



805, 8 Masters St, Newstead

3TH FLOOR - 79M2 APARTMENT IN THE HEART OF NEWSTEAD

This immaculate apartment is set in an unhalford position with every convenience at your disposal, in one of Brisbane's most popular lifestyle precincts. Enjoying a superb 5th floor corner position with sweeping Newstead and CBD skyline views, it will be hard not to fall in love with this apartment.

Incorporates effortless indoor and outdoor living. You are just walking distance to James Street, abundant nightlife, cafes & restaurants and the iconic Gateway Plaza while Howard Smith Wharves and the CBD are mere kilometres away.

AGENT DETAILS
Jason Caylor - 0403 523 883
Nigel Lujan - 0413 251 605

OFFICE DETAILS
29th Floor
170 Brisbane Rd Brisbane, QLD
4004 Australia
0403625863

- Features:**
- Open of open plan design that provides a perfect amount of natural light.
 - Contemporary kitchen with premium appliances, breakfast bar and plenty of storage & bench space
 - Bright and spacious bathroom with vanity storage
 - Large bedrooms with direct balcony access
 - Quality fittings & fixtures
 - Air conditioning
 - Intercom access with undercover secure parking
 - Pet friendly
 - Live Body Corporate fees
 - 5 min walk to Gateway precinct
 - Close proximity to Newstead Bike Way, New Farm Park, Howard Smith Wharves and James Street dining and entertainment precinct.
 - Short walk to CityGlider stops and Tamarite Ferry Terminal

- Location:**
- 200m Gateway shopping plaza, Woolworths
 - 30m Brisbane Park
 - 400m FerryCityCat terminal
 - 50m James Street shopping precinct
 - 300m Tamarite Park
 - 70m New Farm Park
 - 2.2km to Brisbane CBD

The above information provided has been verified to the best of our knowledge and belief. It is not intended to constitute an offer of real estate. It is intended to provide information only. It is not intended to constitute an offer of real estate. It is intended to provide information only. It is not intended to constitute an offer of real estate. It is intended to provide information only.