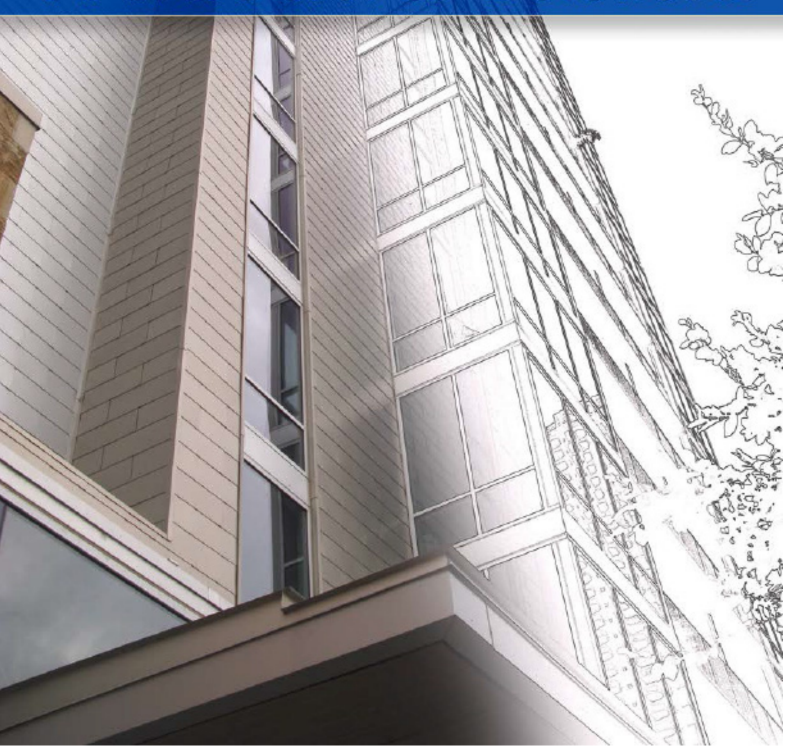


Architectural Solutions



∞ Lorin

Consistency

Looking for panel-to-panel match quality?

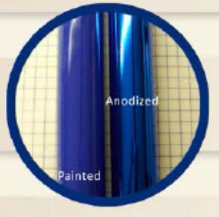


Sustainable Design

Did you know that aluminum is indefinitely recyclable?

Permanent Metallic Finish

Anodizing illuminates - paint covers!



Exposure to Weather

No more rusting! No more flaking or peeling!

Ultraviolet Exposure

Does resistance to fading appeal to you?



Durability

Did you know that the anodized layer is sapphire hard?

Lorin's aluminum coil anodizing process ensures consistent color from the start of the aluminum coil to the final wrap, not like the batch anodizing process.

Aluminum is the most abundant element in the earths crust and is 100% recyclable. Anodized aluminum and Lorin's anodizing process does not contain any volatile organic compounds.



The translucent oxide layer accentuates the rich metallic appearance of the aluminum and does not cover it up like paint. Lorin's anodized aluminum will not chip, flake, or peel.

Lorin's coil anodized aluminum will not patina like capper and zinc, rust like steel, or weather like brass. The aluminum oxide layer is resilient and will hold up to extremely harsh environments.



Lorin's Colorin® series was developed to provide the design landscape with UV stable colors from a soft champagne gold to elegant bronze-tones, and then compliment the series with a rich black finish.

The aluminum oxide layer is three times harder than the aluminum itself and provides a natural abrasion resistance.





Mercedes-Benz Superdome

"This state-owned building is an important symbol of the state of Louisiana, the city of New Orleans and its resurrection after hurricane Katrina, and it was imperative that it be rebuilt to its original design aesthetic, but meets all of the stringent finish and performance standards of modern day exterior building systems. We found that only Lorin Industries could meet the finish requirements we and our client were looking for".

Brad McWhirter, AIA, Lead Project Manager, Trahan Architects



Product: Light Bronze ColorIn® Stucco Embossed with an Architectural Class I Anodize Architect: Brad McWhirter, Trahan Associates

Scope: 400,000 ft³; 355,000 lbs Metal Contractor: Ryerson

Cladding: Kalzip FC Facade System Panels General Contractor: Gibbs Construction Location: New Orleans, LA USA

Solutions nnovativ

Product: ClearMatt® with an Architectural

Class II Anodize

Architect: Gyeongbuk Architect Scope: 68,000 ft1; 38,400 lbs

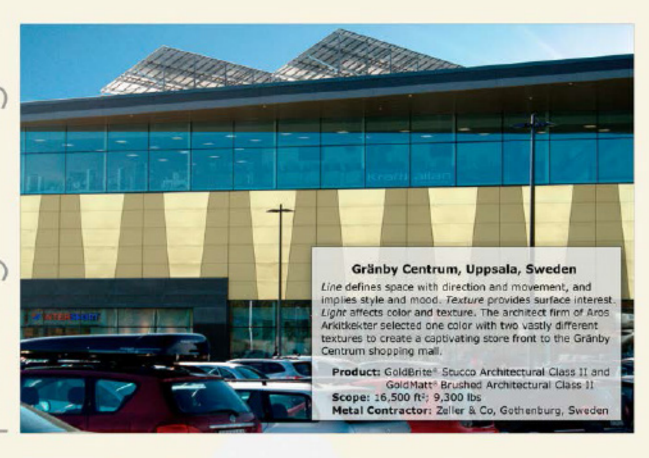
Metal Contractor: Garmoo Myunghwa Ltd. Cladding: Honeycomb Panel System Location: Gyeongju City, South Korea

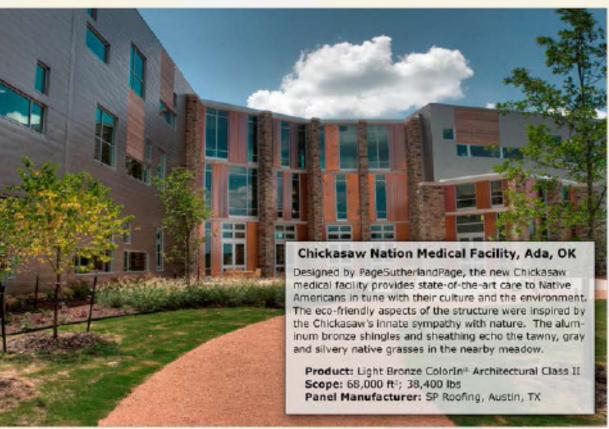


Gyeongju World Expo Tower

This remarkable 17-story structure was built with a cut-out in the center of the building resembling the legendary 9-story Hwanryongsa Temple's Wooden Pagoda that was the largest pagoda in South Korea. The principal architect, building owners, and city officials wanted a showpiece structure in the center of the Gyeongiu Cultural Expo Park. They wanted a reflective, consistent panel-to-panel match quality that only Lorin's coil anodized aluminum process would provide to illuminate the structure and show off their ancestral heritage.







Backsplash

AlumaPlus®

This kitchen boasts an anodized aluminum backsplash that compliments the granite countertop, refrigerator, and blond cabinetry.

Anodized aluminum makes an equally striking impression with other metals like stainless steel.



Ceiling/Column Cover

Clear Matt®



Store Fronts

GoldBrite®

Gold is the unparalleled symbol of money and luxury. Anodized aluminum comes with a much lower price tag.



Composite Panels

ClearMatt®

As you walk down this corridor, you're going to encounter a delicate balance of soft metallic beauty and impervious geometric shapes.



GoldMatt®Brush



DuraMant®3000 Lighting



Retal Display GoldBrite[®]



