



65 Philip Road

, Rainham, RM13 8LU

£510 Per week

Nestled on the charming Philip Road in Rainham, this delightful semi-detached bungalow offers a perfect blend of comfort and convenience. Spanning an impressive 904 square feet, the property boasts three generously sized double bedrooms, making it an ideal choice for families, couples, or friends seeking ample living space.

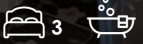
As you step inside, you will appreciate the warmth provided by the gas central heating, ensuring a cosy atmosphere throughout the year. The bungalow comes fully furnished, allowing you to move in effortlessly, with essential appliances such as a fridge-freezer and washing machine already included. The thoughtful design features a mix of stylish wooden flooring and comfortable carpeting, creating an inviting ambiance in every room.

The modern tiled bathroom, complete with a shower, is both practical and easy to maintain, catering to your everyday needs. Additionally, the double glazing throughout the property enhances insulation and reduces noise, contributing to a peaceful living environment.

One of the standout features of this property is the private parking available on the drive, offering convenient off-road parking for you and your guests. The excellent location further adds to the appeal, providing easy access to local amenities and transport links.

Viewing

Please contact us on 0203 8415697 if you wish to arrange a viewing appointment for this property or require further information.

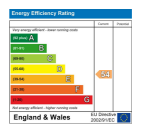




Floor Plan Area Map



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.