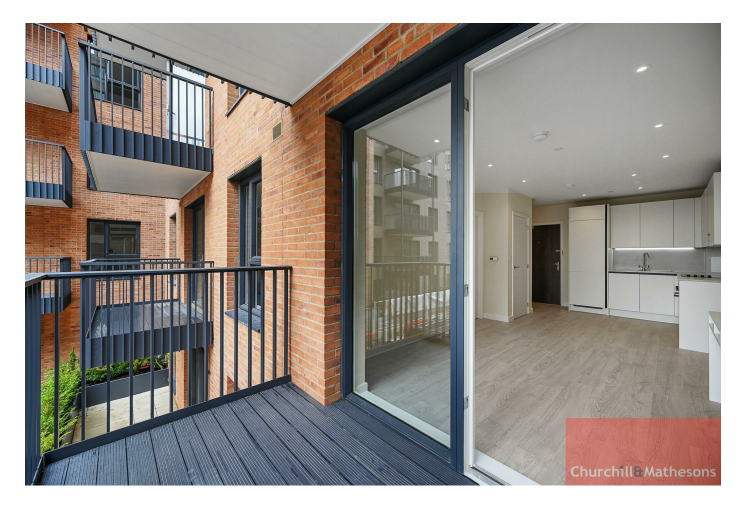
18 Old Oak Common Lane, Acton, London, W3 7EL | **T**: 020 8749 9798 | **E**: sales@churchillmathesons.com www.churchillmathesons.com



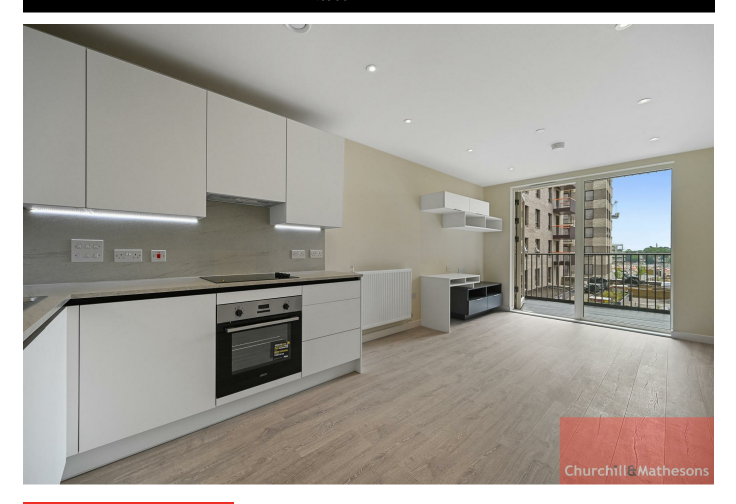


18 Old Oak Common Lane
Acton
London
W3 7EL
T 020 8749 9798
E sales@churchillmathesons.com
www.churchillmathesons.com



Henry Strong Road, Harrow, HA1 4BF

£369 Per Week

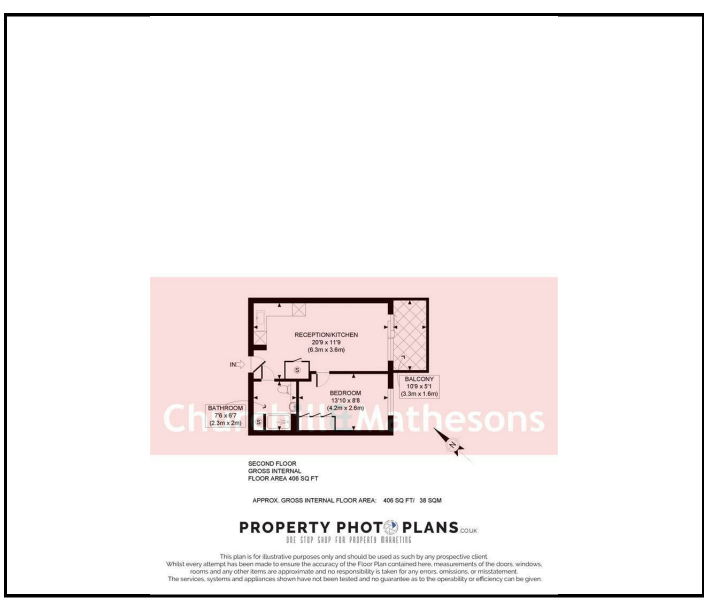


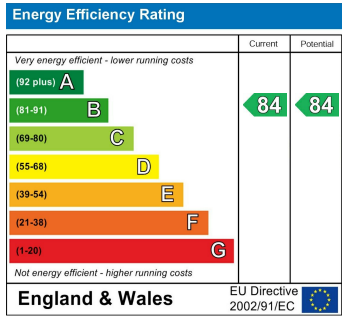
KEY FEATURES:

- Modern Apartment
- Spacious Throughout
- Close to Transport
- High Standard Finish
- Close to to the Shops
- On Site Gym
- Available 6th of September

- *Brand new bright and airy 1 bedroom flat apartment in the new Barratt Homes Development
- * Modern fully fitted kitchen with integrated appliances including Dishwasher
- *Open plan reception with private Balcony
- *Spacious bedroom with built in Wardrobe
- * Stylish fully tiled bathroom
- *Close to transport
- *Residents Gym
- *Video Entryphone System
- *Viewing Highly Recommended!!
- *AVAILABLE 6th of September ~ FURNISHED/UNFURNISHED

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





Environmental Impact (CO₂) Rating		
	Current	Potentia
Very environmentally friendly - lower CO2 emissions		
(92 plus) 🔼		
(81-91)		
(69-80) C		
(55-68)		
(39-54)		
(21-38)		
(1-20) G		
Not environmentally friendly - higher CO2 emissions		
Fudiand & Wales	U Directiv	- J 1

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.