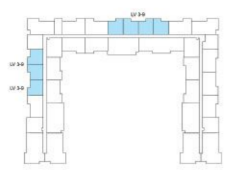


Typical 1 Bed Type 01

Residential Tower

Suite Area	59.0 sq. m
Balcony Area	7.0 sq. m
Total Area	66.0 sq. m











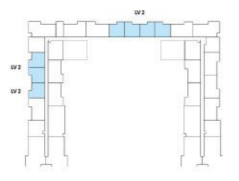
Disclaimer. 1. All room dimensions are measured to structural elements and exclude all finishes and construction talerances. 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate, information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of the demising or partition walls separating one unit from another unit, the exterior face of the carridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of the demising or partition walls separating one unit from another unit, the outmost face of the enclosing good and the external face of the unit adjoining the balcony. 7. The units are measured at tupical floor in the building. Columns may vary in size depending on the floor level.



Typical 1 Bed Type 01P

Residential Tower

Suite Area	60.4 sq. m
Balcony Area	7.0 sq. m
Total Area	67.4 sq. m











Disclaimer. 1. All room dimensions are measured to structural elements and exclude all finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of the demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the carridor wall enclosing the adjoining unit. 5. Calculation of balcony area is measured as the area bounded by the centre line of the demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the unit adjoining the balcony. 7. The units are measured at tupled floor in the building. Columns may vary in size depending on the floor level.



Typical 1 Bed Type 2A

Residential Tower

Suite Area	60.9 sq. m
Balcony Area	6.7 sq. m
Total Area	67.6 sq. m











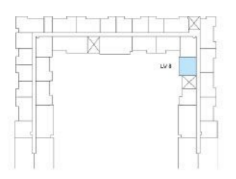
Disclaimer. 1. All room dimensions are measured to structural elements and exclude oil finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of the demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the carridor walls not sing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of the demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the unit adjoining the balcony. 7. The units are measured at typical floor in the building. Calumns may vary in size depending on the floor level.

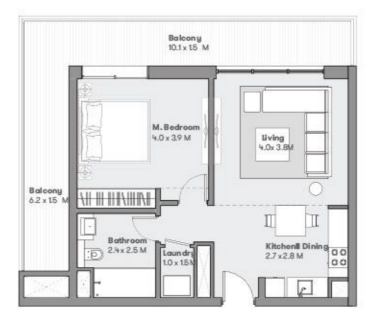


Typical 1 Bed Type 2B

Residential Tower

Suite Area	60.9 sq. m
Balcony Area	24.3 sq. m
Total Area	85.2 sq. m











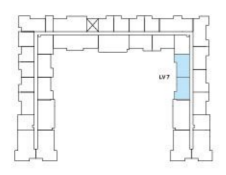
Disclaimer. 1. All room dimensions are measured to structural elements and exclude all finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate, information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of the demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the carridar wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of the demissing or partition walls separating one unit from another unit, the outmat face of the enclosing guard and the external face of the unit adjoining the balcony. 7. Thundits are measured at trained floor in the building. Columns may vary in size depending on the floor level.



Typical 1 Bed Type 2C

Residential Tower

Suite Area	60.9 sq. m
Balcony Area	33.1 sq. m
Total Area	94.0 sq. m











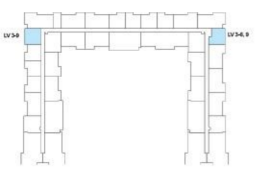
Disclaimer. 1. All room dimensions are measured to structural elements and exclude all finishes and construction talerances. 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate, information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of the demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the carridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of the demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the unit adjoining the balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level.



Typical 1 Bed Type 03

Residential Tower

Suite Area	59.8 sq. m
Balcony Area	5.9 sq. m
Total Area	65.7 sq. m











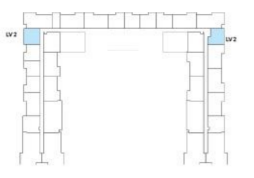
Disclaimer. 1. All room dimensions are measured to structural elements and exclude all finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of the demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the carridar wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of the demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the unit adjoining the balcony. 7. The units are measured at tupical floor in the building. Columns may vary in size depending on the floor level.



Typical 1 Bed Type 03P

Residential Tower

Suite Area	61.0 sq. m
Balcony Area	5.9 sq. m
Total Area	66.9 sq. m











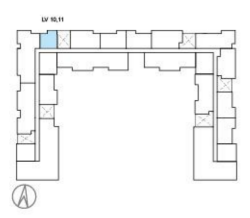
Disclaimer. 1. All room dimensions are measured to structural elements and exclude all finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of the demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the carridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of the demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the unit adjoining the balcony. 7. The units are measured at tubical floor in the building. Columns may vary in size depending on the floor level.



Typical 1 Bed Type 04

Residential Tower

Suite Area	57.9 sq. m
Balcony Area	5.9 sq. m
Total Area	63.8 sq. m









Discipliner. 1. All room dimensions are measured to structural elements and exclude all finishes and construction talerances. 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 4. Actual suite area may vary from the stated area. Drawings not to scale. The developer reserves the right to make revisions. 5. Calculation of suite area is measured as the area bounded by the centre line of the demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the carridar wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of the demising or partition walls separating one unit from another unit, the outmost face of the enclosing good and the external face of the unit adjoining the balcony. 7. The units are measured at the location in the building. Calculations may vary in size depending on the floor level.