



Stornoway, Hemel Hempstead

£1,300 pcm

Two Bedroom (One Double & One Single) • Modern Kitchen Suite Incl. Appliances • Contemporary Shower Room
• Gas Central Heating & Double Glazing • Unrestricted On Street Parking • Handy for Bennetts Gate Shops & Post Office • First Floor Apartment

squire | estates

This well-presented two bedroom flat offers an excellent opportunity for those seeking comfortable and contemporary living in a convenient Hemel Hempstead location. Situated on the first floor, the property features a thoughtfully designed layout that maximises both space and natural light. The accommodation comprises a spacious double bedroom and a versatile single bedroom, ideal for use as a guest room, nursery, or home office. The modern kitchen suite is fitted with a range of sleek cabinets and integrated appliances, providing a practical and stylish environment for cooking and dining. The bright living area benefits from a neutral décor, creating a welcoming atmosphere that is easy to personalise. A contemporary shower room, finished with quality fixtures and fittings, offers a fresh and functional space for daily routines. The property is equipped with gas central heating and double glazing throughout, ensuring year-round comfort and energy efficiency. Residents will appreciate the unrestricted on street parking, which offers convenience for both homeowners and visitors. The location is particularly handy for daily essentials, with Bennetts Gate shops and the local post office just a short stroll away, making errands quick and easy. With its blend of modern features, practical layout, and excellent local amenities, this first floor apartment is ideal for first-time buyers, downsizers, or investors alike. Early viewing is highly recommended to fully appreciate the quality and value on offer.

Council Tax band: B

EPC Energy Efficiency Rating: D

EPC Environmental Impact Rating: D



squire | estates

67 Marlowes, Hemel Hempstead, Hertfordshire HP1 1LE • t. 01442 233533 • www.squireestates.co.uk

