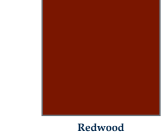
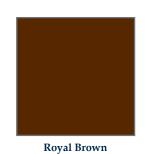


Houston, TX











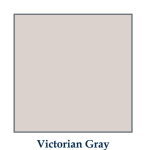
Terra Bronze

Almond

Black



Beaver Brown



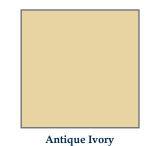






Wicker

White 80 White

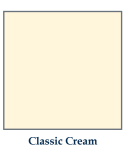




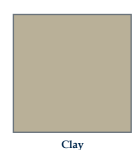


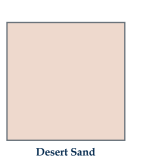
QUALITY ASSURANCE

American Construction Metals offers quality rainware products and accessories in a wide range of popular colors. Our rainware and accessory products are backed by a 20-year limited warranty, one of the best warranties in the industry.*



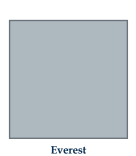
Evergreen





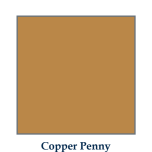
Musket Brown

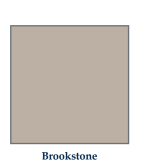
Cameo



Pebblestone Clay

Charcoal Gray









Country Blue

Village Green

Typical Physical Properties of Polykote® 3000 Coatings(A)

	_	
	RESULTS	TEST DESIGNATION
Pencil Hardness	F - 2H	ASTM D-3363
Flexibility	1 - 2T	ASTM D4145
Surface Appearance	Smooth	
60° Specular Gloss	±5% of Customer Specification	ASTM D523
Solvent Resistance	Acceptable ^(B)	ASTM D5402
Adhesion Impact Cross Hatch	Acceptable ^(C)	ASTM D2794

ACCELERATED TESTS		
QUV Resistance 800 Hours	Acceptable ^(E)	ASTM G-53
Humidity 1,000 Hours Exposure at 100°F and 100% Humidity	Acceptable ^(F)	ASTM D-2247
Salt Spray 250-1,000 Hours 5% Salt Fog at 95°F	Acceptable ^(G)	ASTM B-117

	RESULTS	TEST DESIGNATION	
Pencil Hardness	F - 2H	ASTM D-3363	
Flexibility	1 - 2T	ASTM D4145	
Surface Appearance	Smooth		
60° Specular Gloss	±5% of Customer Specification	ASTM D523	
Solvent Resistance	Acceptable ^(B)	ASTM D5402	
Adhesion Impact Cross Hatch	Acceptable ^(C) Acceptable ^(D)	ASTM D2794 ASTM D3359	

(A) Applied in accordance with Valspar technical specification sheet on properly cleaned and pretreated metal surfaces. (B) Total system flexibility varies with basecoat

selection.

(C) Aluminum withstands impact weight of 1.5 x Metal Gauge without loss of adhesion.

(D) No loss of adhesion between coating and substrate to point of metal rupture with 1/8" cross hatch scribe pattern through coating to bare metal.

(E) No objectionable loss of gloss, blistering, cracking, chalking or color change. (F) Aluminum - no blisters or loss of adhesion.
(G) The number of hours tested varies by substrate and/or primer selected. Aluminum - no field blistering, no more than 1/32" creep from the scribe after 1,000 hours exposure.

Colors shown may vary slightly from actual material. valspar

*See warranty for details.

American Construction Metals Rainware Systems are finished with Valspar Polykote® 3000 coatings. Polykote® 3000 is a field proven coating for multiple purpose polyester finishes designed for a wide range of applications. They are applied to long life products: such as rain carrying equipment, trim coil, and awnings. The reliable adhesion and flexibility properties of Polykote® 3000 provides superior post forming performance to enhance the coated product's appearance and durability for years to come.

Linen