### Stock Colors (70% PVDF Finish)

70% PVDF resin based coatings provide high-performance durability for exterior and interior applications. These coatings are designed to resist fading, chalking, and abrasion. Meets the requirement of AAMA 2605-13 and AAMA 620-02.

- **Black (02)**
- **Forest Green (11)**
- **Chocolate Brown (04)**
- **Sierra Tan (09)**
- **Sandstone (06)**
- **Rocky Grey (16)**
- **Ascot White (10)**
- **Classic Bronze (01)**
- **Teal (19)**
- **Boysenberry (25)**
- **Rawhide (15)**
- **Regal Blue (18)**
- **Charcoal Grey (62)**
- **Bone White (26)**
- **Medium Bronze (03)**
- **Hemlock Green (30)**
- **Redwood (07)**
- **Concord Cream (05)**
- **Slate Blue (21)**
- **Slate Grey (20)**
- **Hartford Green (27)**
- **Patina Green (12)**
- **Mission Red (08)**
- **Almond (36)**
- **Siam Blue (14)**
- **Dove Grey (13)**

### Premium Finish (70% PVDF Finish)

PVDF resin based coatings, as noted above, with premium pigmentation to obtain metallic or deep color for desired aesthetics.

- **Antique Patina (24)**
- **Champagne (31)**
- **Coppertone (23)**
- **Titanium (35)**
- **Silversmith (28)**
- **Brite Red (17)**

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**Stock Materials**

ALL Standard & Premium Finish Colors are available in:
- 24 ga. steel
- .032 aluminum
- .040 aluminum

**Additional Stock Materials Availability**

Key:
- ♦ 22 ga. steel
- ▲ 22 ga. steel, .050 aluminum
- + 22 ga. steel, .050 & .063 aluminum
- ■ .050 aluminum
- ▲ .050 & .063 aluminum

Please inquire for custom materials and colors.
A leading manufacturer of sustainable building envelope technology, ATAS utilizes cool pigment paint on many color offerings. Our products reflect infrared radiation, which results in cooler surface temperatures, and maximum fade resistance.

Many of the ATAS products meet the qualifications for potential LEED credits, CRRC ratings and ENERGY STAR certification. See ATAS website for specific SRI values and certifications.

70% PVDF finish carries a limited warranty against fading and chalking. ATAS coated materials are non-staining and virtually maintenance free. Any surface residue is easily removed with conventional cleaning solutions or detergents.

LAMINATES*
ATAS International, Inc. offers five laminate patterns: four wood grain and one stacked stone. Our laminates are UV stable for exterior wall applications.

- Cherry (81)
- Oak (82)
- Dark Teak (83)
- Medium Teak (84)
- Stacked Stone (85)

OXIDE SERIES*
Made to look like weathered steel with a rust-like appearance, you can combine the aesthetic appeal of aged metal with the advantages of brand new metal cladding with a 70% PVDF finish.

- Copper Brown (42)
- Tarnished Red (47)

Due to their beauty, durability and time-proven performance, natural metals are a preferred material used in architecture. Natural metals will weather and patina naturally over time, adding character and aesthetic appeal to any building design. In addition to natural metals, ATAS offers Acrylic Coated Galvalume®, and anodized aluminum as standard available materials.

NATURAL METALS

- Clear Satin Anodized (70)
- Dark Bronze Anodized (71)
- Acrylic Coated Galvalume® (97)
- Copper (49)*
- Classic Stainless Steel (40)*
- Terne Coated Stainless Steel (41)*

- Grey Zinc (91)*
- Dark Zinc (92)*
- Brown Zinc (89)*
- Blue Zinc (94)*
- Red Zinc (95)*
- Green Zinc (96)*

* Special material. Pricing and availability dependent upon project specifics. Color chips available upon request.