



FOSTER
CO.

Red Admiral Street

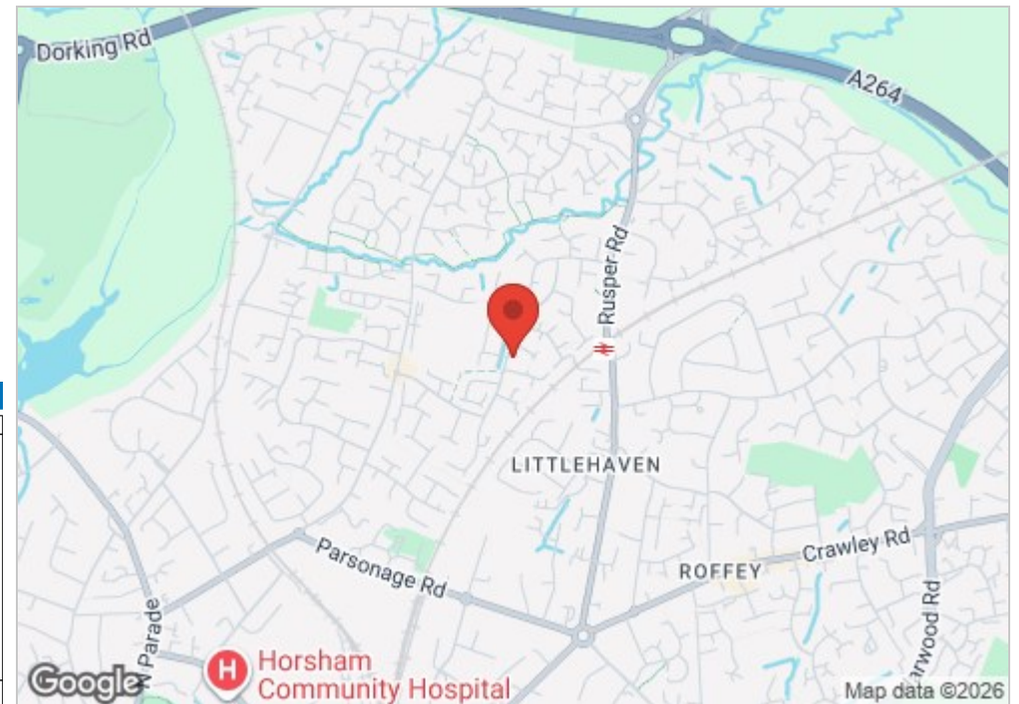
Horsham, RH12 5YJ

Guide price £160,000

In the area of Red Admiral Street, Horsham, this two-bedroom apartment presents an opportunity for those looking to create a new home. Spanning an 667 square feet, the property offers a blank canvas for modernisation, allowing you to infuse your personal style and preferences into every corner.

Upon entering, you will find a separate kitchen that provides a functional space for culinary creativity. The two bedrooms are well-proportioned, offering comfortable retreats for rest and relaxation. The apartment, while in need of some updating, holds immense potential for transformation into a contemporary living space that reflects your unique taste.

Horsham is known for its vibrant community and excellent amenities, making this property an ideal choice for families, couples, or individuals seeking a peaceful yet connected lifestyle. With local shops, schools, and parks within easy reach, you will enjoy the perfect balance of convenience and tranquillity.

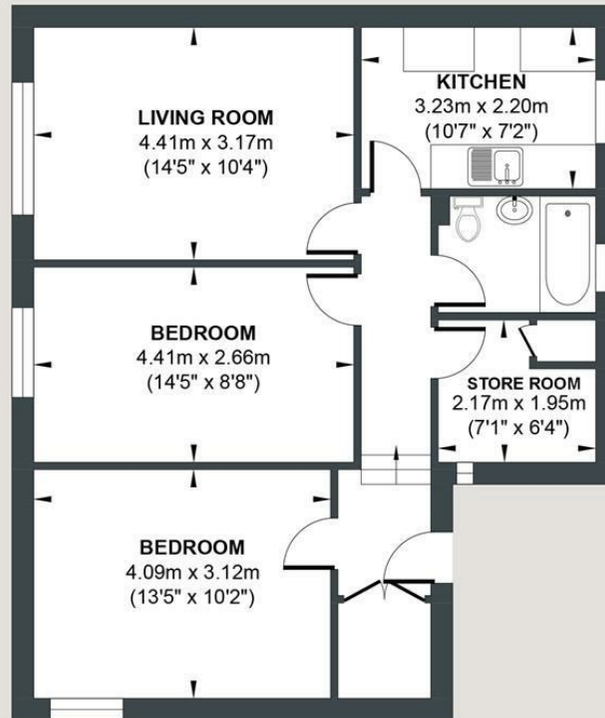


- No Chain
- New 125 year Lease
- Two Double Bedrooms
- Separate kitchen

Energy Efficiency Rating		
	Current	Potential
Very energy efficient - lower running costs		
(92 plus) A		
(81-91) B		
(69-80) C		
(55-68) D		
(39-54) E		
(21-38) F		
(1-20) G		
Not energy efficient - higher running costs		
	72	76
EU Directive 2002/91/EC		
England & Wales		

RED ADMIRAL STREET

Approx. Gross Internal Floor Area = 63.51 sq m / 683.61 sq ft
Illustration for identification purposes only, measurements are approximate, not to scale.



FIRST FLOOR

Approximate Floor Area
683.61 sq ft
(63.51 sq m)



Foster & Co and their clients give notice that:

These sales particulars do not constitute any part of an offer of contract and are for guidance for prospective purchases only and should be not relied upon as a statement of fact.

We are not to be held responsible for material information that has not been given to us by our client at the time of marketing.

All measurements are approximate



