Dexters



Thompson Avenue, TW9 £975,000

Presenting this double fronted mid terrace family home which has been stylishly extended to the rear and is laid out over approximately 1,200 sqft of accommodation. The property comes with off street parking, a large South facing garden and is offered to the market with no onward chain.

Thompson Avenue is ideally located for Richmond Park and Royal Botanic Gardens Kew. The commuter is equally well catered for with Richmond, Kew Gardens and North Sheen stations close to hand with additional excellent bus services to Central London.

Features

Double Fronted Rear Extension Three/Four Bedrooms Two Bathrooms South Facing Garden Off Street Parking





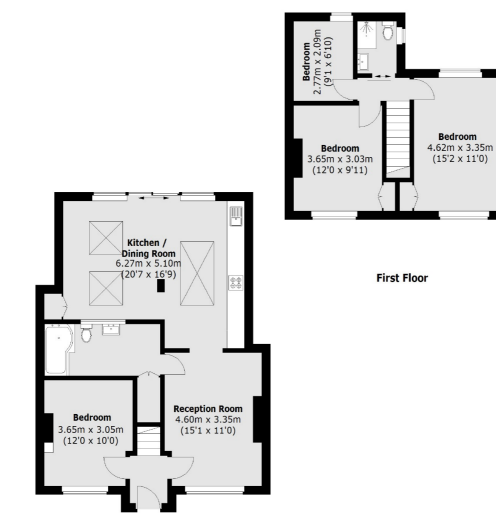
Thompson Avenue, TW9

The ground floor consists of an entrance hall, a separate reception room to the left, which could also be used as a fourth bedroom, a second reception to the right which then leads into the newly extended open plan kitchen/dining room. There is also a large family bathroom on the ground floor located in the centre of the house which comes with under stairs storage.

The first floor comprises a landing, two double bedrooms to the front of the house and a third bedroom and second family bathroom to the rear. Outside to the front is off street parking for one car of which the curb has already been dropped, and outside to the rear is a South facing garden laid to decking and lawn of approximately 45 ft.



Thompson Avenue, Kew, TW9



Ground Floor

Total area (approx.): 111.4 sq. m (1,199.1 sq. ft)



Richmond 1 Sheen Road Richmond TW9 1AD Sales 020 8288 9988 Energy Rating: E. We aim to make our particulars both accurate and reliable. However they are not guaranteed; nor do they form part of an offer or contract. If you require clarification on any points then please contact us, especially if you're traveling some distance to view. Please note that appliances and heating systems have not been tested and therefore no warranties can be given as to their good working order.



dexters.co.uk