

2 Bourchier Street London, W1D 4HX

Boutique self-contained office in the heart of vibrant Soho benefiting from a dedicated private terrace with views.

2,267 sq ft

(210.61 sq m)

- Boutique self-contained office property in Soho
- Private courtyard area
- Roof terrace with views of the BT Tower
- On-floor kitchenette facilties
- WCs
- New lease available direct from the Landlord
- Nearest stations: Piccadilly Circus, Leicester Square, Oxford Circus & TCR

2 Bourchier Street, London, W1D 4HX

Summary

Available Size	2,267 sq ft
EPC Rating	Upon Enguiry

Description

2 Bourchier Street is the ideal HQ opportunity for a progressive business looking to make their mark in the Soho district. The building is arranged over Lower Ground to 3rd floors benefiting from a private courtyard and roof top terrace with views of the BT Tower.

Location

Nestled between Wardour Street and Dean Street, the area offers a unique and inspiring work environment popular with media companies, advertising agencies, design studios, and tech start-ups.

There are an array of tube stations in close proximity to the property including Oxford Circus, Tottenham Court Road, Piccadilly Circus and Leicester Square ensuring easy access from all corners of London.

Accommodation

The accommodation comprises the following areas:

Name	sq ft	sq m	Availability
3rd	455	42.27	Available
2nd	473	43.94	Available
1st	460	42.74	Available
Ground	381	35.40	Available
Lower Ground	498	46.27	Available
Total	2,267	210.62	







Viewing & Further Information



Mia Solomon 0203 2858 300 | 07835139168 mia@tlg.london



Natalie Lelliott 0203 285 8300 | 07776 388 567 Natalie@tlg.london

The above information contained within this email is sent subject to contract. These particulars are for general information only and do not constitute any part of an offer or contract. All statements contained therein are made without responsibility on the part of the vendors or lessors and are not to be relied upon as statement or representation of fact. Intending purchasers or lessees must satisfy themselves, by inspection, or otherwise, as to the correctness of each of the statements of dimensions contained in these particulars. Generated on 22/03/2024