



Two Bedroom Apartment

Kenley Place, Farnborough, Hampshire, GU14 6FU

Guide Price: £260,000

- Two Double Bedrooms
- Top Floor Apartment
- Open Plan Living
- Two Allocated Parking Spaces
- En Suite Shower Room
- Lift Access
- Gas Central Heating
- EPC : B (81)



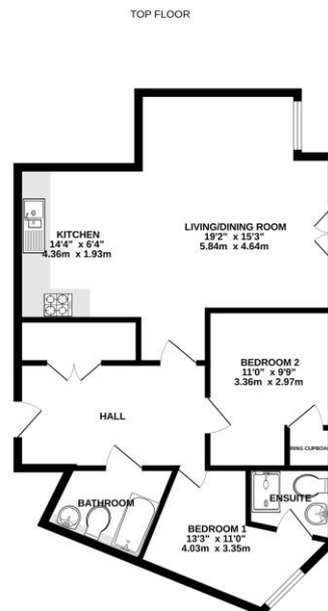
Description

Situated on the ever popular Queens Gate development is this two double bedroom, top floor executive apartment that is well located for access to local amenities, transport links, and major road links. The property is well presented throughout and benefits from a security entry phone system and lift access to all floors. Once inside the apartment, there is a spacious entrance hall with doors leading to all rooms and a generous storage cupboard. The open plan kitchen/dining/living room offers a modern kitchen with integrated appliances and a Juliet balcony. Bedroom one offers built in wardrobes and further benefits from an en suite shower room, there is a second double bedroom and a modern family bathroom.

Outside

The residents have access to communal green spaces and use of communal bike stores. This property further benefits from two allocated parking spaces.

Floorplan



While every attempt has been made to ensure the accuracy of the floorplan contained herein, measurements of floors, windows, doors and other items are approximate and no responsibility is taken for any errors or omissions in this document. The floor plan is provided for information only and should be used as a guide only. All preparation, printing, and distribution are subject to change without notice and the guarantee is not valid if the floor plan is altered in any way.



To arrange a viewing please contact:

Tel: 01252 361550

Email: info@bridges.co.uk

Important Notice - These particulars are set out as a general outline only for the guidance of intended purchasers and do not form part of any offer or contract and must not be relied upon as statements or representations of fact. Purchasers must satisfy themselves by inspection or otherwise as to their correctness.