DCT 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.

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
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 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