amir prestige









2601/3552 Main Beach Parade Main Beach QLD

Experience the pinnacle of luxurious living in this brand-new, beach front PEARL 'SKY HOME,' located in a highly desirable area. Built by award winning developer -RAPTIS; this exceptional 495sqm* full-floor residence blends comfort with sophistication, featuring a striking yet serene curved architectural façade that defines your private coastal sanctuary. The expansive home offers breathtaking 360-degree* views of the ocean, hinterland, and beyond, with interiors showcasing meticulously selected finishes and fixtures that embody refined elegance.

The open-concept design provides ample space for both relaxation and entertaining, with full-height glazing and a series of sliding doors leading to a balcony that offers ever-changing ocean vistas. The kitchen and butler's pantry are expertly designed to elevate daily living, featuring premium Miele appliances and quality stone

4 🕒 4 🖺 3 🖨

Price : Contact Agent Building Size : 495 sqm

View : https://www.amirprestige.com.au/sale/ql

d/gold-coast/main-beach/residential/apa

rtment/8110879

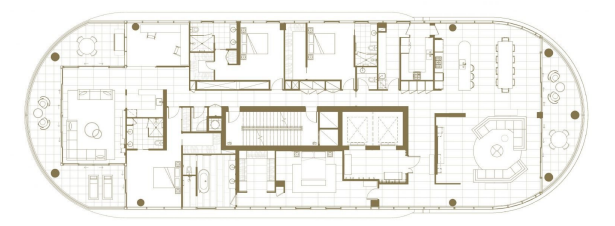


Amir Mian 07 5555 1600



Veronika Princeton-Hall 07 5532 9996





TYPE J (L26-28) Internal: 418 m²

4 Bedroom 4 Bathroom External: 77 m²
Total: 495 m²



Disclaimer: The particulars in this document are set out as a general outline only. This is representative as a guide only and does not constitute an offer or a contract. All floor areas measured to outside foce of external walls and centre of party walls. First floor plans exclude area of internal stars and voicide consequent all encountable care has been falsen in the presentation of the floor plan. Intending internal stars and voicide consequent and provide floor. All responsible care has been falsen in the presentation of this floor plan. Intending time of printing and are subject to change without notice. * Slight variation in size depending on location of lot. Please refer to survey plans in contract for calification of foil size.

