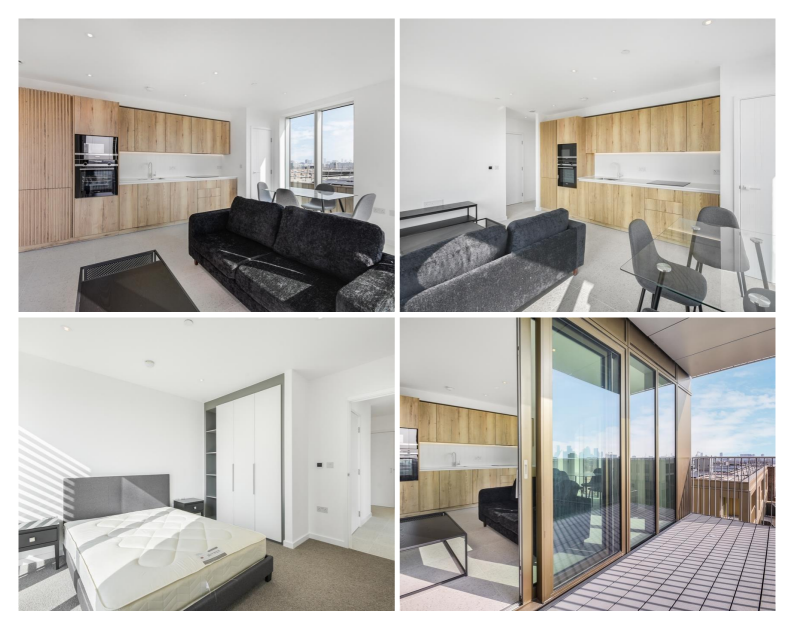




Tapestry Way, London E1 Price £580 per week - Furnished







Description

A stunning 1 bedroom apartment situated on the 8th floor of Jacquard Point, part of the Silk District development in Whitechapel's regeneration area, E1.

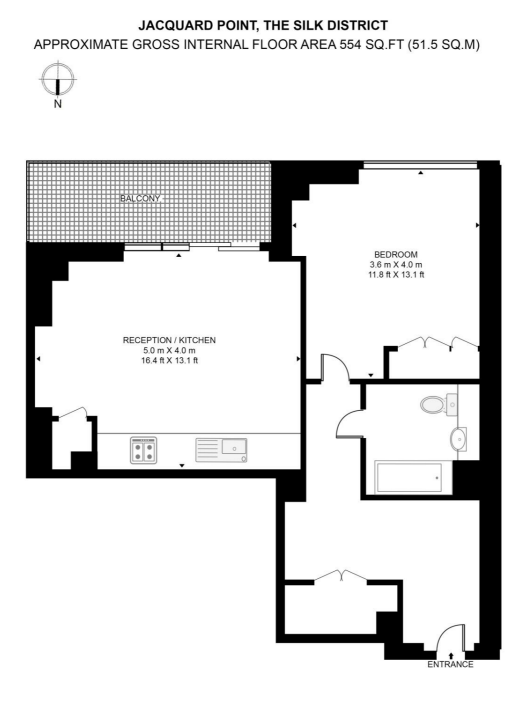
This contemporary apartment is offered furnished with a southerly aspect. The apartment comprises an open plan living room with large south facing balcony, integrated kitchen, double bedroom with large fitted wardrobes, bathroom with porcelain finish, tiled flooring throughout and good storage space.

The Silk District is a development from Mount Anvil and offers its residents fantastic amenities which include 24 hour concierge, on site gym, cinema room, rooftop gardens and resident's lounge. The development is within easy reach of the City of London and in the heart of the Whitechapel regeneration area, approximately 0.3 miles from Whitechapel Underground / Crossrail station.

We understand that cooling / heating is delivered via a communal system for which separate charges apply.

Rent is payable on a monthly basis and you may be required to pay more than a month's rent in advance, depending on your ci

- 1 Bedroom
- 1 Bathroom
- 8th Floor
- Large south facing balcony
- Open-plan living space
- 24 hour concierge
- On-site gym, cinema room and resident's lounge
- 0.2 miles to Whitechapel Station
- Approx. 554 sq ft (51.5 sq m)
- Furnished



EIGHTH FLOOR



This floor plan has been defined by the RICS Code of Measurement. This floor plan and all others are for approximate representative purposes only and upon usage is agreed to as such by the client. WWW: hdvirtualart.com | TEL: 0203.974.1567 | EMAIL: info@hdvirtualart.com

City 25 Walbrook The Walbrook Building, London EC4N 8AF +4420 7337 4000

Urban living, your way.

jll.co.uk/residential

() JLL

© 2019 Jones Lang LaSalle IP, Inc. All rights reserved. All information contained herein is from sources deemed reliable; however, no representation or warranty is made to the accuracy thereof.