



FINISHES | COLORS | COATINGS



# EFCO HAS THE RIGHT COMBINATION

With EFCO paint systems, there are virtually no limits on the colors available to you. Our state-of-the-art color mixing allows us to transcend the industry norm to create nearly any color you want. It's also operated in-house, so you have it within the time you need it.

We offer three finish types, including Ultrapon<sup>®</sup> 70% PVDF, Ultraflur<sup>®</sup> 50% PVDF and Ultradize<sup>®</sup> 50% PVDF for excellent resistance to the elements

## STANDARD COLOR OPTIONS



## FEATURED COLOR OPTIONS



<sup>1</sup> The color samples shown are not the actual paint. These paint colors represent the production colors as closely as possible within the limitations of color-chip reproduction.

<sup>2</sup> Additional charges may apply to exotic colors that require a clear topcoat and metallic colors that require pearlescent mica.

<sup>3</sup> The color samples shown are not the actual anodize colors. These anodize colors represent the production colors as closely as possible within the limitations of color-chip reproduction.

\*Actual coating samples on aluminum are available upon request and are suggested as the best method of determining paint or anodize colors for a project.

\*\*Front cover project info: Marriott Residence Inn Seaport in Boston, Massachusetts- Group One Partners, Inc. Products used: 601, 6711, 6615, 2900 and 2700 windows.

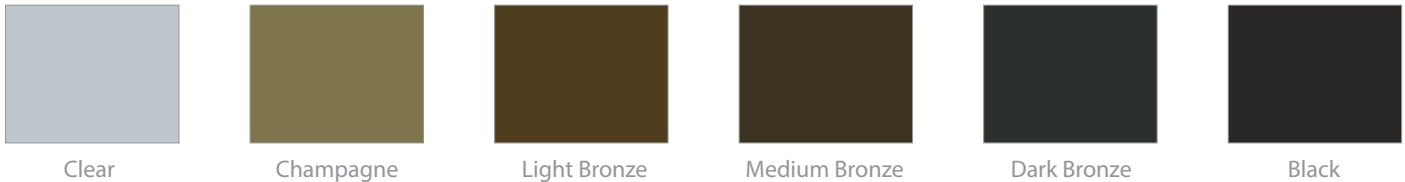
## ULTRAPON, ULTRAFLUR AND ULTRADIZE: APPLICATION, VALUES, FEATURES AND AAMA INFO

Application/Values	Resin/Features	Specify
<b>Application</b> • Full sun and/or high pollution environments  <b>Values</b> • Superior resistance to fading and chalking • Longest finish life	Ultrapon® 70% PVDF For maximum resistance to color fading and chalking.	All colors* meet or exceed AAMA 2605.
<b>Application</b> • High/moderate exposure to UV • High abuse areas  <b>Values</b> • Optimizes cost/value ratio • Resists fading and chalking	Ultraflur® 50% PVDF Approaches the life expectancy of the 70% formulation. Increased abrasion resistance over 70% resin. Outperforms silicone polyester, urethane, TGIC powder, polyester and acrylic coatings.	All colors meet or exceed AAMA 2604.
<b>Application</b> • High/moderate exposure to UV • High abuse areas  <b>Values</b> • Economical • Superior resistance to abrasion	Ultradize/Pearlescent Mica® 50% PVDF Approaches the life expectancy of the 70% formulation. Increased abrasion resistance over 70% and 50% resin. Outperforms silicone polyester, urethane, TGIC powder, polyester and acrylic coatings. Pearlescent mica provides economical metallic appearance.	All colors meet or exceed AAMA 2604.

\* Certain exotic colors may require a third coat.

### COLOR OPTIONS: ANODIZE

EFCO provides a wide range of Class I Anodize Finishes.<sup>3</sup>



### ANODIZE MATCHING PAINT FINISHES AND CODES

EFCO Ultralok Finishes		Matching Paint Finishes	
Clear Anodized	AND CL1 CLR	A.N. Silver	PNT KCL SP1 (M13-463)
Champagne	ULT CL1 CHP	Dark Champagne	PNT KCL SP1 (KS2C43832PS)
Light Bronze	ULT CL1 LTB	Medium Bronze	PNT KCL SP1 (KS2C31402P2)
Medium Bronze	ULT CL1 MDB	Median Bronze	PNT KCL SP1 (KS2C43855P2)
Dark Bronze	ULT CL1 DKB	Black and Bronze	PNT KCL SP1 (KS2C34122P2)
Black	ULT CL1 BLK	Black	PNT KY2 C36 (KB3C38495)



Your EFCO representative has the knowledge and experience to assist you with finding the best selection of paint and coatings. For more information visit [www.efcocorp.com](http://www.efcocorp.com), or call EFCO at 1-800-221-4169.

Colors provided by AkzoNobel



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