

1A Old Haymarket 73-89 Victoria Street, Liverpool, L1 6AF
Tel: 0151 305 2577
Email: liverpoolsales@ascendproperties.com
www.ascendproperties.com

Ascend

Built on higher standards



Princes Parade, Liverpool

£1,150 PCM

This is your chance to live in a prime waterfront location, right on Princes Dock in Liverpool. This iconic and imposing development has a range of 1 and 2-bedroom apartments available and is in an ideal location for students and commuters alike.

This apartment is absolutely spot-on. Inside you'll find a bright open-plan kitchen/lounge/dining room with huge windows. The kitchen is super-sleek with wooden flooring, white cabinets, chrome handles and an integrated hob/oven. The bedrooms are good sized doubles with plush carpeting underfoot - the perfect haven to relax away from the hustle and bustle of the city - and the modern, tiled bathrooms are equally as luxurious.

A short stroll from your apartment takes you into the heart of Liverpool, where you'll have more bars, restaurants, eateries and shops than you could shake a stick at.

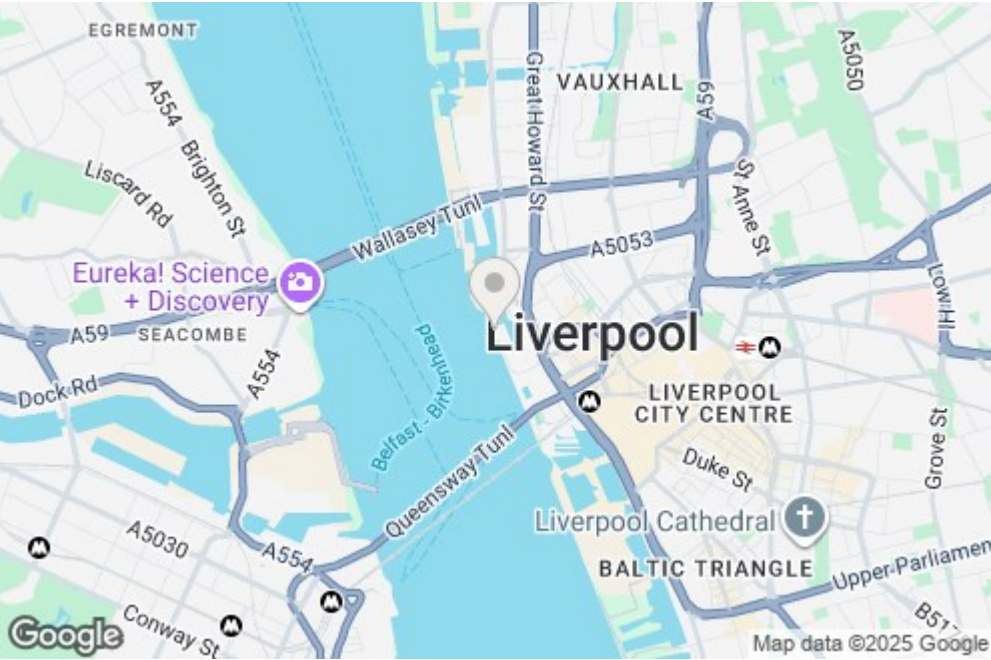
If you'd like to wander further afield, you have a huge range of transport links at your fingertips, along with easy access to the whole of Liverpool and beyond - you really couldn't be more perfectly located. With a bus stop practically on your doorstep and James Street train station just a short stroll away, commuting is a breeze.

Properties like this tend to get snapped up quickly, so make sure you give us a call if you fancy a closer look. And just so you know, the images are for marketing purposes only, so the fixtures and fittings may vary.

Available 26th November 2025



9 Alexandra Tower Princes Parade, Liverpool, L3 1BD



Energy Efficiency Rating		Score	Band
Very energy efficient - lower running costs		87	A
79-86		80	B
71-78		75	C
63-70		68	D
55-62		60	E
47-54		52	F
39-46		44	G
Very energy inefficient - higher running costs			

Environmental Impact (CO ₂) Rating		Score	Band
Very environmentally friendly - lower CO ₂ emissions		87	A
80-86		80	B
71-79		75	C
63-70		68	D
55-62		60	E
47-54		52	F
39-46		44	G
Very environmentally unfriendly - higher CO ₂ emissions			