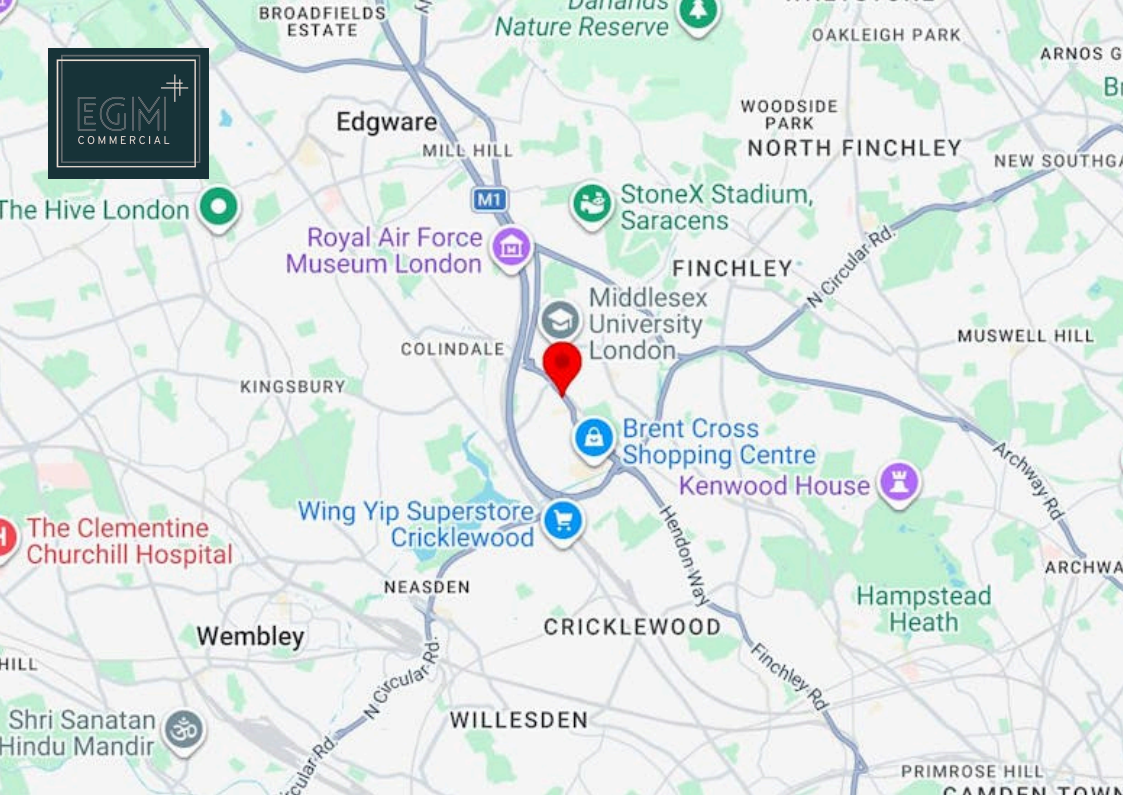




51 Watford Way, London, NW4 3JH
Retail To Let | £25,000 per annum | 1,000 sq ft
Retail Unit TO LET





Key Points

- Prime location
- Floor to ceiling glass frontage
- Great floor to ceiling height
- Open plan space
- seamless connectivity into central london

Description

EGM Commercial is delighted to bring to the market this prominent retail unit available to let, occupying a highly visible position within a busy retail parade and benefiting from rear service access.

The property is suitable for a wide range of uses, including retail, showroom, office, leisure, or other service-based occupiers, subject to the necessary consents.

The accommodation provides versatile commercial space together with WC facilities, offering flexibility to accommodate a variety of business requirements.

A particular feature of the premises is the impressive floor-to-ceiling height, complemented by excellent natural light throughout.

Reach out today to book in a viewing.

Location

Situated on a prominent corner on the junction of Watford Way & Rundell Crescent in Hendon Central. Close to the Morrisons Supermarket / Esso station. Hendon Central Tube Station (Northern Line) & Hendon Overground are both a close by.

Viewings

Monday - Friday 9am- 6pm

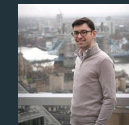
Summary

- Rent: £25,000 per annum

Further information

- [View details on our website](#)
- [View Microsite](#)

Contact & Viewings



Effi Grussgott
07572 125 096
effi@egmcommercial.co.uk

The above information contained within this email is sent subject to contract without prejudice. 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.