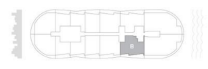




UNIT B 3 Bed / 3.5 Bath





**AC** 1,797 SQ. FT. 167 SQ. MT.

**BALCONY** 436 SQ. FT. 41 SQ. MT. **TOTAL AREA** 2,233 SQ. FT. 208 SQ. MT.

All dimensions are approximate and all floor plans and development plans are subject to change. Stated square footages and dimensions are measured to the exterior boundaries of the exterior walls and the centerline of interior demising walls between units and in fact vary from the dimensions that would be determined by using the description and definition of the "Unit" set forth in the Declaration (which generally found in sales materials and is provided to allow a prospective buyer to compare the Units with units in other condominium projects that utilize the same method. Measurements of rooms set forth on this floor plan are generally taken at the farthest pospective buyer to compare the Units with units in other condominium projects that utilize the same method. Measurements of rooms set forth on this floor plan are generally taken at the farthest pospective buyer to compare the Units with units in other condominium projects that utilize the same method. Measurements of rooms set forth on this floor plan are generally taken at the farthest pospective buyer to compare the Units with units in other condominium projects that utilize the same method. Measurements of rooms set forth on this floor plan and sif the room were a perfect on the same method. Measurements of rooms set forth on this floor plan and sif the room were a perfect on the same method. The same proposed and conceptual poly, the area of the actual room will typically be smaller than the product obtained by multiplying the stated length and width. All square footages and dimensions are estimates which are the farthest possible above and as if the room were a perfect or the same method. The forth in the farthest possible above and as if the room were a perfect or the same and the forth plan of the farthest possible above and as if the room were a perfect or the same and the forth plan of the farthest possible above and as if the room were a perfect or the same and the forth plan of the farthest possible above and as if the room were a perfect or th