## custom tiles

## creating your own custom tile is easy!

## **Custom Floor and Wall Tiles**

At Imagine Tile we have developed a process to apply glazes to ceramic tile much the same way that a printer applies ink to a page, but when we fire our tiles at extremely high temperatures, glaze and tile literally fuse; the design becomes a permanent part of the tile. We use the latest technology available to create our tiles, making almost anything possible: reproduction of textures, patterns, photos, illustrations, even three-dimensional images on a commercially rated tile.

The process is easy and Imagine Tile will work closely with you through the entire process.

- It starts with an image and artwork simply provide Imagine Tile with a digital image. For the best reproduction the image format should be 300 dpi at actual size. If you have a concept but not the right Image, Imagine Tile can help with art selection, photography and any other medium.
- Imagine Tile generates a proof tile for your approval. If any tweaks or changes are needed a second proofing will be done.

## **Custom Color Tiles**

No longer are you limited by the color range from a typical tile manufacturer, Imagine Tile gives you infinite color possibilities including metallic and bright colors, allowing your imagination to run tiled.

Our Custom Tile program is the perfect tool when you need just the right color for your project. Virtually any color can be replicated perfectly in durable commercially rated and eco-friendly ceramic tile for both floor and wall use.

The color match process is easy:

- First, you pick a color target, which can be a Pantone color, paint swatch, University or corporate color or logo, piece of fabric, or really anything you want to match.
- Then, pick a size, or several sizes, and Imagine Tile gets to work, formulating a glaze to match your specific needs. We'll send you a sample and if any changes are necessary, we'll provide revised samples for your approval before production.





TILE



**INSTALLATION** 

**INSPIRATION**