



Lockside House, Chelsea Creek
Fulham SW6

GARTON JONES.COM

Lockside House, Chelsea Creek Fulham, SW6

£850 Per Week

A luxury two-bedroom apartment offering light and spacious accommodation 856sqft (78sqm) whilst situated on the 1st floor of Lockside House and includes the right to park. The property comprises of a spacious open plan living area with a modern kitchen with built in appliances and access to a balcony. There are two double bedrooms with the master benefitting from an ensuite, luxury guest bathroom. The idyllic canal side development which was built by the renowned Berkeley St George offers On-site a resident's gym, swimming pool, spa and 24-hour concierge. Chelsea Creek is located nearby to Imperial Wharf Overground station and Fulham Broadway Underground station both offering excellent links around London as well as the famous Kings Road which offers a wide range of designer boutiques, top class restaurants, bars and quaint cafes.

** Please note the furniture may differ or not be included to that shown in current photos**

5 weeks security deposit
12 month contract
EPC B (81)
Council Tax — London Borough of Hammersmith & Fulham Council Band G

EPC certificate available on request.

GARTON JONES.COM

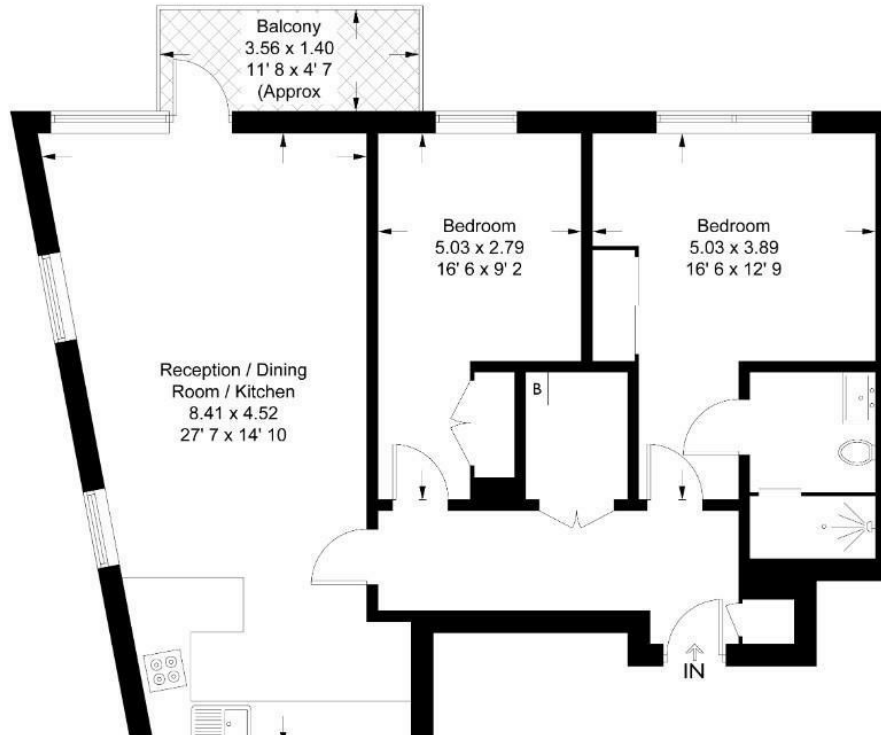
13 Park Street
Chelsea Creek
London
SW6 2FS

Sales +44 (0) 20 7824 7090
paul@gartonjones.com
www.gartonjones.com



Lockside House

Approximate Gross Internal Area = 846 sq ft / 78.6 sq m
 Balcony = 53 sq ft / 4.9 sq m

GARTON JONES
LONDON

First Floor

This plan is not to scale and must be used as layout guidance only. All measurements and areas are approximate and should not be relied upon to provide accurate information. This plan must not be relied upon when making property valuations, design considerations or any other such relevant decisions. We accept no responsibility or liability (whether in contract, tort or otherwise) in relation to any loss whatsoever arising from or in connection with any use of this plan or the adequacy, accuracy or completeness of it or any information within it.



