VP BUILDINGS ARCHITECTURAL COLORS

Long-Term Beauty • Unmatched Protection • Superior Quality — You Get All Three

KXL™ FINISH - SLR, SNAP SEAL, SS-12 MANSARD, SB-12 MANSARD, FP-12 SOFFIT **Cool Egyptian White Cool Regal White** Cool Sierra Tan **Tahoe Blue Regal Blue Cool Colonial Red Hemlock Green Leaf Green Terra Cotta Cool Weathered Copper** Zinc Gray **Forest Green** Matte Black* Jade Green **Cool Dark Bronze** Unpainted Galvalume ** Available as trim color only ** Available for SLR and Snap Seal only

PAINT FINISHES

VP uses high quality paint systems designed to provide long-term performance and protection. Each coating is formulated with thoroughly researched, tested and field proven pretreatments, primers, resins and pigments that can meet your design and performance requirements. All colors shown approximate actual paint colors as accurately as possible. Actual paint colors may vary. Colors in this guide are for reference only. VP Buildings reserves the right to change color offerings shown here without notice. Metal samples with paint are available.

VP's KXL™ FINISH on Hot Dipped Galvanized & Galvalume® Panels

This paint system combines ceramic pigmentation with polyvinylidene flouride for superior, long-lasting performance. PVDF finishes are respected for their durability, resistance and color retention. Our KXL finishes are warranted for up to 20 years.

Please note: 70% PVDF finishes meet both Kynar 500 and Hylar 5000 specifications.

KYNAR® is a registered trademark of Atochem North America, Inc. HYLAR 5000® is a registered trademark of Ausimont USA, Inc. Galvalume® is a registered trademark of B.I.E.C. International, Inc.

Note: All panels formed from light gauge metal may exhibit waviness, also known as "Oil Canning," commonly occurring in, but not restricted to, flat portions of a panel. This inherent characteristic is not a defect of material and is not cause for rejection

Certification of Corp. of Engineers and AAMA 605.2 available upon request.

VP's KXL paint finishes are formulated to meet owners and specifiers needs for "Cool Roof" applications including LEED certified and Title 24 projects. Please refer to the information chart for Solar Reflectivity Values, Emissivity ratings and calculated Solar Reflectivity Index. Low slope values apply to roof slopes 2:12 or lower; Steep slope applies to roof pitches greater than 2:12.

CHARACTERISTICS/TEST METHOD	KXL™		
Dry Film Thickness ASTM¹ D-1400, D-1005, D-1438 (NCCA² II-13, 14, 15)	0.2-0.25 mil primer ³ , 0.7-0.8 mil top coat		
Specular Gloss (60) ASTM D-523 10-15 ⁴			
Pencil Hardness ASTM C-3363 (NCCA II-12) Eagle Turquoise Pencil	НВ-Н		
Flexibility: T-Bend NCCA II-9 (No cracking or tape removal of film) Mandrel ASTM D-522 (180° bend around 1/8" mandrel)	2T ⁵ No cracking		
Adhesion ASTM D-3359 (NCCA II-5) Reverse Impact Cross Hatch	No adhesion loss		
Reverse Impact ASTM D-2749 (NCCA II-6) Impact in. per lb. = 2000 X metal thickness for steel	No cracking or adhesion loss ⁵		
Abrasion Resistance Falling Sand ASTM D-968 Liters to expose 5/32" of substrate transit Based on topside to backside contact in transit	65 ± 15 l/mil of film Acceptable		
Mortar Resistance AAMA ⁶ 605.2 – 24 Hour Pat Test	No effect		
Detergent Resistance ASTM D-2248 – 3% Detergent, 100°F, 72 hrs.	No effect		
Acid Pollutants Resistance ASTM D-1308, Proc. 7.2 10% Muriatic Acid (15 min.) 20% Sulfuric Acid (24 hrs.) AAMA 605.2 Test 7.7 3.1– 70% Nitric Acid Vapors (30 min.) Kesternich SO ₂ CyclicTest (2 liters)	No effect No effect < 5 units color change ⁷ , 10 cycles ⁸		
Alkali Resistance ASTM D-1308 10%, 25% Sodium Hydroxide (1 hr.)	No effect		
Salt Spray Resistance ASTM B-117 – 5% Salt Fog @ 95° F	1000 Hours ⁹		
Humidity Resistance ASTM D-2247	2000 Hours ¹⁰ (100% Relative Humidity @ 95°F)		
Weatherometer Test ASTM G23 Color Change ASTM D-2244 Chalking Resistance ASTM D-4214	2000 Hours < 2 units change ⁷ Maximum #8		
Exterior Weathering Florida Exposure ASTM D-2244 Color 5 years @ 45°S ASTM D-4214 Chalk AAMA 605.2 Film Erosion AMERICAN SOCIETY FOR TESTING AND MATERIALS. 4. HIGHER AND LOWER GLOSSES AVAILABLE UPC	Meets or exceeds MCA Premium guidelines Meets or exceeds MCA Premium guidelines Less than 10% film loss ON REQUEST. 7. HUNTER AE COLOR DIFFERENCE.		

1. AMERICAN SOCIETY FOR TESTING AND MA 2. NATIONAL COIL COATERS ASSOCIATION.

DATA AVAILABLE UPON REQUEST.

- 4. HIGHER AND LOWER GLOSSES AVAILABLE UPON REQU 5. FRACTURING OF SUBSTRATE MAY RUPTURE FILM.
- HIGHER FILM KXL COATINGS AND PERFORMANCE 6. AMERICAN ARC
- FRACTORING OF SUBSTRATE MAT ROFTORE FIL
 AMERICAN ARCHITECTURAL MANUFACTURERS
 ASSOCIATION.
- 7. HUNTER △E COLOR DIFFERENCE.
- 8. NO OBJECTIONABLE COLOR CHANGE
- 9. LESS THAN 1/16" CREEP FROM SCRIBE. 10. NO BLISTERS.

COOL ROOF INFORMATION — Consult specifier or agencies to meet specific requirements								
VP Buildings Solar Reflective Analysis as of August 2007 ASTM - E-903, C-1549, C-1371, E-1980			LEED 2.2 Low Slope	LEED 2.2 Steep Slope	Energy Star Low Slope	Energy Star Steep Slope		
VP's COLOR FINISH NAME	Results SRV	Radiative Emissivity	Results SRI*	Minimum .78 SRI	Minimum .29 SRI	Minimum .65 SRV	Minimum .25 SRV	
Cool Regal White	72.20	0.86	88	YES	YES	YES	YES	
Egyptian White	60.87	0.84	71	NO NO	YES	NO	YES	
Cool Sierra Tan	49.10	0.86	56	NO	YES	NO	YES	
Cool Zinc Gray	38.60	0.85	41	NO	YES	NO	YES	
Terra Cotta	35.50	0.86	38	NO	YES	NO	YES	
Cool Colonial Red	30.10	0.85	30	NO NO	YES	NO	YES	
Cool Weathered Copper	32	0.86	33	NO	YES	NO	YES	
Hemlock	31.9	0.85	32	NO NO	YES	NO	YES	
Jade Green	26.5	0.84	25	NO	NO	NO	YES	
Forest Green	29.50	0.84	29	NO NO	YES	NO	YES	
Regal Blue	26.80	0.85	26	NO	NO	NO	YES	
Tahoe Blue	28.94	0.85	25	NO NO	NO NO	NO	YES	
Leaf Green	25.52	0.84	23	NO	NO	NO	YES	
Matte Black (Trim Only)	25.40	0.83	23	NO	NO	NO	YES	
Cool Dark Bronze	28.7	0.83	27	NO	NO	NO	YES	
Unpainted Galvalume	00.58	0.06	32	NO NO	YES	NO NO	YES	

^{*} Solar Reflectivity Index includes Solar Reflectivty Values and Emissivity calculations.











