

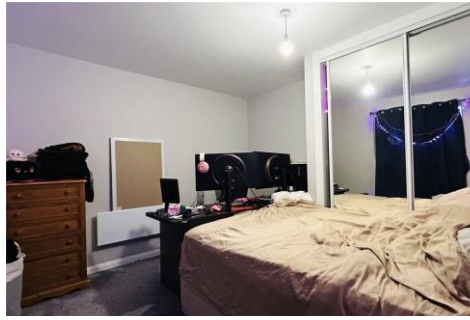


One Double Bedroom Apartment

Farnborough Road, Farnborough, Hampshire, GU14 7GZ

Price: £260,000

- One Double Bedroom
- Top Floor Apartment
- Well Presented Throughout
- Allocated Parking
- Walking Distance to Town Centre and Station
- Balcony
- Estimated Rental Price : £1,200 pcm
- EPC : B (84)



Description

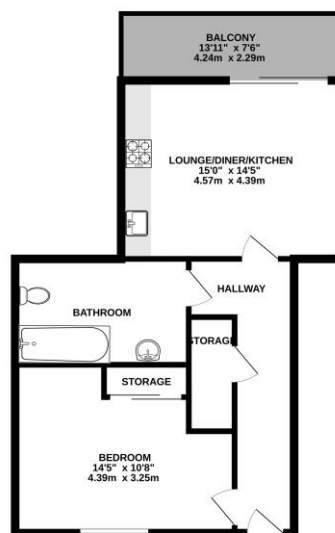
Offered to the market is this one double bedroom top floor apartment which is part of a striking gated development in Farnborough town centre, consisting of 145 modern and elegant apartments. The apartment offers contemporary open plan living, a double bedroom with a built in wardrobe, a kitchen which is finished to a high standard, and a fully fitted modern bathroom. The property also benefits from a balcony and an allocated parking bay in the secure underground parking. The apartment is ideal for anyone commuting due to the proximity to Farnborough station which offers fast services to London Waterloo.

Outside

The property benefits from beautifully kept communal gardens and secure allocated parking. This property also benefits from a balcony which is big enough to accommodate outdoor furniture.

Floorplan

GROUND FLOOR



While every effort has been made to ensure the accuracy of the floorplan contained herein, measurements of floors, walls, doors and other items are approximate and no responsibility is taken for any errors or omissions in this document. The user is advised to verify all measurements and details on site before any purchase. The fixtures, fittings and appliances shown here are not intended and no guarantee is given for their operation or reliability. Call for more.



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.