









Three Bedroom Semi-Detached House

Winchester Road, Basingstoke, Hampshire, RG21 8YP

Price: £435,000

- Three Bedrooms
- Extended Semi-Detached
- Downstairs Cloakroom
- Detached Garage and Parking to Rear
- Driveway to Front
- Family Room with Vaulted Ceiling
- 24'6 Feet Lounge Dining Room
- EPC: D (67)







Description

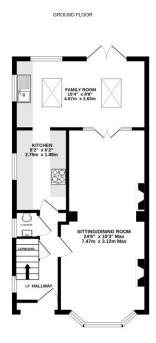
Offered to the market is this 1930s semi-detached home, ideally situated on the fringes of Basingstoke town centre. The property has been thoughtfully extended to the rear, creating a bright and spacious vaulted family room with Velux windows. The ground floor also features a generous 24'6 foot lounge/diner with a bay window - alongside a well appointed kitchen and a convenient downstairs cloakroom. Upstairs, there are three bedrooms and a family bathroom, providing well balanced accommodation for modern family living. Give us a call today to book your viewing!

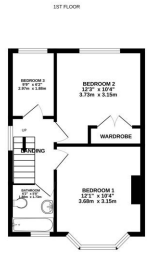
Outside

To the front of the property, there is a block paved driveway providing off street parking for two vehicles, along with a gated side access to the rear garden. The rear garden is mainly laid to lawn, with a hardstanding area suitable for a garden shed and greenhouse. At the far end of the garden, there is a detached garage with additional off street parking for two vehicles, accessed via a rear lane.

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

Floorplan





White every abompt has been made to ensure the accuracy of the floorplan contrained here, measurement of doors, windows, noons and any other there are approximate and no responsibility to taken for any entro emission or mis-beateners. This plan is for illustrative purposes only and should be used as such by any prospective purchaser. This princes, systems and applications shown have not been rested and no guarant as to their operations or efficiency can be given.



TO ARRANGE A VIEWING PLEASE CONTACT:

Tel: 01256 880001 or Email: info@bridges.co.uk

