FUSION: PEBBLE ALUMINUM

ATI has put the “pebble to the metal” with Pebble Aluminum, a uniquely textured aluminum substrate.

Pebble Aluminum is an unbacked, 4’ x 8’, customizable substrate with a stipple-like coating that creates a pebbled texture, adding depth and feel to the printed artwork. Pebble Aluminum is easy-to-install, no counterbalancing required, and suitable for a variety of interior applications, including: wall panels, divider panels, displays, and large format murals.

By combining custom or Fusion stock imagery with Pebble Aluminum, you can create an engaging, custom design on a durable, scratch-resistant surface – perfect for any space. Using our proprietary Fusion dye-sublimation process, the image is embedded into the substrate, allowing the texture to come to life.

From concept to completion, your imagination is the limit. For more information on solutions available from ATI Decorative Laminates, please call 800.849.1320.

Features

- Textured Surface
- No Counterbalancing Required
- Can Adhere Directly to Most Substrates, Including Drywall
- Can be Bent or Curved
- High Impact + Abrasion Resistant
- Chemical Resistant
- Stain Resistant
- Custom or Stock Imagery
- Pebble Aluminum for Interior Applications
FUSION: ARTFUL METALS COLLECTION

The Artful Metals Collection contains 15 unique, metal options that range from bright colorful patinas, rich oxidized coppers, and rare and artistic, modern-treated metals. Artful Metals is available on 4’ x 8’ sheets of ATI’s Fusion substrates. (The images shown below are represented on Mill Satin Aluminum.)

Additional Substrates + Applications

Substrates for Interior Applications
Artwork can be dye-sublimated or digitally printed onto interior substrates. Fusion Indoor Substrates include:
- Acrylic, Clear PVC, FRP: Fusion Swirl, Gloss or Matte White Aluminum, LuxCore, Mill Satin Aluminum, Pebble Aluminum, Polycarbonate, and Wood.

Substrates with UV Protection for Exterior Applications
Artwork is digitally printed on outdoor substrates. Dye-sublimation is not recommended for exterior applications or environments where the installation is exposed to direct sunlight for extended periods of time. Fusion Outdoor Substrates include:
- Aluminum Composite, LuxCore, and Polycarbonate.