PRIME



Riverwalk

161 Millbank, Westminster, SW1P 4FA £1,615 Per Week

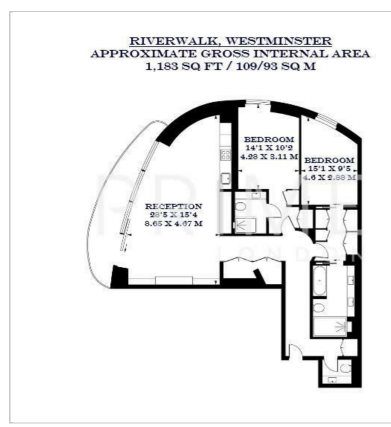






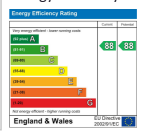


Floor Plan Area Map





Energy Efficiency Graph



Viewing

By appointment. Contact us on 0207 052 1075 if you wish to arrange a viewing appointment for this property, or require further information.

- Two bedroom apartment
- 1,183 sq ft (109.93 sqm)
- Southwest facing balcony
- Floor-to-ceiling curved windows
- Resident's gym and yoga 24 hour concierge studio



Totalling 1,183 sq ft (109.93 sqm), the property boasts a stunning open-plan reception area, bathed in natural light from the floor-to-ceiling curved windows, offering panoramic views of the iconic London skyline and the River Thames. The master bedroom offers a custom-designed walk-in wardrobe and an elegant en-suite bathroom, complete with a walk-in shower, bathtub, and dual vanities. A second bedroom also comes with built-in wardrobes and a chic en-suite shower room.

The apartment is equipped with comfort cooling, underfloor heating, and a cloakroom, ensuring a blend of comfort and modern functionality. A secure underground parking space is available by separate negotiation.

Residents of Riverwalk enjoy premium amenities, including 24-hour concierge and security, an on-site gymnasium, and a serene yoga studio with views of the Thames.

Positioned in the heart of Westminster, Riverwalk is ideally located for cultural landmarks such as the Tate Britain, the Houses of Parliament, and Westminster Abbey.

With Pimlico Underground Station (Victoria Line) just 0.3 miles away, it offers quick and easy access to Central London.





These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.