

COLORS AND FINISHES

STANDARD WALL, TRIM & ROOF COLORS

Varco Pruden 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.

This paint system combines ceramic pigmentation with polyvinylidene fluoride for superior, long-lasting performance. PVDF finishes are respected for their durability, resistance and color retention. Our KXL finishes are warranted for up to 25 years.



Wall panel colors for Panel Rib, RPR, Tech Four & Vee Rib. Roof panel colors for Panel Rib Roof, SSR and 26 & 24 ga. Deck-Liner. Deck-Liner panel colors are limited to 24 & 26 ga. 22 & 28 ga. Deck-Liner is available in Polyester Interior White only. Panel Rib Panel Liner is available in SMP Cool Cotton White only.



LONG-TERM BEAUTY, UNMATCHED PROTECTION, COOL COLOR PERFORMANCE AND SUPERIOR QUALITY.

70% PVDF finishes meet both Kynar 500® and Hylar 5000® specifications. All colors shown approximate actual paint colors as accurately as possible. Actual paint colors may vary. Colors in this guide are for reference only. Varco Pruden Buildings reserves the right to change color offerings shown here without notice. Painted metal samples are available.

Custom color matching is available through Varco Pruden. Orders with custom colors are subject to special pricing and delivery considerations. For SLR II colors, see selection card #6020.

PHYSICAL AND PERFORMANCE PROPERTIES ON COATED STEEL ¹							
Specular Gloss at 60°	ASTM D 523 ⁽²⁾	25-35					
Pencil Hardness	ASTM D 3363	F-2H					
T-Bend ⁽³⁾	ASTM D 4145	2T; No pick off					
Adhesion	ASTM D 3359	Reverse impact 1/16" crosshatch; No adhesion loss					
Humidity Resistance 100% humidity @ 95° F	ASTM D 2247 ASTM D 714	Passes 1500 hours No #8 blisters					
Reverse Impact	ASTM D 2794	3.0 x metal thickness, no cracking or adhesion loss					
Salt Spray Resistance 5% salt fog @ 95° F	ASTM B 117	Passes 1000 hours less than 1/8" avg. creepage from scribe. None or few #8 blisters					
South Florida Exposure 10 yrs. @ 45°	ASTM D 2244 ASTM D 4214	Max 5 fade Max 8 chalk					
Dry Film Thickness	ASTM D 1400	0.20 mil primer; 0.75 mil topcoat					
Acid Resistance	ASTM D 1308	10% muratic acid 24 hours — no effect; 20% muratic acid 18 hours — no effect					
Acid Rain Test	Kesternich SO ₂	15 cycles min. DIN 50018, no objectionable color change					
Alkali Resistance	ASTM D 1308	10%, 25% NaOH, 1 hour; no effect					

Includes G90 hot dip galvanized and Galvalume 2. American Society for Testing and Materials. 3. Fracturing or rupturing of substrate will rupture coatings. Heavy gauge and clad steel substrates impose limitations on formability. KXL coatings are generally flexible beyond the point of substrate rupture.

VP COOL COLOR INFORMATION										
Color Name & Code	Solar Reflectance ¹	Thermal Emmitance ²	SRI ³	LEED 2.2 Low Slope Initial SRI>or=78	LEED 4.0 Low Slope Initial SRI>or=82	LEED 2.2 Steep Slope Initial SRI>or=29	LEED 4.0 SteepSlope Initial SRI>or=29			
Acrylic Coated Galvalume (no code)	0.68	0.30	65	No	No	Yes	Yes			
Cool Arctic White - BN5W183B	0.64	0.84	76	No	No	Yes	Yes			
Cool Bermuda Green - BN5G176B	0.30	0.84	29	No	No	Yes	No			
Cool Cobalt Blue - BN5L148B	0.33	0.84	33	No	No	Yes	No			
Cool Colonial Red - BN5R143B	0.34	0.85	35	No	No	Yes	No			
Cool Cotton White - BN5W184B	0.76	0.84	93	Yes	Yes	Yes	Yes			
Cool Dark Bronze - BN5N239B	0.32	0.84	32	No	No	Yes	No			
Cool Ebony - BN5B114B	0.30	0.84	29	No	No	Yes	No			
Cool Egyptian White - BN5I137B	0.63	0.83	74	No	No	Yes	Yes			
Cool Granite Gray - BN5A221B	0.55	0.84	63	No	No	Yes	Yes			
Cool Hemlock Green - BN5G175B	0.34	0.85	35	No	No	Yes	No			
Cool Imperial Blue - BN5L149B	0.30	0.84	29	No	No	Yes	No			
Cool Leaf Green - BN5G174B	0.30	0.85	30	No	No	Yes	No			
Cool Sierra Tan - BN5N235B	0.49	0.84	55	No	No	Yes	Yes			
Cool Straw Gold - BN5I136B	0.61	0.84	72	No	No	Yes	Yes			
Cool Zinc Gray - BN5A222B	0.37	0.85	39	No	No	Yes	Yes			

Authorized Independent Testing Laboratory Results: 1 = AITL ASTM C1549 CRRC Tested Lab Results. 2 = AITL ASTM C1371 CRRC Tested Lab Results. 3 = AITL ASTM E1980 CRRC Tested Lab Results. (Low Slope < 2:12; Steep Slope >2:12)

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.

[•] Kynar 500® is a registered trademark of Arkema.

[•] Hylar 5000® is a registered trademark of Solvay Solexis.

ullet Galvalume ullet is a registered trademark of BIEC International, Inc.