# **One Great Cumberland Place**

London, United Kingdom



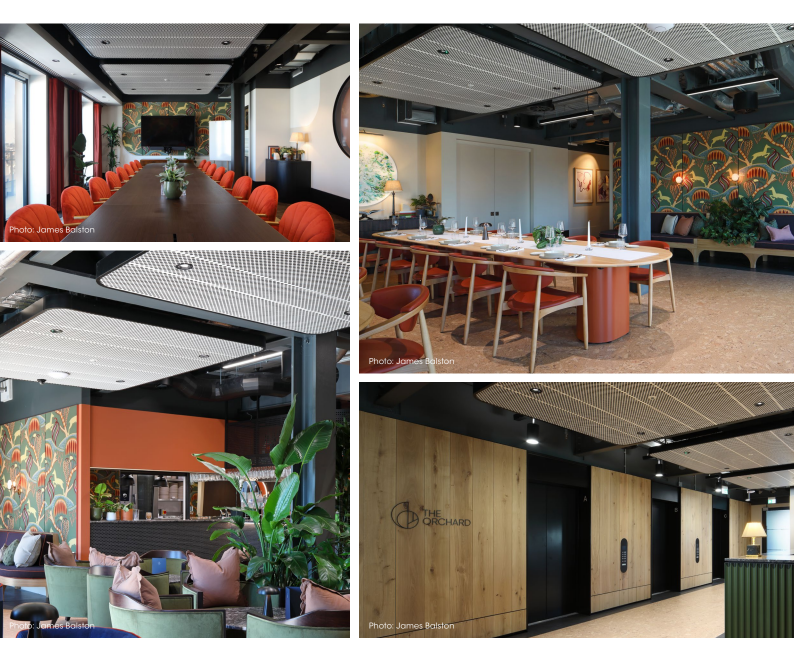


## The Project

One Great Cumberland Place is located in the heart of London and is where an office complex from the Twenties is being transformed into a versatile multi-purpose building that has been awarded the BREEAM 'Excellent' certificate. It combines modern offices with retail space at street level.

Powder-coated in white and designed in accordance with specific customer requirements, these galvanised steel dur-SOLO raft ceilings form an integral part of the modern interior design of this building. The perforated raft ceiling elements have an open area of 56% and are lined with fleece, significantly enhancing the acoustics in the activity-based work areas. In conjunction with the custom-built rounded corner frames, the raft ceiling elements effort-lessly support the objective of creating flexible and adaptable working environments that encourage collaboration and innovation.

A successful concept that has culminated in high-quality office premises where the central focus is on the sense of well-being of the people who work there.



#### Architect

Allford Hall Monaghan Morris

### Completion

Products

#### Special version of the dur-SOLO raft ceiling with corner frames

0.7 mm anodised, galvanised steel; various dimensions with and without cut-out; powder-coated in RAL 9010 matt; perforated in RD-L51; lined with black acoustic fleece [approx. 865 m<sup>2</sup>]

2022