# LANCHTULTON -



#### **Barrot Pedestrian Grating**

### The BARROT urban grating represents a totally new concept in the design of steel gratings for pedestrian areas.

The exceptional characteristic of the grating is achieved by incorporating bearing bars which are shaped to a reversed U-profile providing a broad surface area which is comfortable for walking on. This can be particularly relevant for applications such as balcony decking where traditional gratings are painful to bare feet. The innovative design also includes a unique dimpled anti-slip surface.

Panels are manufactured using an electrofusion process; high-voltage electricity and pressure fuse the component parts in a single process. The amalgamated metals provide a strong grating material with complete integrity for cutting and shaping.

COMPOSITION: mild steel S235 JR (BS EN 10025) SLIP CLASSIFICATION: Galvanized – PTV Dry 67; Wet 46. Powder Coated – PTV Dry 61; Wet 40 HEEL-PROOF (DM 236 1989): 13mm space between bearing bars

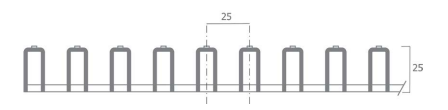


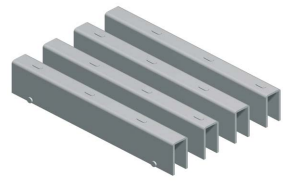


#### The Crystal, Docklands Siemens Sustainability Exhibition

It is hoped that The Crystal will become a global hub for debate on sustainable urban living and development. Wilkinson Eyre Architects chose Barrot grating for the mezzanine exhibition space to provide pedestrian comfort. Each panel was a unique angular shape to add visual interest to the flooring.

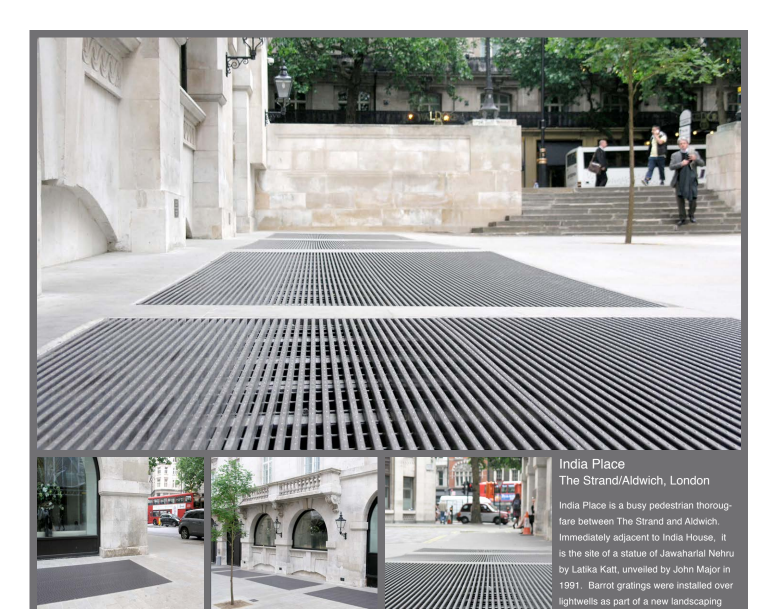






Bearing Bar	Thickness of U-section	Transverse Bar	Weight/m2	Free Area	
U 25x12x25x1.5	1.5mm	Ø4mm	29.1kg	50%	

LOADING TABLE													
Standard		UNI 1	1002		BS 4592 Part 1 Industrial Floorings								
Sigma	1600 daN/cm2				1600 daN/cm2								
Elastic Deflection	<1/200Ln, <5mm				< 1/200Ln, <10mm								
Uniform Load	6.3 KN/m2		3 KN/m2		5 KN/m2		7.5 KN/m2						
Bearing Bar (mm) U 25x12x25x1.5	max clear span	deflection	max clear span	deflection	max clear span	deflection	max clear span	deflection					
	mm	mm	mm	mm	mm	mm	mm	mm					
o Loni Liloni i o	1319	5.00	1787	8.93	1507	7.53	1316	6.57					







## LANCHULTON

Lang & Fulton Ltd, Newbridge Industrial Estate, Newbridge, Edinburgh EH28 8PJ t: 0131 441 1255 sales@langandfulton.co.uk www.langandfulton.co.uk

Stockholding Depot: Cygnus Point, Black Country New Road, West Bromwich B70 0BD