



Unit 4 Heron Trading Estate

Alliance Road, Park Royal, W3 0RA

**Open plan warehouse with
office and mezzanine space.**

4,047 sq ft

(375.98 sq m)

- Clear Open Plan Layout
- Minimum Eaves Height 5.8m
Rising To 7.3m At The Roof
Apex
- Ancillary Offices & W/Cs
- Dedicated Loading Bay
- Concrete Floor
- Allocated Car Parking Spaces
- Translucent Roof Panels
- Direct Access To A40 Western
Avenue
- Close To Park Royal
Underground Station

Unit 4 Heron Trading Estate, Alliance Road, Park Royal, W3 0RA

Summary

Available Size	4,047 sq ft
Rent	£101,184 per annum
Business Rates	Upon Enquiry
VAT	Applicable
Legal Fees	Each party to bear their own costs
EPC Rating	C

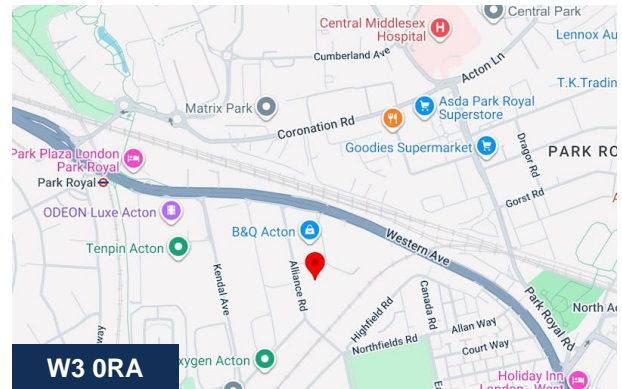
Description

Unit 4 offers a practical mix of warehouse, office and mezzanine space. The ground floor warehouse is clean and functional, ideal for storage or light industrial use, and is accessed via a full-height electric roller shutter, providing an efficient working environment with good ceiling height.

Above the warehouse, a bright and spacious first-floor office benefits from great natural light and wood-effect flooring. The unit also features a useful mezzanine level overlooking the warehouse floor, providing additional space for storage or operational flexibility.

Location

Located in Park Royal nearby to number of estates, Royal Leisure Park, Kendal Avenue, and Dukes Road. The unit offers direct access to A40 Western Avenue and nearby to Park Royal Underground Station.



Viewing & Further Information



Finlay Milnes

020 8429 9009 | 07522 700 508

finlay@davidcharles.co.uk

The above information contained within this email is sent subject to contract. These particulars are for general information only and do not constitute any part of an offer or contract. All statements contained therein are made without responsibility on the part of the vendors or lessors and are not to be relied upon as statement or representation of fact. Intending purchasers or lessees must satisfy themselves, by inspection, or otherwise, as to the correctness of each of the statements of dimensions contained in these particulars. Generated on 24/11/2025

