



SIKA AT WORK

ONE ST GEORGE WHARF, LONDON

FLOORING: Sikafloor®

BUILDING TRUST



ONE ST GEORGE WHARF, LONDON



SIKA HELPS DECK 181M TALL RESIDENTIAL TOWER CAR PARK. One St George Wharf is one of the tallest residential towers in Europe where a Sikafloor® decking system has been installed throughout an underground car park to provide a highly decorative and hard wearing surface that will offer exceptional resistance to water and chlorides for years to come..

Located on the southern bank of the River Thames by Vauxhall Bridge, One St George Wharf is a new luxury residential development comprising 52 floors, more than 200 flats and with a basement car park. For developer St George and end client Berkeley Homes Group, the car park had to provide a safe and durable surface for constant trafficking by both cars and pedestrians - with an attractive aesthetic befitting the project's high-end specification.



ONE ST GEORGE WHARF, LONDON



Utilising over 40 years' experience in car park flooring and a range of waterproofing, decking and repair products, Sika provided the ideal solution. Offering waterproofing integrity, a stunning finish and a fast application, Sika's market leading Sikafloor system ensured a high performance, long term solution for the client.

Installed by a specialist contractor, Sika supplied its highly moisture resistant Sikafloor®-161/264 car park deck system. As movement on site had caused the power floated concrete slabs to crack, these were pre-filled with a Sikafloor®-161 primer prior to the application of the system. Following the successful preparation works, the Sikafloor®-161 car park base coat delivered a fast application for the contractor and a reliable, high quality finish for the client.

To create the aesthetically appealing finish, a top seal coat of Sikafloor®-264 was then applied. Suitable for medium to heavy usage, Sikafloor®-264 is a two part, coloured, epoxy resin that is ideal for the rigorous daily usage that a residential car park would undergo. With its very low odour, the system could be applied within the basement with relative ease and gave a fantastic, hard-wearing surface finish.

At the prestigious One St George Wharf project, Sika has demonstrated its ability to deliver at challenging city centre car park projects. Following the successful Chelsea Bridge Wharf Car Park resurfacing project, a comprehensive system of Sikafloor® products has once again combined to meet the client's exact requirements and create a durable car park deck that is water-resistant, slip-resistant and with a decorative, long lasting finish. Safer and more at ease.

Our most current General Sales Conditions shall apply.
Please consult the Data Sheet prior to any use and processing.



SIKA LIMITED

Head Office
Watchmead, Welwyn Garden City
Hertfordshire, AL7 1BQ
United Kingdom

Contact

Phone +44 1 707 394444
Fax +44 1 707 329129
E-Mail enquiries@uk.sika.com
www.sika.co.uk

SIKA IRELAND LIMITED

Sika House
Ballymun Industrial Estate
Ballymun, Dublin 11
Ireland

Contact

Phone +353 1 862 0709
Fax +353 1 862 0707
E-Mail info@ie.sika.com
www.sika.ie

BUILDING TRUST

