

241 Deansgate, Manchester, Lancashire, M3 4EL

Tel: 0161 637 8336

Email: contactus@ascendproperties.com

www.ascendproperties.com

Ascend

Built on higher standards



One, Cambridge Street, Manchester

£1,450 PCM

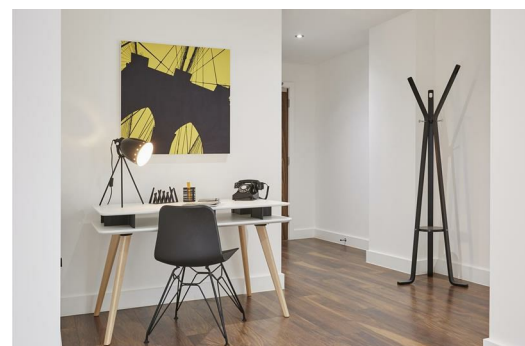
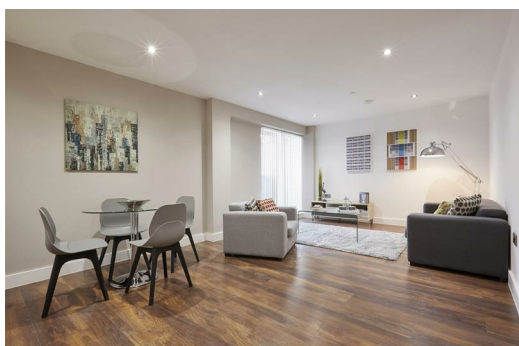
** AVAILABLE FOR A 6 MONTH TENANCY **

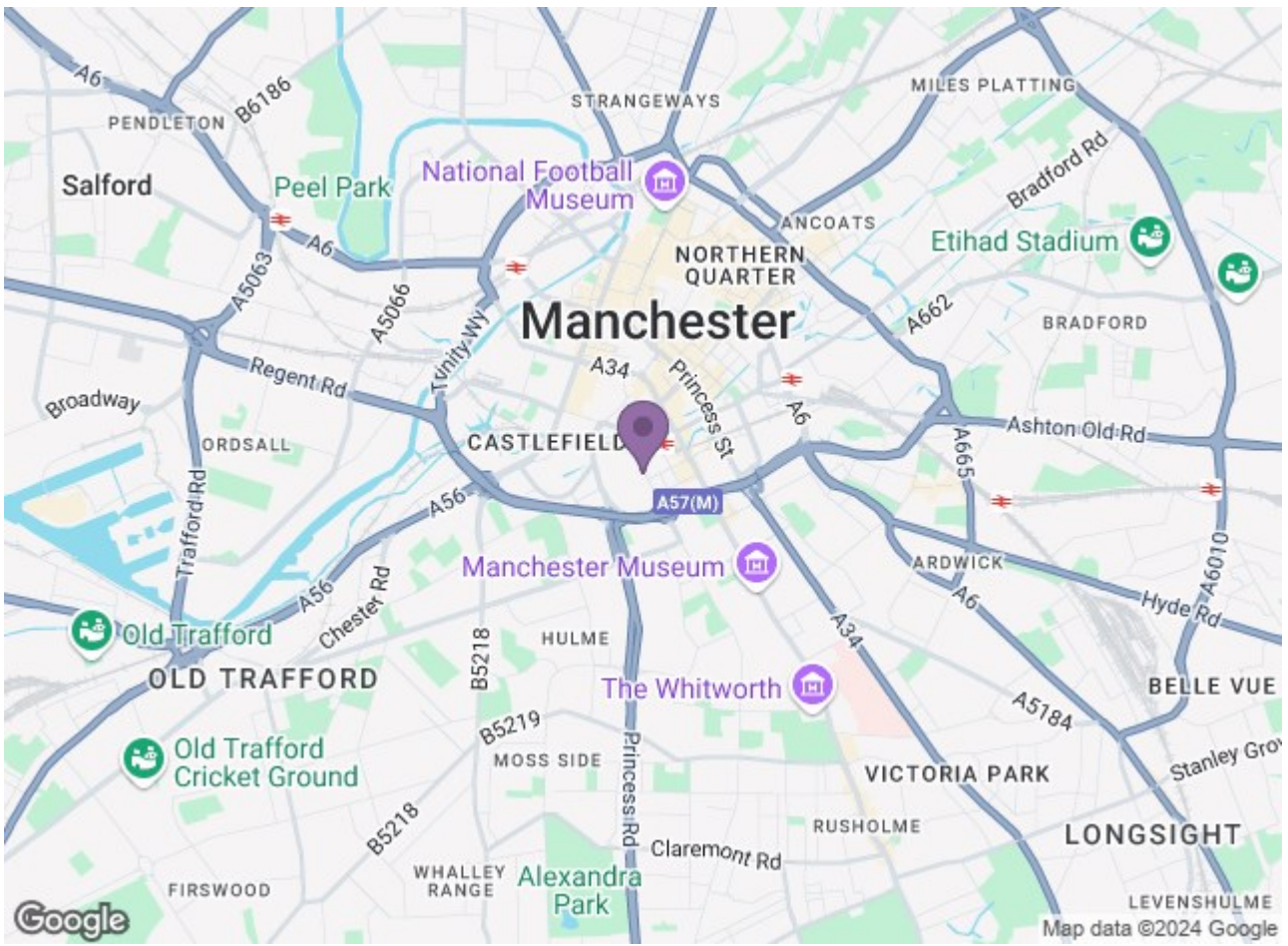
This unique two-bedroom, two-bathroom apartment is located in a modern development right in the heart of Manchester city centre. Located on the 11th floor, you're positioned in a highly sought-after and beautiful building, tucked away in a peaceful retreat which is just a stone's throw from all the action.

This recently built, ultra-modern and uber-spacious apartment is one of just a small selection of modern buildings highlighted amongst a backdrop of Manchester's historic mill conversions. A stylish force to be reckoned with, these apartments were built with quality in mind. Complete with walnut flooring, a fully-fitted German engineered kitchen and two fully fitted bathrooms with Villeroy and Boch fixtures, the spec must be seen to be appreciated. You'll also benefit from some amazing views out over the whole of Manchester from the comfort of your own balcony - what more could you want from city centre living? Did we also mention the double glazed floor-to-ceiling windows and Hyperoptic fibre broadband installation too?

The location is absolutely spot-on. Just a stone's throw from Whitworth Street and a few minutes' walk to Oxford Road train station, you're perfectly placed for both work and travel. Deansgate, Castlefield and Spinningfields are all just a short stroll away too - you really couldn't be in a better spot.

This property is a definite must-see and as an added bonus, you will also benefit from a 24-hour concierge. If you're interested in having a closer look, or have any questions, do get in touch. And just so you know the pictures are of the





Energy Efficiency Rating		Environmental Impact (CO ₂) Rating	
Current	Target	Current	Target
Energy A	Energy B	CO ₂ 20	CO ₂ 20
Energy B	Energy C	CO ₂ 25	CO ₂ 25
Energy C	Energy D	CO ₂ 30	CO ₂ 30
Energy D	Energy E	CO ₂ 35	CO ₂ 35
Energy E	Energy F	CO ₂ 40	CO ₂ 40
Energy F	Energy G	CO ₂ 45	CO ₂ 45
Energy G	Energy H	CO ₂ 50	CO ₂ 50
Energy H	Energy I	CO ₂ 55	CO ₂ 55
Energy I	Energy J	CO ₂ 60	CO ₂ 60