Single-Cluster Room

Renderings are an artist’s conception and are intended only as a general reference. Features, materials, finishes and layout of subject unit may be different than shown. 3DPlans.com
Double-Cluster Room

Renderings are an artist’s conception and are intended only as a general reference. Features, materials, finishes and layout of subject unit may be different than shown. 3DPlans.com
Double-Suite Style Room

Renderings are an artist’s conception and are intended only as a general reference. Features, materials, finishes and layout of subject unit may be different than shown. 3DPlans.com
Single-Suite Style Room

Renderings are an artist’s conception and are intended only as a general reference. Features, materials, finishes and layout of subject unit may be different than shown. 3DPlans.com
Double/Single-Suite Style Room

Renderings are an artist’s conception and are intended only as a general reference. Features, materials, finishes and layout of subject unit may be different than shown. 3DPlans.com
Cluster-style rooms

Double Cluster

Single Cluster

*These floor plans are approximate only and may not reflect actual configurations. There may be a variation in size.
Suite-style rooms

Double

There are doors leading into the bathroom space from either room. There is a door leading to the toilet area, but no door leading to the shower area. There is a curtain in place of that door.

Single

There are doors leading into the bathroom space from either room. There is a door leading to the toilet area, but no door leading to the shower area. There is a curtain in place of that door.

*These floor plans are approximate only and may not reflect actual configurations. There may be a variation in size.
Suite-style rooms cont.

There are doors leading into the bathroom space from either room. There is a door leading to the toilet area, but no door leading to the shower area. There is a curtain in place of that door.

*These floor plans are approximate only and may not reflect actual configurations. There may be a variation in size.