

May 9, 2023

Rising Residences: The Ritz-Carlton Residences at Pompano Beach Begins Vertical Construction

With over 85% percent sold, The Ritz-Carlton Residences is beginning vertical construction of an elegant dual-tower waterfront development in the luxury Pompano Beach market.



The developers of The Ritz-Carlton Residences, Pompano Beach, Fortune International Group and Oak Capital, have unveiled several remarkable announcements for the luxury Pompano Beach market. The Ritz-Carlton Residences, Pompano Beach has begun construction of an impressive dual-tower waterfront property set to offer full-service, resort-style living in the tri-county area.

HAUTE RESIDENCE



The residence has already sold 85 percent with record sales following the development's recently released Pied-à-terre Collection and the Beach Tower. Edgardo Defortuna, President and CEO of Fortune International Group, claims the space will "redefine Pompano Beach luxury by delivering residents its new level of sophistication, unparalleled service, and attention."



Designed by Revuelta Architecture International and world-renowned Italian designer Piero Lissoni, the property presents a vast collection of 205 fully-finished residences across the dual-tower setting. Each tower showcases expansive floorplans with sweeping ocean and Intracoastal views. The space includes Italian-designed kitchens with top-of-the-line appliances, walk-in closets, and service quarters in select residences. Penthouses feature a summer kitchen, private pool, and lush garden terraces.

HAUTE RESIDENCE



With over 35,000 square feet of curated amenity space, the residence boasts a yacht club with a private resident marina, an oceanfront beach club, sports courts, tropical pool decks, indoor-outdoor social areas, and upscale dining. The property will also offer guest suites available for friends and family of residents with full access to the unparalleled services and amenities.

For more on the latest in luxury real estate, visit www.hauteresidence.com