

18t/28 Bayview Street, Runaway Bay, Qld 4216

Professionals

Apartment For Sale

Wednesday, 26 June 2024

18t/28 Bayview Street, Runaway Bay, Qld 4216

Bedrooms: 3

Bathrooms: 2

Parkings: 2

Area: 133 m2

Type: Apartment



Gemma White
0404366063

Contact Agent for Price Guide

With fantastic views, expansive entertaining areas, luxury appointments throughout and Resort style facilities, this is your chance to lead the sophisticated coastal lifestyle you've been dreaming of. Upon entering, you'll be welcomed by a spacious open-plan layout featuring contemporary finishes and an abundance of natural light. The gourmet kitchen is a chef's dream, equipped with top-tier appliances, sleek cabinetry, and a stylish island. The large living and dining areas flow effortlessly onto the private balcony, where you can enjoy the spectacular vistas of both the coastline and hinterland. The three spacious bedrooms provide an oasis of comfort and serenity, with the master suite featuring a luxurious ensuite bathroom and a walk-in wardrobe. Residents of Harmony Runaway Bay have exclusive access to a variety of world-class amenities, including a resort-style pool, gym, and landscaped gardens. Located just moments from pristine beaches, renowned golf courses, and vibrant shopping and dining precincts, combining convenience with luxury. Indulge in the ultimate coastal lifestyle at Harmony Runaway Bay, where every detail is designed for your ultimate comfort and enjoyment. Property Features:

- North-West aspect, Broadwater & hinterland views
- Private entertaining balcony with shutters
- Spacious, open-plan living and dining
- Designer kitchen with stone benchtops, island bench, modern appliances, plumbed fridge space, stainless steel dishwasher, and gas cooking
- 3 generous bedrooms, main with walk-in robe and ensuite
- Main bathroom plus separate powder room
- Separate laundry
- Two side-by-side secure basement car parks
- Oversized storage cage included
- High 9 ft. ceilings
- Ducted air conditioning
- Pet-friendly complex*

*approximate