

Metal Clad Colors & Finishes

AAMA 2605 | Anodized | Cyprium



INTRODUCTION

Color & **Cladding Guide**

Superior Aluminum Cladding

Loewen uses pre-finished extruded aluminum cladding for our painted and anodized finishes to protect window and door exteriors and eliminate the need for painting. Our thick extruded aluminum cladding retains its shape, resists denting and lasts longer than roll-formed aluminum.

In addition, it's superior tactile rigidity adds to the overall strength of each window or door, minimizing fading and cracking caused by temperature-induced expansion and contraction.

The broad variation in Loewen sizes, shapes and designs and the demanding environmental conditions that our product encounters require an alloy that has the ability to:

- Withstand serious impact without sustaining damage
- Allow intricate extrusion detailing
- Provide the malleability necessary to clad . many sizes and shapes
- Deliver unequaled environmental durability •
- Provide a stable substrate that enhances . colorfast paint performance

Painted **Clad Finishes**

AAMA 2605 / 70% Kynar Finishes

Loewen's finish palette provides the perfect finishing touch for fulfilling your vision, while also providing industry leading quality and performance.

Loewen's paint formula includes 70% Kynar 500 PVDF (polyvinylidene fluoride) resin, which offers the greatest resistance to weathering, fading and chalking. This ensures a beautiful finish that will last with minimal maintenance. With excellent appearance and durability, these paints meet the specifications of the American Architectural Manufacturers Association (AAMA) 2605.



20 year warranty on glass, wood components and paint







COLOR & FINISH

Metal Clad Painted Finishes

We have worked with industry professionals and designers to define our palette of exterior metal clad colors and finishes. These paints meet the specifications of the American Architectural Manufacturers Association (AAMA) 2605. The qualities of this paint provide robust weathering, fade and chalk resistance and a beautiful finish that lasts for decades when cared for properly.

AAMA 2605 / 70% Kynar Finishes

Color Palette



Custom **Color Cladding**

Architectural Colors

When personal style or design dictates a unique color solution, just tell us what your wish is. Our standard range of aluminum clad colors is enhanced with the choice of true custom color specification. The integral cross matching system and color approval process ensures that you get the exact color you want every time.

AAMA 2605 / 70% Kynar Finishes





COLOR & FINISH

Anodized

For a durable alternative to paints and organic coatings, our Anodized Finishes offer a rich matte look that reduces sunlight glare and allows the aluminum to maintain its metallic appearance.

In addition to the aesthetically desirable etching, our Anodized Finishing also increases resistance to abrasion and corrosion on aluminum.* This aluminum is 100% recyclable and uses a waterbased process with no volatile organic compounds for ecofriendliness.

For those projects that specifiy a truly unique look. with the superior performance of anodized. These select anodized finishes are available as part of the Architectural Finishes offering.

Meets AAMA 611 Specification

Anodized Finishes



Copper & **Bronze Cladding**

Cyprium

The Cyprium Collection features copper and bronze clad windows and doors that are unique in design and artisanal in detail. The handwrought living surfaces develop distinctive patinas that adopt and define the individual aesthetic character of the homes to which they belong. Patinas are treasured as a mark of lasting value, as each patina is ever changing.



Cyprium Finishes

Copper Natura



Bronze Natura





Bronze Umbra



Copper Verdigris



Bronze Verdigris

Information subject to change without notice.

Distributed by Loewen Inc. in the USA and C.P. Loewen Enterprises Ltd. in Canada and internationally. Trade Marks owned by C.P. Loewen Enterprises Ltd. Used under license. © C.P. Loewen Enterprises Ltd. All rights reserved. P0483A_0418

