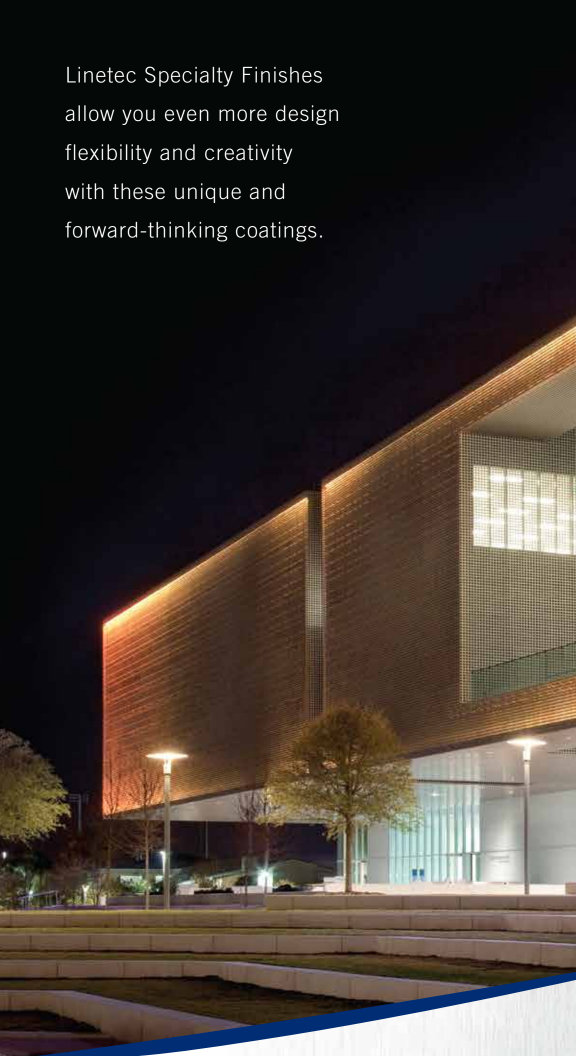
SPECIALTY FINISHES

UNIQUE

DURAB

AESTHETICS

LINETEC





ARCHITECTURAL COPPER ANODIZE

Linetec's unique copper anodize finish maintains its initial copper color and does not patina over time. Architects, owners and residents no longer need to worry about the design complexities and maintenance issues when choosing the classic look of copper.

Nothing compares to the luster of anodize and the beauty and classic appeal of copper. Linetec's copper anodize gives a building personality and depth in design.

BENEFITS OF COPPER ANODIZE

Striking visual effect

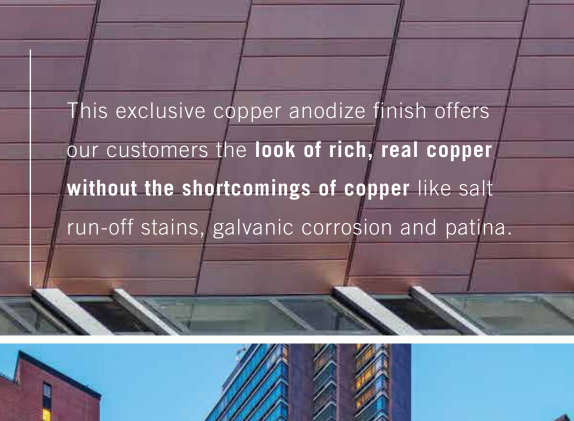
Low maintenance

Design flexibility

AAMA 611 class I anodize coating

No clear coat or ongoing treatment

Copper anodized aluminum is half the weight of real copper







Achieving the look of wood without the maintenance, Linetec offers an assortment of decorative, wood grain finishes for architectural aluminum products. The Linetec wood grain process uses the AAMA 2604 Gold Series Decoral System. These finishes are available in 16 popular wood grain species. Custom options are available upon request.

Wood grain coatings offer the softness and warmth of wood in environments where a hard, cleanable surface is still desired, such as health care and education facilities.

BENEFITS OF WOOD GRAIN FINISHES

Weather and humidity proof

Corrosion resistant

Fire retardant

No maintenance required

High UV resistance

Easy to fabricate

High scratch resistance

Does not swell, rot or warp

Less costly than wood

Termite and insect proof







BRUSHED STAINLESS ANODIZE

BEAUTY OF STAINLESS STEEL

Brushed Stainless Anodize finish combines mechanical brushing, electro-polishing, and anodizing to provide an aesthetically pleasing, highly reflective, durable coating for aluminum.

BENEFITS OF STAINLESS ANODIZE

Highly reflective appearance

More cost effective

Light weight (almost 1/3 the weight of stainless steel)

Minimal maintenance

AAMA 611 Class I anodize coating

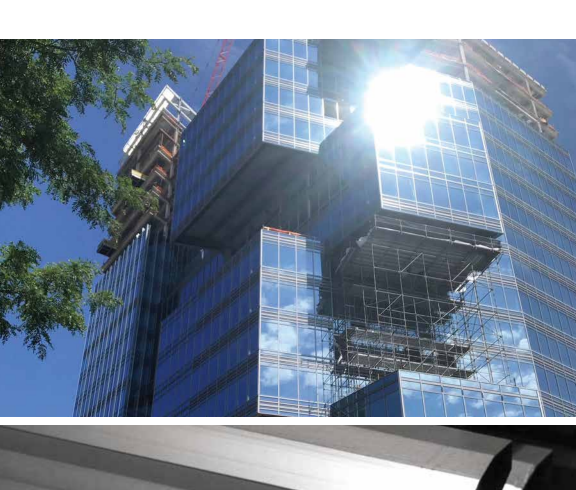
Resistant to scratching and fingerprints





Stainless steel has long been used in the architectural construction industry for its luster, richness and highly reflective appearance. This unique look could only be found in stainless steel until now...

Enhancing and protecting architectural aluminum, Linetec's Brushed Stainless anodize finish emulates the clean, bright surface that architects and specifiers find desirable in stainless steel.



TERRA COTTA PAINT COATINGS

While this terra cotta finish cannot replicate all of the properties and design elements of real terra cotta, it can offer a paint finish on wall panels and extrusions that looks and feels like the real thing. And, at a cost that may better fit projects where terra cotta is desired, but cannot be afforded. In addition to affordability, aluminum wall panels painted with the terra cotta finish are lighter, can come in a large variety of shapes and sizes, and can be delivered in a shorter time frame.

BENEFITS OF TERRA COTTA COATINGS

Replicates natural look and feel of terra cotta

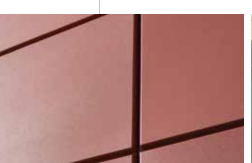
Lighter weight that real terra cotta

Large variety of shapes and sizes

Short lead time

Ability to repair at the job site

Available in 17 standard colors, with ability to custom match



pg 10



Terra Cotta Coatings transcend style, offering a unique and attractive element to any building envelope. The textured, matte finish utilizes a 70% PVDF resin-based coating to achieve the highest level of performance in an exterior environment, while simulating the natural look and feel of terra cotta.

Linetec's terra cotta coatings are available in seventeen natural earth-tone color choices. If a special color is needed for your project, contact Linetec for the possibility of custom terra cotta color match. Meeting the AAMA-2605 specification, terra cotta painted architectural wall panels offer long-term sustainability and beauty.



ANTIMICROBIAL PAINT COATING

24/7 PROTECTION

Antimicrobial protection is infused into select Linetec 70% PVDF-based fluoropolymer product finishes helping to inhibit the growth of stain and odor causing bacteria that may affect the surface of the coating. It protects product finishes from microorganisms such as bacteria that may cause odor and deterioration of the physical properties of the coating.

Coatings infused with antimicrobial protection are used to help prevent, or limit the growth of, damage causing micro-organisms.

BENEFITS OF ANTIMICROBIAL COATING

Infused into finishes to prevent damage

Works continuously against stain and odor causing bacteria

Available in nearly any color

Available in mica and metallic coatings





Linetec's innovative antimicrobial protection for architectural aluminum offers 24 hour infused protection to help prevent growth and damage from micro-organisms.



SPATTER COAT FINISHES

Linetec offers spattercoat custom finishes with multi-colors, depth and texture. Spattercoat can mimic marble, stone, brick and other materials. The paint spatters can be many or few, large or small, thick or thin, speckled or swirled.

While this technique can be used on aluminum panel systems, it more commonly is specified for architectural products, such as windows and door frames, coping or soffits, to complement the look of adjacent facade components or interior decor.

BENEFITS OF SPATTERCOAT FINISHES

Customizable colors and textures

Endless options

70% PVDF

Resin-based coatings

Durable and long lasting

Minimal maintenance





Spattercoat options are practically endless. In addition to simulating natural, earthy and artificial surfaces, we can help you create a truly unique and personalized building.

