

11 Saxon House, 170 London Road Wallington, SM6 7AN





11 Saxon House, 170 London Makington, SM6 7AN

Set just across the road from Hackbridge Station (Zone 4), this modern and spacious two-bedroom, two-bathroom second floor flat is perfectly placed for anyone looking for comfort, convenience and quick access into London.

Inside, the property offers a well-laidout interior, starting with an inviting entrance hallway that leads into a bright and generously sized open-plan lounge and kitchen – ideal for both relaxing and entertaining. The two double bedrooms include a spacious master with en-suite shower room, while a large family bathroom with bathtub caters to everyday needs.

Further benefits include a secure entry phone system, communal gardens, bike storage, and your own private allocated parking space within a gated car park.

The location couldn't be better — with Sainsbury's, Lidl, local shops and everyday amenities all just a short stroll away. Hackbridge Station provides fast links into London Victoria (just 25 minutes), the Northern Line via Balham in 12 minutes, and additional services to London Blackfriars, Farringdon and King's Cross — making your daily commute a breeze.

Offered to the market with no onward chain, this is a fantastic opportunity for first-time buyers, young professionals or investors alike.

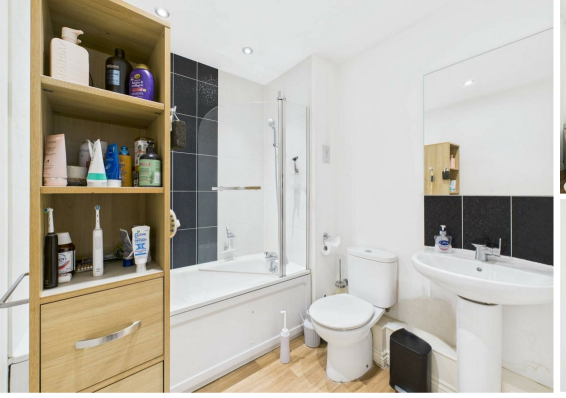
















Entrance Hall 14'1" x 3'5" (4.3m x 1.06m)

Living Room/Kitchen 22'0" x 11'7" (6.72m x 3.55m)

Bedroom 12'1" x 9'2" (3.69m x 2.81m)

Ensuite 5'10" x 5'4" (1.79m x 1.63m)

Bedroom 14'6" x 8'7" (4.42m x 2.64m)

Hallway 3'5" x 5'9" (1.06m x 1.76m)

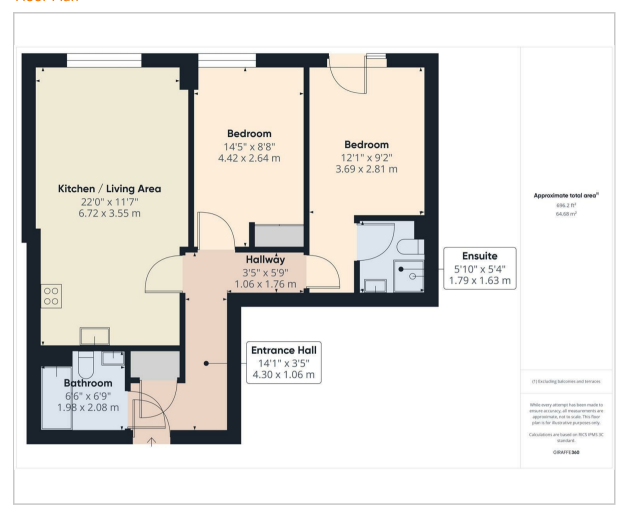
Bathroom 6'5" x 6'9" (1.98m x 2.08m)







Floor Plan



Viewing

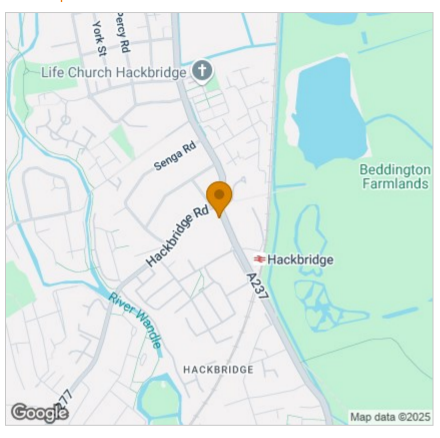
Please contact our Coulsdon Sales Office on 0208 763 8878 if you wish to arrange a viewing appointment for this property or require further information.



147 Brighton Road, Coulsdon, Surrey CR5 2NJ Tel: 020 8763 8878

Email: sales@danieladamsestateagents.co.uk www.danieladamsestateagents.co.uk

Area Map



Energy Efficiency Graph

