

RMIG ImagePerf: Architectural Perforated Metal

Information

Bespoke images representing pictures, signage and logos are created using innovative perforation of metal panels. Metals with a thickness between 0.5mm and 3mm are perforated by hundreds or possibly even thousands of different sized holes, precisely spaced, to create unique images, patterns and shading effects. An impressive level of graphic detail can be achieved by using smaller perforations and stunning effects are possible with back-lighting and natural daylight.

Availability

This product is extremely customisable and is produced to order to meet individual project designs and specifications. It is available in a variety of metal types and can be finished and/or coated to your requirements, e.g. untreated, anodised or powder-coated.

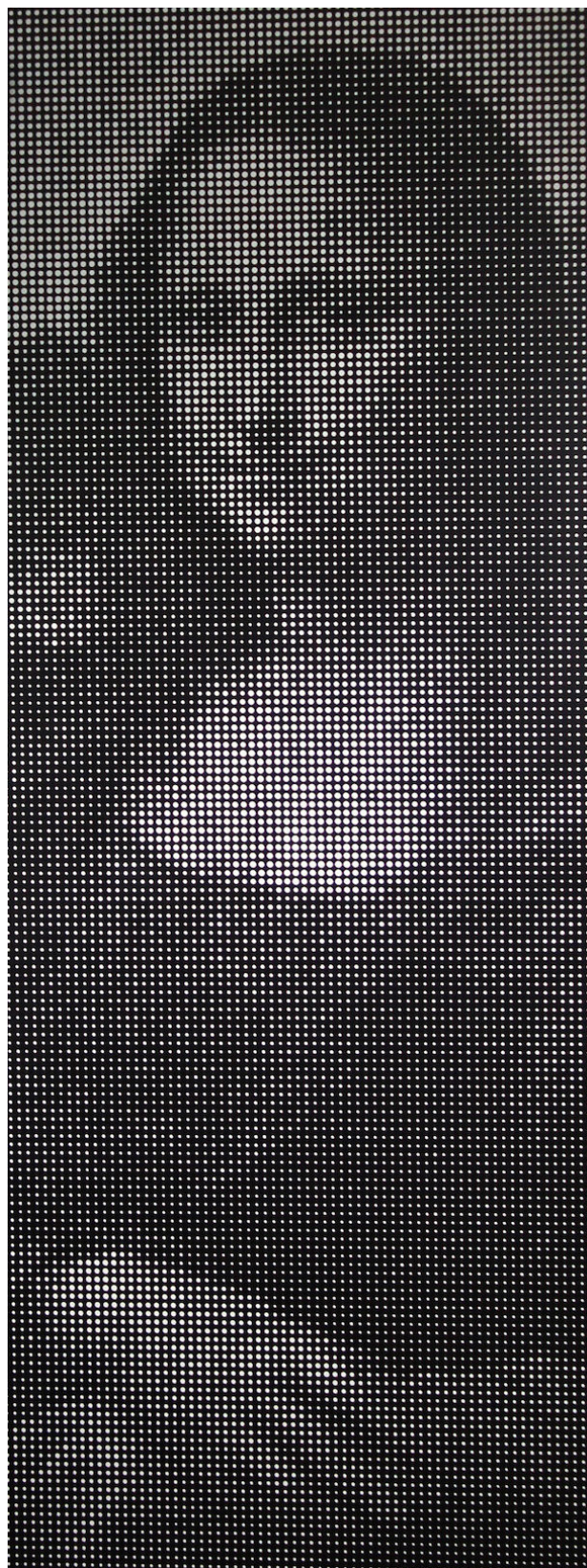
Contact us and our design and fabrication team will be pleased to discuss the best solution for your project and provide a quotation.

Typical Applications

Cladding, façades, security screens, signage and balustrades.

Locker is a UK based supplier of architectural wire mesh products certified to BS EN ISO 9001:2008 and Achilles 'Building with Confidence' Level 4.

With comprehensive in house 3D design facilities we are able to offer a complete package from development of the architectural wire mesh specification through design, fabrication, supply and installation of the finished screens.



Architectural



www.architecturalwiremesh.com

Locker Architectural Ltd, Farrell Street, Warrington, WA1 2WW, United Kingdom
 sales@lockergroup.com Tel: +44 (0)1925 406600 Fax: +44 (0)1925 444386