



Sleek sound control at opulent Park Hyatt Hotel

London

Products
Rockfon® Mono® Acoustic

Rockfon Mono Acoustic has been installed throughout a variety of key spaces within the stunning new Park Hyatt Hotel which forms part of the 42 storey One Nine Elms River Tower, sited on the banks of the iconic Thames

The super-luxurious hotel occupies a four-story podium within the 42 storey One Nine Elms building, which itself constitutes the tallest residential construction in Europe. The wider multi-billion-pound regeneration of the Nine Elms Area includes the 57 storey City Tower and will eventually be made up of eighteen buildings, consisting of 2,300 apartments and more than 11,150m² of commercial space.

Offering its discerning global clientele a choice of 203 suites and rooms, The Park Hyatt aims to set standards in terms of

patron experience for those who visit and stay. Clearly, successful sound control was key in achieving that goal.

High calibre design and build team

Working alongside shell and core architects Kohn Pedersen Fox Ltd. and main contractor Multiplex, architects Studio Moren were tasked by owners R&F Properties UK to realise their ambitious plans for the hotel. Titan Interior Solutions were appointed to carry out drylining and other works to walls and ceilings, which is where the characteristics of Rockfon Mono Acoustic marked it out as the perfect fit to provide the Class A sound absorption and sleek monolithic aesthetics demanded within these chic, opulent surroundings.

Sounds Beautiful

Specialists Pacy & Wheatley Acoustics undertook the exacting installation of around 2,123m² of Mono Acoustic in spaces throughout the hotel, including the ballroom and break-out spaces, restaurants, bars, retail spaces, several meeting rooms, the entrance lobby and other communal areas.

Meeting the challenge with ingenuity and dedication

Pacy & Wheatley Director of Acoustics, David Booth, spoke about the project, "Each space within this project presented a new set of technical and practical challenges, whether it be fitting seamlessly to the elliptical glass fibre reinforced gypsum (GFRG or GRG) feature in the wine bar, to the steel grid design in the all-day dining restaurant or precisely accommodating apertures for 434 light fittings within the lobby bar. The elaborate quadranted ceilings in the break-out spaces also meant working to rigorous criteria. The versatility of Rockfon Mono Acoustic supported by the ingenuity and dedication of our team meant each facet of the project met or exceeded the requirements of the design and build team."

Rockfon Mono Acoustic - versatility and beauty

Flat or curved, hung directly from the ceiling soffit or a suspended installation, Rockfon Mono Acoustic delivers a totally seamless solution which enables versatile incorporation into ceiling mouldings and elaborate detailing, making it ideal for both new build and renovation, particularly within listed and historic interiors. The system also allows for easy integration of services and maintenance access.

The system comprises a unique render applied to the front face of a stone wool panel substrate which has a high performance membrane to the rear side. The refined white surface provides high light reflection and light diffusion, ensuring even light distribution while reducing the need for artificial light. Available in an exclusive selection of 33 colours from the Rockfon Colours of Wellbeing range or unlimited, bespoke colour matching.







Rockfon Specification Manager, Alan Davies, "We have a very good relationship with architects Studio Moren, whose priorities for this large multifaceted project were to achieve a smooth monolithic ceiling which could offer Class A sound control and be able to successfully integrate the myriad of services associated with a hotel of its kind. The vast ballroom will host up to several hundred guests at a variety of events. The innovative design here incorporates a large lattice structure which has a Mono Acoustic ceiling suspended several metres above it. The eye-catching solution results in an open, elegant interior that will also deliver the requisite sound control needed to create a comfortable, healthy environment for patrons. The project serves as a great showcase for both Pacy & Wheatley and Rockfon Acoustic Solutions."

Find out more by visiting www.rockfon.co.uk or email info@rockfon.co.uk

We are Rockfon

Our stone wool acoustic solutions help create healthy spaces where people can create, focus and thrive.

Beyond acoustics, our ceilings and wall panels improve visual comfort, reflect daylight, resist moisture and repel bacteria. We are continually innovating to transform human wellbeing.

Sounds Beautiful