Color Selection Guide

larson®
by Alucoil®

Aluminum Composite Panels for Architectural Wall Cladding
Solid Color Series
These PVDF 2-coat colors consist of a 0.2 mil primer and a 0.8 mil color coat, for a nominal dry film thickness of 1.0 mil.
**larson** by **Alucor**® ACM is coil coated utilizing PVDF coatings. Backed by a 30-year exterior performance warranty, these (PVDF) fluoropolymer paint finishes contain 70% KYNAR® 500/Hylar® 500 series resins and are formulated to meet or exceed industry performance requisites such as AAMA 620 and AAMA 2605. Our standard colors are matched to a combination of popular ACM and steel foam panel colors - enabling greater flexibility and design choice.

**30 Year Architectural Coatings**
For warranty details, limitations, and exclusions please contact your Alucor® Sales Agent or Customer Service Representative.

---

**Mica Color Series**
These PVDF 2-coat mica colors consist of a 0.2 mil primer and a 0.8 mil color coat, for a nominal dry film thickness of 1.0 mil. Mica flakes are suspended in the color coat - giving the appearance of a metallic finish.
Mica and Metallic XL Colors are directional in nature therefore proper estimating and installation precautions should be taken to ensure that panels are all installed in the same direction. Directional arrows are printed on panel protective film to aid in this practice. Due to the reflectivity of these finishes, optical perception of color tone may vary according to the angle from which panels are viewed, reflected light off of other structures, and different angles or planes on which panels are installed on a building elevation. To ensure color consistency with these finishes, it is highly recommended to order all material required at the same time, be they in single or multiple widths.

**Metallic Color XL Series**
These PVDF 3-coat metallic colors consist of a 0.2 mil primer, a 0.8 mil color coat, and a 0.5 mill clear coat, for a nominal dry film thickness of 1.5 mils. We have all metallic colors available in a 2 coat system as well.

Silver Metallic  
Gunbarrell  
Pewter Metallic  
Champagne Metallic  
Rustic Copper Metallic  
Bright Copper Metallic

**Wood Color Series**
The larson® Aluminum Composite Panel is available in various wood finish schemes utilizing either HQP High Quality Polyester or PVDF with COASTAL PRIMER paint systems; both suitable for outdoor use with outstanding UV performance. They transmit the warmth of real timber with the advantages of our composite panels; enabling outstanding fabrication capabilities for folding, bending, perforating, and curving without losing its technical characteristics.

Walnut  
Colonial Red  
English Cherry

**Finished Goods Inventory for ACM Panels and Matching Flat Sheet:**
All of Alucoil's Standard Colors are available in 62" coil, and most are also available in 50" coil. Standard size ACM panels are available in PE core, and select colors are also available in FR core. We can provide matching flat sheets in 48" width, 0.040 gage, for all standard colors, and no minimum order sizes are required for finished goods inventory. Please consult with your Alucoil® Sales Agent or Customer Service Representative for further details.

All colors are as close to actual as allowed by the printing process.
Alucoil North America, LLC reserves the right to change or remove information contained in this brochure without prior notice.
Specialty Finishes

Alucooll® helps satisfy all design needs with a wide color palette, textured finishes and patterns. These are combined with our lightweight composite panel to offer a unique façade solution. Consult our Illusions Brochure for additional specialty options.

Corten Steel 2
Titanium Brushed
Anodic Brushed Glossy
Quartz Zinc Brushed
Clear Anodized
C-Brite Mirror
Stainless Steel
Weathered Zinc I
Copper Patina

Protective Film
Aluminum
Core
Aluminum

(1) Others possibilities in stainless steel, copper, brass and Zinc
(2) Two possibilities for core:
   a) Mineral FR core. larson® FR, Class A Fire Rating and used to meet NFPA 285 Fire requirements.
   b) Polyethylene Core. larson® PE, Class A Fire Rating and used exclusively for low rise buildings, canopies, signage and corporate identity.