



A refurbished two bedroom, two bathroom apartment in a cul de sac location
Myrtle Side Close, Northwood, Middlesex HA6 2XQ

ROBSONS

Asking Price: £2,500 pcm

A refurbished two bedroom, two bathroom apartment in a cul de sac location

Myrtle Side Close, Northwood, Middlesex HA6 2XQ

• ENTRANCE HALL • LIVING/DINING ROOM • KITCHEN • BEDROOM WITH FITTED WARDROBES AND ENSUITE BATHROOM • BEDROOM TWO WITH FITTED WARDROBES • BATHROOM • COMMUNAL GROUNDS • GARAGE IN A BLOCK • REFURBISHED • UNFURNISHED

Description

A well presented and newly refurbished two bedroom, two bathroom apartment offering bright and spacious accommodation, with the benefit of a garage in a nearby block. There is unallocated parking to the rear of the property for residents, further parking is available in the bays at the front of the property but a residents permit is required from the London Borough of Hillingdon.

**** An advance reservation payment of one weeks rent is required to secure the property ****

Location

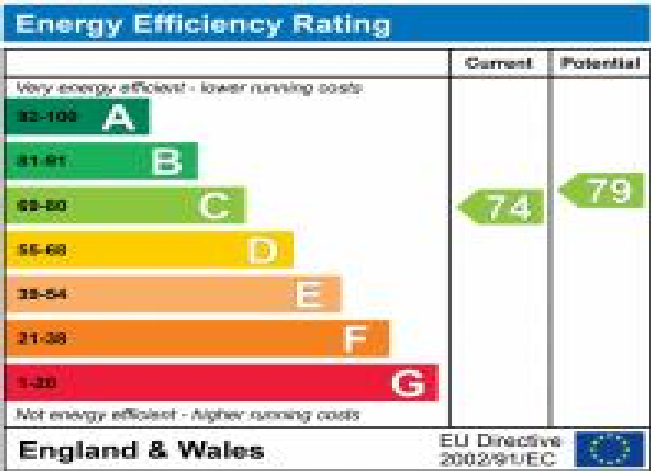
Northwood provides a range of shopping facilities, a Waitrose supermarket, restaurants and the Metropolitan Line Station providing access to Baker Street and the city beyond. The area has a range of both private and state schools. Places of worship and recreational facilities are also well catered for in the surrounding area and major motorway links to M25 and M1 are nearby.





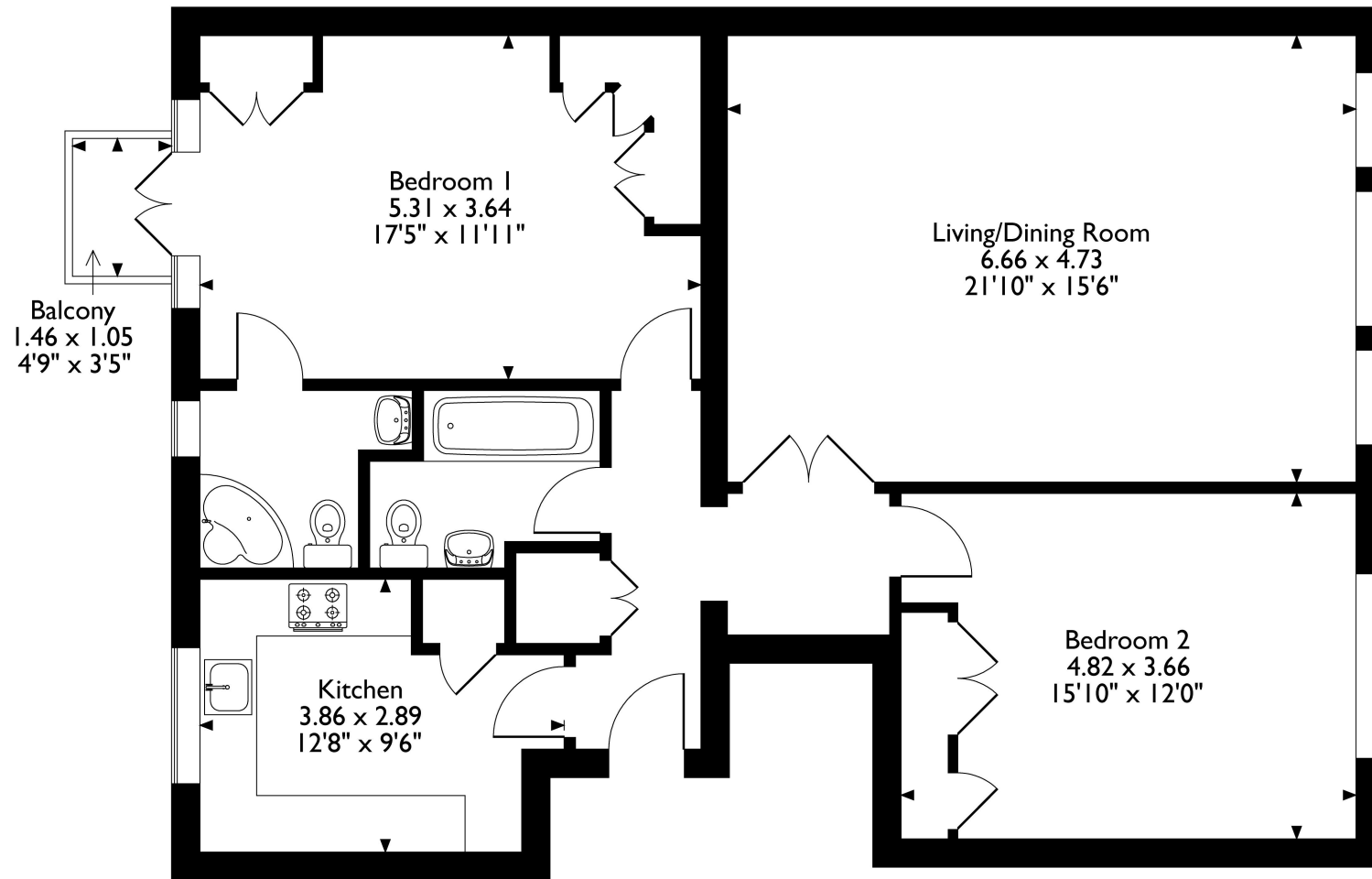
Additional Information

- Local Authority: Hillingdon
- Council Tax Band: E
- Deposit Amount: £2,884.00
- Reservation Payment: One weeks rent
- Energy Efficiency Rating: Band C
- Available Date: 01/07/2024



Myrtleside Close, Northwood, HA6 2XQ

Approximate Gross Internal Area 98 Sq M/1055 Sq Ft



Please note that the location of doors, windows and other items are approximate and this floorplan is to be used for illustrative purposes only. Unauthorized reproduction is prohibited.



REGISTERED OFFICE 2-4 PACKHORSE ROAD, GERRARDS CROSS, BUCKINGHAMSHIRE, ENGLAND, SL9 7QE. COMPANY NO. 07557114. VAT NO. GB211239453