

VISION

A new chapter in residential sophistication. Here, the idea of a life well lived has been completely transformed so that the beauty of nature and the convenience of state-of-the-art lifestyle amenities exist in perfect balance with one another. Aria Reserve brings the tallest waterfront, residential twin towers in the United States. The iconic profile in the heart of Miami, and prestigious waterfront position on Biscayne Bay, makes Aria Reserve feel like a private estate hidden away from the rest of the world. The uniquely modern relationship between design and nature creates an atmosphere of total serenity.

TEAM

Developer: **The Melo Group**Architect: **Architectonica**

Interior Design: Morada Haute Design

Landscape Architect: ARQ GEO

OVERVIEW

- · 62 stories
- · One to four bedroom waterfront residences
- · Ranging from 1,059 to 2,584 Sq. Ft.
- · Starting from \$800,000 to over \$2M
- · Coming to Miami Summer 2024





AMENITIES: over 2 acres

BAY LEVEL

- Water Sports Marina with kayak and paddle board service and storage
- · Access to Baywalk along the water
- · Restaurant overlooking the bay
- · Café with bay views and exterior terraces
- · Valet parking services
- · Personal concierge and 24 hour front-desk attendant
- · Package room for deliveries
- · Fire pit
- · Lounge pool
- · Solarium areas
- · Whirlpool spa with private solarium deck
- · Meditation garden
- · Paddle board service with storage and access to private dock at bayside
- · Poolside Daybeds
- · Telescope observatory area
- · Dog Park

SKY LOBBY

- Exclusive adult lounge area with outdoor terrace overlooking the bay
- · Private elevator and foyer
- · Private wine cellar room
- · Private work spaces + business center + conference room

OUTDOOR

- · Semi-Olympic size pool
- · Outdoor whirlpool spa
- · Poolside daybeds
- · Kid's splash pad
- · Children's playground area
- · Mini golf

INDOOR

- Party room with private kitchen and exterior patio with BBQ area
- · Outdoor BBQ with private eating areas
- · Theater with professional audiovisuals and theater style seating
- · Kids playroom with outdoor playground area
- · Teens Lounge and Gaming Center

FITNESS & SPA

- · State of the art fitness center overlooking the garden level with exterior exercise area
- · Tennis Courts
- · Paddle court
- · Basketball court
- · Yoga Lounge area with exterior meditation garden
- · Spa relaxation area
- · Dedicated massage rooms and services
- · Sauna
- · Steam room
- · Solarium deck with cabanas



RESIDENCES

ALL RESIDENCES

- · The tallest waterfront twin towers in the United States.
- \cdot 1-4 bedroom residences with home office ranging from 1059 to 2584 sf.
- · Every residence features floor to ceiling windows with direct bay and ocean views.
- · All residences feature en suite bedrooms.
- · Spacious outdoors terraces up to 11 feet deep.

Panoramic and Skyview Residences

- · Panoramic Residences floors 3 through 50
 - Spacious open layouts with 10ft ceilings.
- · Skyview Residences floor 51 through 56
 - Spacious open layouts with 11ft ceilings.
- · Two high speed elevators.
- \cdot Large terraces overlooking Biscayne Bay that connect to living areas as well as the master suite.
- · Unique flow-through design that gives each residence east-facing waterfront views as well as west-facing sunset views from bedrooms.
- · All units feature space for an office, den, studio, or media room.

Penthouse Collection Residences + Mansions

(not yet released)

· Include a one of kind 2+3 private car garage vaults.











SITE LOCATION

700 Ne 24th Street, Miami, Fl 33137

THE TEAM -



DFVFI OPFR

Since 2001 the Melo Group has been leading the way in visionary real estate development and creating South Florida's most prominent neighborhoods. Fueled by more than 50 years of international experience in the industry, and decades of development success in South Florida, one of the world's most competitive development landscapes, The Melo Group is a proven leader in the field, united around a strong family core. By concentrating on development, The Melo Group has been able to consistently deliver iconic, successful properties in every kind of market. The Melo Group was one of the first developers to put Miami's Upper East Side on the map. Since that time, they have continued to be visionaries for "what's next" in South Florida, with a strong strategic focus on innovation and properties that redefine the greater community.

ARQUITECTONICA

ARCHITECT

Based in Miami and with nine international offices,
Arquitectonica is known for its bold modernism, which sparked
an architectural renaissance in Miami. Founded in 1977 by
principals Bernardo Fort-Brescia and Laurinda H. Spear, the
company continues to push the limits of the built world,
incorporating an innovative use of geometry, pattern and color
to present a distinctive brand of humanistic modern design.
Today the practice spans the globe, with projects in 58
countries on five continents. Arquitectonica has received
hundreds of design awards for projects that include the
Microsoft European Headquarters in Paris, the Bronx Museum
of the Arts in New York City, the International Finance Center in
Seoul, the SM Mall of Asia in Manila, the Banco Real Santander
Headquarters and the WTorre Plaza in São Paulo, and the
AmericanAirlines Arena in Miami.

ARQGEO

I ANDSCAPE ARCHITECT

Founded in 2005 by Laurinda H. Spear,
Miami-based ArquitectonicaGEO has been designing
contemporary, technologically informed landscapes to meet
the challenges of our changing environment. Their projects aim
to address ecological objectives while adding value to a
community by improving performance and livability. Their
commitment to sustainable design, provides passive and
active opportunities for a deeper understanding of emerging
environmental issues. Since its founding, the firm has flourished
under the additional leadership of Director, Margarita Blanco,
LEED AP, ASLA. In 2015, ArquitectonicaGEO received the ASLA's
General Design award for their work on Perez Art Museum
Miami. Other projects include Brickell City Centre-East Miami
Hotel, PortMiami Tunnel, and the Phillip and Patricia Frost
Museum of Science.

© ORAL REPRESENTATIONS CANNOT BE RELIED UPON AS CORRECTLY STATING THE REPRESENTATIONS OF THE DEVELOPER. FOR CORRECT REPRESENTATIONS, MAKE REFERENCE TO THIS BROCHURE AND TO THE DOCUMENTS REQUIRED BY SECTION 718.503, FLORIDA STATUTES, TO BE FURNISHED BY A DEVELOPER TO A BUYER OR LESSEE.

This is not intended to be an offer to sell, or solicitation to buy, condominium units to residents of any jurisdiction where prohibited by law, and your eligibility for purchase will depend upon your state of residency. The offering is made only by the prospectus. The sketches, renderings, graphic materials, plans, specifications, terms, conditions and statements contained in this brochure are proposed only, and the Developer reserves the right to modify, revise or withdraw any or all of some in its sole discretion and without prior notice. Developer intends to develop the project in phases and no representation is made as to whether all phases of the development will be completed, and if so, in what order the phases will be developed. Accordingly be developed. Accordingly be developed and not include optional features or premiums for upgraded units. With respect to the square footages described herein, stated interior square footage is measured to the exterior face of exterior walls and to the centerline of interior demising walls or to the exterior face of walls adjoining corridors or other structural components. This method of measurement varies from, and is larger than, the dimensions that would be determined by using the description and the definition of the Unit set forth in the Declaration (which generally only includes the interior airspace between the perimeter walls and excludes structural components). For reference, the area of the unit, determined in accordance with the unit boundaries set forth in the Declaration. All dimensions described herein are approximate and may vary with actual construction. Note that measurements of rooms set forth on the floor plans are generally taken at the greatest points of each given room (as if the room were a perfect rectangle), without regard for any cutouts or irregularities. Accordingly, the area of the actual room will typically be smaller than the product obtained by multiplying the stated length times width. The size and configuration of the balconies descri