

300 BISCAYNE BLVD WAY, MIAMI, FL, 33131

https://ritterproperties.com

Luxurious Living at the prestigious Aston Martin Residences, this stunning residence offers breathtaking views of Biscayne Bay and the Miami skyline, and is the epitome of elegance and modern design. Boasting 4 bed / 4.5 bath + library, the open-concept layout creates a seamless flow between living spaces, perfect for both entertainment and relaxing. Floor-to-ceiling [...]

- 4 beds
- 4 baths
- Residentia
- Condominium
- Active
- 3643 sq ft





Basics

| Date added: Added 1 month ago | Category: Condominium |
|-------------------------------------------------|------------------------------------------|
| Type: Residential | Status: Active |
| Bedrooms: 4 beds | Bathrooms: 4 baths |
| Half baths: 1 half bath | Area: 3643 sq ft |
| Lot size, sq ft: 0 sq ft | SubdivisionName: Aston Martin Residences |
| ListOfficeName: Douglas Elliman | GarageSpaces: 2 |
| View: Bay, Intracoastal View, Ocean View, River | UnitNumber: 1101 |
| ListAOR: Miami Association of REALTORS® | EntryLevel: 11 |
| MLS ID: A11628470 | |

Building Details

| Cooling features: Central Air, Electric | Year built: 2024 |
|-----------------------------------------|------------------------------------------------------------|
| ArchitecturalStyle: High Rise | NewConstructionYN: No |
| Building Name: Aston Martin Residences | Exterior material: CBS Construction |
| Heating: Central, Electric | Parking: 2 Or More Spaces, Assigned, Covered, Valet |

Amenities & Features

Features: Entrance Foyer, Split Bedroom, Wet Bar

Amenities: Dishwasher, Disposal, Dryer, Electric Range, Ice Maker, Microwave, Refrigerator, Self Cleaning Oven, Wall Oven, Washer

ExteriorFeatures: Open Balcony

GarageYN: Yes

CoolingYN: Yes

FireplaceYN: No

Security Features: Fire Alarm, Smoke Detector, Doorman, Elevator Secure, Secured Garage/Parking

WindowFeatures: Clear Impact Glass, High Impact Windows, Impact Glass, Solar Film/Tinted

Waterfront available: Yes AttachedGarageYN: No PoolPrivateYN: No

