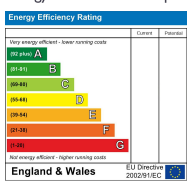
Council Tax Band

**Energy Performance Graph** 



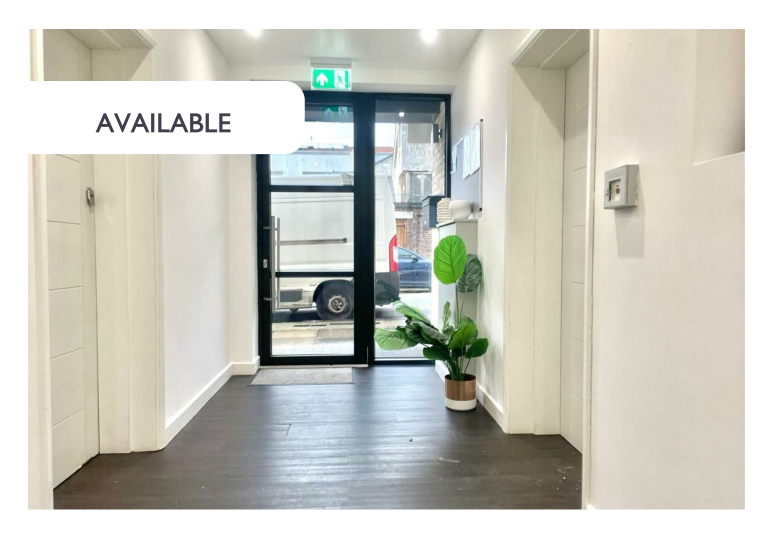
Call us on

02078460308

info@stonebanks.co.uk www.stonebanks.co.uk

Agents Note: Whilst every care has been taken to prepare these particulars, they are for guidance purposes only. All measurements are approximate and are for general guidance purposes only and whilst every care has been taken to ensure their accuracy, they should not be relied upon and potential buyers are advised to recheck the measurements.









APARTMENT (EPC RATING: )

HASSOP ROAD,, CRICKLEWOOD, LONDON,

NW2 6RX PER MONTH

£2,500 PER MONTH











## 3 Bedroom Apartment located in Cricklewood

Stonebanks would love to introduce this new built apartment nestled on Hassop Road in the vibrant area of Cricklewood, this newly built flat offers a modern living experience in a highly sought-after location. The property features three well-proportioned bedrooms, making it ideal for families or professionals seeking ample space. The single reception room provides a welcoming area for relaxation and socializing, while the bathroom is designed for both comfort and convenience.

One of the standout features of this property is its proximity to excellent local amenities. Residents will find a variety of shops, cafes, and restaurants just a short stroll away, ensuring that daily needs are easily met. Furthermore, the flat boasts close access to stations and public transport, making commuting to central London and beyond a breeze.

This property is available for immediate occupancy, allowing you to settle in without delay. For an additional fee of £195 monthly, all bills can be included, providing a hassle-free living experience. Whether you are looking to rent or invest, this flat presents a fantastic opportunity to enjoy contemporary living in a thriving community. Don't miss your chance to make this delightful property your new home.



Stonebanks | 22a Northfield Avenue, Ealing, London, W13 9RL

Stonebanks | 22a Northfield Avenue, Ealing, London, W13 9RL