



## Two Bedroom Apartment

**Allington Close, Farnham, Surrey, GU9 9EJ**

£1,450 per month

- Two Bedroom Executive Apartment
- Close to Local Amenities
- En Suite to Principal Bedroom
- Beautifully Presented
- Kitchen with Appliances
- Allocated Parking
- Short Distance to Farnham Town
- EPC: B (83)



## Description

Available to the rental market is this beautifully presented two-bedroom executive apartment; offering contemporary and spacious living throughout, within a short distance of Farnham town centre and Farnham Park.

The accommodation comprises two double bedrooms with the principal bedroom having the added luxury of an en suite shower room. There is an attractive open plan lounge/dining room/fitted kitchen area that offers an ideal place to relax/entertain. In addition, there is a three-piece family bathroom suite.

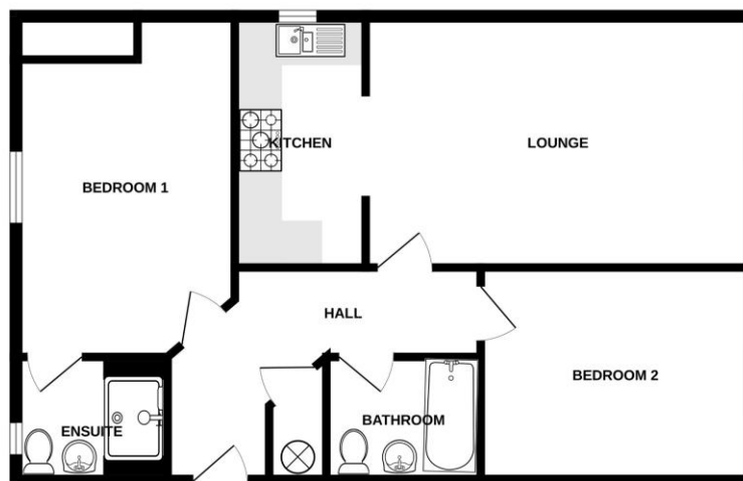
## Outside

The apartment has allocated parking and is 0.9 miles from Farnham station.

To view the Material Information Certificate for this property please click [Here](#) or contact us to request a copy.

## Floorplan

2ND FLOOR



Whilst every attempt has been made to ensure the accuracy of the floorplan contained here, measurements of blocks, fixtures, rooms and any other items are approximate and no responsibility is taken for any error, omission or mis-statement. This plan is for illustrative purposes only and should be used as such by any prospective purchaser. The services, systems and appliances shown have not been tested and no guarantee as to their operability or efficiency can be given.  
Made with Metropac ©2020



TO ARRANGE A VIEWING PLEASE CONTACT:  
Tel: **01252 361555** or Email: **lettings@bridges.co.uk**



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