







This is a very well presented 2nd floor purpose built 2 DOUBLE BEDROOM FLAT WITH A 250 YEAR REMAINING LEASEHOLD. You have Economy 7 electric storage heating, double glazed windows, well tended communal gardens and a residence car park with 2 ALLOCATED SPACES. The accommodation provides a carpeted communal entrance with entry phone system and stairs to both upper floors. Inner hallway with doors to all rooms and loft storage space. Spacious lounge, modern fitted kitchen and bathroom plus 2 double bedrooms. Rabournmead Drive is a quiet cul de sac in close proximity to South Ruislip / Eastcote and Northolt High Streets offering a selection of shops, cafes and restaurants. The Metropolitan/Piccadilly and Central lines are located nearby, providing access to Baker Street and the City. It is also conveniently located to Victoria Road Retail Park and Sainsburys plus the A40/M25 providing access into London. You are also conveniently located for a number of highly regarded schools including Field End and Ruislip High School. Excellent First Time Buy or Buy to Let investment.

#### Asking Price £270,000

Tel: 020 8573 9922 Fax: 020 8569 3495

254 Kingshill Avenue, Hayes, Middlesex, UB4 8BZ

Email: info@charrisondavis.com www.charrisondavis.co.uk





















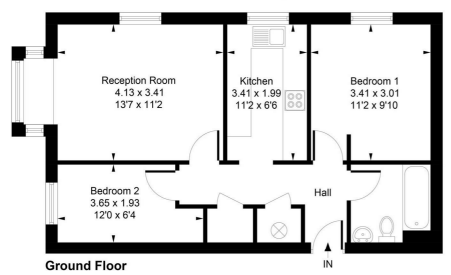








Approximate Gross Internal Area = 49.9 sq m / 537 sq ft



Whilst every attempt has been made to ensure the accuracy of the floor plan contained here, measurements of doors, windows, rooms and any other items are approximate an no responsibility is taken for any error, omission, or mis-statement. This plan is for illustrative purposes only and should be used as such by any prospective purchase.

© Vizion Property Marketing Produced for Charrison Davis



# **Energy Efficiency Rating**

		1	1
		Current	Potential
Very energy efficient - lower running costs  (92 plus) A			
(81-91) B (69-80) C			73
(55-68)		61	
(21-38)			
(1-20)	G		
Not energy efficient - higher running costs			
England & Wales  EU Directive 2002/91/EC			



