## the architecture insight

## Landmark Pinnacle on South West India Dock



Landmark Pinnacle on South West India Dock, the Isle of Dogs Building, English Apartments, Architecture Images

Landmark Pinnacle on South West India Dock

Luxury Penthouses Housing Development - design by Squire & Partners, Architects

23 May 2017

Landmark Pinnacle on South West India Dock

Architects: Squire & Partners

Location: South West India Dock, the Isle of Dogs, London, UK

Landmark Pinnacle on South West India Dock

This month, developer Chalegrove Properties Limited (CPL), alongside Knight Frank and JLL, is launching Landmark Pinnacle, one of Europe?s tallest and most luxurious residential towers, located in a prime position on South West India Dock (on the Western side of Canary Wharf) it will arguably have the best views in London.

Designed by world renowned architectural practice Squire & Partners, the iconic 239 metre (784 ft.) high 75 storey tower enhances the Canary Wharf skyline and provides stratospheric 360° views of London. The development boasts the accolade of having with the highest residential apartments as well as the highest residential gym and highest private roof terrace in London.

Landmark Pinnacle will be London?s tallest residential tower by number of floors and the final addition to the Landmark Trilogy consisting of the 45 floor Landmark East & 30 floor Landmark West. As part of this ?family? of buildings, residents of Landmark Pinnacle will have access to landscaped gardens.

The development comprises of 752 residential properties with suites, one-bedroom, two-bedroom and three-bedroom apartments, as well a collection of spectacular penthouses. Typical apartments range from 426 ft2 to 1,171 ft2 in size.

The apartment interiors are designed by Squire & Partners award-winning international design studio. Elegant carpeted lobbies with dark metal thresholds lead in to each light-filled residence, which boast neutral walls, timber floors and floor-to-ceiling windows that all have views onto water, be it t...