







- Leasehold
- Two double bedrooms
- Close to Richmond Park
- Garage

Queens Road, Kingston Upon Thames

A large two double bedroom apartment situated in a popular location which is moments from Richmond Park.

£375,000







Property Description

A large two double bedroom apartment situated in a popular location which is moments from Richmond Park. The living space comprises a front door to wide entrance hallway, a large reception room with doors leading to the private balcony, fitted kitchen, two well proportioned double bedrooms and a shower room with separate WC. Further benefits include a long lease, access to communal gardens and a private garage.

Location

Richmond Court is a wonderful location close to Kingston town centre with its extensive array of shopping facilities, restaurants and pubs. Kingston mainline station, the Royal grounds of Richmond Park, and the River Thames are all close by, along with some outstanding local schools.



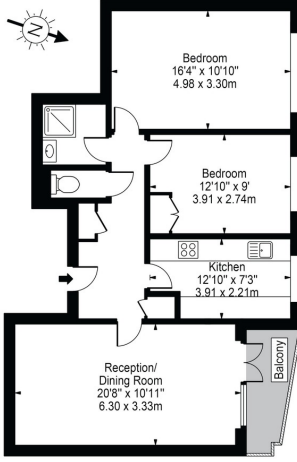






Richmond Court, KT2

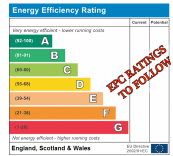
Approx. Gross Internal Area 770 Sq Ft - 71.54 Sq M

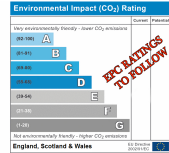


Third Floor

For Illustration Purposes Only - Not To Scale Floor Plan by Mira Nikolova Photography

This floor plan should be used as a general outline for guidance only and does not constitute in whole or in part an offer or contract. Any intending purchaser or lessee should satisfy themselves by inspection, searches, enquiries and full survey as to the correctness of each statement. Any areas, measurements or distances quoted are approximate and should not be used to value a property or be the basis of any sale or let.





www.griffinstevens.co.uk 020 8979 1597 enquiries@griffinstevens.co.uk Agents Note: Whilst every care has been taken to prepare these sales particulars, they are for guidance purposes only. All measurements are approximate are for general guidance purposes only and whilst every care has been taken to ensure their accuracy, they should not be relied upon and potential buyers are advised to recheck the measurements