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Ascend

Built on higher standards



Tommy Lee's House, Falkland Street, Liverpool

£600 PCM

We've got a cracking one bedroom apartment up for grabs in a super-popular development, ideally located on the edges of Liverpool city centre. Your apartment is just a hop, skip and a jump away from the Royal Liverpool University Hospital, Liverpool University and city centre - so it's the perfect destination for working professionals and students alike.

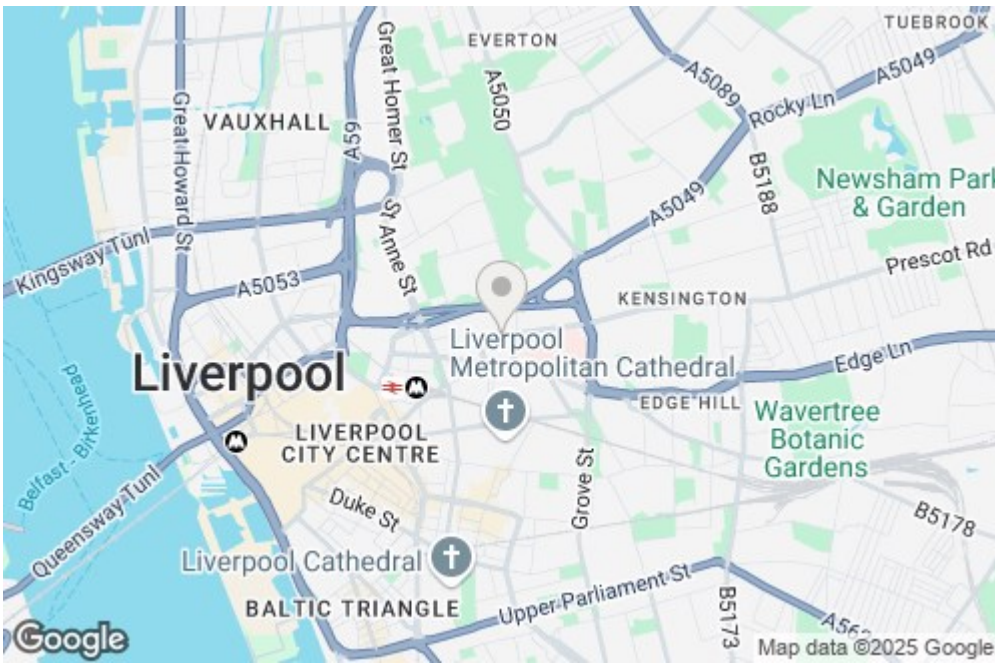
Inside this smartly-presented development, you'll find a fully furnished apartment - so you can drop your bags and move in straight away with no hassle. The open plan lounge/kitchen/dining room sees plenty of light and opens up onto your very own Juliette balcony - so you can experience the breeze and buzz of the city. The kitchen comes complete with glossy black and white cabinets, sleek appliances and an integrated hob. Journey through into the bedroom and you'll find soft carpets underfoot along with top-notch fixtures and fittings.

Outside you'll find a great range of amenities right on your doorstep, with the likes of Dominos, Lidl, B&M, a chippy and a gym - there's not much more you could need! Liverpool Lime Street train station is also just a short stroll away and you'll have plenty of bus stops and road connections close by - so Liverpool city centre and the surrounding areas are right at your fingertips.

If you're interested in having a closer look, or have any questions, do get in touch. And just so you know, the pictures for this apartment are for marketing purposes only. The internal fixtures, fittings and furnishings may vary.

Available Now
12 month minimum tenancy
Council Tax Band A
DEPOSIT £750





Energy Efficiency Rating		Environmental Impact (CO ₂) Rating	
Current	Planned	Current	Planned
Very energy efficient - lower running costs		Very environmentally friendly - lower CO ₂ emissions	
90-100% A	63	90-100% A	65
80-89% B	63	80-89% B	65
70-79% C		70-79% C	
60-69% D		60-69% D	
50-59% E		50-59% E	
40-49% F		40-49% F	
30-39% G		30-39% G	
Not energy efficient - higher running costs		Not environmentally friendly - higher CO ₂ emissions	