



Ashgrove, 2/85 Stewart Road BRIGHT STUDIO FLAT WITH OFF STREET PARKING

This bright and breezy flat is a great find in a super location - close to shops, restaurants and public transport.

With high ceilings, timber floorboards and a bay window this property has charm in spades.

Live here and you'll love;

- Air conditioning and fans in living space
- Kitchen with full size oven and good storage
- Neat and tidy bathroom
- Shared laundry area with washing machine
- Open car space with remote front gate
- Pets considered in line with the new tenancy laws (https://www.rta.qld.gov.au/forms-

resources/factsheets/renting-with-pets-fact-sheet)

📕 LJ Hooker



For Lease Please Call

View ljhooker.com.au/1D1GF4N

LJ Hooker Stafford (07) 3357 1888

Disclaimer: All information contained therein is gathered from relevant third parties sources. We cannot guarantee or give any warranty about the information provided. Interested parties must rely solely on their own enquiries.

** PLEASE READ CAREFULLY **

* To apply online copy & paste this link in your browser

https://applyonlineljhookerstafford.com.au/. We do not accept 1Form applications.

* To arrange an inspection click GET IN TOUCH and submit your details, we will reply with inspection information.

* Open Homes are usually on Saturdays and the time will be published as soon as it is confirmed. There is no need to register, simply be there at the start time listed.

* In preparing this information, we have used our best endeavours to ensure that the information is true and accurate however we accept no responsibility and disclaim all liability in respect of any errors, inaccuracies, or misstatements. Prospective tenants should make their own inquiries to verify the information provided which is provided as a convenience to clients.

More About this Property

Property ID	1D1GF4N
Property Type	Unit

LJ Hooker Stafford (07) 3357 1888 205 Stafford Road, STAFFORD QLD 4053 stafford.ljhooker.com.au | stafford@ljhooker.com.au





LJ Hooker Stafford (07) 3357 1888