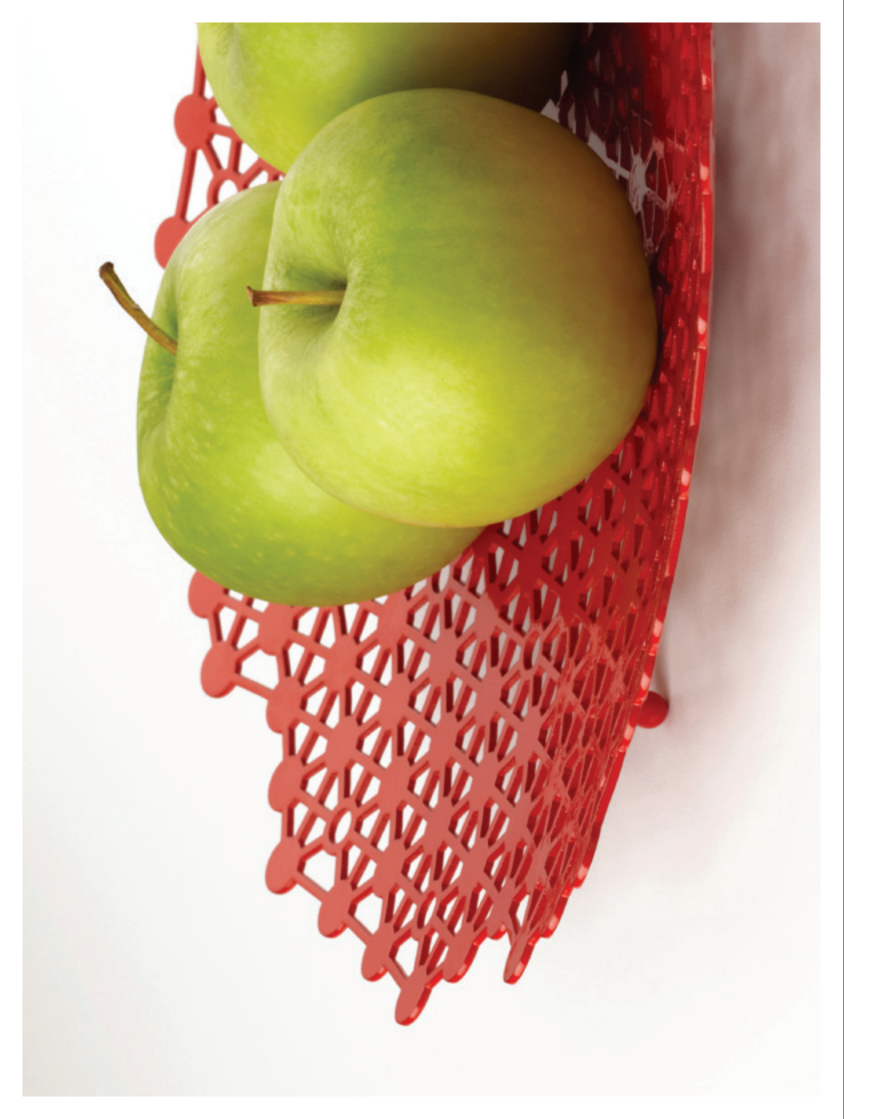
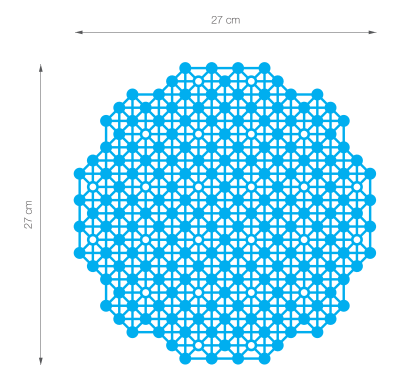
DesignedMade

DesignedMade was established in March 2009 by product designer Jonathan Krawczuk with the intention of producing a range of simple and striking products, designed and made in Britain. The brand is committed to supporting the UK craft and manufacturing industries and represents an evolution of Britain's proud industrial heritage – bringing together the ideas and vision of a younger generation with the skills and expertise of traditional manufacturers. DesignedMade develops projects that seamlessly blend design, production, manufacture and packaging, resulting in products that celebrate the skill, knowledge and dedication involved in every stage of their creation.

Contents

Page 2	Steel Molecular Bowl
Page 6	Steel Molecular Coasters
Page 10	Tarantula Tea Light
Page 18	Cubic Bowl
Page 22	Cubic Coasters
Page 28	Meshed Bowl
Page 32	Globe Bowl
Page 36	Contact & Credits





Design Jonathan Krawczuk

Launched 2011 **Material** Steel

Finish Powder Coat

Dimensions W 27cm x H 3.5cm

Weight 0.4kg

Colours

Steel Molecular Bowl

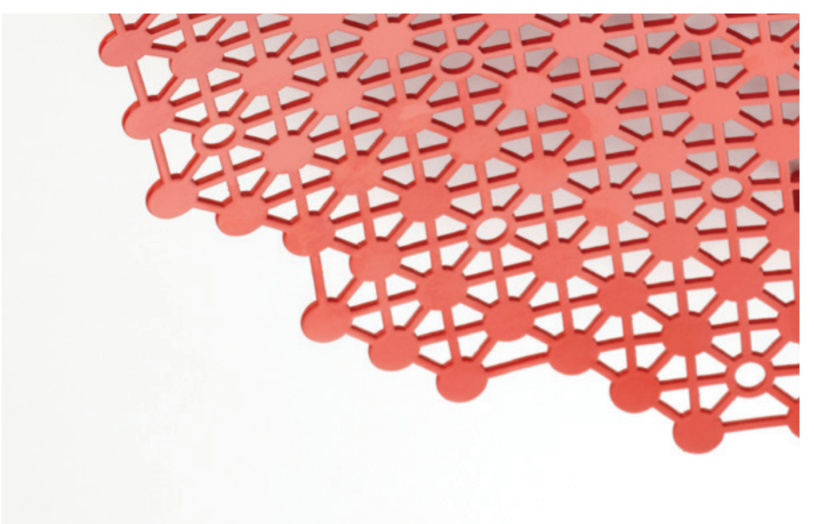
The Steel Molecular range applies DesignedMade's signature graphic style to the molecular structure of steel, resulting in a pattern that is both decorative and informative.

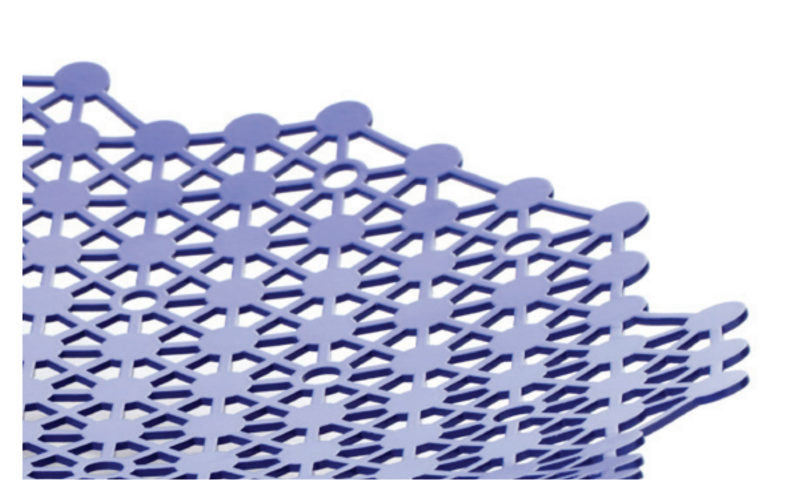
The pattern, which represents the combination of iron and carbon atoms that make up the material itself, lends the pieces an educational function in addition to their primary purpose.

The product itself has been designed and manufactured to the highest of standards. Made with pride from laser-cut steel in Britain.

DesignedMade worked closely with the buying team at the Science Museum shop to develop the molecular products.

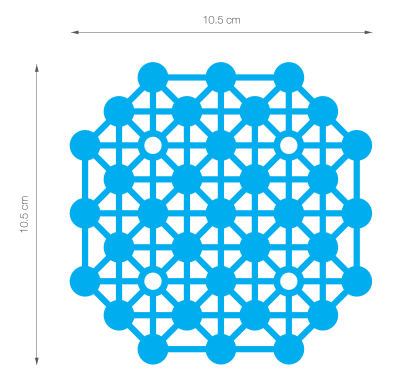












Design Jonathan Krawczuk

Launched 2011 **Material** Steel

Finish Powder Coat

Dimensions W 10.5cm x H 0.4cm

Weight 0.1kg

Colours

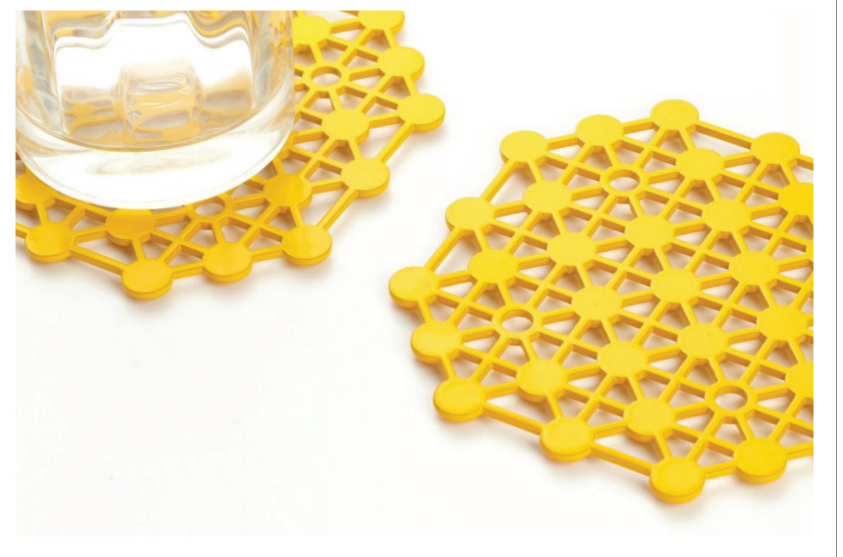
Steel Molecular Coasters

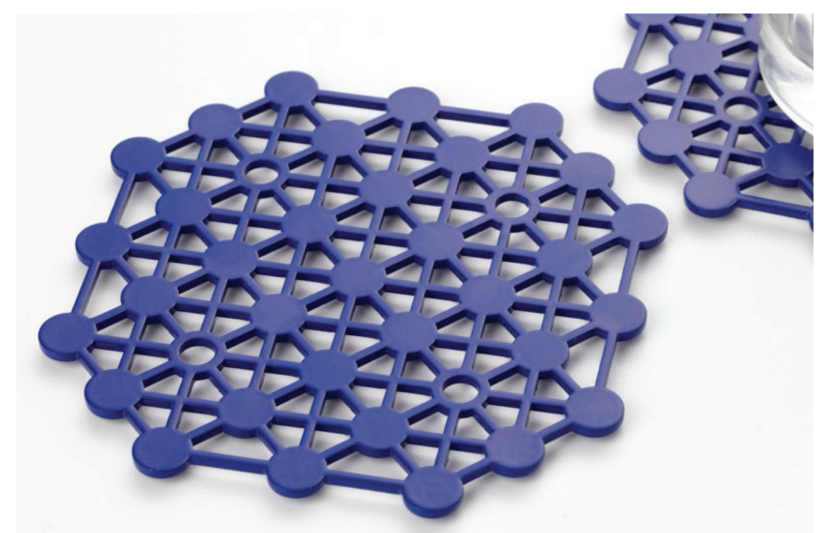
The Steel Molecular range applies DesignedMade's signature graphic style to the molecular structure of steel, resulting in a pattern that is both decorative and informative.

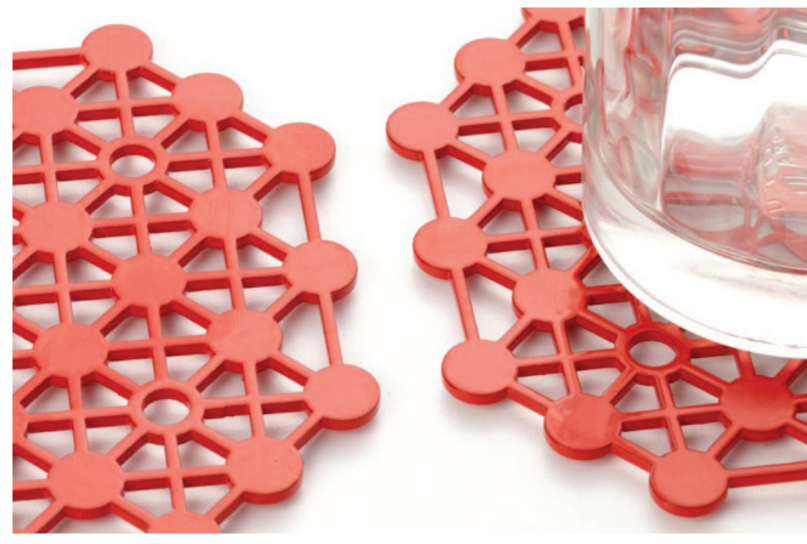
The pattern, which represents the combination of iron and carbon atoms that make up the material itself, lends the pieces an educational function in addition to their primary purpose.

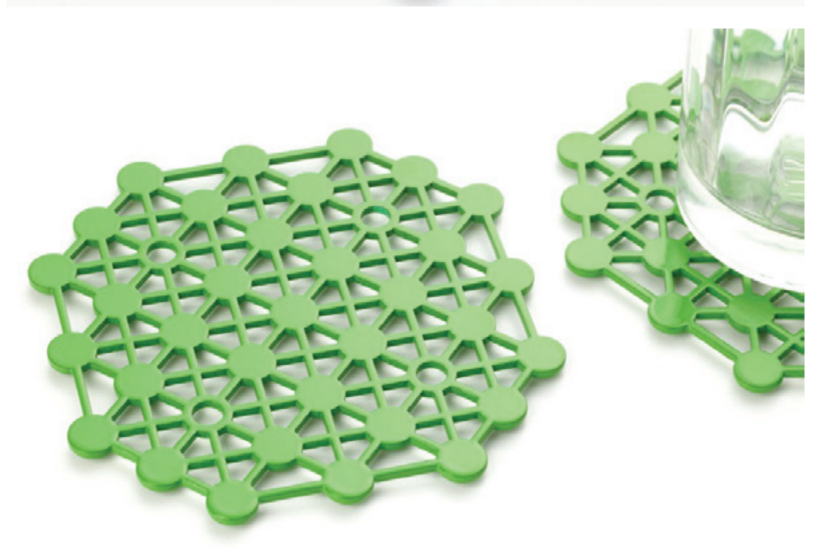
The product itself has been designed and manufactured to the highest of standards. Made with pride from laser-cut steel in Britain.

DesignedMade worked closely with the buying team at the Science Museum shop to develop the molecular products.

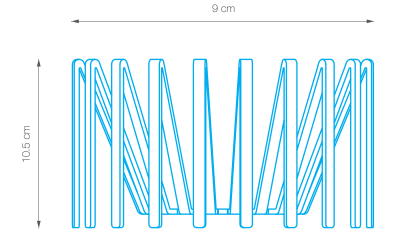












Design Jonathan Krawczuk

Launched2009MaterialSteel

Finish Powder Coat

Dimensions Ø 9cm x H 5cm

Weight 0.09kg

Colours • • • • • •

Tarantula Tea Light

The Tarantula Tea Light was DesignedMade's debut product, with the new white version launched in June 2011.

This tea light holder is designed to cast graphic shadows evoking sunbeams when the candle is lit. Individually beautiful, when grouped together they produce a mesmerizing effect, the overlapping shadows creating complex and intricate forms.

The Tarantula Tea Light is laser-cut and then pressed into form.

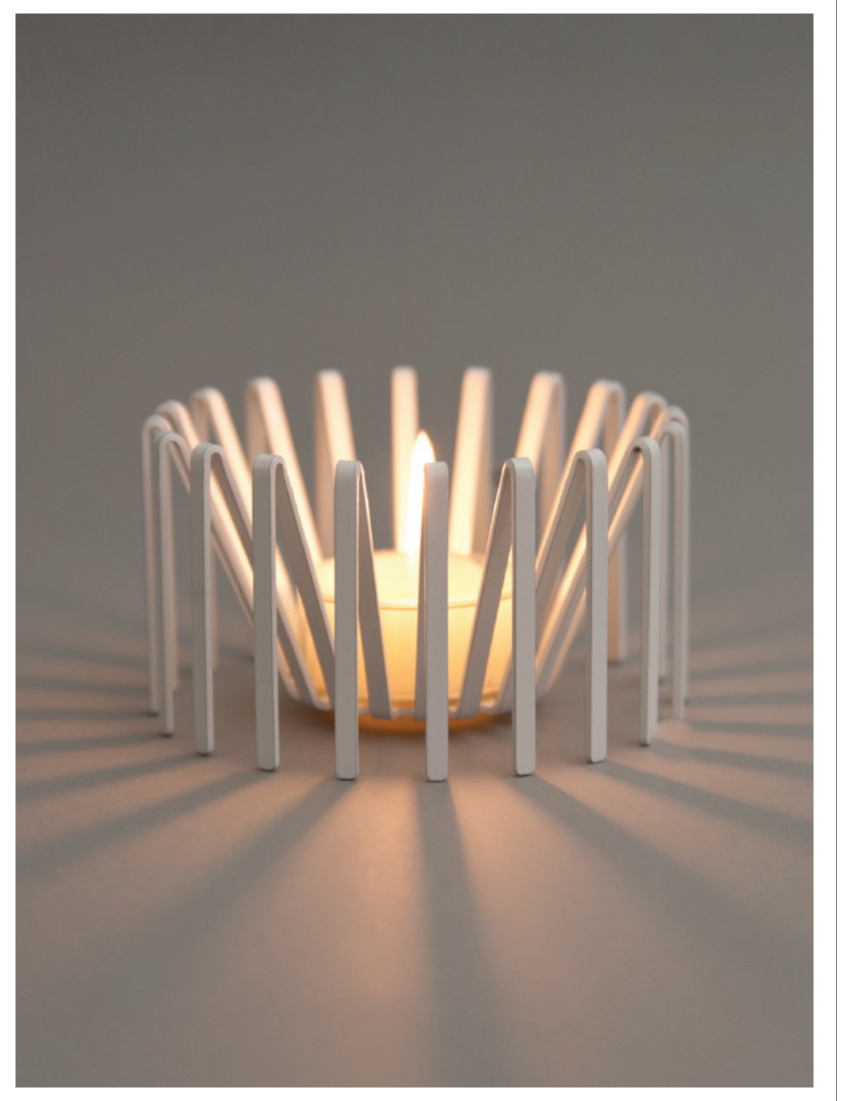
The final step in the production process is powder coating,
which gives the product a strong a durable finish. The tool
used to press the tea light holder was manufactured by a
small specialist tool making company in Huddersfield.

The product itself has been designed and manufactured to the highest of standards. Made with pride from laser-cut steel in Britain.

















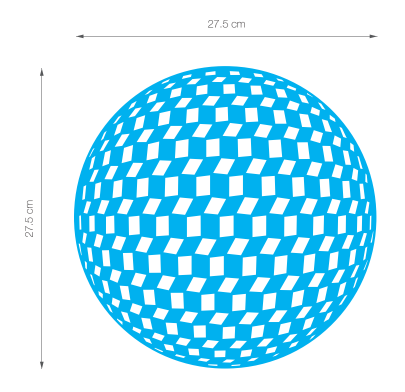












Design Jonathan Krawczuk

Launched 2009Material Steel

Finish Powder Coat

Dimensions Ø 27.5cm x H 3.5cm

 Weight
 0.475kg

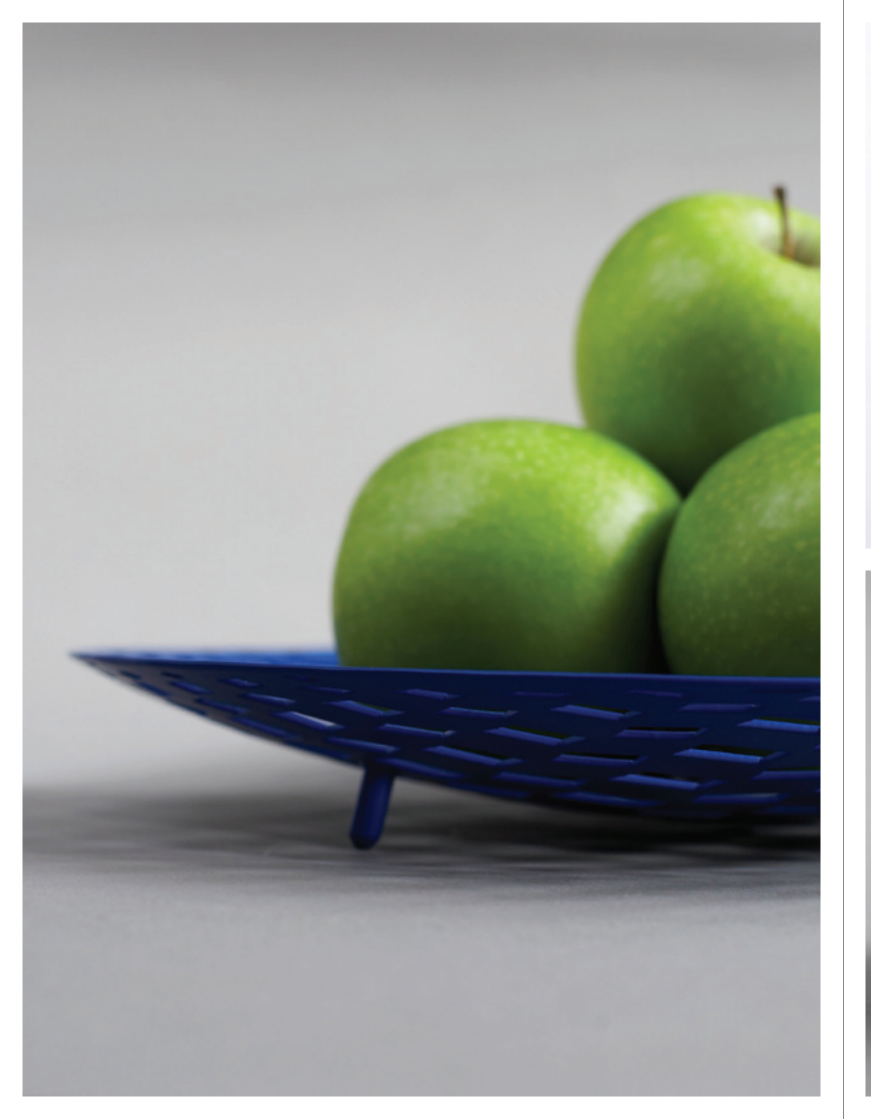
 Colours
 ●

Cubic Bowl

The Cubic Bowl is one of a family of shallow, powder-coated steel fruit bowls with distinctive laser cut patterns that allow air to reach the fruit. The Op-Art inspired design of this bowl creates the intriguing illusion of an undulating surface with varying depth.

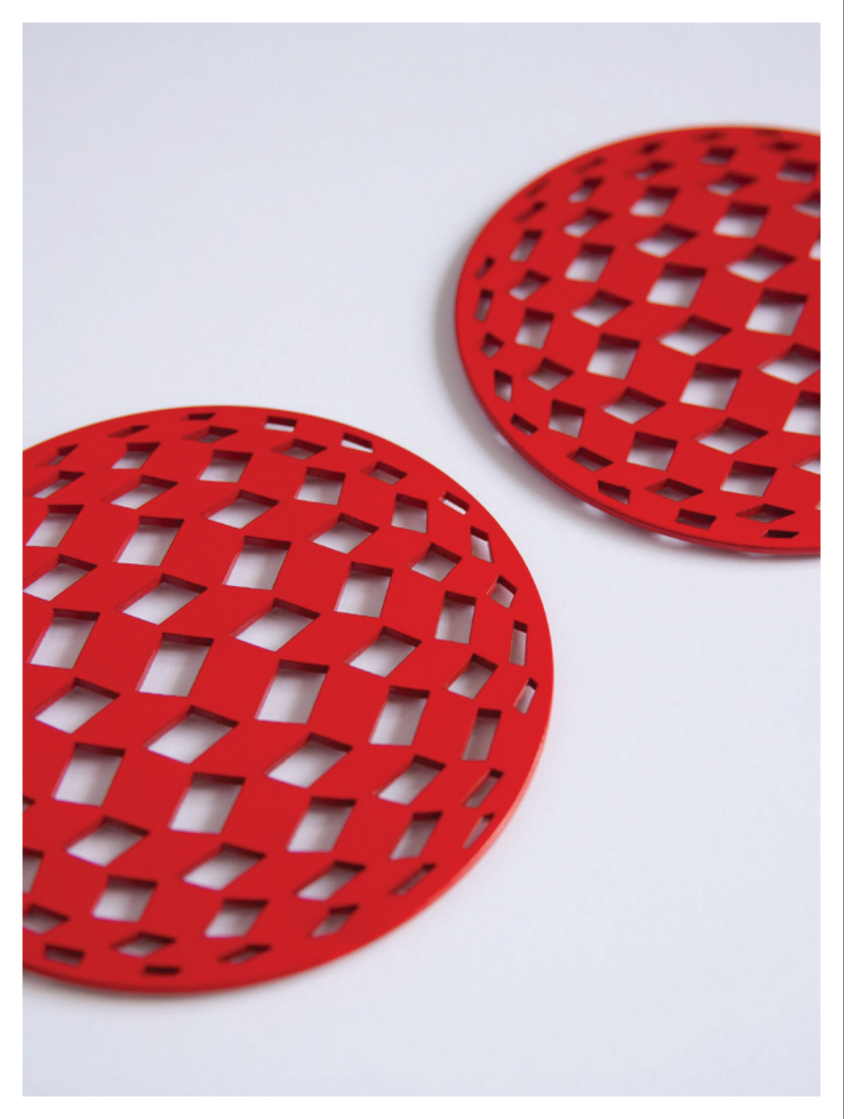
The bowl is made from 1.5mm steel, which is laser-cut and then pressed. The stud-welded legs are then positioned and fired on prior to powder coating.

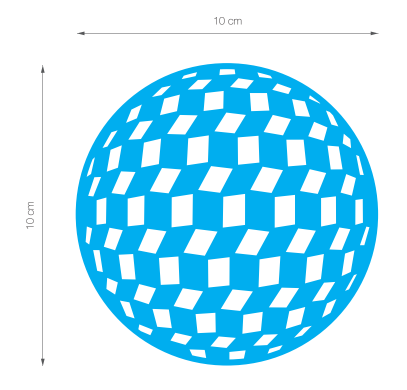
The product itself has been designed and manufactured to the highest of standards. Made with pride from laser-cut steel in Britain.











Design Jonathan Krawczuk

Launched 2010 **Material** Steel

Finish Powder Coat

Dimensions Ø 10cm x H 0.4cm

 Weight
 0.085kg

 Colours
 ●

Cubic Coasters

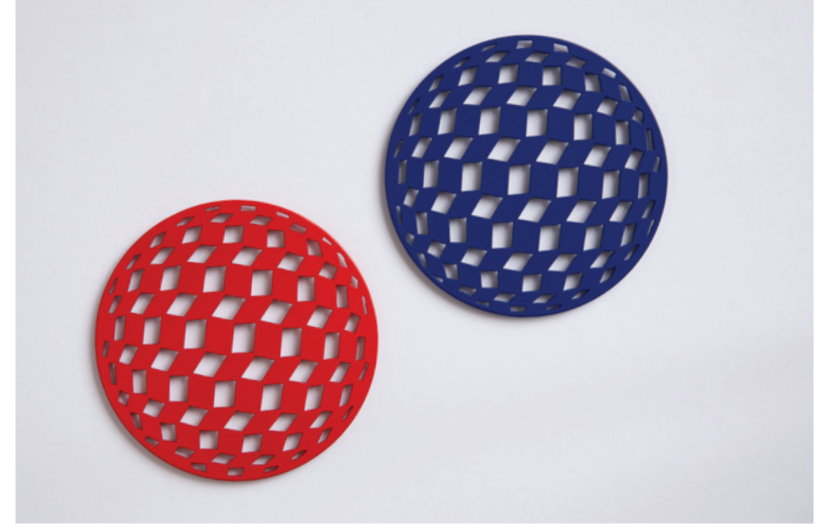
The Cubic Coaster is the sister product to the Cubic Bowl; utilising the same illusionary shape, it adds a splash of colour and artistry to the surface it's placed on.

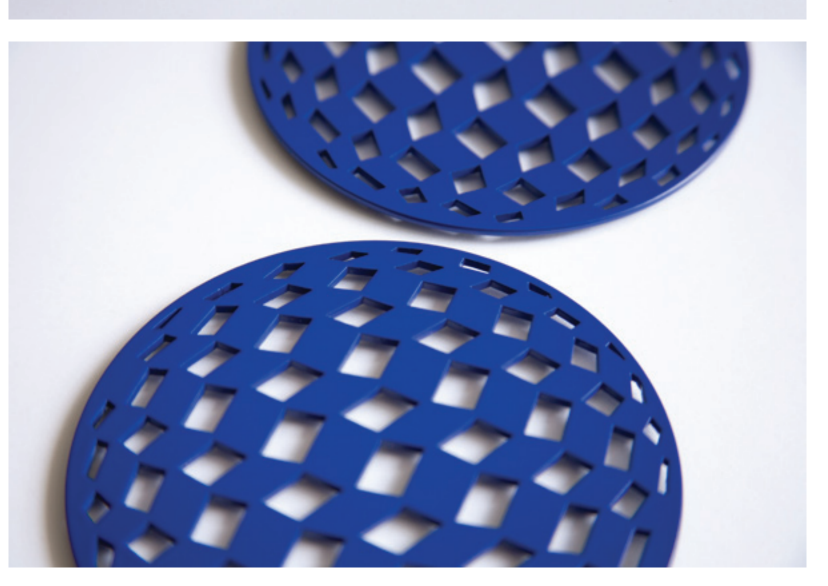
The coasters are made from 2mm steel, which is laser-cut and then powder coated. Three small rubber feet on the underside of the product cushion it against the surface – as well as raising it slightly to give the impression that the coaster is floating.

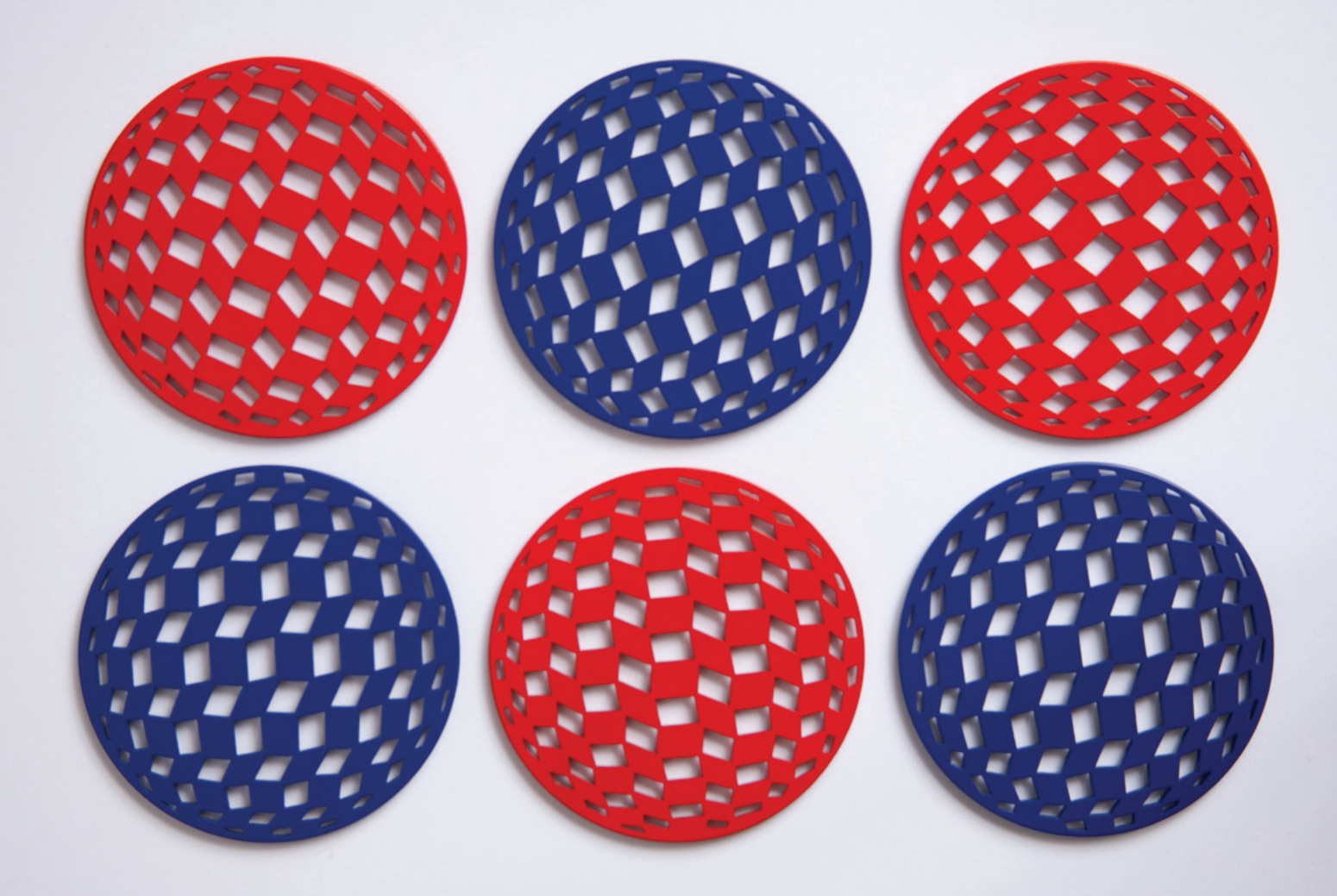
The product itself has been designed and manufactured to the highest of standards. Made with pride from laser-cut steel in Britain.



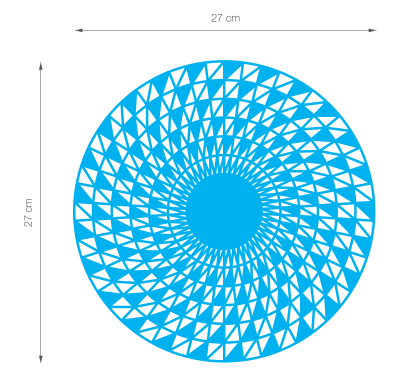












Design Jonathan Krawczuk

Launched 2009Material Steel

Finish Powder Coat

Dimensions Ø 27cm x H 4cm

Weight 0.7kg
Colours

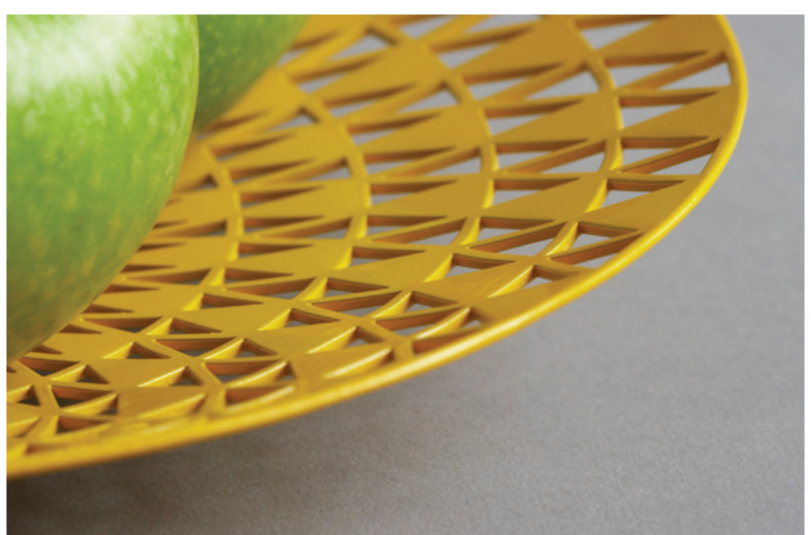
Meshed Bowl

The sharp, triangular patterning on the Meshed Bowl creates a swirling optical effect and contrasts with the soft shapes of the fruit that rests on it. The surface is raised on a 10mm base, making it appear to float.

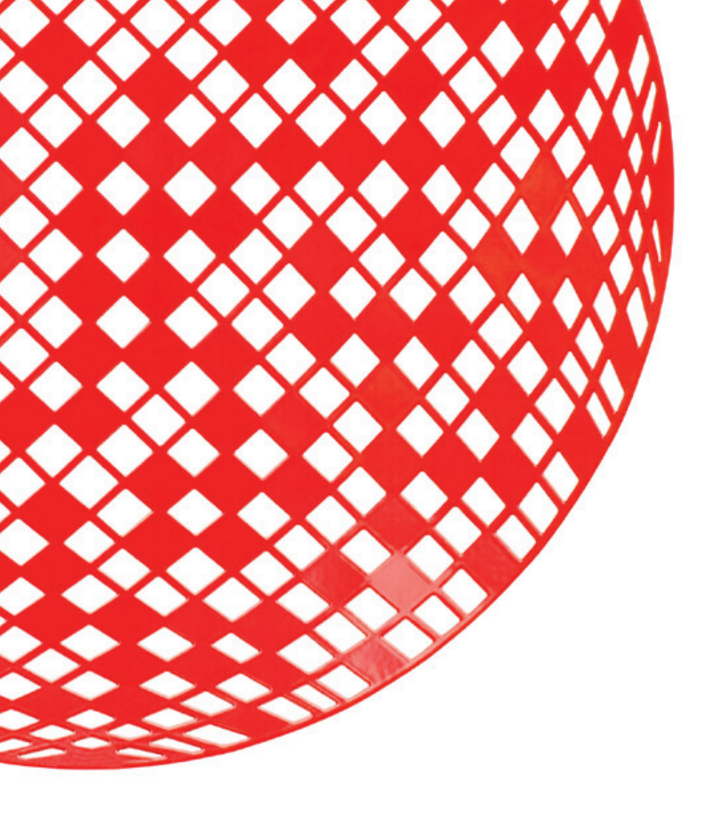
The bowl is made from 1.5mm steel, which is laser-cut and then pressed. The base is then attached to the underside of the bowl prior to powder coating.

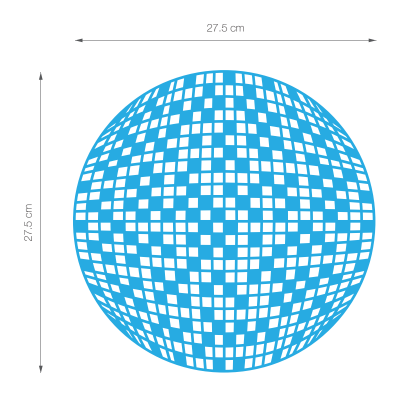
The product itself has been designed and manufactured to the highest of standards. Made with pride from laser-cut steel in Britain.











Design Jonathan Krawczuk

Launched 2009Material Steel

Finish Powder Coat

Dimensions Ø 27.5cm x H 3.5cm

 Weight
 0.425kg

 Colours
 ● ●

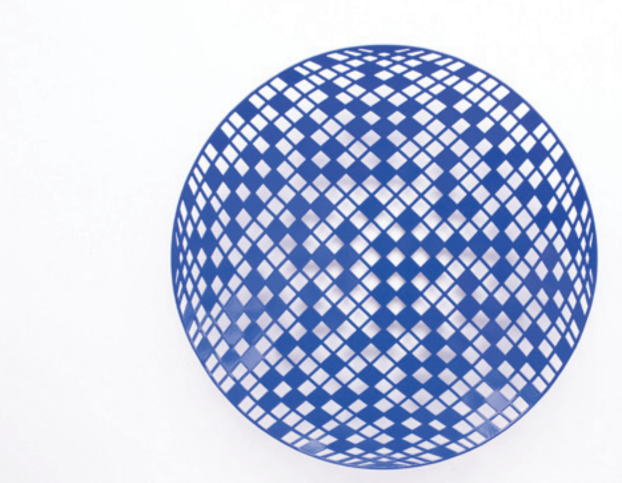
Globe Bowl

A concentric grid configuration is laser cut into the domed surface of the Globe Bowl adding an unexpected sense of depth and perspective. Three stud-welded legs raise the bowl above the surface allowing air to pass underneath.

The bowl is made from 1.5mm steel, which is laser-cut and then pressed. The stud-welded legs are then positioned and fired on prior to powder coating.

The product itself has been designed and manufactured to the highest of standards. Made with pride from laser-cut steel in Britain.







Contact

8 Damhouse Cartworth Road Holmfirth HD9 2ST

T +44 (0)845 901 1668 E hello@designedmade.co.uk

www.designedmade.co.uk

Credits

With special thanks to:

Brand strategy: Jo Swetenham

Photography: Hilary Walker

Writing: Alyn Griffiths

