Beauty Refined

Combine one of Móz dynamic metal grains with your custom image to create a unique multi-layered surface. Digital images can be printed on solid aluminum for a variety of applications including metal wall panels, columns, room dividers, dimensional walls, wayfinding and art.

Take digital technology to another level with images infused on Móz Designer Metals. Unique spaces just became more personal where your designs come alive.
Digital Imagery Metals

Digital Imagery Process ........................................ 4

Grains and Products ........................................... 8

About Móz ...................................................... 19
DIGITAL IMAGERY METALS
PROCESS

1. Your Art
2. Our Grains
3. Final Product
Digital Imagery allows exceptional flexibility for design creativity

Móz integrates the visuals of a photograph or abstract image with the textural Grains of Móz metals for a unique multi-layered effect. Images are printed on Móz solid core or perforated aluminum, and Móz colors and gradients can be added to each sheet to create a unique custom look.
Digital Beauty
Outstanding detail of high-resolution photography

Experience the aesthetic of Móz Metals as a feature art element. Integrate visuals of a photographic or abstract images with the textural Grains of Móz Metals for a unique multi-layered effect.
DIGITAL IMAGERY METALS + PRODUCTS

Grains
- Pinstripe
- Waves
- Clouds
- Ripples
- Bamboo
- Fog
- Coarse
- Kelp

Products
- Wall Panels
- Columns
- Room Dividers
- Dimensional Walls
- Wayfinding
- Móz Art
Dimensional Walls

dynamic depth

Our newest creation gives you, as a designer, the opportunity to decorate with an unlimited palette of colors and texture. Juxtaposed against a flat surface, our 3-dimensional custom art is designed to push the envelope of traditional formats. Visually complex, this artwork is available for small spaces as well as large feature walls.
Brand Recognition

envision any environment

Transform interior spaces with high resolution natural imagery. Create bold, large-scale photorealistic designs for your clients. Móz prides itself in working closely with designers to customize their client’s interiors.

Digital Imagery on Clouds Grain
Grainless Digital Imagery
Finding Your Way

Móz will help you reach your destination

Wayfinding refers to a family of signage products created for the purpose of directing people to and from a defined area. Móz provides both essential and commercial instructions and data along the way. Móz can design and manufacture a sign system that can provide an amazing solution for each and every need presented.
“We look forward to the continuing challenge of helping our clients transform great ideas into even greater realities and to building the strong relationships behind every successful project.”
Transform Environments

right application for your product

Redefine your office, entryway or meeting room. The Móz team offers a range of professional services, including: image consultation, design assistance, concept-to-completion production, color proofing, and shipping with all hanging accessories and instructions.

Digital Imagery on Waterslide Grain

Digital Imagery on Clouds Grain
“The Coldest winter I ever spent was a summer in San Francisco.”
Perforated Digital Imagery

Perforated Aluminum in combination with Móz colors and grains creates mesmerizing effects. Perforated materials can be layered with other Móz metals or used for exterior applications.
For over 25 years, Móz Designs has been providing the Architectural and Design community with innovative architectural metal products and high-end custom fabricated services. Móz Designs strives to be an industry leader with unsurpassed quality and customer service. Our mission is to partner with architects and designers and provide support and long-term commitment to the design and installation of their specified products. One of our primary goals is to simplify the process for architects, designers and contractors by delivering support, knowledge, and coordination throughout the entire design/build cycle – from conception to installation.