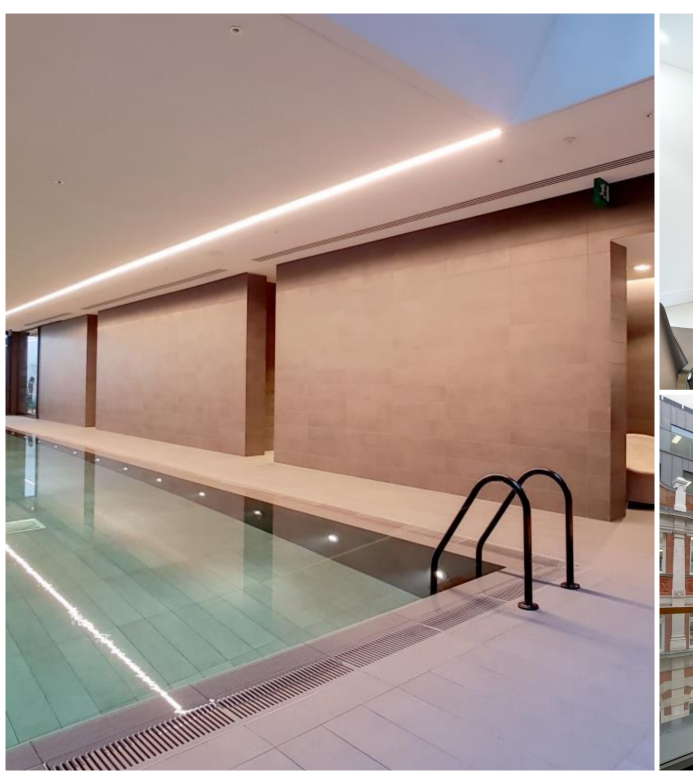


Rathbone Place, London W1T

Price £875 per week - Furnished, Part Furnished







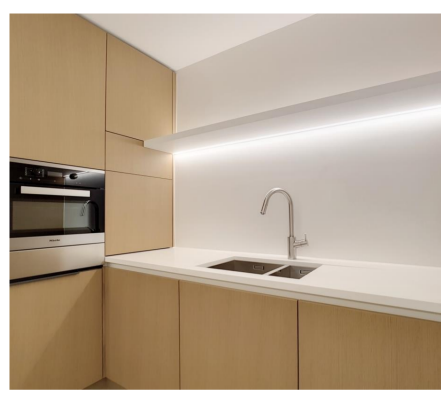


Description

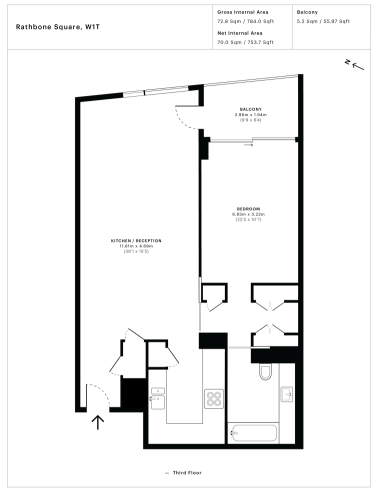
A brand new and stunning apartment located in Great Portland Estates' new development. The property comprises one double bedroom with en suite bathroom, reception room and a fully fitted, open plan kitchen and terrace. Residents will benefit from access to a 24 hour concierge, beautiful gardens, residents' lounge, wine storage and tasting room, screening room, gymnasium, swimming pool, sauna and steam room. Rathbone Square has been designed to offer a tranquil environment, whilst being ideally located moments from Oxford Street. Situated in the heart of London's West End, ideal for transport links in and around London, with The City and West London being just 10 minutes away via the underground.

As well as paying the rent, you may also be required to make permitted payments. Please visit jll.co.uk/fees for details of fees which may be payable when renting a property If your tenancy does not qualify as an AST, additional fees may apply.

- 1 Double bedroom
- 1 Bathroom (en suite)
- Reception room
- Open plan kitchen
- Third floor
- Terrace
- Lift
- 24 Hour concierge
- Use of leisure facilities
- Approx. 784 sq ft (72 sq m)







This floor plan was captured for J.U., Knightsbridge on 09/04/2018. Architectural features to scale, derived from millions of laser scan points, accurate to +/- 2mn and produced in accordance with the Koyal Institute of Chartered Surveyors Progery Measurement standards. Gross Internal Area is measured from the internal faces of external valis and includes internal valis/obstructions. Please perform your own checks before raying on these figures in any transaction.



Mayfair and Marylebone

JLL, 30 Warwick Street, London W1B 5NH

Urban living, your way.

© 2019 Jones Lang LaSalle IP, Inc. All rights reserved. All information contained herein is from sources deemed reliable; however, no representation or warranty is made to the accuracy thereof.

