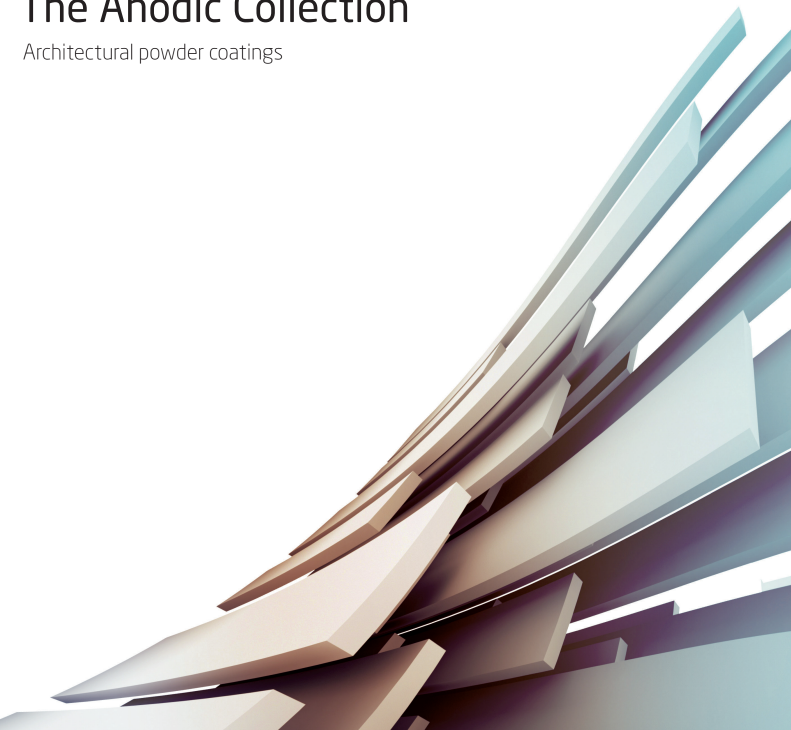


Alesta®

The Anodic Collection



The Anodic Collection

The Alesta® AR Anodic line offers the appearance and color shades of standard anodized finishes with all the benefits associated with a powder coating.

The Anodic collection offers the effect of standard anodized finishes in a range of colors closely simulating the more popular anodic shades, while offering the durability and weatherability meeting AAMA 2603, 2604 & 2605 standards.

Anodics can be applied to a wide array of substrates including aluminium and steel profile extrusions, cladding or sheet panels; creating a uniform "anodized" look, impossible to obtain via chemical anodization.

Furthermore the Anodic line provides a higher level of color consistency than traditional chemical anodization, as well as batch to batch consistency while effectively hiding surface defects on aluminium profiles.

Highlights:

- Meets or exceeds AAMA 2603, 2604, and 2605 requirements
- Very low gloss
- Excellent flow
- Special smooth appearance with metallic effect
- Can be cured at 400°F
- Wide variety of substrates in aluminium and steel
- Covers potential surface defects
- Uniform color match, batch after batch
- Excellent durability and color stability
- Easy application
- No surface hardening, less sensitive to stress cracking

rved reserved





ANODIC BLACK HFB2100B2 (AR300)



ANODIC BROWN HF|2100B2 (AR300)



ANODIC BRONZE HFI2101B2 (AR300)



ANODIC CHAMPAGNE HFT2100B2 (AR300)



ANODIC GOLD
AE201110008 (AR300)



ANODIC SAPHIRE HFK2100B1 (AR300)



ANODIC NATURA HFH2101B2 (AR300) CFA601B1 (AR400)



ANODIC MALACHITE HFG2100B2 (AR300)







