

There are various methods for calculating the square footage of a condominium unit and depending upon the method of calculation, the quoted square footage of a condominium unit may vary. The square footages of the Unit shown herein are based upon the "Architectural Method" of measurement and stated dimensions are measured to the exterior boundaries of the exterior walls and the centerline of interior dimensions that would be determined by using the description and boundaries of the Unit set forth in the Declaration (which only includes the interior airspace between the perimeter walls and a fract vary from the dimensions apace for the Unit is described in the Declaration. Note that measurements of rooms set forth on this or plan are acted brein are greater than those which would be derived by measuring only the interior are space for the Unit is described in the Declaration. Note that measurements of rooms set forth on this or plan are acted given room (as if the room were a perfect rectangle), without regard for any cutouts. Accordingly, the square footage of the actual room will typically be smaller than the product obtained by multiplying the stated length times width. All depictions of the Unit set forth in the recorded Declaration and make its own determination as to the area and dimensions of the Unit. Purchaser should refer to the description and boundaries of the Unit set forth in the recorded Declaration and make its own determination as to the area and dimensions of the Unit. Purchaser should refer to the description and boundaries of the Unit set forth in the recorded Declaration and make its own determination as to the area and dimensions of the Unit. Purchaser should refer to the description and boundaries of the Unit set forth in the recorded Declaration and make its own determination as to the area and dimensions of the Unit. Purchaser should refer to the description and boundaries of the Unit set forth in the recorded Declaration and make its own determination as to the area and dimensions of th