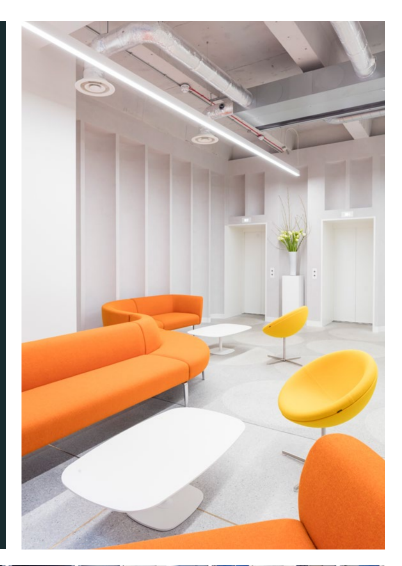


# CHISWELL STREET LONDON EC1

12,419 Sq Ft To Let









#### DESCRIPTION

Four Chiswell Street is ideally located in the centre of London's Tech City. The available space comprises of three floors totalling 12,419 sq ft with excellent views over the HAC.

The floors have been fully refurbished to Cat-A, with brand new exposed services, LED strip lighting and impressive views over-looking the HAC.

### AVAILABILITY

Floor	Sq Ft	Sq M
7th	3,438	319.4
6th	3,744	347.8
1st	5,237	486.5
Total	12,419	1,153.7

# LOCATION

The building benefits from excellent transport links with Moorgate, Old Street and Liverpool Street stations all being within a 10 minute walk, as well as the Elizabeth Line at Moorgate & Liverpool Street stations providing a further boost to the building's connectivity.







# **SPECIFICATION**

- Contemporary redesigned reception
- New 4 pipe fan coil air conditioning
- New LED lighting
- 2 x 8 person passenger lifts
- Fully accessible raised floors
- DDA compliant
- Backbone connect data enabled

#### VIEWING

Strictly through sole agents.

Jamie Major 07799 341 569 jamie.major@avisonyoung.com

Hannah Baxter 07442 375 903 hannah.baxter@avisonyoung.com

# fourchiswellstreet.com

Avison Young give notice that these particulars are set out as a general outline only for the guidance of intending Purchasers or Lessees and do not constitute any part of an offer or contract. Details are given without any responsibility and any intending Purchasers, Lessees or Third Party should not rely on them as statements or representations of fact, but must satisfy themselves by inspection or otherwise as to the correctness of each of them. No person in the employment of Avison Young has any authority to make any representation or warranty whatsoever in relation to this property.

- Maximum floor to underside of soffit of 3.45m
- 5 showers with changing facilities and drying room
- 36 cycle spaces and 26 lockers
- WiredScore Certified
- 5 WCs per floor

#### TERMS

Upon application.

