

Color Selection Guide







30 Year Architectural Coatings

larson® by Alucoil® ACM is coil coated utilizing Duranar® coatings from PPG. Backed by a 30-year exterior performance warranty, these (PVdF) fluoropolymer paint finishes contain 70% Kynar 500®/ Hylar 5000® resins and are formulated to meet or exceed industry performance requisites such as AAMA 620. Our 25 standard colors are matched to a combination of popular ACM and steel foam panel colors – enabling greater flexibility and design choice.

Deep Sea Blue S-74

Solid Color Series

These Duranar® 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.

Regal White S-31

Off White S-91

Bone White S-30

Oyster White S-70

Marble S-112

Sandstone S-84

Limestone S-58

Cadet Grey S-32

Classic Bronze S-33

All standard colors are stocked in 62" coil. Select colors are also available in 50" width. Inquire for details and finished panel inventory in key colors.

Greater Flexibility in Custom Colors

Classic Black S-34

With a 1,000 square foot minimum for custom colors, **larson®** by Alucoil® takes a different approach to address a growing trend in the market. Available in 62", 50" and 39.37" widths, there are no hidden set up charges – just one price for the quantity required.

Marakesh Red S-48

Due to variations in computer monitors, we cannot guarantee the accuracy of colors presented on-screen with actual products.

Mica Color Series

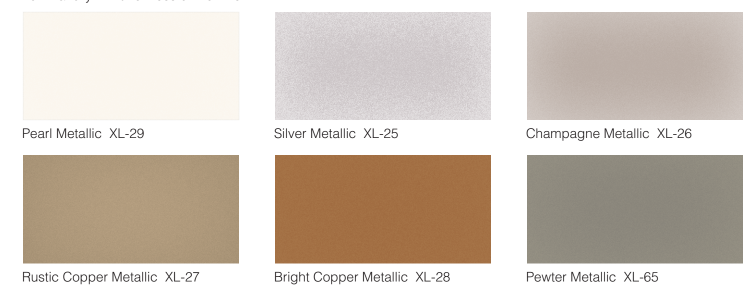
These Duranar[®] 2-coat mica colors consist of a 0.2 mil primer and a 0.8 mil color coat, for a nominal dry film thickness of 1.0 mil. Mica flakes are suspended in the color coat – giving the appearance of a metallic finish.



Pewter M-37

Metallic Color XL Series

These Duranar® 3-coat metallic colors consist of a 0.2 mil primer, a 0.8 mil color coat, and a 0.5 mil clear coat, for a nominal dry film thickness of 1.5 mils.



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.

