

## Data Sheet

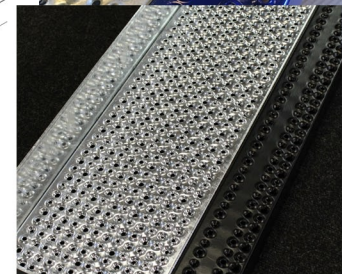
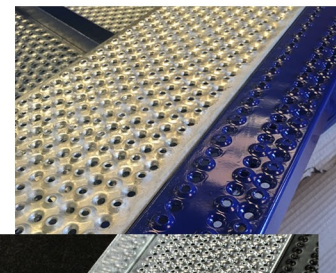
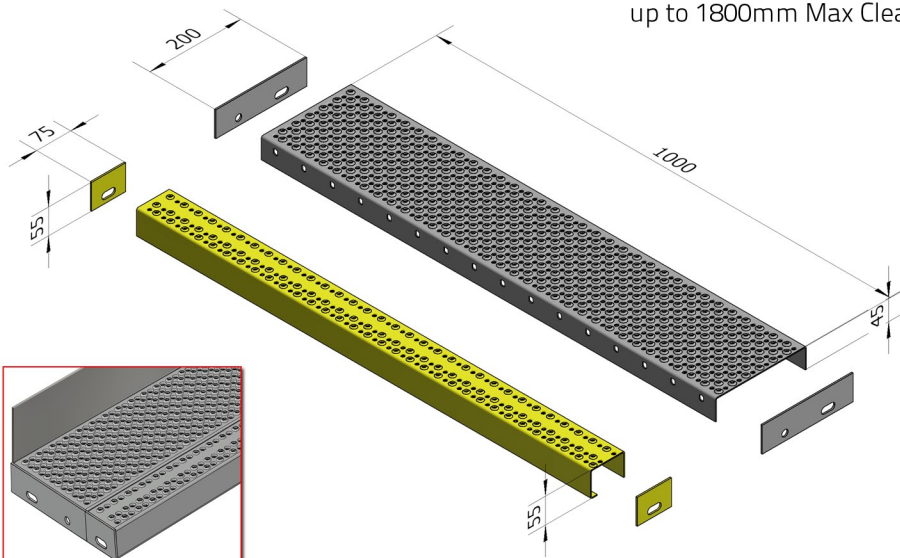
### Perforated Steel Plank Treads - BN-OP5HM

BN-OP5HM is another edition to Lichtgitters Perforated Plank tread range, based on our best selling BN-OP5 plank product. This tread is heel proof making it the perfect solution for public use where heavy duty requirements are stipulated e.g Schools, Footbridges etc. With its 5mm holes it not only offers excellent slip resistant properties, but with its hole spacing configuration, offers excellent privacy by making it difficult to view from underneath.

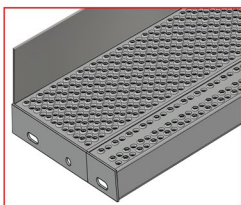
The treads come supplied with pre drilled end plates and a separate 75mm bolt on contrasting nosing, that can be powder coated, ensuring DDA regulations are met to determine the front edge of the tread. The nosings can be mechanically fixed after tread installation to enable protection of any powder coating finish. The treads are designed in accordance with BS EN 1991-1-1/ CAT C35 Loading requirements.

#### Technical Details

Material	Steel, Aluminium	<b>Standard</b>
Finish	Self Colour, Galv, Powder Coated	BS EN ISO 1461
Height (Plank)	Typically 45mm	
Height (Nosing)	55mm & 65mm	
Width (Nosing)	75mm	DDA
Material Thickness	2mm, others possible	
Open Area	7.5%	
Slip Resistance, Surface Type	Galv, PTV 65 (Wet), Heel Proof	BS7976
Perforation Type	5mm Punched Holes	
Standard Stocked Depth (Plank)	200mm, 225mm & 250mm	
N.B. on Tread Lengths	up to 1500mm Max Clear Span (55mm high nosing) up to 1800mm Max Clear Span (65mm high nosing)	



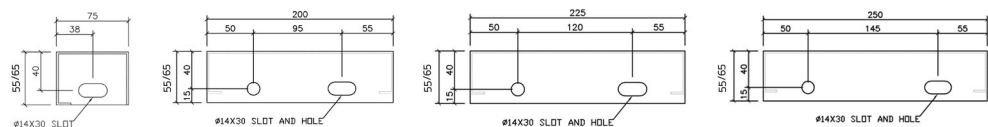
Range of colour nosing options



Riser Plates



Heel Proof



End Plate Details