

# Digital Imagery

## Features & Benefits

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 sheets for a variety of applications including metal walls, columns, ceilings, room dividers, signage and art.

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

### Benefits:

Digital technology enhancement on Móz Designer Metals. Transparency, rich colors and tones all help stage a more unique look with added durability for metal walls, columns, ceilings, signage and art.

Our expert team of graphic designers can help you meet your project's specific requirements, budget and schedule.

We Offer:

- Design assistance
- Consultation for your stock imagery choices
- Full in-house quality control
- Qualified technologies and labor
- Special attention to details

Create Your Digital Imagery:

- Upload your Own Art or Use Online Stock Resources
- Choose from Móz Image Gallery - Spanning from the Ocean to Architecture
- Choose your Art, Pick Your Grain and Finish - Apply to Many Product Offerings

### Features:

HighRes showcases premium quality imagery for translucent panels in solid metal or perforated metal. Enjoy the power of custom imagery for your space with the performance capability of each translucent material.

HighRes is the best choice for large-scale installations as it offers precise panel-to-panel registration.

- Products : Wall Panels / Columns / Room Dividers / Dimensional Walls / Wayfindings / Móz Art
- Custom Colors, Patterns and Gradients
- Edge Matching Capabilities
- Artwork applied to .090" aluminum with polished edges
- Ready to Hang with an inset backing frame (creating a 1" offset from wall)
- Standard printable size is 4'x10'
- Each Móz Art piece is produced is .09" thick aluminum
- Aluminum material specification is 5052 / ASTM B209
- Aluminum sheets are 80% post-industrial recycled material contributing to LEED 2.0 MR Credit 4 recycled content