

Frost White (TWK)\*\*



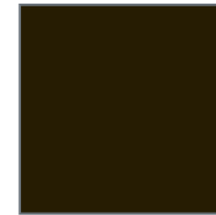
80 White\*\*



Almond\*\*



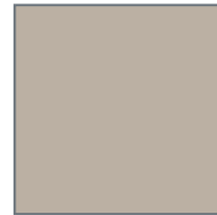
Beaver Brown



Black\*\*



Bronze\*\*



Brookstone



Buckskin\*\*



Cameo\*\*



Charcoal Grey\*\*



Classic Cream\*\*



Clay\*\*



Desert Sand\*\*



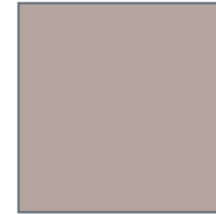
Egg Shell\*\*



Everest\*\*



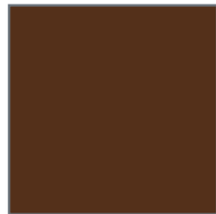
Evergreen\*\*



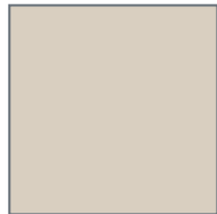
Harbor Grey\*\*



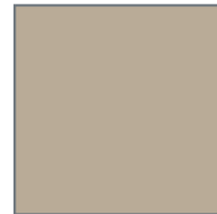
Linen\*\*



Musket Brown\*\*



Norwegian Wood



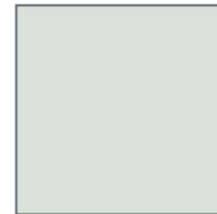
Pebblestone Clay



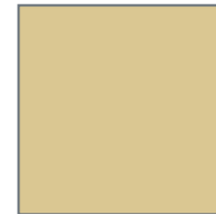
Redwood\*\*



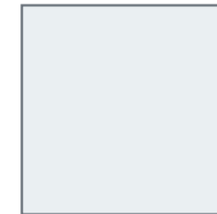
Royal Brown\*\*



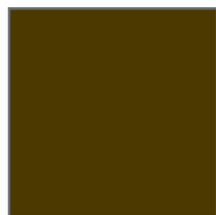
Sage



Sandtone\*\*



Silver Grey\*\*



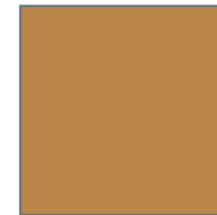
Terra Bronze



Village Green



Wicker\*\*



Copper Penny\*\*

## 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.\*

\*See warranty for details. Colors shown may vary slightly from actual material.

\*\*Stocked in Tampa. Other colors available with extended lead times. (Full box quantities only)

### Typical Physical Properties of Polykote® 3000 Coatings(A)

PROPERTIES		
	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	Acceptable(C)	ASTM D2794
Cross Hatch	Acceptable(D)	ASTM D3359
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

Notes:

(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.

valspar

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.

RAINWARE Color Palette



Tampa, FL