



Ground Level





Internal Area	
Outdoor Area	
Total Area	

All drawings and dimensions are approximate. Drawings are not to scale and are subject to change without notice. The developer reserves the right to make revisions. The units are measured at typical floors in the building and columns may vary in size depending on the floor level. The furnishing and accessories shown are for representation only. The availability, length and width of the balcony varies depending on which floor and which orientation the unit is located within the building. There will be slight differences in the internal areas between the same unit types depending on the shaft sizes that go through the units.







for representation only. The availability, length and width of the balcony varies depending on which floor and which orientation the unit is located within the building. There will be slight differences in the internal areas between the same unit types depending on the shaft sizes that go through the units.









BALC 2.95 A 30 X 3 10 BEDROOM 4.30 X 4.65 TERRACE 4.50 X 4.65 BEDROOM 3.20 X 4.40 Ì BALCONY 2.90 X 9.85 BATHROOM 3.20 X 1.70 BACK YARD 3.50 X 22.50 BATHROOM 3.20 X 1.60 BATHROOM 2.50 X 1.70 DRESSING 2.90 X 1.70 Ø MASTER BEDRO 4.30 X 5.50 TERRACE 4.50 X 7.55 TAT STER BEDRO 4.30 X 3.75 $\overline{\mathbf{Q}}\mathbf{Q}\mathbf{I}$ BALCONY 4.45 X 1.95 BALCONY 4.45 X 1.95 Roof Level Second Level First Level Internal Area **Outdoor Area** Total Area

All drawings and dimensions are approximate. Drawings are not to scale and are subject to change without notice. The developer reserves the right to make revisions. The units are measured at typical floors in the building and columns may vary in size depending on the floor level. The furnishing and accessories shown are for representation only. The availability, length and width of the balcony varies depending on which floor and which orientation the unit is located within the building. There will be slight differences in the internal areas between the same unit types depending on the shaft sizes that go through the units.



NNN

CONTACT US

www.propjunction.ae/projects/verdana-phase-2

Email: info@propjunction.org

Mobile: +971 52 554 9435

ADDRESS

B301, Metha plaza Building, Oud Metha, Dubai