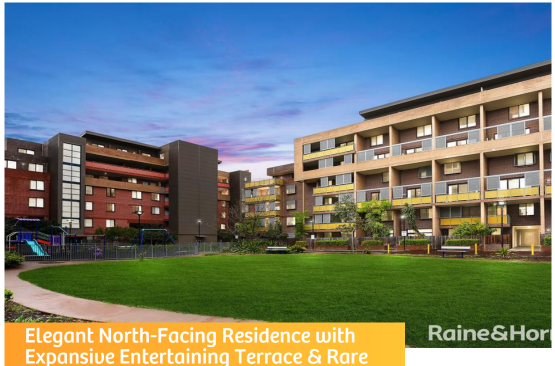
Raine&Horne













401H/27-29 George Street, North Strathfield

Rented (\$750 per week)

Triple Parking

Perfectly positioned in a desirable boutique complex, this light-filled two-bedroom apartment offers a sophisticated blend of contemporary design, seamless indoor-outdoor living, and exceptional convenience.

Encircled by an impressive 30 metres of wraparound balcony that spans three sides of the residence, the home enjoys a superb northerly aspect with abundant sunlight throughout the day and tranquil outlooks over a landscaped courtyard and children's playground below. Its thoughtful floor plan provides complete cross-ventilation and an effortless flow between spaces, ideal for both relaxation and entertaining.

Features Include:

- Two generous bedrooms with built-in wardrobes, including a master suite with a private ensuite
- Spacious open plan living and dining areas bathed in natural light, extending seamlessly to the expansive terrace
- Contemporary gas kitchen appointed with quality appliances, stone benchtops and a dishwasher
- Stylish bathrooms, internal laundry, and abundant built-in storage throughout

Property ID: R2346201

Property Type: Apartment

Garages: 3

David Vitiello

0410 880 841 david.vitiello@cs.rh.com.au Reverse-cycle air conditioning and security intercom access

A rare highlight of this property is the unparalleled parking provision a tandem garage with a substantial storage cage on B2, plus an additional secure car space on B1, providing accommodation for three vehicles in total.

Set within a well-maintained complex and offering an exceptional lifestyle address, this apartment combines space, style and practicality with impressive outdoor amenity.

TO APPLY PLEASE CLICK THE LINK PROVIDED: https://t-app.com.au/rhconcord

Disclaimer: All information provided has been gathered from sources we deem to be reliable. However, we cannot guarantee its accuracy and any interested persons should rely upon their own enquiries. Some photos may be location/lifestyle Images measurements/distances/boundaries/locations are approximate.