Alliance Anodized Aluminum Architectural Solutions

Alliance Anodized Aluminum adds excitement to every project, from new construction to modern renovations. This metal offers environmentally friendly, LEED[®] certifiable (Leadership in Energy and Environmental Design), unmatched performance for both interior and exterior applications.

Formulated to meet the unique requirements of the global architectural market, Alliance Anodized Aluminum features bold colors, fresh finishes and long-lasting durability.

See The Difference Alliance Anodized Aluminum can make in your next architectural project!

Applications:

- Awnings
- Ceiling Panels & Grids
- Column Covers
- · Composite Panels
- Door Hardware Components
- Elevator & Escalator Trim & Panels
- Fascias
- High Pressure Laminate Applications
- Kick & Push Plates
- Metal Doors
- Roofing
- Store Fronts
- Switch Plate & Electronic Outlet Covers
- Trim & Edge Banding for Doors & Wall Panels

Alliance Anodized Aluminum is produced in an environmentallyfriendly manufacturing plant. Everything about Alliance Anodized Aluminum is 'green' from the base material to the anodizing process to the finished product. It is 100% recyclable, will not out-gas and does not produce toxic fumes.



Colors & Finishes:

AlumaPlus Long Line Brush AlumaPlus Short Line Brush **Bright Clear Bright Brushed Clear** Clear Satin Satin Brushed Clear Bright Gold Bright Gold Brushed Gold Satin Specular Lighting Sheet Light Bronze Medium Bronze Dark Bronze LA Extra Dark Bronze Black Matte Brite Black Brite Smoke Satin Smoke Brushed Brite Copper Satin Copper Brushed

Diffused Lighting Sheet and Coil Specular Lighting Sheet and Coil Embossed Patterns:

> Stucco Pebbletone Hammertone

Alliance Anodized Aluminum is available in coil, sheet, blanks and channel letter coil.

For additional information on Alliance Metals products and services visit www.alliancemetals.com, contact one of our four branches and processing facilities, or send an email message to info@alliancemetals.com



Branches and processing facilities

Philadelphia, PA 800.424.4402 Fax: 610.436.6335 Los Angeles, CA 800.769.7606 Fax: 714.446.9200 Dallas, TX 800.531.9726 Fax: 972.721.9470 Atlanta, GA 800.548.7040 Fax: 404.305.1605