

Unit Dimensions and Square Footages. There are two generally accepted methods of measuring the boundaries of units in residential condominiums. The first method is based on the description of the Dunit (the "Engineering Method"). The other method, which is customarily used in sales brochures, generally measures the Unit to the control miniums. The first method is pareately only includes the airspace within the Unit (the "Engineering Method"). The other method, which is customarily used in sales brochures, generally measures of the Unit, as set forth in Section 3.2 of the Declaration of Condominium, (the "Architectural Method"). The estimated square footage of the Unit, as set forth in section 3.2 of the Declaration of the condominium, (the "Architectural Method"). The estimated square footage of the Unit, as determined under the Engineering Method"). The estimated square footage of the Unit, as determined under the Engineering Method is generally used in sales materials and may be provided to allow a prospective buyer to compare the Unit with units in other condominium projects that utilize this method of measurement.



RESIDENCE5

## 2 Bedroom, 2 Bath

Living Area Balcony

1357 sq. ft. (126.07 m<sup>2</sup>) 147 sq. ft. (13.66 m²) Total Living Area 1504 sq. ft. (139.73 m<sup>2</sup>)

