

FOR SALE

BRAND NEW! BUY NOW ! CONSTRUCTION COMMENCED !

SUMMIT APARTMENTS

Rising up to capture magnificent shore, Hinterland and Main Beach views, this complex of 83 elegant apartments caters to all lifestyles. Elegant, modern and utterly sophisticated, this beautiful compendium of apartments will make you feel right at home every day.

- 1, 2 and 3 bedroom apartments 350m from the Broadwater
- Ducted split system A/C
- Spacious open plan living
- Semi integrated dishwashers
- Omega appliances
- Caesar stone bench tops
- Bronzed mirror splash back
- Island benches
- Resort style pool
- BBQ facilities
- Low Body Corporate starting at \$55 - \$70 per week
- Residents lounge/function room
- Resort style pool and BBQ facilities
- Walking distance to boutique cafes and the culinary creativity of Marine Parade

10 minutes to Southport. 20 minutes to Broadbeach. 40 minutes to Brisbane.
Summit offers the ultimate coastal sanctuary together with high end finishes across a contemporary layout including the latest in innovation, intelligence and style. Residents of Summit also have the opportunity to immerse themselves in the local dining experiences, from the boutique cafes to the culinary creativity of Marine Parade, all within walking distance.. Don't miss this opportunity call me today on 0408 143 464.

2 BED | 2 BATH | 1 CAR

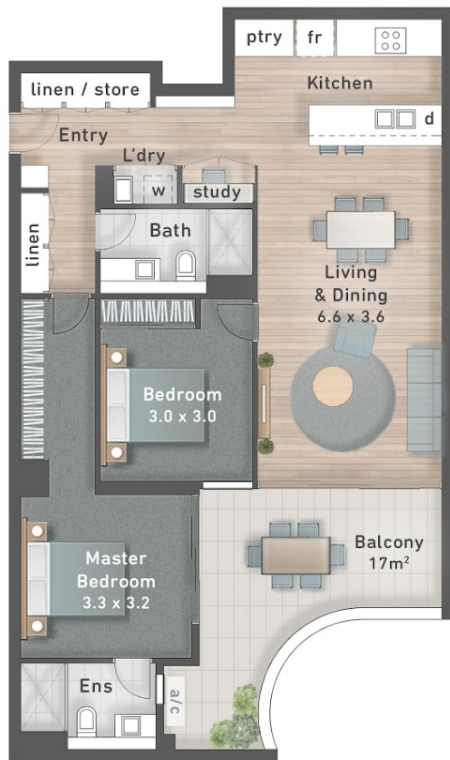
PRICE:
430000

OPEN FOR INSPECTION:
N/A



Francine Setchell
0408143464
francine@atrealty.com.au
www.atrealty.com.au

110-112 Frank Street, LABRADOR



// FLOOR PLAN

TYPE G

2 Bed | 2 Bath | Study

FLOOR AREA SIZES

Internal 93m²

Balcony 17m²

Total 110m² or 12 Squares



The overall presentation style, layout, imagery, fonts, background, colours and terminology are subject to strict copyright of Pure Design Concepts. No ownership is taken for building design. All measurements are approximate & individuals should rely on their own information.

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.