Custom Anodized Sheet & Coil Capability - Lawrence & Frederick

Anodizing Type Sulfuric Acid (Mil-A-8625F)

Phosphoric Acid

Class I (Dyed)

II (Undyed)

Process - Continuous Coil Pre-Clean Sealed

Dull / Brighten Rinse
Anodize Rewound

Color / Dye

3000 Series

Form Continuous Coil

Materials Aluminum
Alloys 1000 Series
5000 Series

Tempers All

Finish Mill (MX) Short-line Brush (YX)

Scratch Brush / Matte (SX) Specular (OB)

Bright (BX) Etched/Matte (MH)

Long-line Brush (VX) Satin (MM)

Colors Clear

Unsealed Colors

ID Fiber Core Diameter .012 - .063 - 16" or 20" ID fiber

.002 - .008 - 3" or 6" Fiber

Sheet Length Up to 120"
Slit Width Coils 1"to 48.5"
Thickness .002 to .063
Weight As Specified
Additional Services Contract Slitting

Contract Sheeting and Blanking

Pressure Sensitive Adhesive Application

Vinyl Masking

Additional Information Industry Focus

Architectural Appliance
Automotive Furniture
Industrial Nameplate Lighting

Medical Screen Printing

Electronics <u>Signage</u>

Industry Standards ISO 9001:2008 Certified