



## Case Study

### Strata SE1

Strata SE1 is the tallest residential building in central London. It houses 408 apartments in two architecturally prestigious buildings, both with space for shops and restaurants below. Sustainability is a key theme in this development, which is the first building in the world to feature integrated wind turbines. Therefore a comprehensive, high quality cycle parking solution was an essential feature.

### Our Solution

In order to incorporate sufficient cycle parking to serve the residents of the development it was essential that the cycle parking solution occupy the minimum floor area. For this reason we supplied a solution based on the Josta Doubleparker, the market leading two tier rack.

Two-tier racks fit double the amount of cycle parking into a given area and the Josta Doubleparker is the original and best. In operation the racks are safe, secure and easy to use for any cyclist. The clever design minimises the effort to lift the upper racks and incorporates an ingenious, patented clamp to securely hold the bike.

The two-tier racks are complemented by wall hooks and rounded-A racks. The wall hooks take advantage of unused wall space to create places for cycles to be hung vertically whilst the rounded-A racks enable secure bike parking in areas with too little headroom for two tier racks.



The bike park at Strata has two-tier parking for 302 bikes.



Rounded-A racks still provide an effective solution.



Josta Wall hooks are used to utilise all the available space.



Every inch was used to good effect.

