

COLOR SELECTION CHART

Architectural Window Manufacturing Corporation offers a variety of finishes in our line of standard colors, or we can match virtually any color you need. Our modern in-house paint facility provides the finest coatings available for aluminum extrusions and brake metal.

Standard Paint Colors

These popular colors and many more, including custom colors¹, can be provided using our state-of-the-art paint line (Available in AAMA 2605 PPG DURANAR[®] 70% fluoropolymer, AAMA 2604 PPG ACRYNAR[®] FX 50% fluoropolymer & AAMA 2603 PPG DURACRON[®])



Premium Pearlescent Paint Colors^{1,2}

We also offer pearlescent colors^{1,2} providing the look of anodizing with the performance of fluoropolymer paint (Available in AAMA 2605 PPG Duranar[®] 70% fluoropolymer, AAMA 2604 PPG Acrynar[®] FX 50% fluoropolymer & AAMA 2603 PPG Duracron[®])



Colors shown are as close to actual within the limitations of chip reproduction. Laboratory samples are available upon request. ¹Additional charges and lead times may apply to custom, exotic, mica/metallic (pearlescent) colors and those requiring a barrier coat or clear topcoat. ²Color variation should be expected with pearlescent paint colors, particularly when viewed in different orientations.

Architectural Window Manufacturing Corporation



AAMA 611 Class 1 Anodized Colors³



³Anodized colors have inherent color variation, particularly when viewed in different orientations, and require approval of samples showing the acceptable range from light to dark.

Architectural Window Manufacturing Corporation offers a variety of the best architectural coatings available to meet the specific needs of any project. The below outlines our painted offerings.

PPG DURANAR[®] 70% fluoropolymer coatings meeting AAMA 2605 specifications provide superior, unparalleled durability, especially when a clear "XL" fluoropolymer topcoat is added. Unlike anodized coatings, PPG Duranar coatings are extremely inert, resisting chemical damage caused by acid rain, salt deposits, humidity and graffiti.

PPG ACRYNAR® FX high performance 50% fluoropolymer coatings approach the superior performance of a 2605-type coating. The technology formulated into PPG Acrynar® FX coatings results in an AAMA 2604 compliant finish with long-term durability and excellent aesthetics, as well as a hard yet smooth finish.

PPG DURACRON[®] extrusion coatings meet the AAMA 2603 specifications and are available in a broad palette of solid and pearlescent colors. PPG Duracron[®] extrusion coatings are ideal for interior applications due to their impact and mar resistance.

Standard & Pearlescent Color UC Numbers By Paint Type				
		Paint Type		
	Color Name	PPG Duranar ^{®4}	PPG Acrynar® FX	PPG Duracron [®]
	Architectural White	UC119375	UCFX10290	UC88012
	Colonial White	UC54983	UCFX10090	UC50369
	Almond	UC100149	UCFX10253	UC100154
	Sandstone	UC96673	UCFX10422	UC67018
	Sierra Tan	UC103114	UCFX10423	UC103554
	Medium Bronze (Solid)	UC102464	UCFX10424E	UC103555
	Mansard Brown	UC100017	UCFX10244	UC100016
5	Architectural Bronze	UC72169	UCFX10291	UC86993
Standard	Military Blue	UC95562	UCFX10425E	UC96900
Stan	Regal Blue	UC102448	UCFX10426E	UC103572
	Patina Green	UC96980	UCFX10151	UC101749
	Hartford Green	UC51733	UCFX10055	UC88132
	Terra Cotta	UC75443	UCFX10303	UC103575
	Regal Red	UC134456XL	Not Available	Not Available
	Redwood	UC96676	UCFX10435E	UC96878
	Boysenberry	UC52003	UCFX10091	UC54476
	Stone White	UC96389	UCFX10433	UC103580
	Fashion Grey	UC51825	UCFX10334	UC55334
	Charcoal Grey	UC103428	UCFX10434	UC103578
	Black	UC106211	UCFX10440E	UC103582
	Silver	UC120746F	UCFX10437E	UC103536
ent	Champagne	UC102557F	UCFX10439E	UC103652
Pearlescent	Copper	UC102449F	UCFX10438E	UC103658
ear	Medium Bronze (Mica)	UC102491F	UCFX10791E	UC103662
	Dark Bronze	UC102570F	UCFX10442E	UC103665









Duranar[®], Acrynar[®], Duracron[®], the PPG logo and We protect and beautify the world are registered trademarks of PPG Industries Ohio, Inc.

Architectural Window Manufacturing Corporation has been an industry leader in the use of two-finish window systems. By utilizing a superior performance PPG Duranar[®] exterior finish and cost effective PPG Duracron[®] interior finish, you can achieve the perfect blend of enhanced exterior weatherability and interior mar resistance.

available at an additional charge (codes include an "XL" suffix)