

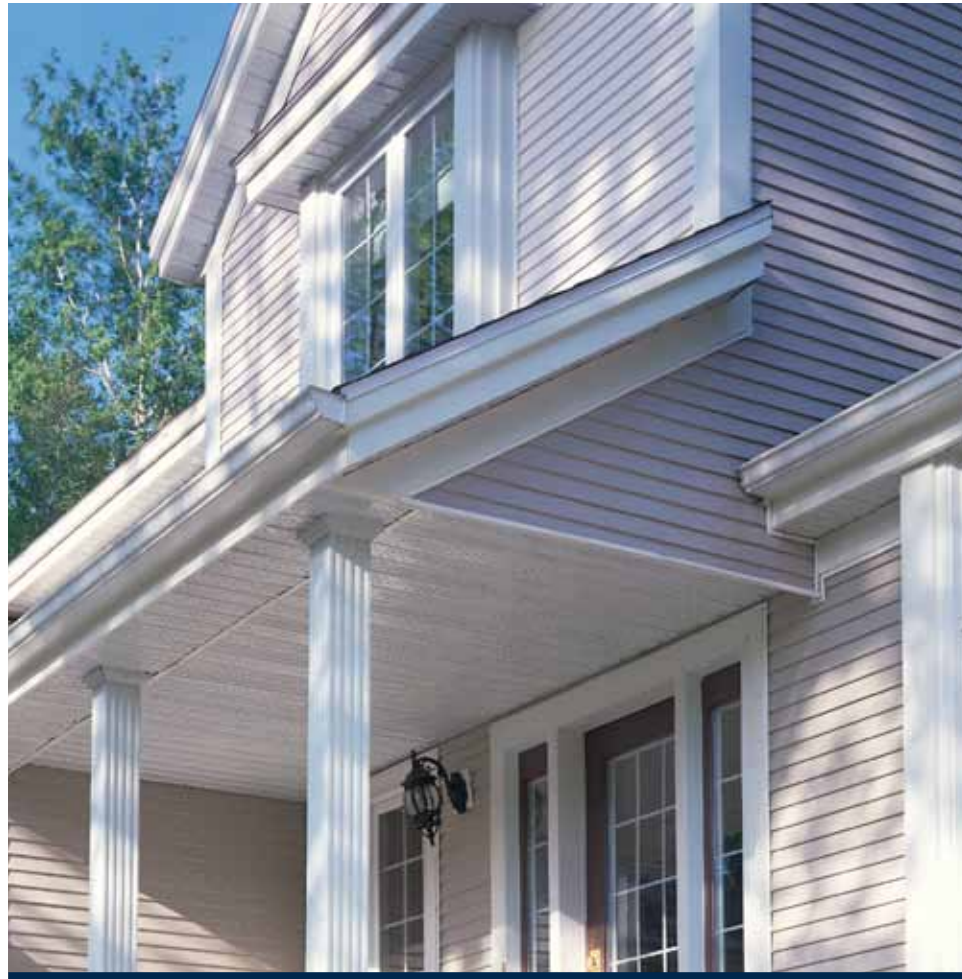


*Houston, TX*

**RAINWARE**

*Systems*





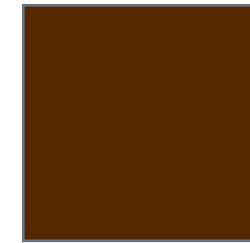
Almond



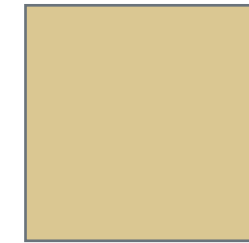
Beaver Brown



Redwood



Royal Brown



Sandtone



Terra Bronze



Black



Buckskin



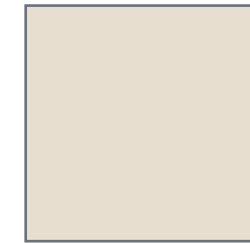
Victorian Gray



White



80 White



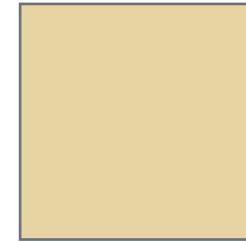
Wicker



Cameo



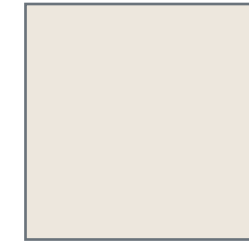
Charcoal Gray



Antique Ivory



Bronze



Herringbone



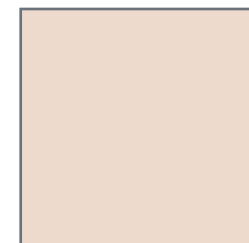
Country Blue



Classic Cream



Clay



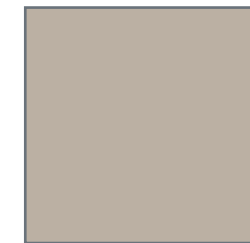
Desert Sand



Everest



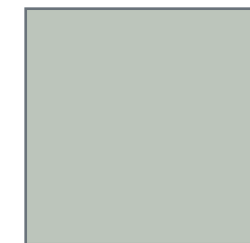
Copper Penny



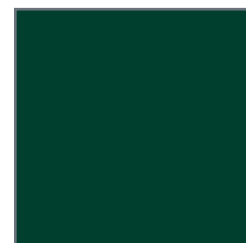
Brookstone



Harbor Grey



Village Green



Evergreen



Linen



Musket Brown



Pebblestone Clay

### 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.

#### Typical Physical Properties of Polykote® 3000 Coatings<sup>(A)</sup>

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 <sup>(B)</sup>	ASTM D5402
Adhesion		
Impact	Acceptable <sup>(C)</sup>	ASTM D2794
Cross Hatch	Acceptable <sup>(D)</sup>	ASTM D3359
ACCELERATED TESTS		
QUV Resistance 800 Hours	Acceptable <sup>(E)</sup>	ASTM G-53
Humidity 1,000 Hours Exposure at 100°F and 100% Humidity	Acceptable <sup>(F)</sup>	ASTM D-2247
Salt Spray 250-1,000 Hours 5% Salt Fog at 95°F	Acceptable <sup>(G)</sup>	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.

RAINWARE Color Palette

Houston, TX



# RAINWARE Systems



## Why your home needs an ACM Rainware System:

**Foundation Preservation:** To preserve the integrity of your home's foundation it is important to keep its surrounding soil moist. Inconsistent moisture can make the soil contract and pull away from the foundation, resulting in compromised support and cracked masonry. ACM rainware systems direct roof runoff away from your home's foundation thereby helping to keep the soil moisture level consistent.

**Stain Prevention:** An ACM rainware system will eliminate the "splashback" caused by roof runoff hitting the ground next to the foundation. Splashback contains soil, minerals and grass, which can cause unsightly stains on your foundation that, with time, become hard to remove.

**Landscape Preservation:** Directing roof runoff safely off the roof and away from your plants will save them from receiving the damaging full force of rain. It will also prevent overwatering, which could result in the development of harmful fungi.

**Outstanding Protection:** ACM's 20-year transferable warranty is the longest warranty in the business.

**Color Selection and Consistency:** ACM has one of the most extensive color selections available in the industry. All products are color-matched out of our own coil to ensure true color from part to part.

**Quality Control Measures:** ACM controls every aspect of the manufacturing process to ensure all products meet or exceed industry standards for quality.

*ACM Beloit, WI*  
608 365 0296

*ACM Houston, TX*  
713 466 1797

*ACM Lodi, CA*  
209 334 1489

*ACM San Antonio*  
210 222 1201

*ACM Tampa, FL*  
813 884 0444

[www.acm-metals.com](http://www.acm-metals.com)