



BUA of Tower 01 = 1000.293 SQMT
= 10767.153 SQFT

Total Saleable (Super) Area = BUA / .65 = 10767.153/.65 = 16564.852 SQFT
No. of Units = 16564.852/500 = 33.12 = 33 Aprx.

BUA of Corridor + services + staircase = 373.419 sq.mt. = 4019.482 SQFT
SA of Corridor + services + staircase = 34019.482/.65 = 6183.82 SQFT
Net Saleable Space = 16564.852 - 6183.82 = 103801.03 SQFT
Saleable Carpet Area of Individual unit = 103801.03/33 = 314.58 SQFT
BUA of Individual unit = 314.58*.65 = 204.48 SQFT

TOWER -01 10TH FLOOR

BUA of Tower 02 = 1112.86 SQMT
= 11978.77 SQFT

Total Saleable (Super) Area = BUA / .65 = 11978.77/.65 = 18428.88 SQFT
No. of Units = 18428.88/500 = 36.85 = 36 Aprx.

BUA of Corridor + services + staircase = 3605.61 SQFT
SA of Corridor + services + staircase = 3605.61/.65 = 5547.1 SQFT
Net Saleable Space = 18428.88 - 5547.1 = 12881.78 SQFT
Saleable Carpet Area of Individual unit = 12881.78/36 = 357.83 SQFT
BUA of Individual unit = 357.83*.65 = 232.59 SQFT

TOWER -02 10TH FLOOR

BUA of Tower 03 = 1313 SQMT
= 14133 SQFT

Total Saleable (Super) Area = BUA / .65 = 14133/.65 = 21743.1 SQFT
No. of Units = 21743.1/500 = 43.48 = 43 Aprx.

BUA of Corridor + services + staircase = 4172.87 SQFT
SA of Corridor + services + staircase = 4172.87/.65 = 6419.8 SQFT
Net Saleable Space = 21743.1 - 6419.8 = 15323.3 SQFT
Saleable Carpet Area of Individual unit = 15323.3/43 = 356.36 SQFT
BUA of Individual unit = 356.36*.65 = 231.63 SQFT

TOWER -03 10TH FLOOR



10TH FLOOR LVL