



FOR LEASE

SPACIOUS TWO BEDROOM APARTMENT WITH STUNNING VIEWS!

Featuring quality finishes throughout, the generous open-plan living and dining area effortlessly spills out onto an expansive North/East-facing balcony, where panoramic Broadwater and Ocean vistas await, while the master bedroom treats you to a second balcony revealing enchanting Hinterland views.

Thanks to its clever design, coastal breezes dance through this residence all day. Act fast, this will certainly not last long.

Features include:

- Situated on level 51 offering outstanding views of the Gold Coast
 - Breathtaking ocean vistas from the living/dining room and patio, showcasing Main Beach and the Broadwater
 - Luxurious master bedroom featuring a spacious walk-in robe, ensuite, and a private balcony with stunning views of the hinterland and Gold Coast skyline
 - Well-proportioned second bedroom with ample storage space provided by a double built-in robe
 - Stylish and contemporary kitchen equipped with high-quality stainless-steel appliances, including a dishwasher, gas stove
 - Expansive bathroom with an exquisite standalone bathtub
 - Convenient separate laundry area
 - Elevate your lifestyle in Southport's tallest residential tower
 - One security car space & One lock up storage (4sqms)
 - Boasting a plethora of desired conveniences like indoor and outdoor pools, a spa, sauna, and gym, this remarkable addition also hosts its very own shopping hub that houses a Woolworths, a medical centre, pharmacy, and a delightful assortment of restaurants and cafes.
- Conveniently located right at your doorstep, a light rail station awaits, while the Broadwater Parklands and Australia Fair are a mere leisurely stroll away.

2 BED | 2 BATH | 1 CAR

PRICE:

\$1,100 per week

OPEN FOR INSPECTION:

N/A

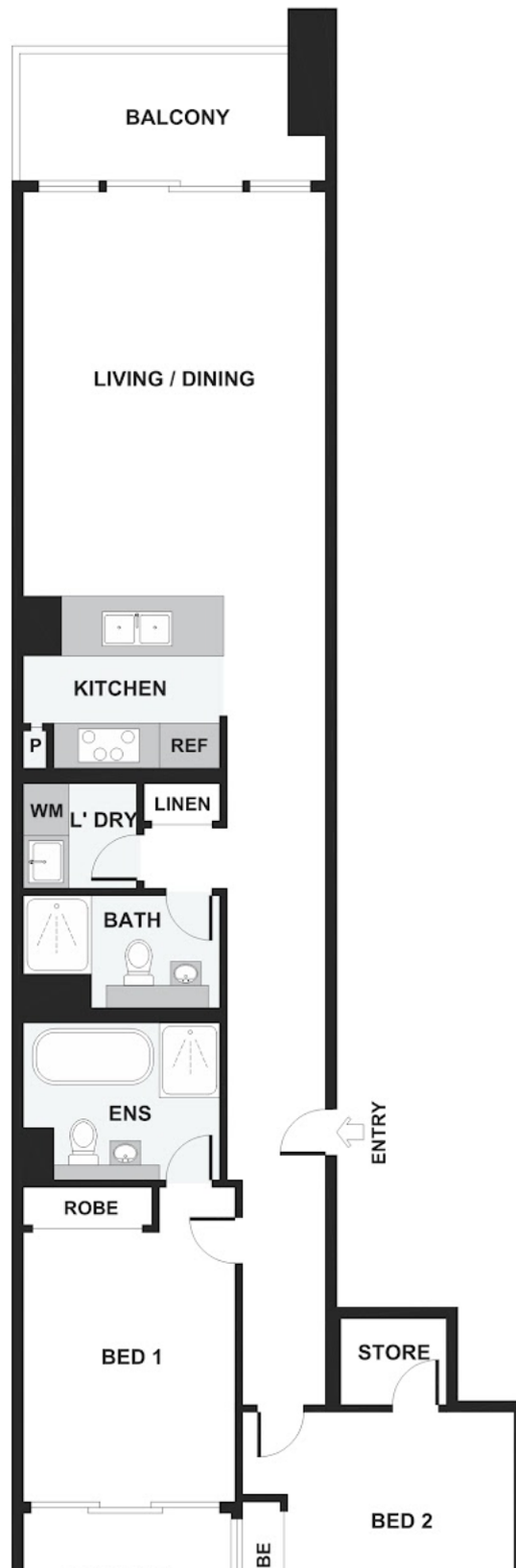


Clyde Lin
0459388222

clyde@atrealty.com.au

www.atrealty.com.au

5111/2 Como Crescent, Southport



Disclaimer: Please note this floor plan is for marketing purposes and is to be used as a guide only. All dimensions are estimates only and may not be exact measurements.