

SOLID SERIES





FAUX SURFACES

FAUX SURFACES

Premium multi-coat protective 70% PVDF coating system designed to simulate the looks of natural elements, including wood and specialty metals. • Only available on.063" x 36" wide aluminum substrate.

- · 20-year finish warranty is available.
- Colors can be altered for a custom scheme.

· Minimum requirements do apply.

FAUX ZINC



Natural Zinc (Z1)



.063"



Grey Zinc (Z2) .063"



Black Zinc (Z3) .063"



Red Zinc (Z4) .063"



Blue Zinc (Z5) 063"



Brown Zinc (Z6) .063"



Green Zinc (Z7) 063"

FAUX RUST



Korten Rust (R1) .063"



Cimarron Rust (R2) .063"



Mesa Rust (R3) .063"



Canyon Copper (C1) .063"



Antique Copper (C2) .063"



Nordic Copper (C3) .063"





Light Oak (W1) .063"



Medium Oak (W2) 063"



Dark Oak (W3) .063"



Cherry Oak (W4) .063"



Aged Grey (W5) 063"



Light Cherry (W6)



Southern Pecan (W7) 063"

ANODIZED SURFACES

ANODIZED SURFACES

Durable and Beautiful; this series of Anodized Surface Finishes is developed through an electrochemical process that creates an anodic film molecularly bonded to the aluminum substrate. This process protects the aluminum and develops an exceptionally hard and durable finish while simultaneously offering a wide array of colors to complement your project.



Black (A1) .063" (S) Class II



Medium Bronze (A5) .063" Class II



Clear (A2) .063" (S) Class I or II



Copper Penny (A6) .063" Class II



Dark Bronze (A3) .063" Class II



Champagne Gold (A7) .063" Class II



Light Bronze (A4) .063" Class II



.063" Class I or II

(S) - Stock Inventory

- · Designed for exterior applications.
- AQ 5005 x.063" Anodized Aluminum substrate
- 20 Year surface warranty
- Designed for exterior applications.
- · Class I Architectural film 0.7 (18 microns)
- Class II Architectural film 0.5 (10 microns)
- · Minimum requirements do apply.

