









Barra Wood Close, Hayes, UB3 2UJ £480,000

- Two Double Bedrooms
- Allocated Parking
- Immaculate Condition
- Freehold
- Good Schools Nearby

- Modern Development
- Fitted Appliances
- Private Rear Garden
- Close To Shops & Amenities
- Easy Reach To An Elizabeth Line Station

Description

This stunning modern family home offers a perfect blend of comfort and style. Upon entering, you are greeted by a welcoming entrance that sets the tone for the rest of the property. The bright and airy reception room provides an inviting space for relaxation, a downstairs W.C, a modern fitted kitchen and dining room.

As you ascend to the first floor, you will find two generous bedrooms that provide ample space for rest and personalisation. The family bathroom is well appointed completing this floor.

One of the standout features of this property is the well-maintained private garden at the rear. This outdoor space is perfect for dining and entertainment.

Situation

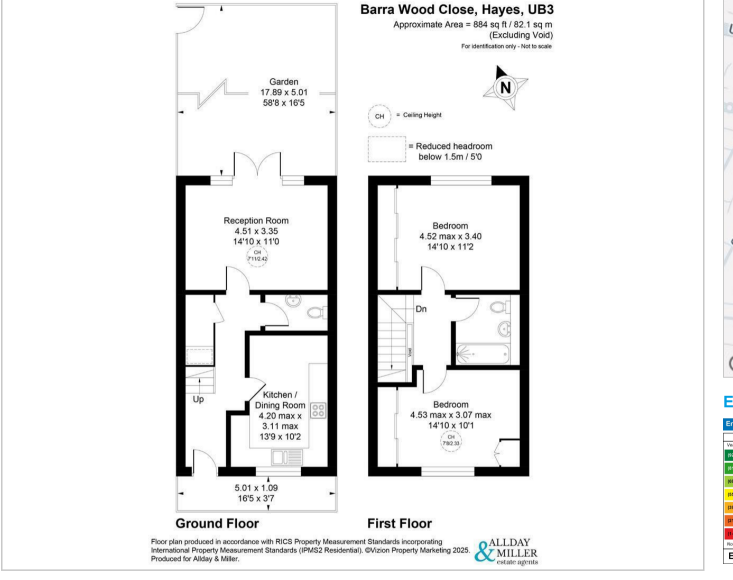
Barra Wood Close giving easy access to the Uxbridge road with its variety of local shops, takeaways, coffee shops and cafes. A number of bus/road links including the M40, M4 and M25 with its links to London and the Home Counties. Hayes Town Centre is just a short drive away with the Elizabeth Line, making the journey into Central London a breeze. The area is served by highly regarded schools in the local area including Rosedale College ,Colham Manor primary school and Botwell House Catholic school.





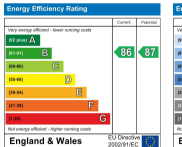


Floor Plans

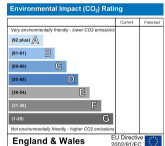




Energy Performance Graph



Area Map



These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.