

Anodized Aluminum

Anodizing successfully combines science with nature to create one of the world's best metal finishes. It takes the natural oxidation process and helps it along by adding electricity and chemicals to produce a dense surface that is integral with the aluminum. This process brings out the natural variation in the aluminum (color variation can be expected). This durable and beautiful finish is available in many shades and is a perfect complement to the Dri-Design system.

Technical Information

System Depth - 1 ¼" nominal

Material - Aluminum

Material Thickness - .080" standard (other gauges available)

Panel Joints - ½" nominal standard (1/8" - 1" available)

Finish - Clear, Bronze, Black, Champagne and Bordeaux Anodized

Finish Warranty - 5 year standard (10 year available)

Weight - Less than 2 pounds per square foot

Sizes:

Please refer to panel sizes group A on page 37.



Maple Grove Public Works

Maple Grove, MN
Oertel Architects

Capture the warm glow of natural copper, along with the long lasting durability of an anodized finish. Our Copper Anodized Series will add depth and character to your design with subtle variations of copper penny color from panel to panel.

UMASS Amherst

Amherst, MA
Leers Weinzapfel Associates Architects, Inc.

Technical Information

System Depth - 1 ¼" nominal

Material - Aluminum

Material Thickness - .080" standard
(other gauges available)

Panel Joints - ½" nominal standard
(1/8" - 1" available)

Finish - Copper Anodized

Finish Warranty - 5 year standard (10
year available)

Weight - Less than 2 pounds per
square foot

Sizes:

Please refer to panel sizes group A
on page 37.

Copper Anodized

