



Dri-Design with Perforated Imaging uses advanced computer based manufacturing to create complex images using perforations. By varying the size, location and density of the perforations, areas of light, dark and shades in between are created to form an image. These perforations also allow the panel to provide needed airflow and/or shade to a structure. Since the images can be created from any digital picture, you are only limited by your imagination.

Technical Information:

System Depth - 1 ¼" – 4" nominal, including Tapered and Shadow

Material - Aluminum, VMZINC®, Copper and Stainless Steel

Panel Joints - ½" nominal standard (1/8" – 1" available)

Image - Any image of your choice

Perforations - Most sizes and shapes. Density and location will vary depending on the image and specific needs of the project. Please speak with a Dri-Design representative about specific requests.

Finish - Available in all Dri-Design finishes

Weight - Varies based on material type

Panel Size Parameters:

Please refer to the specific material section of the design guide for the correct size parameters of the material you intend to use.

