

Finish & Surface Considerations of Anodized Aluminum & Natural Metals in Today's Architectural

A Technically Orientated Discussion of Today's Metal Composite Material

Presented by

Mitsubishi Chemical Composites America Inc.
ALPOLIC Materials

Course Specifics:

Length: 60 minutes (40-50 min. presentation)

Learning Credit Units: 1.0

This course is HSW-SD Approved & ASID/IIDA 0.1 Credit Available

This presentation will cover a wide range of timely topics important to the Architect, Designer, and Specifier of anodized and natural metal composite panels. It will provide an overview of aluminum and metal composite materials, anodizing process, advantages and considerations of the available natural metal materials, and brief review of galvanic corrosion and warranties of natural metals.

The following Learning Objectives will be covered:

1. Composite Materials ACM & MCM
2. Finish Options
3. Anodized Aluminum –ACM
4. Copper Composite Material
5. Zinc Composite Material
6. Stainless Steel Composite Material
 - 6.1 Stainless Steel Alloys for Architectural Applications
7. Titanium Composite Material
8. Natural Metal Warranties
9. Galvanic Corrosion

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