

# Amazon Car Park, Neasden

**LOCATION:**

Neasden

**DATE COMPLETED:**

September 2020

**CONTRACTOR:**

TSL Projects Ltd

**CLIENT:**

Amazon

**DESCRIPTION:**

Installation of a new van parking deck at the Amazon Warehouse in Neasden.

**SYNOPSIS:**

Amazon recently invested in a multi-storey van parking deck at their warehouse in Neasden to cater for the increased demand for 'prime' deliveries, while improving their efficiency. The new deck allows lorries to park up and then be loaded all within the same parking structure.

The new facility provides their delivery vans and lorries with electric charging points as part of the increased drive for more sustainability in their approach to goods delivery.

**PRODUCTS INSTALLED:**

- Expanded Mesh
- Perforated Panels
- Graphic Imagery Perforated Panels
- Trapezoidal Sheeting



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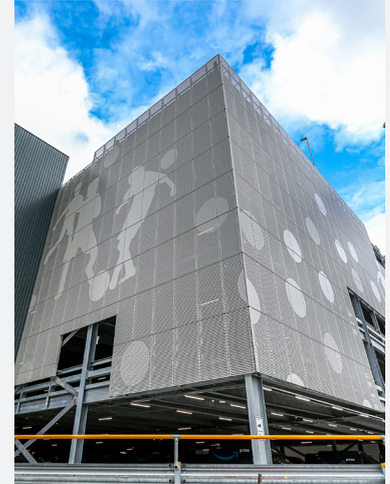
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Berry Systems designed and installed the cladding for a newly built multi-storey van parking deck at the Amazon warehouse in Neasden, with a range of products used to meet safety, weather and aesthetical requirements.

With the car park's proximity to Wembley Stadium, the architect wanted imagery features of children playing football to pay homage to the iconic landmark and to fit in with nearby Wembley car parks. Berry Systems were involved early in the design process to specify the right products to ensure these demands were met.

Full-sized samples were produced and approved before manufacturing commenced to ensure standard of quality and designs were met.

By combing various sized perforations in the panels, Berry were able to design bespoke panels that fitted coherently together to create the imagery on the building facade. The expanded mesh was delivered to site welded into frames ready to be lofted and easily hung on our Atlas carrier system. Finally, to offer a complete turnkey facade we installed over 2000 SQM of trapezoidal sheeting to six the stair cores.



## Key Highlights

- Working early in the design process, Berry Systems were able to undertake free calculations and use their expertise to specify open area mesh and perforated panels.
- Nearly 5000 sqm of cladding delivered in 6 weeks allowed the project to stick to precise timing demands.
- Graphic imagery comprising of individually designed bespoke patterns and production of full-sized samples helped ensure the architectural requirements of the project were met.
- The use of hook-on cassettes using our Atlas carrier system allowed for easy installation.

## Specification

- Ash and Lacy Vision Webb expanded mesh
- Standard perforated panels with 3mm gauge aluminium
- Bespoke "Imagery" perforated panels with 3mm gauge aluminium
- Firth Steels N1000C trapezoidal sheeting to stair cores

Talk to one of our experts and find out how Berry Systems can make a difference to your next project



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