## 209/2 Springfield Avenue, Potts Point, NSW 2011 Apartment For Rent



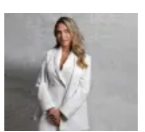
Tuesday, 30 April 2024

209/2 Springfield Avenue, Potts Point, NSW 2011

Bedrooms: 2 Bathrooms: 1 Type: Apartment



Jonathan Avris 0296623954



Stephanie Di Blasio 0296623954

## \$930 Per Week

MGM MARTIN proudly presents this stunning two-bedroom apartment showcasing elevated city views. Positioned in the sought after Springfield Tower Complex.\*\*To view the property and get updated information for upcoming open house times, please register by clicking the book inspection button or email agent. To apply, please visit https://mgmmartin.com/properties-for-lease go to \*Rents\* tab > click on "Tenancy Application" Why make this your home? - Large open floorplan with light and airy finishes - Wraparound entertainment balcony with elevated city views-Gourmet kitchen with quality appliances -Two double sized bedrooms, both featuring built-in wardrobes-Bathroom including bathtub- Internal laundry-Incredible common rooftop recreation terrace with sensational city views-Secure building, intercom, lift access & pool within the complexWhere is it? Located just a short stroll to the picturesque beauty of Woolloomooloo, Elizabeth Bay & Rushcutters Bay with Potts Point's vibrant cafes and stores right on your doorstop. Within close proximity to excellent transport links, 100 metres from Kings Cross Station and a 20 minute walk to the Botanical Gardens and CBD.\*\*Inspections strictly with Agents only. Please be advised applications will be processed only after the property has been inspected in person or by someone on your behalf.\*\*Please note, while care has been taken in the preparation of these particulars & all information is gathered from sources we consider to be reliable, we cannot guarantee the accuracy of the information provided. In addition to this, any interested persons are advised to make their own enquiries and satisfy themselves in all respects. Photography and Illustrations are for presentation purposes only and should only be regarded as indicative representations only.