



Wright Letting & Management

www.wrightletting.co.uk
01270 216478
enquiries@wrightletting.co.uk



3 Fairfax House Millstone Lane , Nantwich, CW5 5GQ

£1,800 PCM



3 Fairfax House Millstone Lane , Nantwich, CW5 5GQ £1,800 PCM



This impressive and stunning four bedroom property is set a mere 10 minute walk to Nantwich town centre. With four bedrooms and three ensuites the home offers accommodation to suit a family or couple who require more space.

Accommodation comprises;- entrance hall leading to snug furnished with a sofa and relaxing armchair. The spacious kitchen/diner is fully fitted with oven, hob, extractor, microwave, fridge/freezer, dishwasher and washing machine. There is also a downstairs cloakroom.

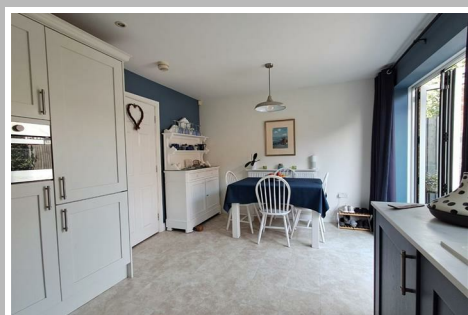
The first floor accommodation includes a spacious lounge with sofas and sideboard. Bedroom four is laid out as a dressing room. The master bedroom with built in wardrobes has a newly fitted ensuite shower room with large walk in shower. The first floor also houses an additional cloakroom.

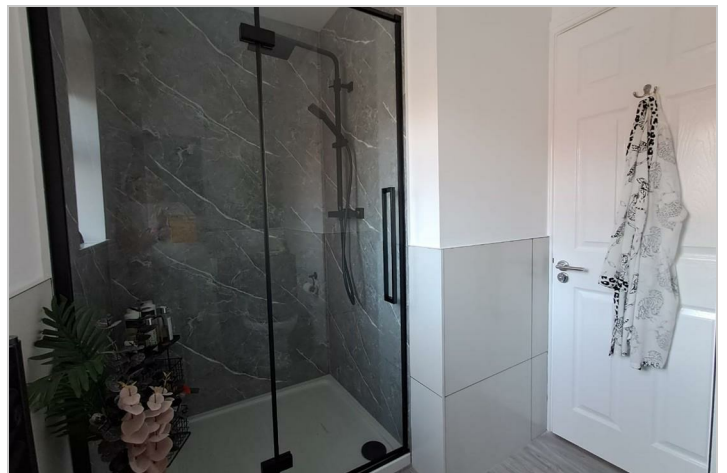
Stairs lead to the second floor with two double bedrooms one with ensuite shower room and the other with a bath and shower over.

Outside the enclosed rear garden is laid with patio and gravel areas and includes a shed. To the rear of the property is a single garage and parking for two vehicles.

Viewing is highly recommended

Rent excludes all utilities and is council tax band E







Viewing

Please contact our Wright Lettings & Management Office on 01270 216478 if you wish to arrange a viewing appointment for this property or require further information.

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.

Energy Efficiency Graph

