18 Old Oak Common Lane, Acton, London, W3 7EL | **T**: 020 8749 9798 | **E**: sales@churchillmathesons.com www.churchillmathesons.com

18 Old Oak Common Lane
Acton
London
W3 7EL
T 020 8749 9798
E sales@churchillmathesons.com
www.churchillmathesons.com



Coronation Road, ROYAL PARK, NW10 7PT

£1,700



KEY FEATURES:

Second Floor Office Suite – 500 sq ft

This well-presented office suite, located on the Second floor, offers 500 sq ft of space, mainly arranged as an open-plan workspace. It is fully self-contained with left services .

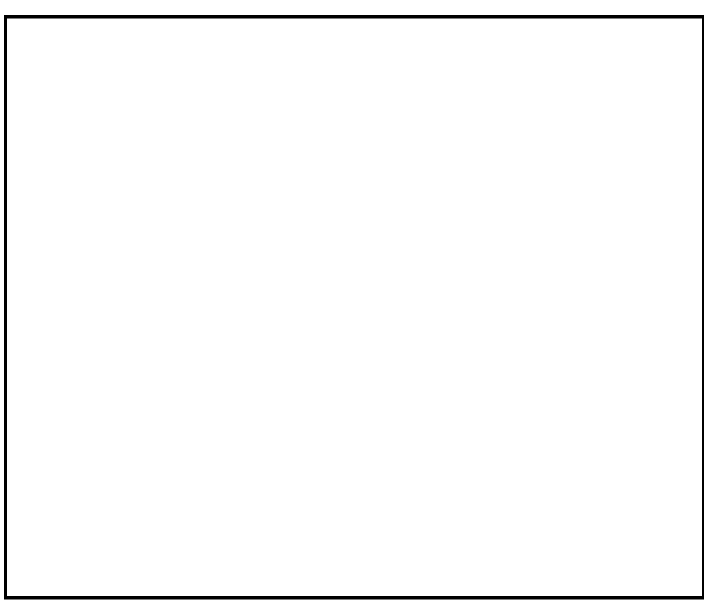
Key Features:

Flexible Tenancy Agreement Allocated car parking spaces Shared kitchen and WC facilities Prime Location:

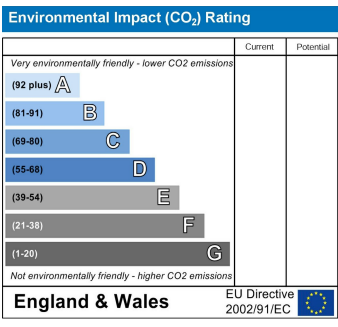
Situated in the sought-after Central Park Royal area Excellent transport links: A short walk to North Acton and Harlesden Underground Stations

Convenient access to major roads: A40, A406, M4, M40, M1, M25 Close proximity to bus and train services
For more details or to arrange a viewing, please contact us.

18 Old Oak Common Lane, Acton, London, W3 7EL | **T** 020 8749 9798 | **E** sales@churchillmathesons.com www.churchillmathesons.com



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



18 Old Oak Common Lane, Acton, London, W3 7EL | **T.** 020 8749 9798 | **E** sales@churchillmathesons.com www.churchillmathesons.com



Whilst every effort is made to give a fair description, the accuracy of these particulars is not guaranteed, neither do they constitute an offer or contract.

CHURCHILL & MATHESONS ESTATE AGENTS have not tested any apparatus, equipment, fitting or services and so cannot verify that they are in working order. The buyer is advised to obtain verification from their solicitor or surveyor. Measurements are correct to within+/-6 A sonic tape is used. None of the statements contained in these particulars or any of our properties are to be relied upon as a representation of fact.