

A luxury three bedroom two bathroom ground floor apartment Ducks Hill Road, Northwood, HA6 2NW



Asking Price: £2,250 pcm

## A luxury three bedroom two bathroom ground floor apartment

Ducks Hill Road, Northwood, HA6 2NW

• GROUND FLOOR APARTMENT • ENTRANCE HALL • THREE BEDROOMS • TWO BATHROOMS • LIVING ROOM • KITCHEN with BREAKFAST AREA • PRIVATE SIDE ACCESS • TWO ALLOCATED PARKING SPACES • PRIVATE EV CHARGER • UNFURNISHED

## **Description**

This ground floor apartment features three bedrooms and two stylish bathrooms, offering a perfect blend of comfort and elegance. Upon entering the property the entrance hall flows into a bright living room, ideal for relaxation and entertaining. The contemporary kitchen is designed for modern living, seamlessly integrating with the dining space. The master bedroom boasts a ensuite bathroom, providing a serene retreat, while the second and third bedrooms are versatile and well-appointed. A sleek family bathroom and a convenient utility room add to the functionality of the layout, complemented by a separate W/C for guests. Additionally included are 2 allocated parking spaces, equipped with an EV charger, ensuring convenience and sustainability.\*An advance payment of one weeks rent is required to secure this property\* The photos shown are from the show flat to give an indication of the specification and style

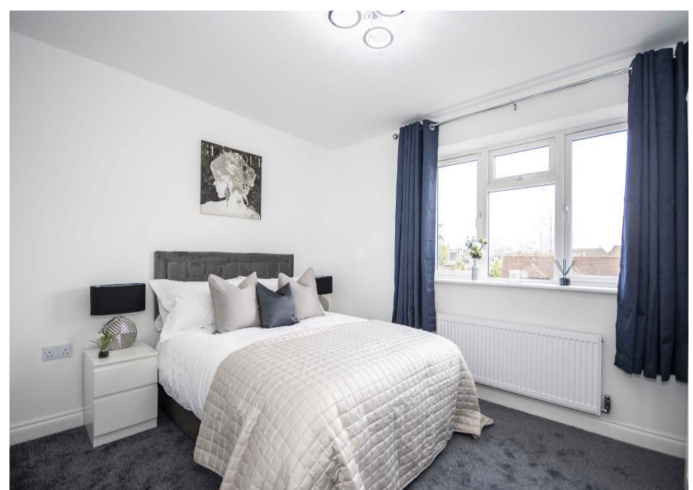
## Location

Northwood provides a range of shopping facilities including Waitrose supermarket, a variety of restaurants and other amenities with the Metropolitan Line station providing access to Baker Street and the City. There is a plethora of state and private schooling together with a wide choice of recreational facilities, which include golf courses and fitness centres. The M1, M40 and M25 motorways are also accessible.









## **Additional Information**

• Local Authority: Hillingdon

• Council Tax Band: E

• Deposit Amount: £2,596.00

• Reservation Payment: One weeks rent

• Energy Efficiency Rating: Band B

• Available Date: 10/01/2026

Very energy afficient - lower running costs	Current	Potential
10-100 Д		
anen B	84	<b>(86</b> )
69-80 C	The same of	
55-60 D		
39-64		
21-38 F		
1-20	G	
Not energy efficient - higher recoing costs		







