Insulated Metal Panels PVDF Cool Coatings





Metl-Span's insulated metal panels are finished with cool coating systems that feature vivid, fade-resistant color, incredible durability and environmentally friendly cool technology formulated to provide premium energy efficient solar reflectivity, making them the ideal choice for industrial and commercial markets.

Exterior Colors (PVDF)

IR: Initial Reflectance SRI: Solar Reflectance Index

Regal White	IR .67 SRI 81	Reflective White	IR .59 SRI 70
Warm White	IR .59 SRI 70	Pearl Gray	IR .45 SRI 51
Desert Sand	IR .52 SRI 60	Surrey Beige	IR .46 SRI 52
Slate Gray	IR .35 SRI 38	Royal Blue	IR .26 SRI 25
Terra Cotta	IR .31 SRI 32	Cypress Green	IR .26 SRI 25
Dark Bronze	IR .27 SRI 27	Charcoal	IR .30 SRI 31
Galvalume*	IR .77 SRI 72	Igloo White* INTERIOR COLOR (POLYESTER)	

★ When using field applied coatings always order Igloo White Polyester for the exterior coating. * Available on CFR-IMP Panels only. The Galvalume coating process is likely to result in variances in spangle (size, number, and reflection) from coil to coil which may result in noticeable shade variations. Galvalume is also subject to variable weathering and may appear to have different shades due to weathering characteristics. These shade variations are not cause for rejection. ■ Surrey Beige PVDF does not match the Surrey Beige Tuff Cote® color offering. Colors shown closely approximate actual coating colors. All standard PVDF colors have a 35-year finish warranty. The term "TBK" on the Order Document refers to "To Be Selected" from standard PVDF colors as shown on this chart. Please note that PVDF is a slight upcharge over SP.

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Product Specifications

Our environmentally friendly cool technology offers the highest quality materials to help you meet your unique requirements while maximizing the life of your building and saving on energy costs. PVDF is a revolutionary coating system that consists of PVDF resin, acrylic resin and ceramic pigments – giving your panels more vibrant, fade-resistant durability. Its photo-chemical resistance to ultraviolet light helps prevent breakdown from the sun's rays, reducing heat generation and increasing energy-efficient coolness.

Solar Reflectance, Thermal Emittance and Solar Reflectance Index (SRI)

Solar Reflectance

To be considered "cool," products must have a Solar Reflectance of at least .25. Solar Reflectance is the fraction of the total solar energy that is reflected away from a surface.

Thermal Emittance

Thermal Emittance is the measure of a panel's ability to release heat that it has absorbed.

Solar Reflectance Index (SRI)

Put Solar Reflectance and Thermal Emittance together and you get the Solar Reflectance Index (SRI). SRI is calculated by using the values of solar reflectance, thermal emittance and a medium wind coefficient. The higher the SRI value, the lower its surface temperature and consequently, the heat gain into the building. Metal roofs coated with pigmented PVDF resin achieve an SRI of 25-81, depending on the color.

Conventional roof surfaces have low reflectance (0.05 to 0.25) and high thermal emittance (typically over .85). Roof panels with both high reflectance and high emittance can reduce the surface temperature by as much as 30-50% based on color and geographic location, which will result in a reduced heat gain to the building, therefore reducing the energy demand.

WARRANTIES



At NBG, we proudly stand behind every product we make. That's why we offer a 35-year warranty on our PVDF insulated metal panels. It offers protection against:

Fading | Chipping | Peeling





PVDF COOL PANEL COLORS

PVDF Cool Color	Initial Solar Reflectance (IR)	Initial Thermal Emittance	Solar Reflectance Index (SRI)
Regal White	.67	0.87	81
Reflective White	.59	0.87	70
Warm White	.59	0.88	70
Pearl Gray	.45	0.88	51
Desert Sand	.52	0.88	60
Surrey Beige	.46	0.88	52
Slate Gray	.35	0.88	38
Royal Blue	.26	0.87	25
Terra Cotta	.31	0.88	32
Cypress Green	.26	0.87	25
Dark Bronze	.27	0.87	27
Charcoal	.30	0.87	31

PVDF COOL TECHNICAL INFORMATION

PVDF Performance Testing					
Industry Specifications Compliance	AAMA ¹ 621-02 Requirements Architetural and Zinc-Alu		ecification, for High Perfor- nic Coatings on Coil Coated Hot Dipped Galvanized (HDG) minum Coated Steel		
	AAMA 2605-17A Requirements	Voluntary Sp Requiremen Superior Per Aluminum Ex Coating app	ecification, Performance ts and Test Procedures for forming Organic Coatings on «trusions and Panels (Coil endix)		
Substrates	Pretreated substrates: Galvalume [®] , Hot-Dipped Galvanized (HDG) steel and Aluminum.				
Dry Film Thickness	0.2 - 0.3 mil primer	/ 0.7 - 0.8 mil 1	topcoat		
Specular Gloss 60°	20 - 35				
Physical Testing	Test Methods ²		Test Result		
Falling Sand Abrasion	ASTM D 968		65 ± 10 liters		
Film Adhesion	ASTM D 3359		No removal of film under tape in the cross-hatched area (Dry, Wet, Boiling Water)		
Surface Burning Characteristics	ASTM E 84		Flame Spread Index: Class A. Smoke Developed Index: Class A		
Graffiti Resistance	ASTM D 6578/D 6578M		Meets and exceeds		
Humidity Resistance	ASTM D2247 100% RH @ 100°F for 2000 hrs.		No field blisters		
Impact Resistance (Direct)	ASTM D 2794		3x metal thickness inch-pounds, no loss of adhesion		
Pencil Hardness	ASTM D 3363		HB to 2H		
Salt Spray Resistance	ASTM B 117: 1,000 hrs.		Creep from scribe $\leq 1/16$ " (2mm), no field blisters.		
T-Bends	ASTM D 41453		T-3T, no loss of adhesion		
South Florida Testing	Test Methods		Test Result		
Color	ASTM D 2244		>5∆ Hunter units @ 20 yrs.		
Chalk	ASTM D 4214		Rating no less than 8 @ 20 yrs.		
Film Integrity	ASTM G7		25 years		
Erosion Resistance	ASTM D 662		10% - 15%		

¹American Architectural Manufacturers Association. ²American Society for Testing and Materials. ³Fluropon is not designed to bridge cracks in the substrate. Fluropon coatings will generally meet the requirements for most post-painted fabrication processes. However, variations in metal quality, thickness or cleaning/pretreatment applications can lead to diminished flexibility.