

241 Deansgate, Manchester, Lancashire, M3 4EL

Tel: 0161 637 8336

Email: contactus@ascendproperties.com

www.ascendproperties.com

Ascend

Built on higher standards



Elizabeth Tower, Chester Road, Manchester

Offers In Excess Of £380,000

This luxury city facing, two-bedroom apartment is located at the gateway of Manchester city centre in one of the city's most in-demand addresses. With just a short walk to Deansgate and Spinningfields, there's everything you could ever need right on your doorstep. The apartment is a LUX meaning more sq ft than your standard two-bedroom apartment

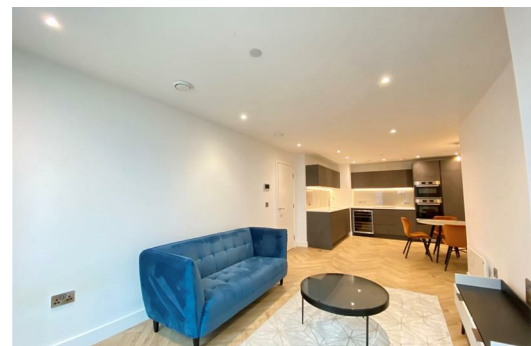
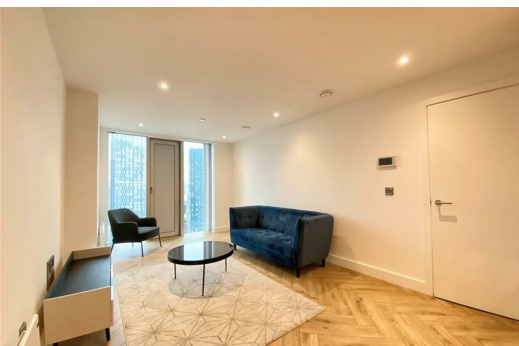
The high-end apartment is in a 52-storey skyline, offering inspiring views across the city. Each room is finished to the highest standard, with a stylish open plan kitchen/living area that's great for entertaining, two dazzling double bedrooms, an ensuite and a master bathroom.

You'll also have access to the breath-taking 44th floor swimming pool (one of the highest in Western Europe!), Royal Garden and gymnasium as well as a communal hub, residents lounge and co-working space.

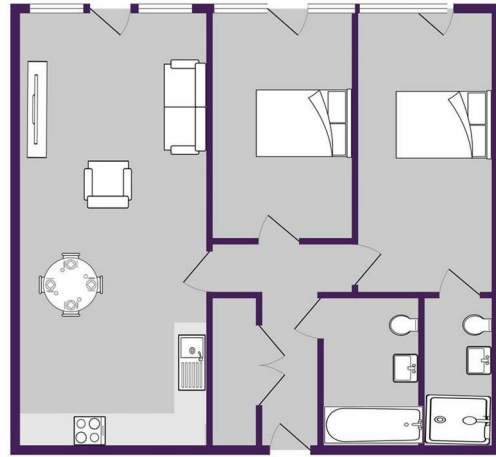
With its elegant interiors, amazing facilities and fantastic location, this apartment is guaranteed not to be on the market for long. If you are interested in having a closer look or have any questions, don't hesitate to get in touch

Tenanted Until August 2024

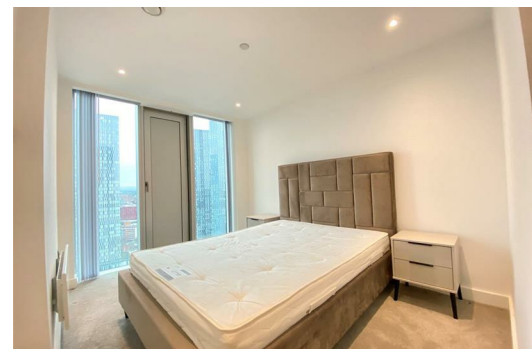
Service Charge: £2420pa



806 sq.ft. (74.9 sq.m.) approx.



TOTAL FLOOR AREA: 806 sq.ft. (74.9 sq.m.) approx.
 While every effort has been made to ensure the accuracy of this floor plan, measurements of items, furniture, and any other items are approximate and no responsibility is taken for any error, omission or misstatement. This plan is for guidance only and should be used in conjunction with the property purchase. The plan is not intended to be used as a guide to the actual layout or to the quality of any work or materials used in the construction of the property.



Energy Efficiency Rating		Environmental Impact (CO ₂) Rating	
Current	Potential	Current	Potential
85	85	G	G

Ascend
 Built on higher standards