



604, 81 O'Connor St, Chippendale



Spacious Two-Bedroom Residence with Balcony and Green Outlook

Set within the heart of the Central Park precinct, this contemporary two-bedroom apartment delivers a well-balanced combination of space, natural light and indoor-outdoor living. Designed with functionality in mind, the residence features a generous open-plan layout and a covered balcony that extends the living space while enjoying an outlook across the surrounding urban greenery and architectural landscape.

The living and dining area is anchored by a modern kitchen with island bench, offering a practical and social centre for everyday living. Both bedrooms are well-proportioned and enjoy direct balcony access, with the main bedroom complemented by an ensuite. A second bathroom, internal laundry and thoughtful storage complete a layout suited to both owner-occupiers and investors seeking a quality inner-city apartment.

Enjoy exclusive Greencliff x GoGet carshare access within the Central Park building. Choose from hatchbacks to vans, with petrol, insurance and maintenance included. Your property includes free membership and best rates, plus access to 40+ vehicles around Central Park. Ask your agent for details.

Property Highlights

- Two well-sized bedrooms with built-in wardrobes
- Main bedroom with ensuite bathroom
- Open-plan living and dining area with timber flooring
- Contemporary kitchen with island bench and ample storage
- Covered balcony accessed from living area and bedrooms
- Two bathrooms with modern finishes
- Internal laundry
- Secure car space
- Positioned within the Central Park precinct, moments to UTS, Broadway Shopping Centre, Spice Alley

🛏 2 🗺 2 🚗 1

Price
Property Type
Property ID

Contact Agent
Residential
7797

Agent Details

William Chen - 0430 026 436
william@greencliff.com.au
Sharon Jing - 0420 978 303
sharon@greencliff.com.au

Office Details

Greencliff Central Park Office
101/5 Carlton Street Chippendale NSW
2008 Australia
02 9199 6555

greenc  **ff**
Inner city specialists