



## High bay Warehouse/Industrial Unit - To Let

6,795 Sq Ft (631.26 Sq M)

- Available Immediately
- 500m from Junction 29a M1
- 24-hour CCTV System
- 3 Phase electricity

# High bay Warehouse/Industrial Unit - To Let

## 6,795 Sq Ft (631.26 Sq M)

### Location

M1 Commerce Park at Markham Vale, Chesterfield, Derbyshire is a excellently located business park which benefits from excellent motorway links being located adjacent to J29A of the M1. The site is less than 500m from Junction 29a of the M1 and provides visibility running parallel along the M1 Motorway stretch.

### Description

M1 Commerce Park is strategically located at Junction 29A of the M1, offering a secure, self-contained industrial estate spanning 26 acres. The site features over 60 industrial units totaling 230,000 sq. ft., along with storage yards in various sizes. Tenants benefit from three-phase electricity, a 24-hour CCTV security system, painted walls and floors, LED lighting and roller shutter doors. Additionally, some units are equipped to accommodate craneage.

There are car parking spaces available with the industrial units. Precise number to be agreed.

Unit 50 Available 1st March 2026

### Accommodation

DESCRIPTION	SQ FT	SQ M
Unit 50	6,795	631.26
<b>TOTAL</b>	<b>6,795 SQ FT</b>	<b>631.26 SQ M</b>

### Terms

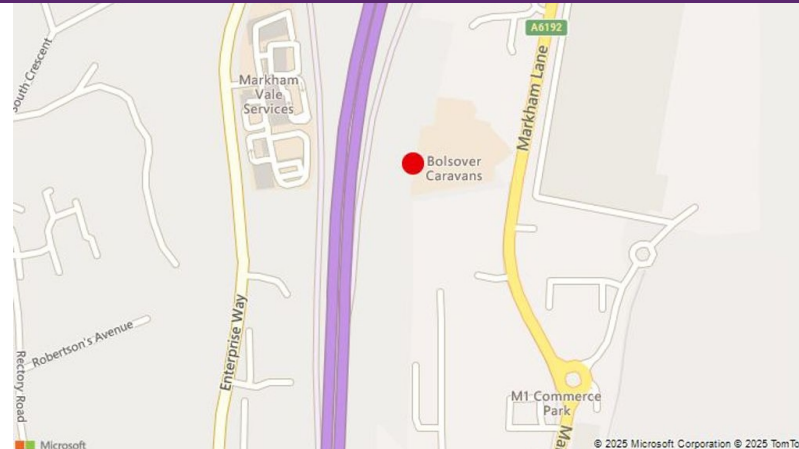
A new lease on terms to be agreed.  
Quoting £44,168 + VAT per annum.

### VAT

All figures are quoted exclusive of VAT at the prevailing rate.

### EPC Rating

EPC Available upon request



### Anti-Money Laundering (AML)

To comply with AML Regulations, identification checks and confirmation of source of funding is required from any purchaser or lessee.

### Legal Costs

Each party to bare their own legal costs in the transaction.

### Further Information

For further information please contact the sole agents CPP  
Mr Ed Norris MRICS Will Rowe  
T: 0114 270 9160 T: 0114 2738857  
M: 07711 319 339 M: 07709 281 377  
E: [ed@cpp.uk](mailto:ed@cpp.uk) E: [will@cpp.uk](mailto:will@cpp.uk)

February 2026