



ONE OF A KIND SOLUTIONS

Spectrum Imaging has developed a patented technology that allows the decoration of plastic for a wide variety of applications. Our Fresco Imaging™ process can infuse color directly into plastic sheets and film. The results are brilliant, photo-quality images, in an engineered plastic sheet that can be formed into 3D products without distortion, fading, or image deterioration.



High Performance, Green Signage

Fresco decorated plastics provide unique display possibilities where signage durability and performance are critical. We engineer plastics for waterproof, graffiti and scratch resistance, and because the image is native to the plastic, not surface printed, the sheet can be routed and drilled with no fear of delamination or failure after installation. If your signage demands are short term, you can relax knowing that our Fresco graphics are FULLY RECYCLABLE and will not end up as landfill!



EXHIBIT & DISPLAY SIGNAGE



The First Digitally Decorated 3D Products

Our patented Fresco Imaging™ technology is the first to allow the decoration of a 3D product while taking full advantage of a digital workflow. No longer are you restrained by screen printing with limited color, resolution or high volume requirements. Spectrum Imaging's Fresco decorated plastic is ideal for low volume, numerous variations and "late stage customization".

FORMED SOLUTIONS



Interior Design with Infinite Possibilities

No other technology will allow you to use the same graphic for almost every facet of decorating an interior space. Our Fresco decorated plastics are engineered for graffiti, impact and abrasion resistance, as well as flame retardancy. We have met a variety of performance ratings ranging from USDA, automotive and FAA standards. Display panels, decorative trims and lighting lenses for commercial or residential installations can now seamlessly complement one another!



ARCHITECTURAL