Paragraph .

Potter & Soar's Metal Meshes can be used to provide ceilings, which are cost effective, fire proof, durable, easy to install & relatively maintenance free. In addition our materials are regularly used to hide sprinkler systems, pipes, cable trunking and other plant despite the meshes having a high open area thus allowing for effective downlighting from behind the ceiling.

By utilising the natural colour and reflectivity of the stainless steel, up lighting can change the mood of a building. Alternatively left in its natural form the shimmering mesh will constantly change in appearance as pedestrians pass by.

Project Morton Square,

New York

Architect Philip Koether

Architects



Project

Potsdamer Platz, Berlin, Germany

Architect

Modersohn &

Freiesleben

Pattern

Amazon 4626/4

Project

La Maquinista,

Barcelona

Architect Acieroid Estructurals

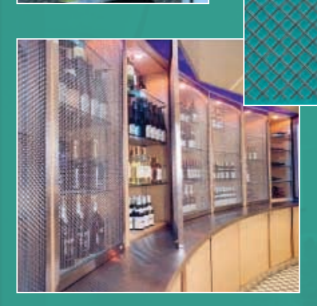
Pattern Garda 35/4



We regularly work closely with architects and designers to help them develop new and interesting applications for these amazingly versatile materials. From elevator flooring and walls to cabinet screens, from canopies to wall covering and from seating to room dividers., The opportunities to use these versatile and visually attractive materials in interiors seem to be endless.



Project Pattern Application Virgin Megastore,Leeds Amazon 4610/4 Canopies & Balustrading



Project

Pattern **Application**

Chez Gerrard, Restaurant, London

Windermere 7/16 **Cabinet Screens**



Project

Channel 4 Building, London

Pattern Application

Pacific **Elevator Floor**





Project

First Class Lounge,

Virgin Airlines,
Johannesburg Airport, South Africa

Pattern Application Amazon 4610/4 Column Cladding Illustrated on these pages are some new and interesting applications for our Metallic Meshes in fields at a tangent to architecture. Contemporary garden designers for instance have adopted our exciting materials and incorporated them into their projects in both functional and decorative ways. The BBC has used meshes on numerous occasions and at the Hampton Court Flower Show in 2003 Potter & Soar's Michigan mesh provided the focal point of the 'Gold Award' winning design. Sculptors have used our finer patterns for intricate work whilst others have taken 10 Mtr long panels of much heavier materials and spiralled them down building façades.

The strength of our Wedge Wire patterns make them ideal for use as drainage gratings and floorings whilst radiator covers continue to have a function in the modern home and can be greatly enhanced by the use of our newer mesh patterns.

> Homefront in the Garden **Project**

Coniston 519 **Pattern** Serenity 18

Application Elliptical Tunnel & Bath House Screening

Designer **Diarmuid Gavin**



Herawara to co

Project

Pattern

Application Designer

Hampton Court Flower Show, 2003 London Michigan

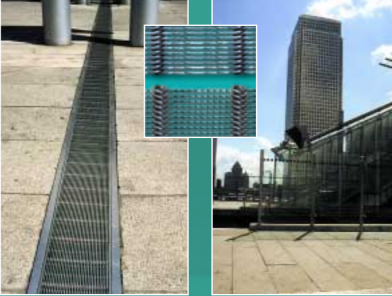
Reg. Des. 2099045 **Garden Screening** Mark Ashmead, **Alternate Solutions**





Application

Docklands Railway, Gratings







Project St Annes Garden,

Soho, London

Pattern Medway Reg. Des. 2099045

Application Gates

Architect The Architecture Ensemble



Project

Greater London House, Camden, London

Pattern Application Architect

Atlantis Flooring Munkenbeck & Marshall







Application

Pattern Designer Architectural Sculpture Windermere Rob Olins

Patterns

Revolutionary New Pre-Crimped Patterns by Potter & Soar

Potter & Soar's Metal Meshes for Architecture are available in many different patterns each with its own characteristics and optical effect. All can be manufactured in a wide range of specifications to increase or decrease their density, texture and transparency. Essentially each pattern can be individually modified to satisfy almost any design criteria.

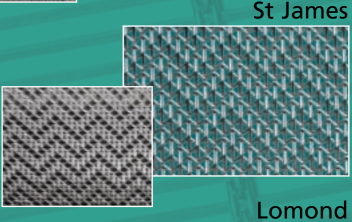
In addition the majority of these patterns are constructed to be self-supporting, therefore reducing both cost and complications with regard to fabrication and installation. Curved surfaces can usually be accommodated without pre-forming and a wide range of panel sizes are available

Michigan Reg. Des. 2099045





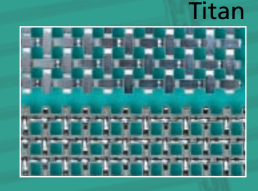






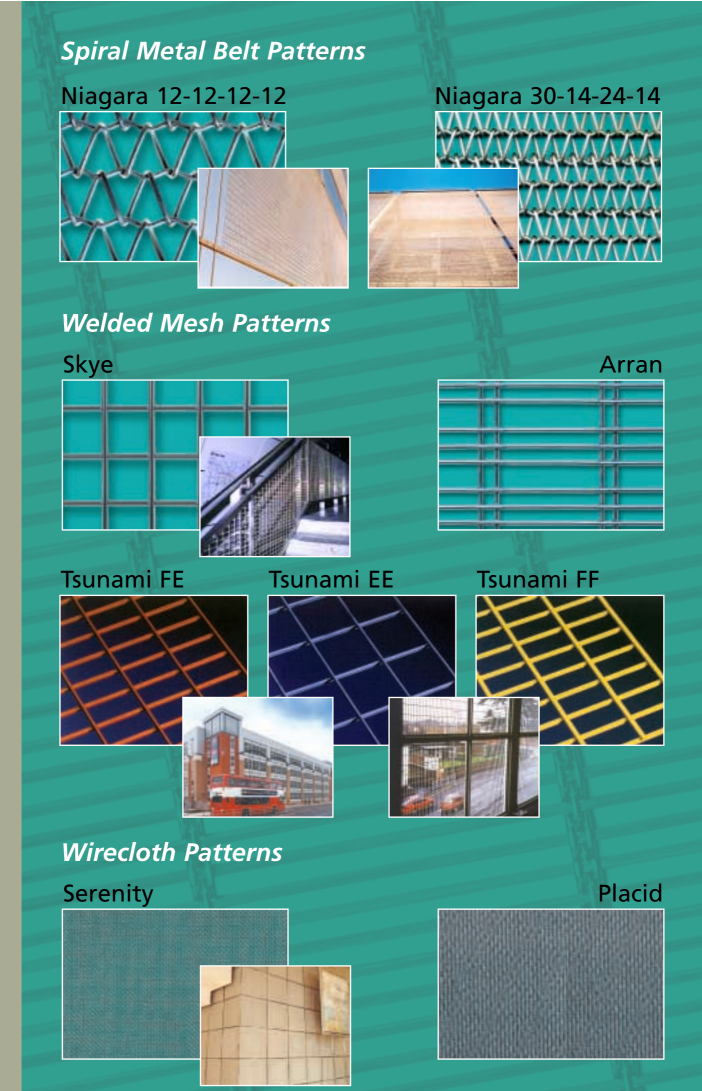






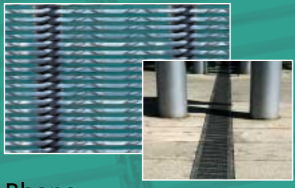
Traditional Pre-Crimped Patterns By Potter & Soar Coniston Garda Cherwell **Amazon** Caspian Gemini Isis Lucerne Bananan Windermere 7/16 Windermere 16/4

Patterns



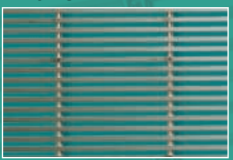
Wedge Wire (Vee Wire) Patterns

Atlantis Pacific





Rhone







Other Materials Available

• Website - www.architecturalmesh.co.uk

For even more patterns and projects view our brand new

website. Further copies of this brochure can be

downloaded from this site.



Picture Book CD

An extensive range of Potter & Soar projects can be viewed on our Picture Book CD. Please call us for a copy

Pattern Technical Sheets

Technical sheets detailing weight, open area, thickness and a life size pattern image are available upon request.

Sample Service

Potter & Soar would be pleased to supply samples against specific requests to assist your project development using these materials.

At Potter & Soar we pride ourselves on our ability not only to meet our customers expectations but to exceed them so if you require any information on our product range please contact us and we will be delighted to help with your specific requirements. We look forward to working with you!

Acknowledgments

Photography: Rob Olins, CDA Edinburgh, Broadway Malyan, Boundary Metals, TP Filters, Acieroid Estructurals, Duncan Soar & Robert Soar.

Potter & Soar seeks to present reliable information concerning the composition, properties and use of its products, however; (1) All advice concerning selection and use of any product is provided at no charge and with no warranty. (2) No warranty is made hereby. Products described herein are warranted to conform to Potter & Soar specification only at the time of sale. All sales are subject to Potter & Soar standard terms and conditions, which are reproduced on the reverse side of each invoice. All warranties of merchantability and fitness of purpose are disclaimed and remedy for any breach of warranty is limited to replacement of the defective product. (3) Potter & Soar assumes no responsibility for any patent liability arising from the use of any product in a process, manner or formula not designed by Potter & Soar.



