

Graffiti-Resistant Coating Systems

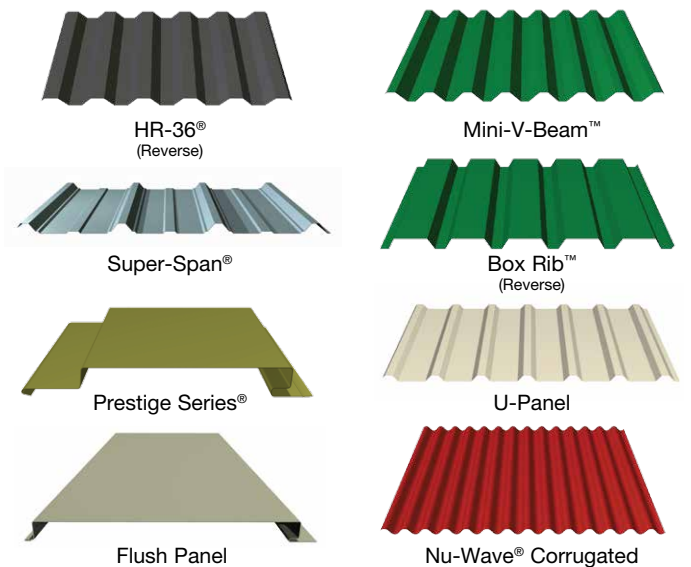
TIRED OF GETTING TAGGED?

Protect your investment with new Graffiti-Resistant Coating Systems. These innovative, factory applied coating systems work as a barrier of protection over pre-painted architectural metal panels and are formulated to work with PPG's DuraPrep® Prep 400 graffiti remover. The coating systems prevent most graffiti material from gripping or shadowing the surface, which allows the DuraPrep® Prep 400 to wipe away graffiti.

Building owners now have an easy and fully tested maintenance method to safely remove graffiti... keeping your building looking its best.

FEATURES AND BENEFITS

- Lower building maintenance costs
- Extends the beauty and value of your property
- Available in a standard low-medium gloss or premium custom high-gloss in a variety of colors
- 30 Year Limited Warranty



Note: Not limited to profiles shown.



Let these coatings protect your investment.

SPECIFICATIONS	PERFORMANCE	
	DURANAR® GR	CORAFLO® GR
Length of Warranty	30 years	30 years
Paint System	PVDF Fluoropolymer	FEVE Fluoropolymer
Dry Film Thickness (nominal) ASTM D7091	Standard Primer .15-.30mil Standard Topcoat .70-.80mil GR Clear .45-.55mil	Standard Primer .15-.30mil Standard Topcoat .70-.80mil GR Clear .45-.55mil
Gloss ASTM D523	10-35 at 60°	20-80 at 60°
Pencil Hardness ASTM D3363	HB-H	F-H
Flexibility: T-bend, ASTM D4145	0T – 1T; No pick-off	0T – 1T; No pick-off
Chemical Resistance ASTM D1308	10% Muriatic Acid, 15 minutes: No discoloration	10% Muriatic Acid, 15 minutes: No discoloration
	25% NaOH, 1 hour: No effects	25% NaOH, 1 hour: No effects
Reverse Impact ASTM D2794	Steel 3.0 X metal thickness: No adhesion loss	Steel 3.0 X metal thickness: No adhesion loss
	Aluminum 1.5 x metal thickness: No adhesion loss	Aluminum 1.5 x metal thickness: No adhesion loss
Humidity Resistance ASTM D714 ASTM D2247, 1000 hours 100% relative humidity at 95° F	None, up to few #8 field blisters	None, up to few #8 field blisters
Exterior Exposure 10 yrs at 45°, South Florida ASTM D2244	Max. 5 NSB units color change, <0.01 mils/year film erosion	Max. 5 NSB units color change, <0.01 mils/year film erosion



DURANAR® GR and CORAFLO® GR clear coats meet or exceed the American Architectural Manufacturers Association (AAMA) 2605 standards for performance and longevity.

DURANAR® and CORAFLO® are registered trademarks of PPG Industries Ohio, Inc.
DURAPREP® is a registered trademark of PPG Architectural Finishes, Inc.