



Bessemer Grove

, Corby, NN18 8ER

£975 Per month











Bessemer Grove

, Corby, NN18 8ER

£975 Per month







Entrance Hall

Radiator, stairs rising to first floor landing, doors to:

Lounge

14'6 x 10'9 (4.42m x 3.28m)

Double glazed window to front elevation, radiator, tv point, telephone point.

Kitchen/Breakfast 14'53 x 11'36 (4.27m x 3.35m)

Fitted to comprise a range of base and eye level units with a one a half bowl steel sink and drainer, gas hob with extractor, electric oven, space for free standing fridge/freezer, space for automatic washing machine, wall mounted boiler, double glazed windows to rear elevation, under stairs storage.

First Floor Landing

Loft access, doors to:

Bedroom One

14'64 x 10'93 (4.27m x 3.05m)

Radiator, double glazed window to front elevation.

Bedroom Two

10'79 x 8'7

Radiator, double glazed window to rear elevation,

Bathroom

5'26 x 5'12 (1.52m x 1.52m)

Fitted to comprise a three piece suite consisting of a mains feed shower cubicle, low level pedestal, low level wash hand basin, double glazed window to rear elevation.

Outside

Front: A driveway provide off road parking for

multiple vehicles.

Rear: A large patio area leads to a laid lawn and is enclosed by timber fencing to all sides.

Tel: 01536 234264









Road Map Hybrid Map Terrain Map







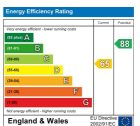
Floor Plan

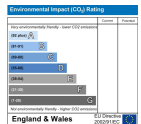
 	F.C. : 0 1	

Viewing

Please contact our Stuart Charles Estate Agents Office on 01536 234264 if you wish to arrange a viewing appointment for this property or require further information.

Energy Efficiency Graph





These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.