

Type- $\mathrm{A}=165.15$ sqm, $(1373+235+169)=1777$ sft
Type- $B=162.83 \mathrm{sqm},(1354+231+167)=1752$ sft
Type- $C=142.51$ sqm, $(1185+203+146)=1534 \mathrm{sft}$




Type-A\&B $=\mathbf{2 5 0 . 0 0}$ sqm, $(2079+355+256)=\mathbf{2 6 9 0}$ sft
Type-C $=\mathbf{1 4 2 . 5 1} \mathrm{sqm},(1185+203+146)=1534 \mathrm{sft}$
» N.B: The Layout Plans in the brochure are all indicative. Actual works shall be done according to final working drawings.


