

241 Deansgate, Manchester, Lancashire, M3 4EL

Tel: 0161 637 8336

Email: contactus@ascendproperties.com

www.ascendproperties.com

Ascend

Built on higher standards



Irwell Building, Derwent Street, Salford

£1,750 PCM

Nestled in-between the River Irwell and the Manchester ship canal, these stunning apartments at Lowry Wharf blend a good splash of style with a natural homely comfort.

Kitted out with modern furnishings, this second floor apartment oozes unrivalled quality. The spacious open-plan kitchen/lounge is light and airy, and the benefit of two bathrooms - a master and an en-suite - is a major bonus. With fixtures and fittings of the highest quality, there really has been no stone left unturned whilst fitting this apartment out with all the features that one has come to expect from Manchester city centre apartments.

The location couldn't be more perfect either. Just a hop, skip and a jump away from Deansgate Metrolink, the Manchester world (and the surrounding area) is your oyster. The beating heart of Manchester is little but a 10-15 minute stroll, with the likes of Deansgate Locks, Spinningfields, Salford Quays and Castlefield all on your doorstep. The Ring Road is easily accessible, as are the canal boats; if floating through the city is more your thing. We wouldn't recommend swimming though.

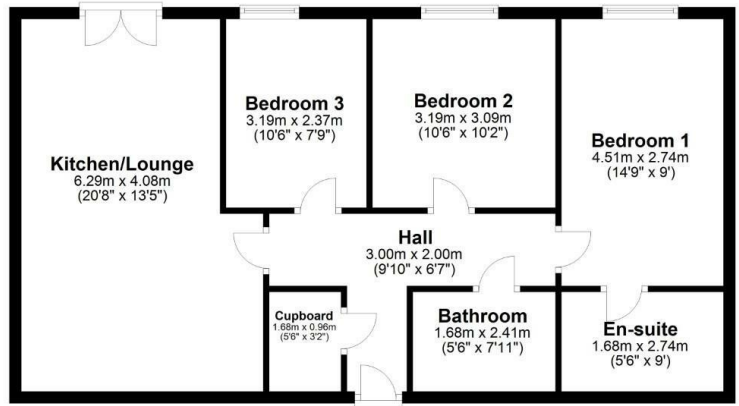
What more can we say about this apartment, or Manchester for that matter? If you're looking for a beautiful apartment right in the thick of all the action, you really need to book a viewing and take a closer look.

And just so you know, the pictures for this apartment are for marketing purposes only. Internal fixtures, fittings and furnishings may vary.



Ground Floor

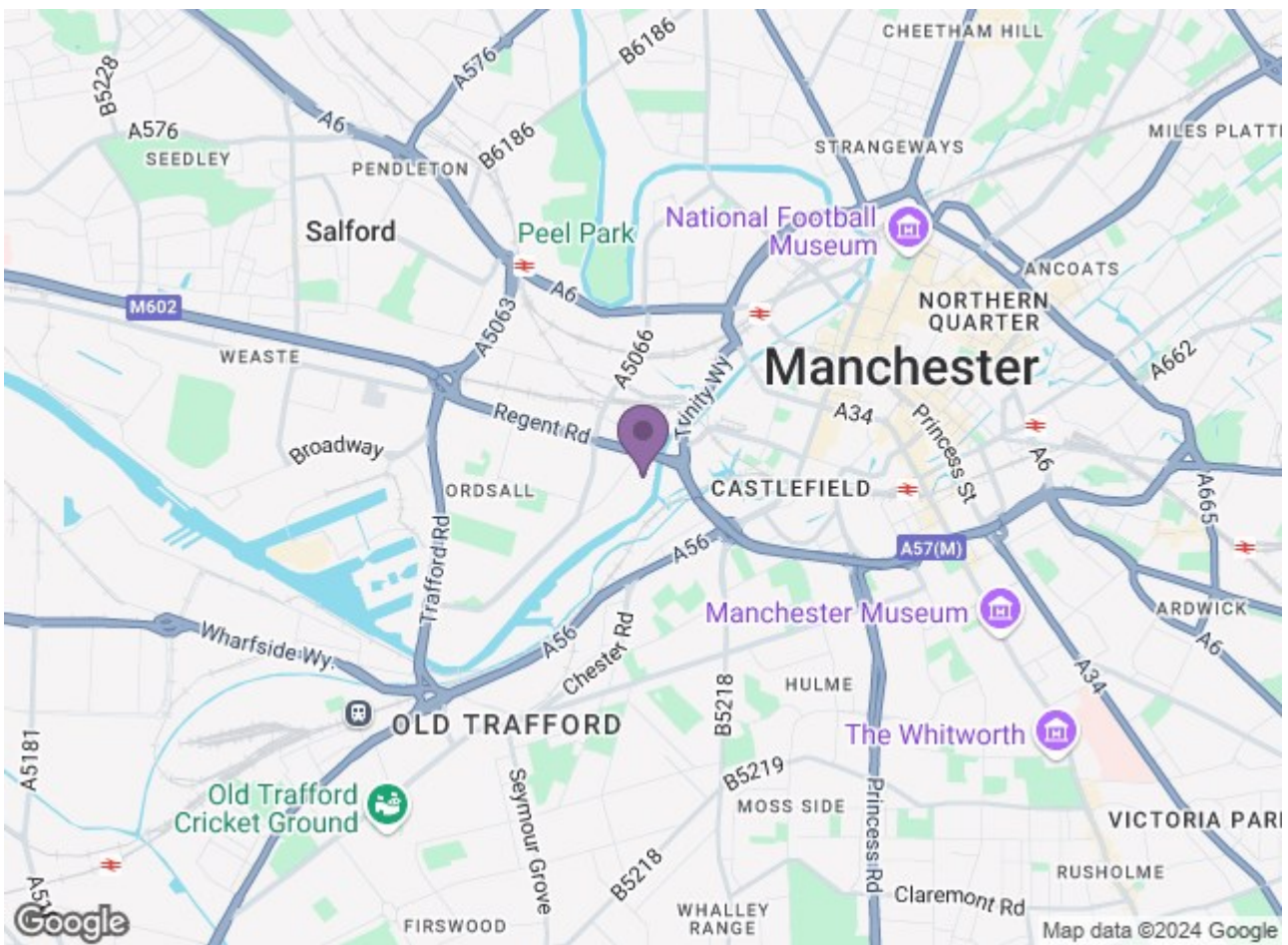
Approx. 79.5 sq. metres (856.1 sq. feet)



Total area: approx. 79.5 sq. metres (856.1 sq. feet)

For Illustrative Purposes Only, Not to scale.
Plan produced using PlanUp.

23 Irwell Building, Derwent Street, Manchester



Energy Efficiency Rating		Environmental Impact (CO ₂) Rating	
Current	Potential	Current	Potential
75	85	47	77

England & Wales