

GREYGATE RESIDENCES

FLOOR PLANS











































Park View



TYPE O

TYPE D

TYPE L

TYPE G

TYPE P

TYPE R







Park View





Type A - 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th, 11th, 12th, 13th, 14th and 15th Floor - Flat 01
No. Parking 1

No. of BR	Studio	
Internal Area	375.00	sq.ft
Balcony Area	59.00	sq.ft
Total Area	434.00	sq.ft





Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall 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 demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

Studio Apartment

Type B - 1st Floor - Flat 03 No. Parking 1

Studio	
365.00	sq.ft
319.00	sq.ft
684.00	sq.ft
	365.00 319.00





Type C - 1st Floor - Flat 06, 4th, 5th, 8th, 9th, 12th and 13th Floor - Flat 08
No. Parking 1

No. of BR	Studio	
Internal Area	382.00	sq.ft
Balcony Area	45.00	sq.ft
Total Area	427.00	sq.ft





Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall 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 demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the autmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

Studio Apartment

Type D - 1st Floor - Flat 07, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th, 11th, 12th, 13th, 14th and 15th Floor - Flat 09

No. Parking 1

No. of BR	Studio	
Internal Area	392.00	sq.ft
Balcony Area	78.00	sq.ft
Total Area	470.00	sq.ft





Type E - 1st Floor - Flat 08 No. Parking

No. of BR Studio **Internal Area** 404.00 sq.ft **Balcony Area** 81.00 sq.ft **Total Area** 485.00 sq.ft







Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall 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 demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 2. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

Studio Apartment

Type F - 1st Floor - Flat 09, 2nd, 3rd, 4th, 5th, 8th, 9th, 12th, 13th, 14th and 15th Floor - Flat 11 No. Parking

No. of BR Studio 398.00 **Internal Area** sq.ft 57.00 sq.ft **Balcony Area** 455.00 sq.ft **Total Area**





Type G - 1st Floor - Flat 10, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th, 11th, 12th, 13th and 14th Floor - Flat 12

No. Parking 1

Studio	
374.00	sq.ft
44.00	sq.ft
418.00	sq.ft
	374.00 44.00





Studio Apartment

Type H - 1st Floor - Flat 12, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th, 11th, 12th, 13th, 14th and 15th Floor - Flat 14

No. Parking 1

No. of BR	Studio	
Internal Area	369.00	sq.ft
Balcony Area	41.00	sq.ft
Total Area	410.00	sq.ft





Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall 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 demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

Type I - 1st Floor - Flat 13, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th, 11th, 12th, 13th, 14th and 15th Floor - Flat 15

No. Parking 1

No. of BR	Studio	
Internal Area	348.00	sq.ft
Balcony Area	64.00	sq.ft
Total Area	412.00	sq.ft





Studio Apartment

Type J - 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th, 11th, 12th, 13th, 14th and 15th Floor - Flat 03

No. Parking 1

No. of BR	Studio	
Internal Area	365.00	sq.ft
Balcony Area	31.00	sq.ft
Total Area	396.00	sa.ft





Disclaimer: t. All room dimensions are measured to structural elements and exclude wall 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 demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

Type K - 2nd, 3rd, 4th, 5th, 8th, 9th, 12th, 13th, 14th and 15th Floor - Flat 05

No. Parking

No. of BR Studio

Internal Area 346.00 sq.ft Balcony Area 70.00 sq.ft Total Area 416.00 sq.ft





Disclaimer: r. All room dimensions are measured to structural elements and exclude wall 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 demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

Studio Apartment

Type L - 2nd, 3rd, 6th, 7th, 10th, 11th, 14th and 15th Floor - Flat 08 No. Parking 1

No. of BR Studio
Internal Area 428.00 sq.ft
Balcony Area 00.00 sq.ft
Total Area 428.00 sq.ft





Type M - 2nd, 3rd, 4th and 5th Floor - Flat 10 No. Parking 1

No. of BR Internal Area Balcony Area Total Area Studio 402.00 sq.ft 42.00 sq.ft 444.00 sq.ft







Type N - 6th, 7th, 10th and 11th Floor - Flat 05 No. Parking 1

No. of BR Studio
Internal Area 422.00 sq.ft
Balcony Area 00.00 sq.ft
Total Area 422.00 sq.ft





Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall 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 demising or portition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

Type O - 6th, 7th, 8th, 9th, 10th, 11th, 12th, 13th, 14th and 15th Floor - Flat 10

No. Parking

No. of BR Studio
Internal Area 401.00 sq.ft
Balcony Area 51.00 sq.ft
Total Area 452.00 sq.ft





Disclaimer: r. All room dimensions are measured to structural elements and exclude wall 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 demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

Studio Apartment

Type P - 6th, 7th, 10th and 11th Floor - Flat 11 No. Parking 1

No. of BR Studio
Internal Area 477.00
Balcony Area 00.00
Total Area 477.00

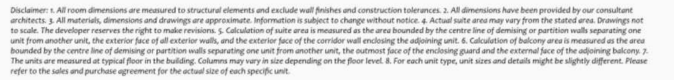




sq.ft

sq.ft

sq.ft

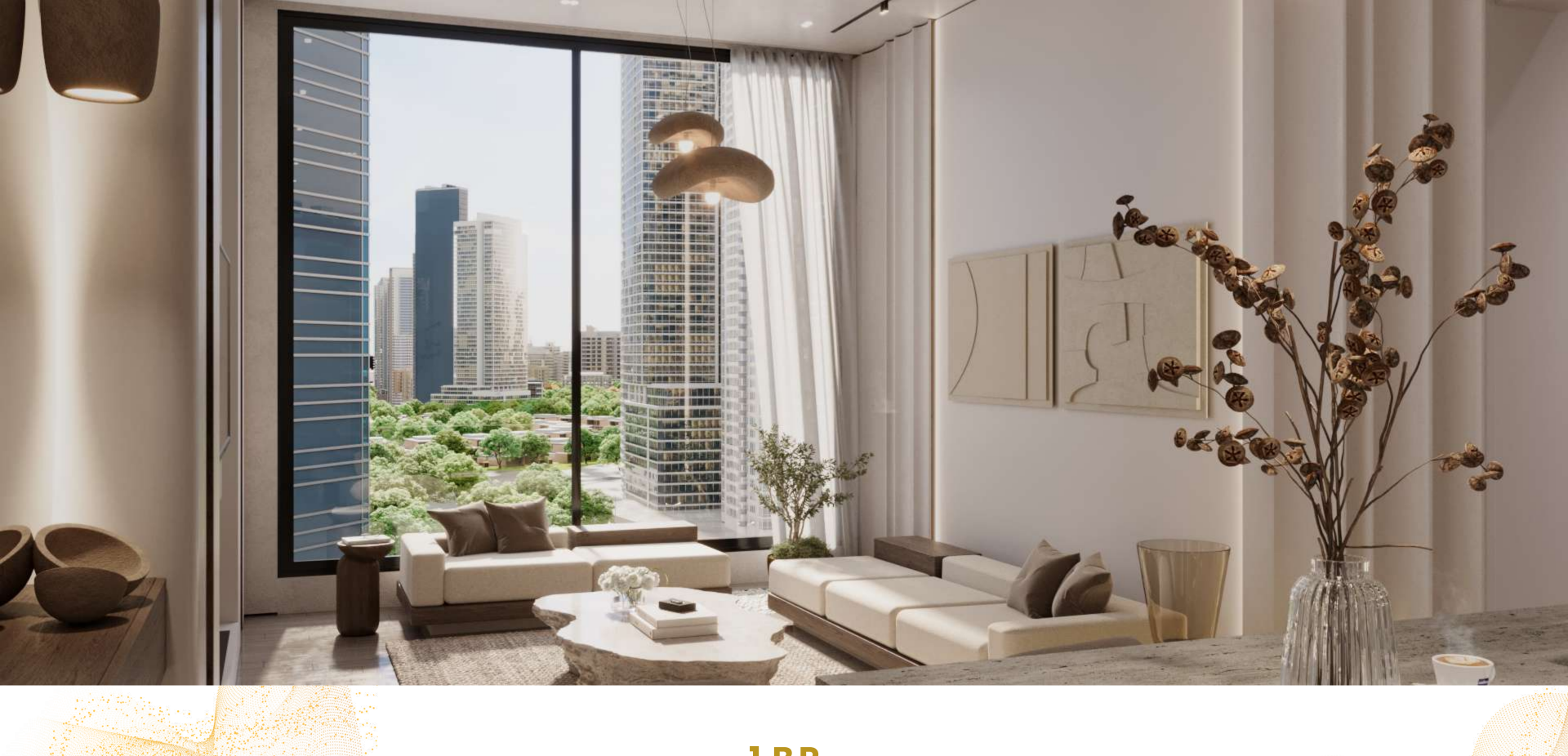


Type Q - 15th Floor - Flat 12 No. Parking 1

No. of BR Studio
Internal Area 342.00 sq.ft
Balcony Area 00.00 sq.ft
Total Area 342.00 sq.ft







1BR APARTMENT PLANS

Type A - 1st Floor - Flat 02 No. Parking 1

No. of BR 1 BR
Internal Area 612.00 sq.ft
Balcony Area 385.00 sq.ft
Total Area 997.00 sq.ft





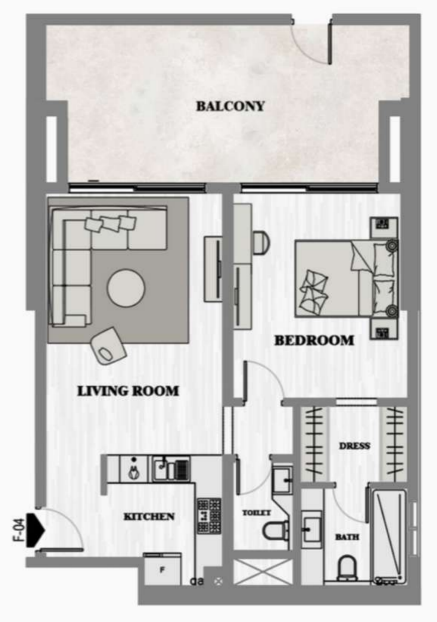
Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 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 demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

1 Bedroom Apartment

Type B - 1st Floor - Flat 04 No. Parking 1

No. of BR 1 BR
Internal Area 713.00 sq.ft
Balcony Area 291.00 sq.ft
Total Area 1.004.00 sq.ft





Type C - 1st Floor - Flat 05 No. Parking 1

No. of BR 1 BR
Internal Area 722.00 sq.ft
Balcony Area 540.00 sq.ft
Total Area 1.262.00 sq.ft





Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall 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 demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

1 Bedroom Apartment

Type D - 1st Floor - Flat 11, 8th and 12th Floor - Flat 13 No. Parking 1

No. of BR 1 BR
Internal Area 670.00 sq.ft
Balcony Area 166.00 sq.ft
Total Area 837.00 sq.ft





Type E - 2nd, 3rd, 6th, 7th, 10th, 11th, 14th and 15th Floor - Flat 02 No. Parking 1

No. of BR 1 BR
Internal Area 692.00 sq.ft
Balcony Area 30.00 sq.ft
Total Area 722.00 sq.ft





1 Bedroom Apartment

Type F - 2nd, 4th, 6th, 8th, 10th, 12th and 15th Floor - Flat 04 No. Parking 1

No. of BR 1 BR
Internal Area 713.00 sq.ft
Balcony Area 59.00 sq.ft
Total Area 772.00 sq.ft





Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall 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 demissing or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demissing or partition walls separating one unit from another unit, the autmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

Type G - 2nd, 3rd, 4th, 6th, 7th, 8th, 10th, 11th, 12th, 14th and 15th Floor - Flat 06
No. Parking 1

No. of BR 1 BR

Internal Area678.00sq.ftBalcony Area119.00sq.ftTotal Area797.00sq.ft





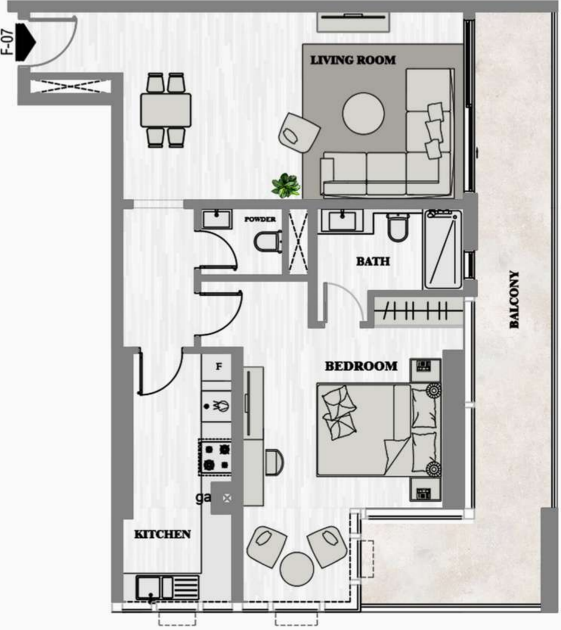
Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 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 demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

1 Bedroom Apartment

Type H - 2nd, 6th, 10th and 14th Floor - Flat 07 No. Parking 1

No. of BR 1 BR
Internal Area 817.00 sq.ft
Balcony Area 250.00 sq.ft
Total Area 1.067.00 sq.ft





Type I - 2nd, 3rd, 4th and 14th Floor - Flat 13 No. Parking 1

No. of BR 1 BR

Internal Area 670.00 sq.ft Balcony Area 139.00 sq.ft Total Area 809.00 sq.ft





Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall 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 demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of bolicony area is measured as the area bounded by the centre line of demissing or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

1 Bedroom Apartment

Type J - 3rd, 7th, 11th and 14th Floor - Flat 04 No. Parking 1

 No. of BR
 1 BR

 Internal Area
 713.00
 sq.ft

 Balcony Area
 59.00
 sq.ft

 Total Area
 772.00
 sq.ft





Type K - 3rd, 11th and 15th Floor - Flat 07 No. Parking 1

No. of BR 1 BR

Internal Area817.00sq.ftBalcony Area67.00sq.ftTotal Area884.00sq.ft





Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall 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 demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

1 Bedroom Apartment

Type L - 4th, 8th and 12th Floor - Flat 02 No. Parking 1

No. of BR 1 BR
Internal Area 612.00 sq.ft
Balcony Area 111.00 sq.ft
Total Area 723.00 sq.ft





Type M - 4th, 5th, 12th and 13th Floor - Flat 07 No. Parking 1

No. of BR 1 BR

Internal Area 723.00 sq.ft Balcony Area 157.00 sq.ft Total Area 880.00 sq.ft





Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall 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 demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

1 Bedroom Apartment

Type N - 5th, 9th and 13th Floor - Flat 02 No. Parking 1

No. of BR 1 BR
Internal Area 612.00 sq.ft
Balcony Area 115.00 sq.ft
Total Area 727.00 sq.ft



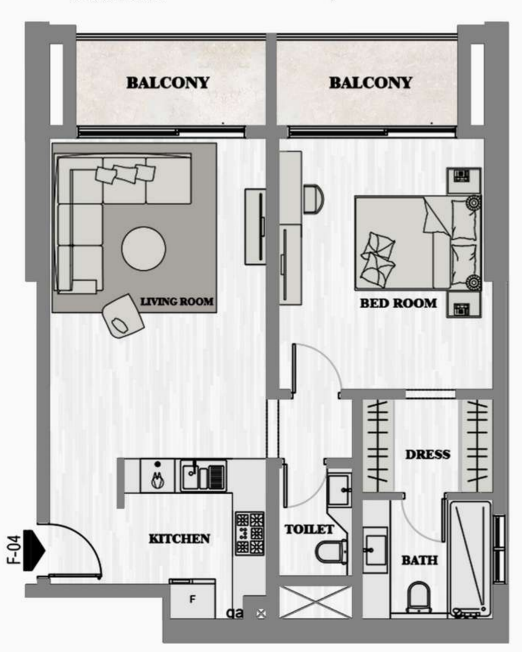


Type O - 5th, 9th and 13th Floor - Flat 04 No. Parking 1

No. of BR 1 BR

Internal Area713.00sq.ftBalcony Area121.00sq.ftTotal Area834.00sq.ft





Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall 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 demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

1 Bedroom Apartment

Type P - 5th,9th and 13th Floor - Flat 06 No. Parking 1

No. of BR 1 BR
Internal Area 678.00 sq.ft
Balcony Area 123.00 sq.ft
Total Area 801.00 sq.ft





Type Q - 5th, 9th and 13th Floor - Flat 13 No. Parking 1

No. of BR 1 BR
Internal Area 670.00 sq.ft
Balcony Area 145.00 sq.ft
Total Area 815.00 sq.ft





Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall 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 demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical flaor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

1 Bedroom Apartment

Type R - 6th, 7th, 10th and 11th Floor - Flat 13 No. Parking 1

No. of BR 1 BR
Internal Area 793.00 sq.ft
Balcony Area 47.00 sq.ft
Total Area 840.00 sq.ft





Type S - 7th Floor - Flat 07 No. Parking 1

No. of BR 1 BR
Internal Area 817.00 sq.ft
Balcony Area 159.00 sq.ft
Total Area 977.00 sq.ft





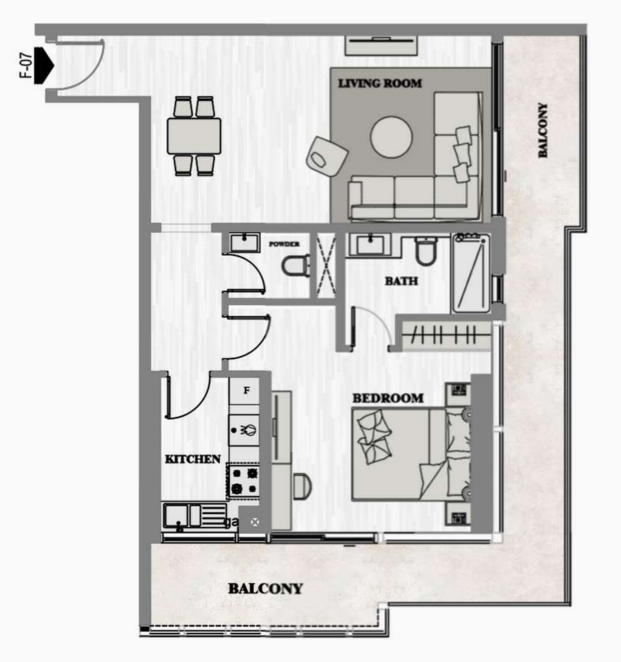
Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall finishes and construction tolerances. 2. All dimensions have been provided by our consultant architects. 3. All materials, dimensions and drawings are approximate. Information is subject to change without notice. 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 demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

1 Bedroom Apartment

Type T - 8th Floor - Flat 07 No. Parking 1

No. of BR 1 BR
Internal Area 724.00 sq.ft
Balcony Area 300.00 sq.ft
Total Area 1.024.00 sq.ft



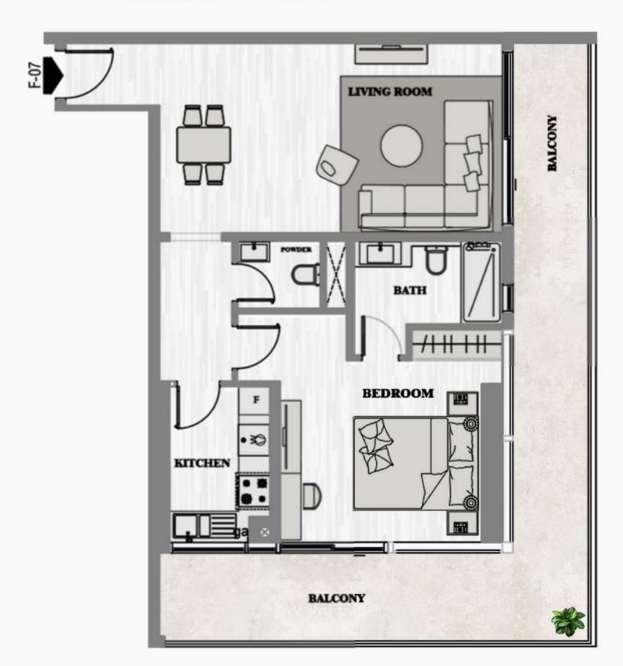


Type U - 9th Floor - Flat 07 No. Parking 1

No. of BR 1 BR

Internal Area 723.00 sq.ft Balcony Area 337.00 sq.ft Total Area 1.060.00 sq.ft





Disclaimer: 1. All room dimensions are measured to structural elements and exclude wall 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 demising or partition walls separating one unit from another unit, the exterior face of all exterior walls, and the exterior face of the corridor wall enclosing the adjoining unit. 6. Calculation of balcony area is measured as the area bounded by the centre line of demising or partition walls separating one unit from another unit, the outmost face of the enclosing guard and the external face of the adjoining balcony. 7. The units are measured at typical floor in the building. Columns may vary in size depending on the floor level. 8. For each unit type, unit sizes and details might be slightly different. Please refer to the sales and purchase agreement for the actual size of each specific unit.

1 Bedroom Apartment

Type V - 15th Floor - Flat 13 No. Parking 1

No. of BR 1 BR
Internal Area 671.00 sq.ft
Balcony Area 47.00 sq.ft
Total Area 718.00 sq.ft



