUR® PERFORMANCE TESTING

Industry Specifications Compliance	AAMA 2605-17 Requirements	Voluntary Specification, Performance Requirements and Test Procedures for Superior Performing Organic Coatings on Aluminum Extrusions and Panels	
Substrates	Pretreated aluminum panels and extrusions	-	

PHYSICAL TESTING	ASTM ¹ TEST METHOD	AAMA ² 2604-17 REQUIRED TEST RESULT
Falling Sand Abrasion	ASTM D968	Minimum 20 liters of sand per mil of coating.
Film Adhesion (Dry, Wet, Boiling Water)	ASTM D3359	No removal of film under tape in the cross-hatched area.
Surface Burning Characteristics	ASTM E84	Flame Spread Index: Class A. Smoke Developed Index: Class A.
Humidity Resistance	ASTM D2247: 100% Relative Humidity at 100° F for 4,000 hours ASTM D2247, ASTM D714	Rating 8: No more than Few field blisters at 3,000 hours, 100% Humidity, 100° F
Impact Resistance	ASTM D2794	Direct impact minimum deformation 3 mm +/- 0.3 mm - No removal of film from substrate
Pencil Hardness	ASTM D 3363	F Minimum, Berol Eagle Turquoise.
Corrosion	ASTM B117: 3,000 hours	Creep from scribe or edge no more than 1/16th inch (2mm) Rating 7: Field Blister Rating: 8
Chemical Resistance	Mortar Resistance (ASTM C207), Muratic Acid (AAMA 2604-17 Sec. 8.7.1), Nitric acid (ASTM D2244), Detergent Resistance (ASTM D2248), and Window Cleaner (AAMA 2604-17 Sec. 8.7.5)	No loss of adhesion, blistering, or visually apparent change after exposure.

SOUTH FLORIDA EXPOSURE TESTING	ASTM TEST METHOD	AAMA 2604-17 REQUIRED TEST RESULT
Atmosperic Environmental Exposure Testing of Non- Metallic Materials	ASTM G7	45 degree southern exposure for panel racking.
Color	ASTM D 2244	No more than 5 Δ Hunter units at 5 years.
Chalk	ASTM D 4214	Number 8 rating at 5 years
Gloss Retention	ASTM D523	30% minimum gloss retention at 5 years.
Erosion Resistance	AAMA 2604-17 Sec 8.9.1.5	10% minimum film loss at 5 years.

¹American Society for Testing and Materials. ²American Architectural Manufacturers Association's.

For details and health, safety and handling information, Material Safety Data Sheets (MSDS) are available at coil.sherwin.com. Acroflur* is a registered trademark of Sherwin-Williams.

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