

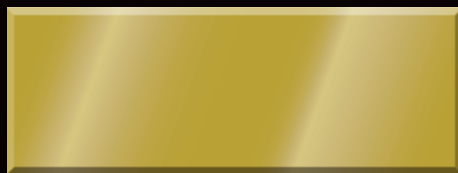


Alumet® Supply

ANODIZED FINISHES



BRITE CLEAR



BRITE GOLD



BRITE COPPER



BRITE BRUSHED CLEAR



BRITE BRUSHED GOLD



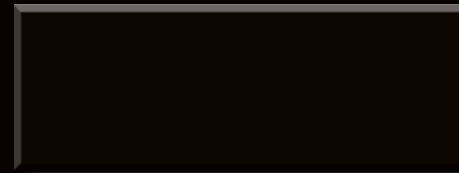
DARK BRONZE



CLEAR SATIN



GOLD SATIN



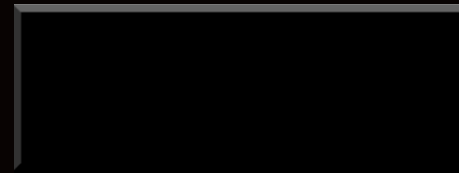
LA EXTRA DARK BRONZE



SPECULAR LIGHTING SHEET



ALUMA PLUS SL



BLACK

ANODIZED FINISHES INFORMATION

WHAT IS ANODIZING?

Anodizing is the successful development and control of a natural oxidation process that occurs when aluminum is exposed to the atmosphere. Electricity and chemicals are used jointly to produce a hard, transparent surface that is integral with the base aluminum.

FEATURES AND BENEFITS

- Hard durable finish
- Transparent, aesthetically pleasing appearance
- Insulative and static resistant
- Integral with the aluminum surface
- Nonmagnetic
- Thermal management properties

STANDARD AND CUSTOM PRODUCTS

A wide selection of colors and finishes to create alternative metal looks with options in finish, brightness, formability and performance. This would include Brass, Titanium, Gold and Stainless Steel.

FINISHES	PROCESSING CAPABILITIES
• Satin	• Cut-to-length
• Brushed	• Narrow width coil
• Brite	• Channel letter coil
• Brite Brushed	• Blanking
• Specular	• Special packaging

STANDARD FINISHES

GAUGE	.020	.025	.032	.040	.050	.063	.080	.125
WIDTHS	48	48	48	48	48	48	48	48
Black Anodized				✓				
Brite Brushed Clear			✓	✓				
Brite Brushed Gold			✓	✓				
Brite Clear Anodized			✓	✓				
Brite Gold Anodized				✓				
Bronze Anodized			✓	✓	✓	✓		
Clear Anodized			✓	✓	✓	✓	✓	✓
Gold Anodized			✓	✓				
Specular Lighting	✓	✓						
LA Extra Dark Bronze				✓	✓	✓		
Brite Copper Anodized				✓				
Aluma Plus SL				✓				

APPLICATIONS

- Signage, point of purchase displays and exhibits
- Nameplates and identification tags
- Commercial architectural wall panels, ceiling systems, hardware
- Transportation - automotive and truck decorative trim
- Commercial lighting
- Appliances - decorative usage
- Food Service
- Electronics