

Colored Anodized

Infinite Innovation – Infinite Benefits

Infinite Benefits

Natural, Long Lasting Beauty

Anodizing allows the natural beauty of the aluminum surface to shine through. Create durable, custom stainless alternative products by combining aluminum and anodizing finishes with various shades and finishes of brass-gold. .

Tough Performance – Low Maintenance

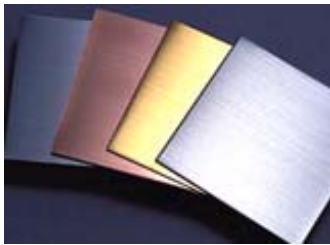
The durable low-maintenance anodized surface resists scratches, is dent resistant, will never corrode, flake and peel and cleans up easily with soap and water. Many of our anodized colors are UV stable and work in both interior and exterior applications.

Reduced Weight – Enhanced Profitability

Not only do anodized aluminum products weigh approximately 60% less than other metals, they can improve your production efficiencies through reduced down time with larger coil sizes, ready to use material and faster fabrication in many processes.

Environmentally Responsible

Anodized products are 100% recyclable – making them a smart, environmentally responsible material decision.



Infinite Possibilities

Appliance panels & Trim
Architectural Hardware
Ceiling Panels & Trim
Column Covers
Commercial and Residential Furniture
Composite Panels and Trim Components
Cornices
Door Hardware
Electronic Faceplates
Elevator Panels & Trim
Exterior Architectural Panels
Foodservice Equipment
Mailboxes
Push Plates and Kick Plates
Signage
Small Electronics
Window Spacerbar

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Lorin Product	Aluminum Finish	Anodized Finish	NSF 51	UV Stable
AlumaPlus BMF	Mill Finish	Brightened	N	N
AlumaPlus LL	Long Line Brush	Brightened	N	N
AlumaPlus MF	Mill Finish	Matte	N	N
AlumaPlus SL	Short Line Brush	Brightened	N	N
Antique Copper	Mill / Brushed	Matte	N	Y
Black ColorIn	Mill / Brushed	Matte	N	Y
BlackBrite (Non ColorIn)	Bright Finish	Brightened	N	N
BlackSatin (Non ColorIn)	Mill Finish	Matte	N	N
CopperBrite	Bright Finish	Brightened	N	N
CopperMatt Brushed	Short Line Brush	Matte	N	N
Dark Bronze ColorIn	Mill / Brushed	Matte	N	Y
Extra Light Bronze ColorIn	Mill / Brushed	Matte	N	Y
Fostoria Gold	Mill Finish	Brightened or Matte	N	Y
GoldBrite 5657	Bright Finish	Brightened	N	Y
GoldBrite Brushed	Short Line Brush	Brightened	N	Y
GoldBrite Ultra	Bright Finish	Brightened	N	Y
GoldMatt – Dark	Mill Finish	Matte	N	Y
GoldMatt – Medium	Mill Finish	Matte	N	Y
GoldMatt Brushed	Short Line Brush	Matte	N	Y
LA Extra Dark Bronze ColorIn	Mill / Brushed	Matte	N	Y
Light Bronze ColorIn	Mill / Brushed	Matte	N	Y
Medium Bronze ColorIn	Mill / Brushed	Matte	N	Y
SmokeBrite	Bright Finish	Brightened	N	N
SmokeMatt Brushed	Short Line Brush	Matte	N	N

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Frequently Asked Questions

- **Cleaning Anodized Aluminum** – Use water and a sponge and low abrasive / low pH cleaner.
- **Corrosion Resistance** – Aluminum is naturally corrosion resistant and does not break down or degrade with exposure to water and humidity like other metals. Anodized aluminum performs best when exposure is limited to pH levels between 5 and 9.
- **Dent Resistance** – 5005 ½ hard tempers have 25% greater dent resistance than stainless, copper and brass products.
- **Heat Exposure** – Thermo crazing of the anodic surface occurs at approximately 350-375 Fahrenheit / 177-190 Celsius.
- **NSF Certification** – Clear anodized aluminum products are NSF 51 certified. For a copy of our NSF letter, please see our Download section.
- **Scratch & Abrasion Resistance** – The anodic film is sapphire hard and resists scratching and abrasion better than coated materials.
- **Welding Anodized Aluminum** – Anodized aluminum can be welded using a variety of techniques. We recommend removing the anodic film along the weld line in advance of actual welding, or modifying the design slightly so that the weld seam is not directly visible. Additional information is available within our Forming and Fabrication download.