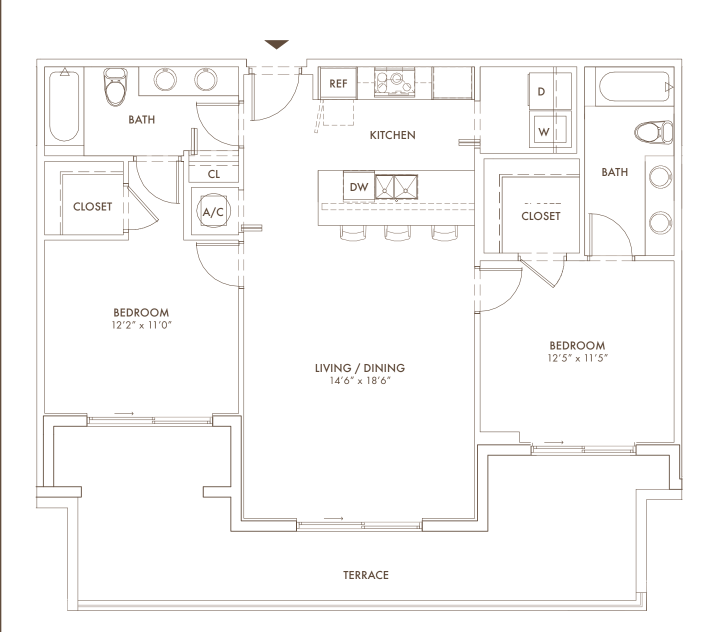
RESIDENCE F2 2 bed / 2 bath

 $A = 1,074 \text{ sq. ft.} / 100 \text{ M}^2$ A TERRACE = 310 sq. ft.

TOTAL = 1,384 sq. ft. / 128.57 M²





The sketches, renderings, graphics materials, plans, specifications, terms, conditions and statements contained herein are proposed only, and the Developer reserves the right to modify, revise or withdraw any or all of the same in its sole discretion and without prior notice. All improvements, designs and construction are subject to first obtaining the appropriate federal, state and local permits and approvals for same. These drawings and depictions are conceptual only and are for the convenience of sevence. They should not be relied upon as representations, express or implied, of the final detail of the residences. The Developer expressly reserved the right to make modifications, revisions and changes it deemed desirable in its sole and absolute discretion. Any dimensions reflected herein are opproximate and will vary with actual construction. All floor plans and development plans are proposed and conceptual only, and are subject to change and may not rescarily centrally reflect the final plans and specifications for the Condominium or the surrounding areas. Stated square footages and dimensions are measured to the exterior valls and the centerline of interior demsing walls between units and will vary from the dimensions that would be determined by using the description and definition of the "Unit" self onth in the Declaration (which generally only includes the interior aispace between the perimeter walls and excludes all interior structural components and other commonitum units in the Condominium with utilize the same method. The area of the condominium mit, and structural to allow approaches to compare the condominium units in the Condominium with area to other condominium unit. Measurements of rooms are generally taken at the farthest points of each given room (as if the room were a perfect rectangle), without regard for any cutouts or variations. Accordingly, the area of the actual room will typically be smaller than the product obtained by multiplying the stated length and width.