Arm-R-Lite offers four distinct finish options including Flurpon® finishes on our welded aluminum and glass overhead sectional doors for commercial or residential applications.

Links to color charts are available for each finish:
- Anodized Color Chart
- Powder Coat RAL Color Chart
- Flurpon® Color Chart
- Faux Wood Color Chart

COLOR MATCHES:
Arm-R-Lite’s Flurpon® coatings can be custom mixed to match architect or customer supplied color samples.

METALLICS:
Flurpon® finishes are available in both non-metallic and metallic coatings.

FLUROPON® FINISHES

Flurpon® fluoropolymer extrusion coatings are applied using the spray coating method. These spray-applied extrusion coatings are formulated to provide optimum performance against weathering, aging, and pollution.

Flurpon® coatings can be custom mixed for color matches.

*Warranties are void if installation is within 1 mile of salt water.

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patina Green</td>
<td>395B899</td>
</tr>
<tr>
<td>Black</td>
<td>989F019</td>
</tr>
<tr>
<td>Churchill Hotel</td>
<td>393B3696</td>
</tr>
<tr>
<td>Terra Cotta</td>
<td>394F068</td>
</tr>
</tbody>
</table>

FINISH COLOR CHOICES

Flurpon® are available in a number randomly generated suggested colors based on current customer preferences. These suggested colors can be found in our hard copy Flurpon® color chart.

Hundreds of Flurpon® colors are available in addition to the colors shown in our printed chart. All colors can be referenced by their names or codes. For example, Patina Green can be requested by name or by its code 395B899 as shown in the example color array above.

COLOR MATCHING

Flurpon® colors can be custom mixed to match a customer’s chosen color, even if that color does not appear on the hardcopy color chart we provide. We make matching a chosen color simple and easy for our customers and each matched color has the same 20 year warranty* as the color chart example options. Metallic colors can also be color matched, please consult estimating when matching metallic finishes.

To color match, Arm-R-Lite will need a physical color swatch or chip of the desired color. Matching chips will be generated based on that sample and submitted to the customer for approval.
Discover the Power of Color

Valspar believes color has the power to lift moods, brighten spirits and transform a structure.

Fluropon

For more than 200 years, Valspar has been a leader in the art and science of coatings that excel in both beauty and function. Our expansive range of superior quality coating systems comes to life through a full palette of colors and surface textures to meet the most demanding environmental conditions and designs.

Fluropon is Valspar's flag-ship metal coating product and is the benchmark for superior performance. Fluropon will exceed all expectations. In high performance can be traced to its innovative technology. This premium fluoropolymer system contains PVDF (Polyvinylidene Fluoride) proprietary resins, ceramic pigments and other selected inorganic pigments. When applied, the insulating and protective properties provide protection against weathering, aging and pollution that allows your project to endure.

Spray Applied

Spray coatings can be applied to formed aluminum extrusions over primer, by the spray coating process. In this process, the surface is cleaned and chemically pretreated in accordance to Valspar Instructions. The production quality, adherence and performance is the highest product available for years to come.

This method is ideal for monumental structures, window and door frames, storefront and entry systems, skylights, atriums.

A list of Valspar’s Approved and Elite applicators can be found on our web site or by contacting a Valspar sales representative today.

Valspar developed a complete coatings solution

Valspar®

Color Guide

Valspar®

Discover the Power of Color

Valspar believes color has the power to lift moods, brighten spirits and transform a structure.

Fluropon

For more than 200 years, Valspar has been a leader in the art and science of coatings that excel in both beauty and function. Our expansive range of superior quality coating systems comes to life through a full palette of colors and surface textures to meet the most demanding environmental conditions and designs.

Fluropon is Valspar’s flag-ship metal coating product and is the benchmark for superior performance. Fluropon will exceed all expectations. In high performance can be traced to its innovative technology. This premium fluoropolymer system contains PVDF (Polyvinylidene Fluoride) proprietary resins, ceramic pigments and other selected inorganic pigments. When applied, the insulating and protective properties provide protection against weathering, aging and pollution that allows your project to endure.

Spray Applied

Spray coatings can be applied to formed aluminum extrusions over primer, by the spray coating process. In this process, the surface is cleaned and chemically pretreated in accordance to Valspar Instructions. The production quality, adherence and performance is the highest product available for years to come.

This method is ideal for monumental structures, window and door frames, storefront and entry systems, skylights, atriums.

A list of Valspar’s Approved and Elite applicators can be found on our web site or by contacting a Valspar sales representative today.

The Valspar Corporation

P.O. Box 1461

Minneapolis, MN 55440-1461

Phone: 612.851.7000

www.valsparcicollextrusion.com

Fluropon®

Color Guide

Valspar developed a complete coatings solution
**Durability**

Fluropon performance is proven. High-performance exterior finishes. They provide outstanding resistance to weathering, exceptional color retention, and exceptional performance in testing and actual application.

Fluropon performance has been proven in natural exposure tests at Valspar’s Test Fence facility and projects that were completed 10, 20 or more years ago. Fluropon coated-steel exhibited outstanding performance and have maintained their beauty over time.

**AAMA 2605 Matters**

AAMA 2605 is the high-performance exterior coating specification governed by American Architectural Manufacturer Association (AAMA). A coating meeting this rigorous specification and testing would have 70% fluoropolymer and 10 years South Florida exposure, are only a few of the performance characteristics monitored in the quality control reviews. These finishes exhibit outstanding resistance to humidity, color change, chalk, gloss loss and chemicals. Valspar’s coatings meet and even surpass these performance requirements.

**Sustainability Matters**

Green design is less about following a popular trend as it is simply treating our planet with respect. And the extrusion coating industry is no exception. As an industry leader, Valspar is committed to high performance coatings that lessen the negative impact on our environment.

Valspar has over 800 products that meet Energy Star strict requirements. Fluropon SR (solar reflectance) products can reflect over 70% of the sun to reduce heating impact on buildings.

See for yourself how Valspar’s dynamic range of colors can enhance your next project.

A two coat system with a Primer and Color Top Coat.

**Fluropon Classic II**

This coating system is used when a bright color is desired. It provides outstanding resistance to ultraviolet radiation resulting in exceptional color retention and resistance to chalking.

**Fluropon Premiere**

The latest generation of a chemical bond primer and a durable color sealant providing true metalfinishes, the appearance will be directed in nature.

**Color Matters**

The colors on this card are only a small sampling of Valspar's palette of colors, gloss levels and surface textures. Hundreds of additional colors are available from stock. Even then if you do not find your perfect color, allow us to put our advanced color matching technology to work for you for even the most unique and unusual colors.