

"Our family has been building homes and communities for over 100 years. That includes over \$500 million in Florida, from Sarasota to Palm Beach, and over \$150 million here in Ft. Lauderdale- most recently La Rive, on the river just south of here.

RIVA may be our most beautiful yet. Inspired by the city's relaxed waterfront lifestyle, infused with contemporary Italian design, we think it reflects the best of both. And in this hideaway on the river, we were able to craft exactly what we wanted – an elegant, intimate waterfront home for only 100 fortunate owners. Welcome." — Bradley Decklebaum, Premier Developers



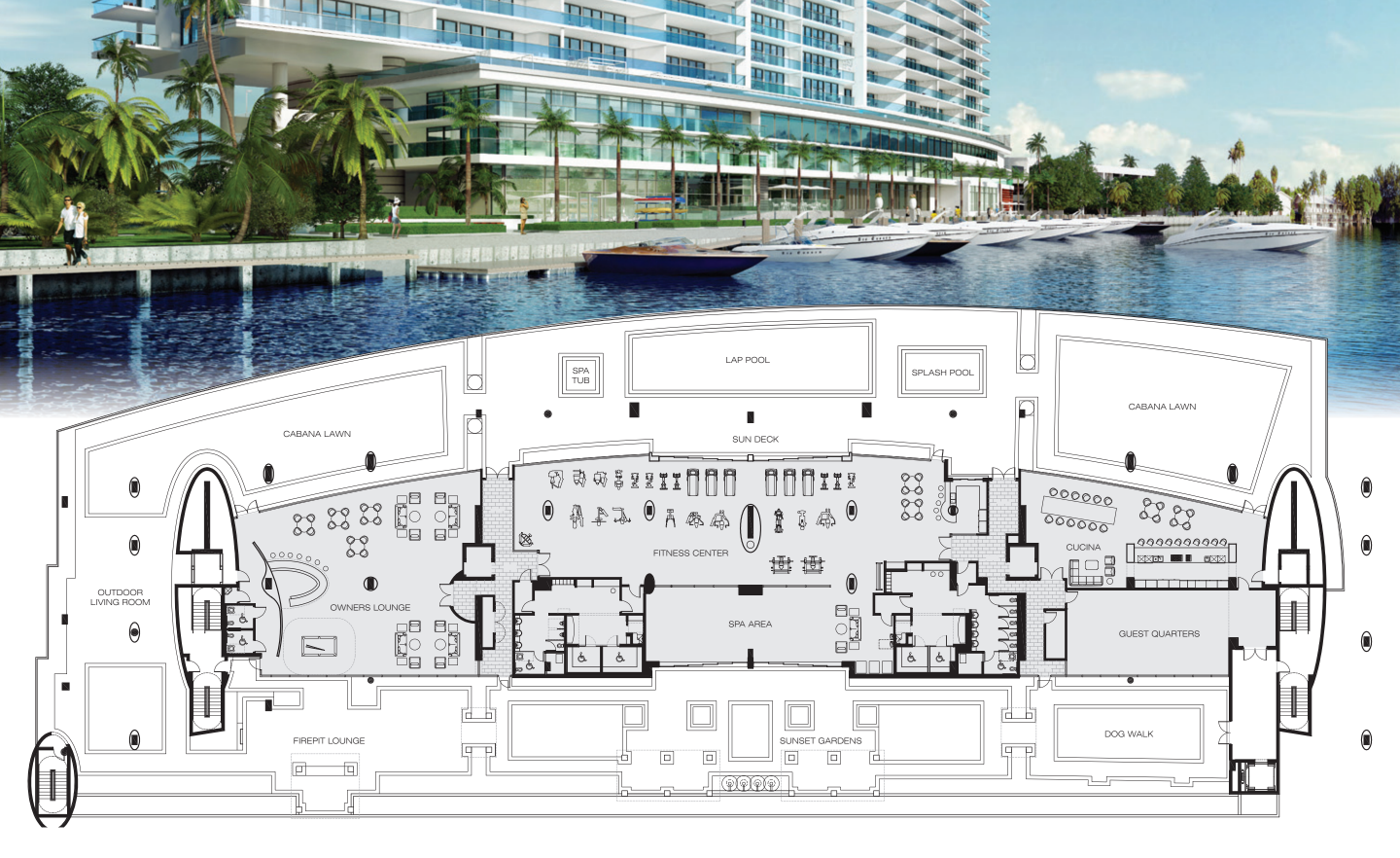
Looking south down Ft. Lauderdale's tranquil Middle River, RIVA (at right) overlooks the 20-acre George English Park to the ocean beyond. A private water taxi takes RIVA owners from their dock to the park, or to a quick stroll across Sunrise Boulevard to Galleria Mall.



Looking west, the towers of downtown Ft. Lauderdale and Las Olas Boulevard light up a sunset sky. The city has approved plans to raise the height of the Sunset Boulevard Bridge — great news for boaters.



Looking north up the broad Middle River, you can see why residents along its banks love it for kayaking, water-skiing and paddle boarding. But follow it to the south and you're soon among the famed waterways of Ft. Lauderdale and its riverside restaurants and clubs.



The 4th floor Club Deck, with its outdoor terraces, pools and ocean view cabanas. Nearly 400 feet long, the deck wraps around to the west side of the tower, enclosing a glass-walled indoor space that welcomes residents to their fitness center, spa, owners lounge and the unique "Cucina". At nearly 40,000 square feet, the Club is one of the largest indoor-outdoor condo amenities in South Florida.



The Residents Fitness Center is fully-equipped for cardio, aerobic and weight training; there are also yoga areas both indoors and out. The 60-foot lap pool overlooks the river, and is flanked by a sundeck and cabana lawns.



The Fitness Center includes over 7,000 square feet of training facilities, and is also home to a private spa treatment lounge.



The Owners Lounge is a 4,000 square foot private retreat that opens up to the ocean-view cabana lawn, the outdoor living room and the firepit lounge. Perfect for parties and special events, it is a posh social center worthy of a 5-star hotel.



The "Cucina" is an ocean-view expression of the idea that "the kitchen is the heart of every party." So RIVA owners will have their own 2,000 square foot professionally-equipped kitchen and dining room to host 20 good friends at a chef-prepared banquet, or a rollicking "everyone cooks" dinner party that will become a RIVA signature.

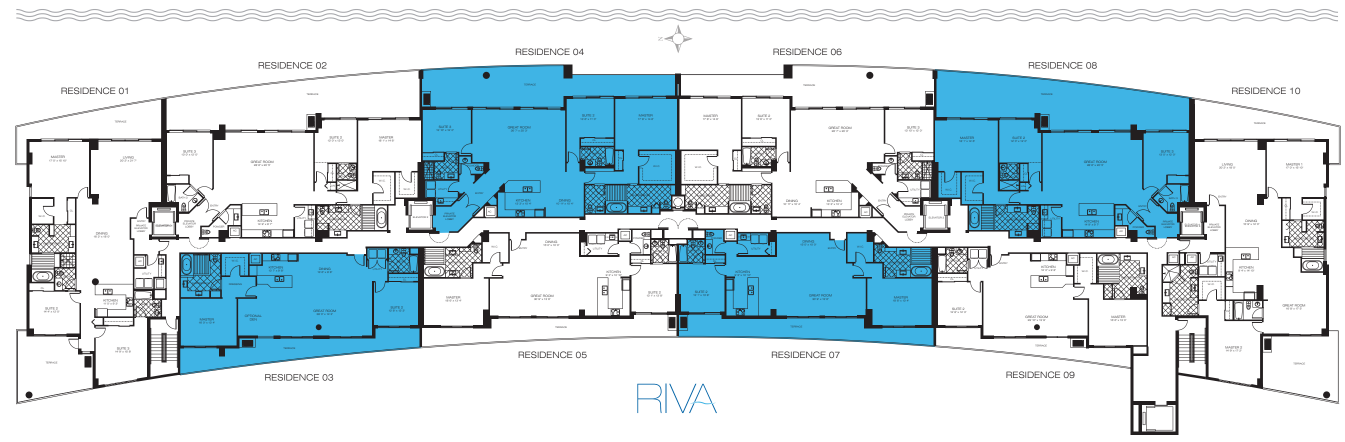


Riva was created with only 100 exquisitely designed, exceptionally large residences, all featuring extraordinary panoramic terraces.

There are 8 penthouses. Plus 2 custom-design homes on lower floors.

Upper floors 5-14 each have 10 residences, for a total of 90, as follows:









Model 10 2 Bedrooms, 3 Baths (Double Master) A.C. Living Space 2,523 SF Terraces 733 SF Total Living Space 3,250 SF Model 08 3 Bedrooms, 3.5 Baths 2,233 SF 907 SF A.C. Living Space Terrace 3,140 SF Total Living Space

Model 06 3 Bedrooms, 3.5 Baths A.C. Living Space 2,418 SF 691 SF Terrace 3,109 SF Total Living Space

Model 04 3 Bedrooms, 3.5 Baths A.C. Living Space 2,418 SF Terrace 691 SF Total Living Space 3,109 SF Model 02 3 Bedrooms, 3 Baths A.C. Living Space Terrace **Total Living Space** 

2,224 SF

3,136 SF

907 SF

Model 01 3 Bedrooms, 3 Baths A.C. Living Space Terraces

2,365 SF 712 SF 3,007 SF Total Living Space



Model 01 3 Bedrooms, 3 Baths A.C. Living Space Terraces **Total Living Space** 

Model 03 2 Bedrooms, 2 Baths 2,365 SF A.C. Living Space 712 SF Terrace 3,007 SF Total Living Space

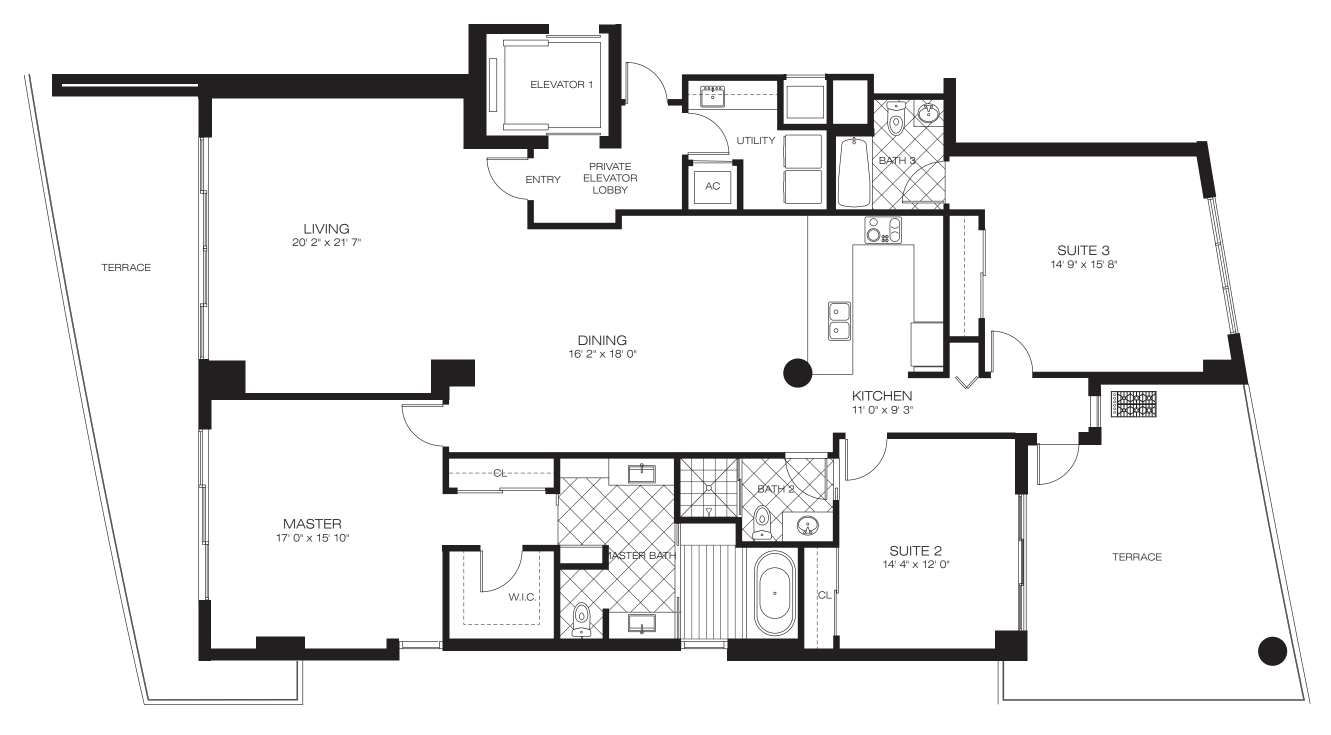
1,738 SF 2,138 SF

Model 05 2 Bedrooms, 2.5 Baths A.C. Living Space 400 SF Terrace **Total Living Space** 

Model 07 2 Bedrooms, 2.5 Baths 1,780 SF A.C. Living Space 411 SF Terrace 2,191 SF **Total Living Space** 

Model 09 2 Bedrooms, 2 Baths 1,780 SF A.C. Living Space 411 SF Terrace 2,191 SF **Total Living Space** 

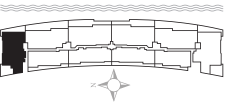
Model 10 2 Bedrooms, 3 Baths (Double Master) A.C. Living Space 2,523 SF 1,538 SF 292 SF 733 SF Terraces 3,250 SF 1,830 SF **Total Living Space** 

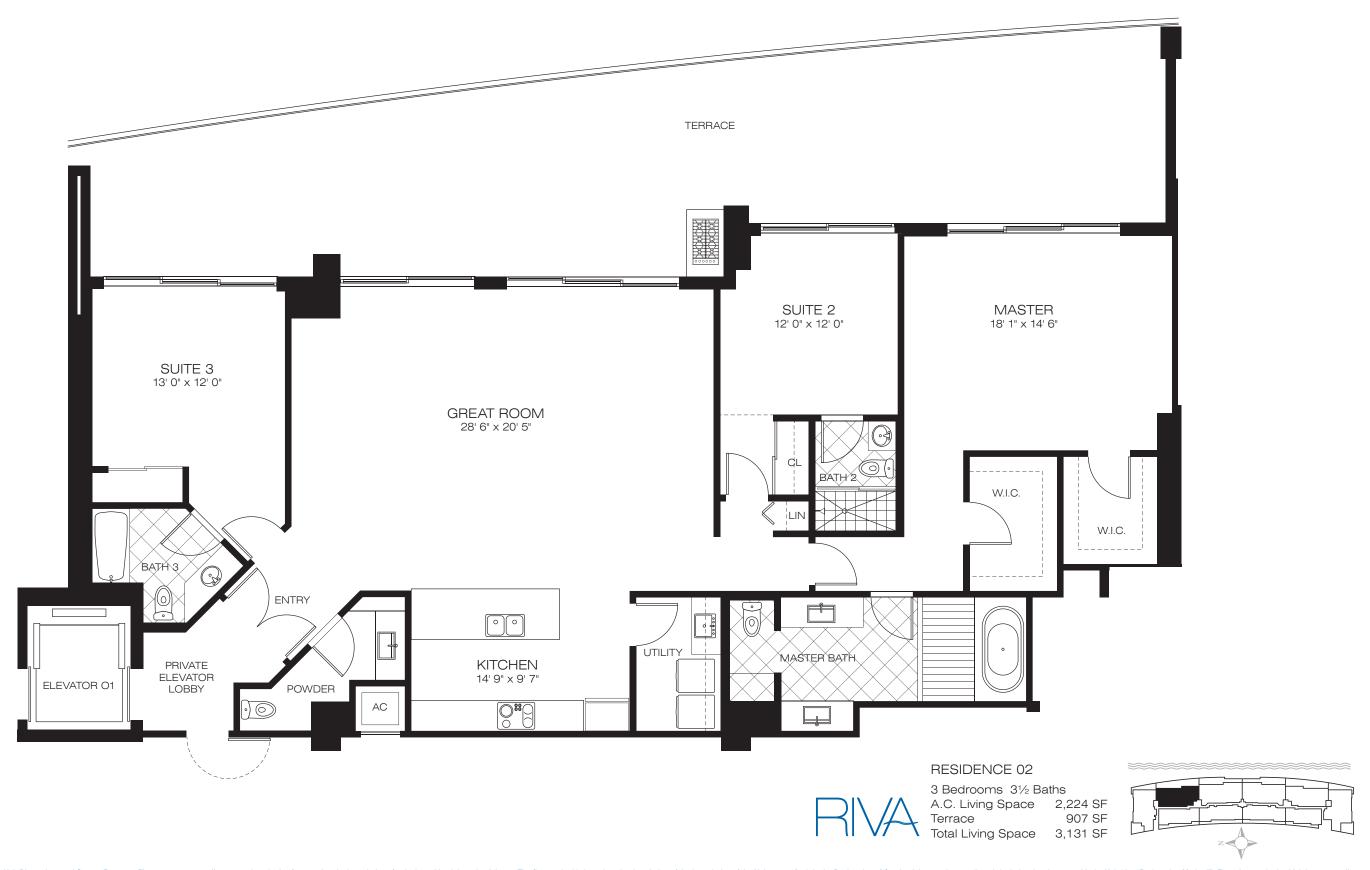


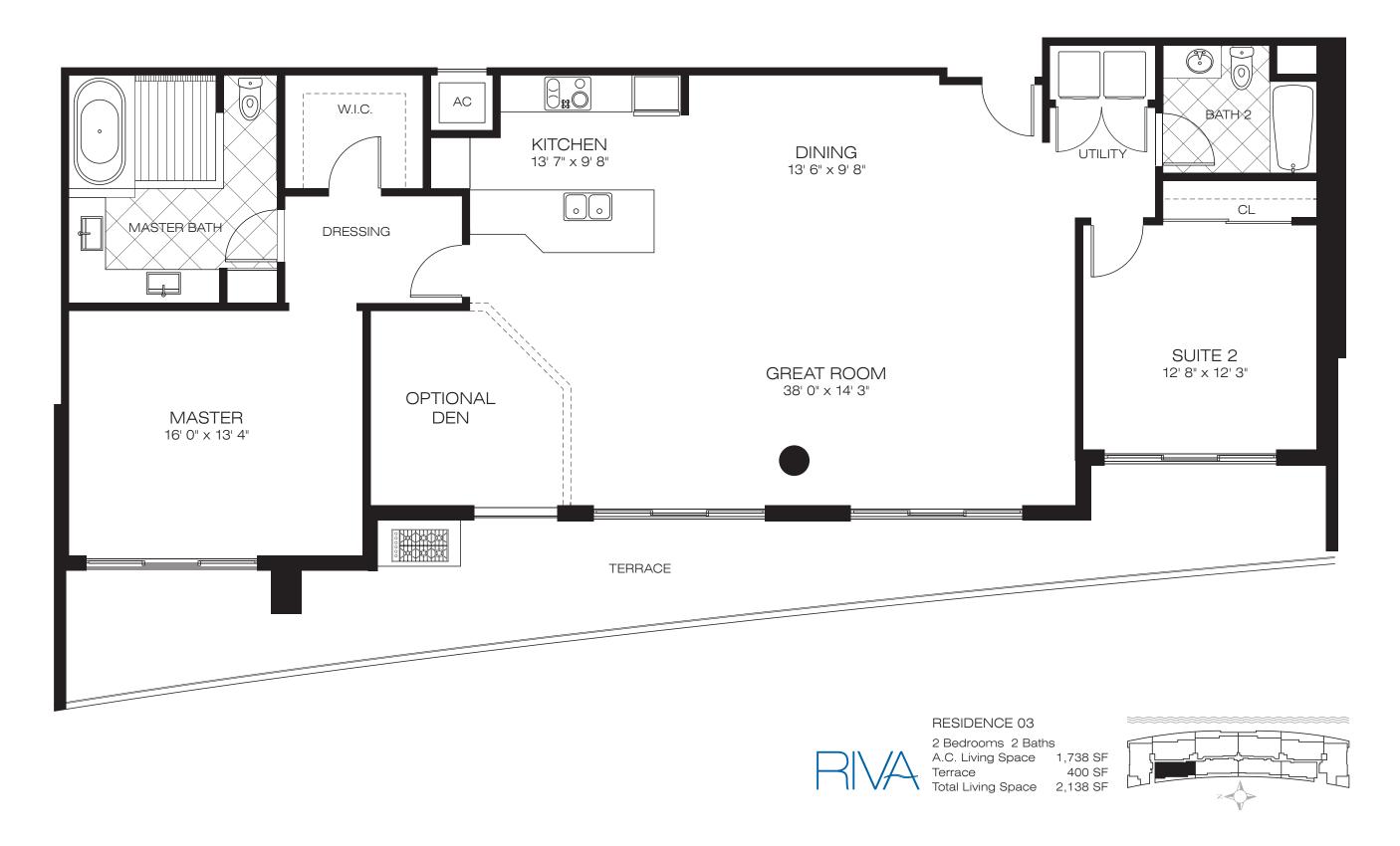


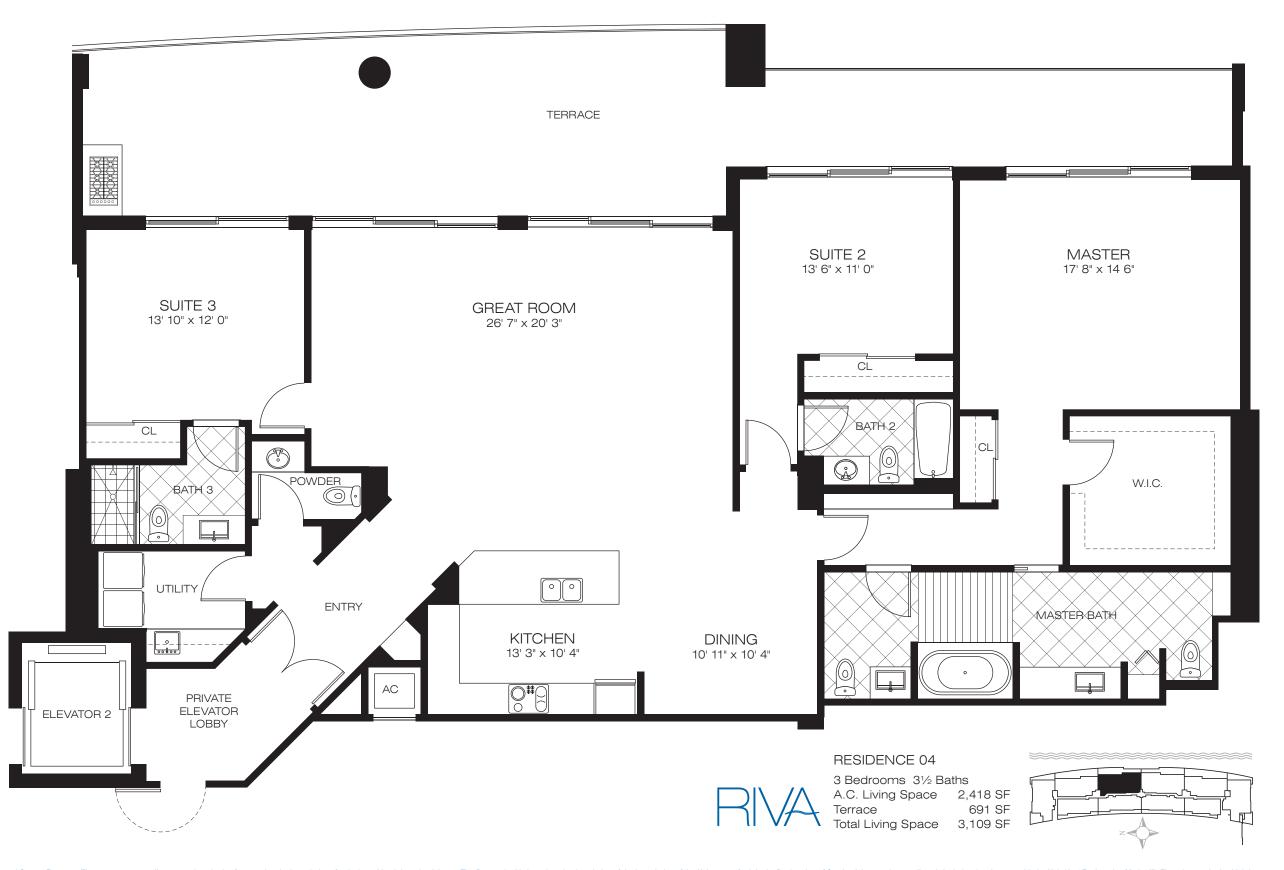
## **RESIDENCE 01**

3 Bedrooms 3 Baths
A.C. Living Space 2,365 SF
Terrace 712 SF
Total Living Space 3,077 SF

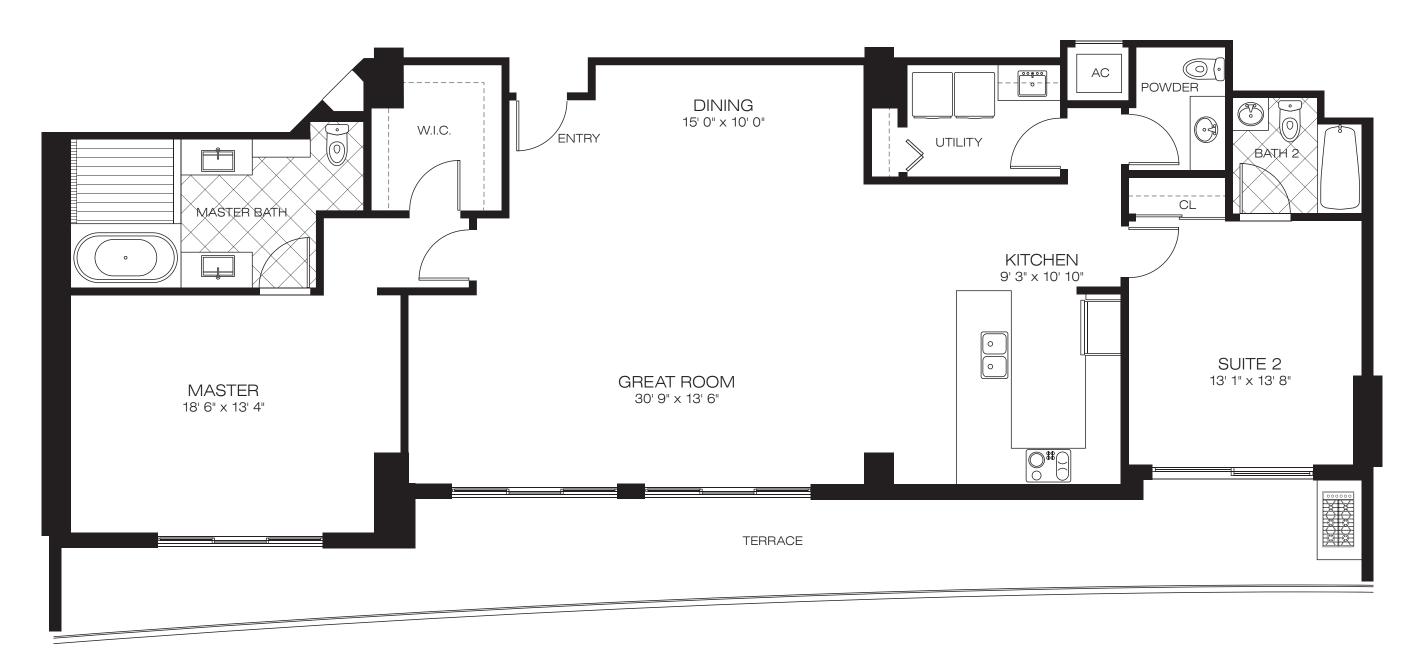








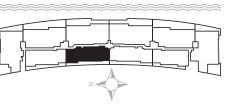
Unit Dimensions and Square Footages. There are two generally accepted methods of measuring the boundaries of the Unit, as set forth in the Declaration of Condominium, and generally only includes the airspace with the Unit (the "Engineering Method"). The other method, which is customarily used in sales brochures, generally measures the Unit to the outside finished surface of exterior walls and to the centerline of interior demising walls, includes portions of the adjacent Common Elements of the Unit, as determined under the Architectural Method, will be greater than the estimated square footage as determined under the Engineering Method. The Architectural Method is generally used in sales materials and may be provided to allow a prospective buyer to compare the Unit with units in other condominium projects that utilize this method of measurement.

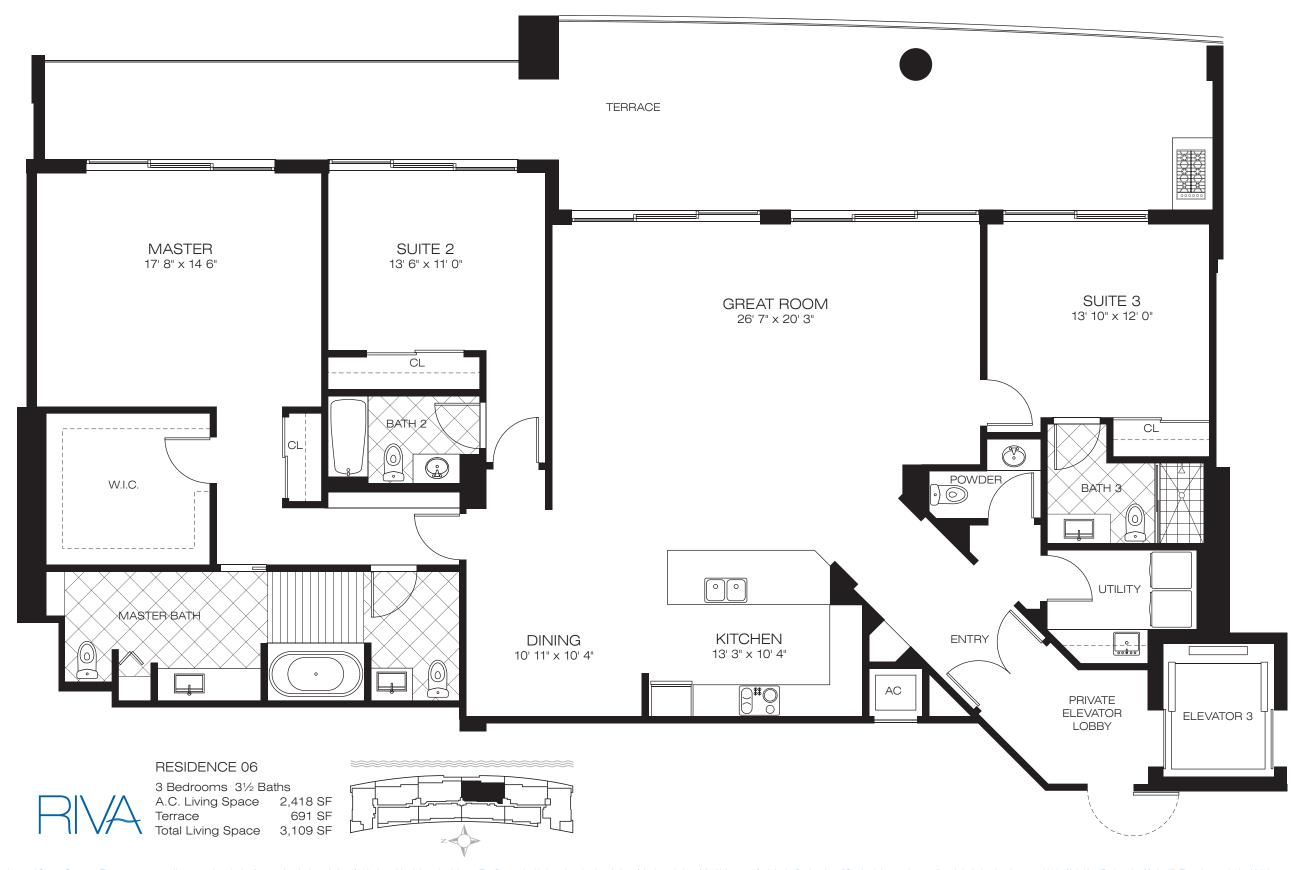




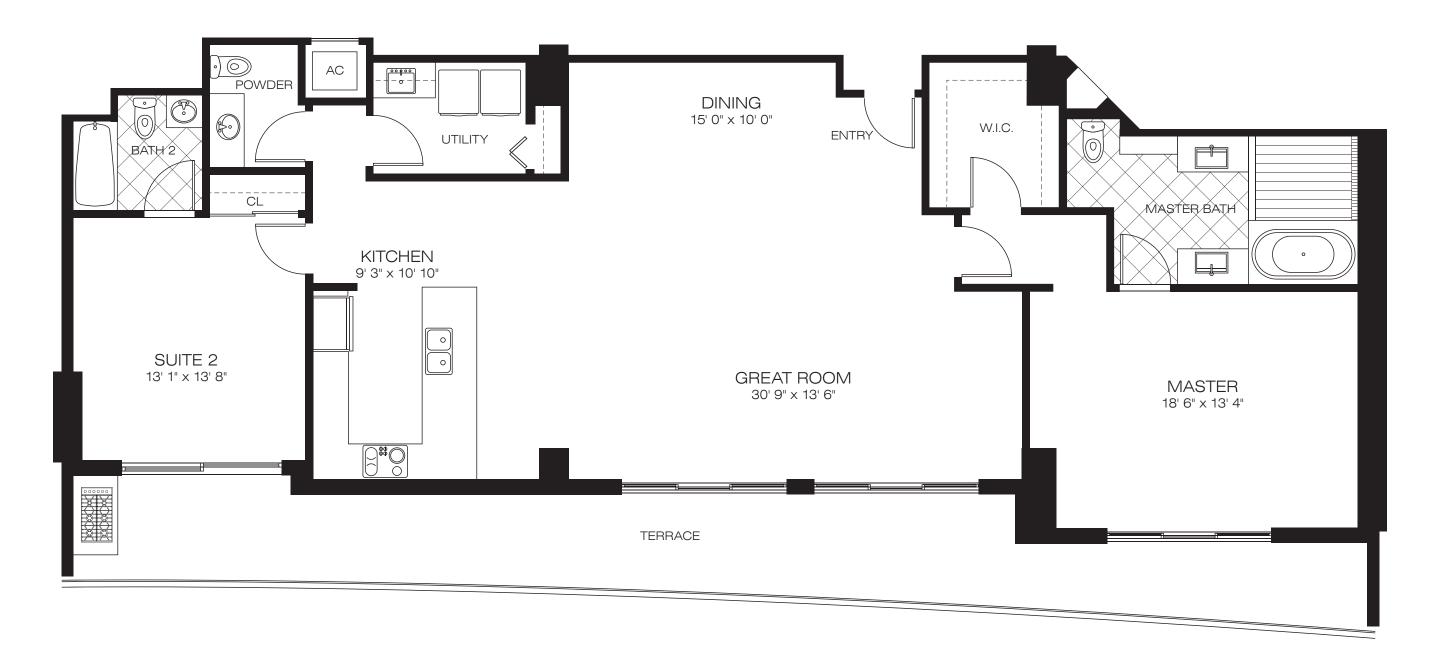
2 Bedrooms 2½ Baths A.C. Living Space 1,780 SF

Terrace 411 SF Total Living Space 2,191 SF





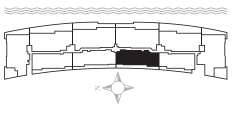
Unit Dimensions and Square Footages. There are two generally accepted methods of measuring the boundaries of the Unit, as set forth in the Declaration of Condominium, and generally only includes the airspace with the Unit (the "Engineering Method"). The other method, which is customarily used in sales brochures, generally measures the Unit to the outside finished surface of exterior walls and to the centerline of interior demising walls, includes portions of the adjacent Common Elements of the Unit, as determined under the Architectural Method, will be greater than the estimated square footage as determined under the Engineering Method. The Architectural Method is generally used in sales materials and may be provided to allow a prospective buyer to compare the Unit with units in other condominium projects that utilize this method of measurement.

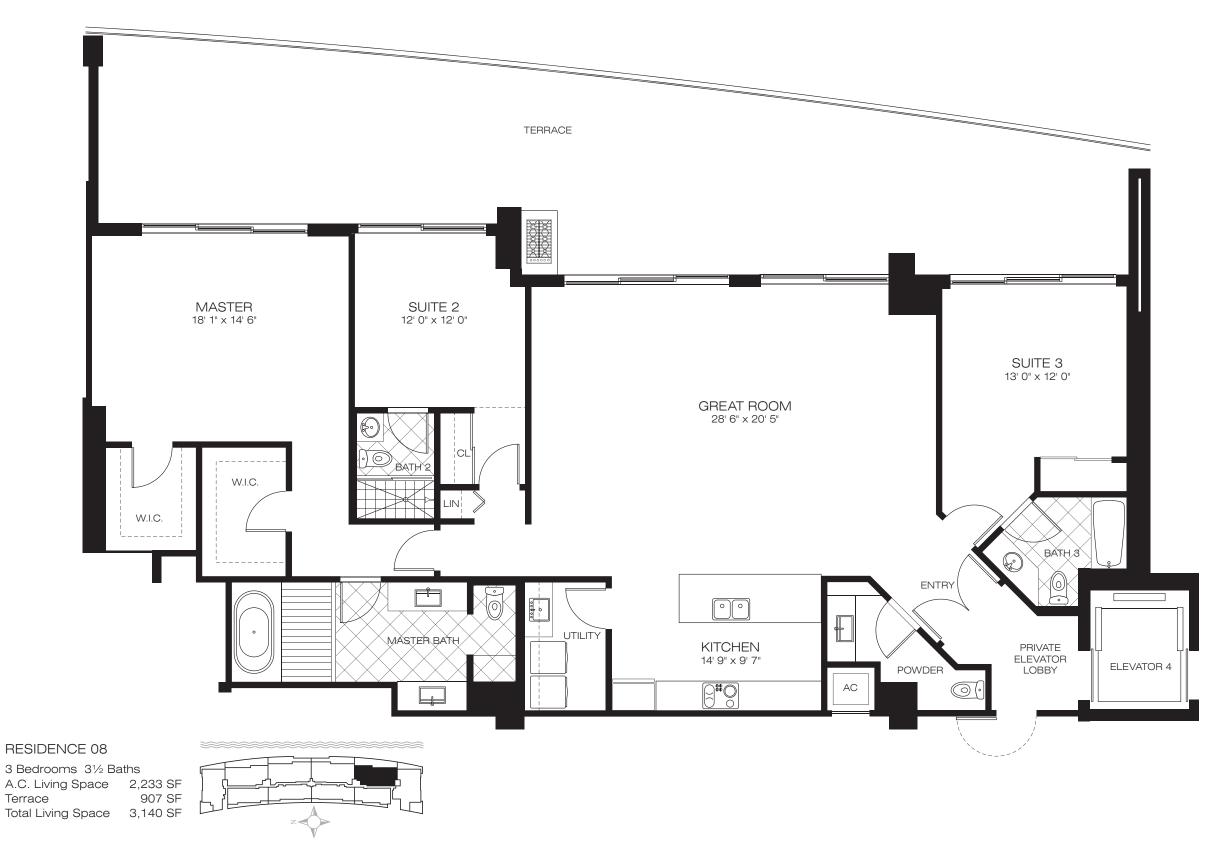


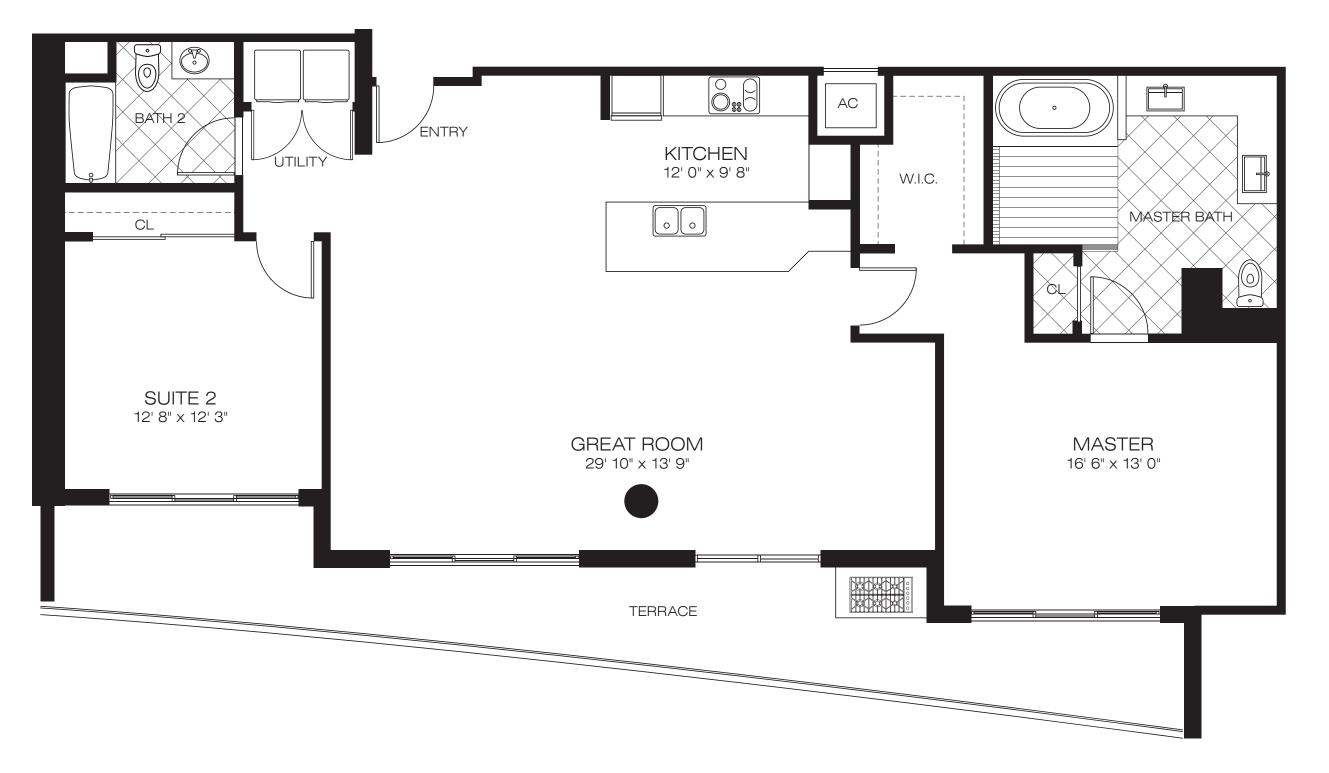


A.C. Living Space 1,780 SF Terrace 411 SF

Total Living Space 2,191 SF



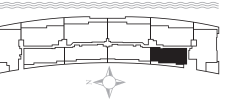


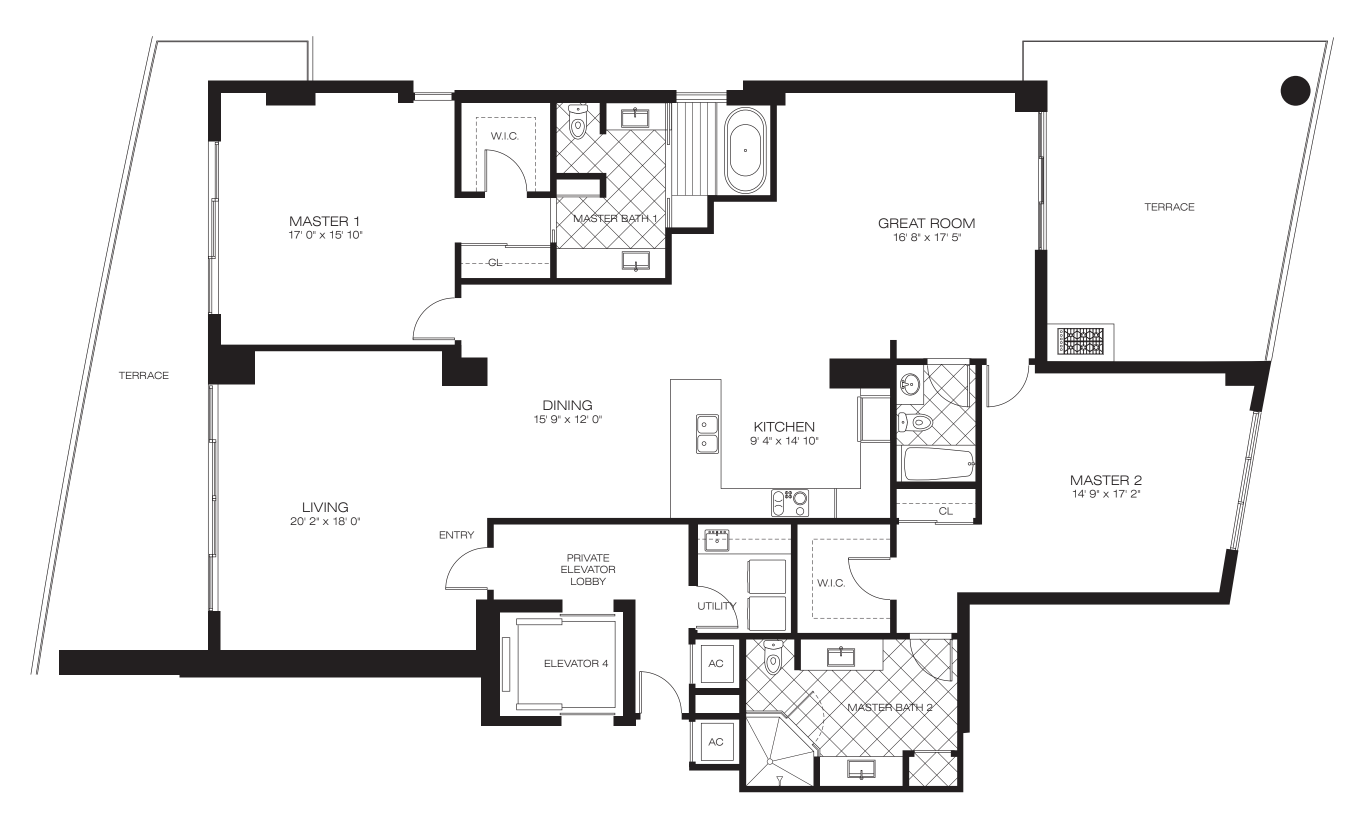


## RESIDENCE 09

2 Bedrooms 2 Baths
A.C. Living Space 1,538 SF
Terrace 292 SF

Terrace 292 SF Total Living Space 1,830 SF





Unit Dimensions and Square Footages. There are two generally accepted methods of measuring the boundaries of units in residential condominiums. The first method is based on the description of the boundaries of the Unit, as set forth in the Declaration of Condominium, and generally only includes the airspace with the Unit (the "Engineering Method"). The other method, which is customarily used in sales brochures, generally measures the Unit to the outside finished surface of exterior walls and to the centerline of interior demising walls, includes portions of the adjacent Common Elements of the Condominium (the "Architectural Method"). The estimated square footage of the Unit, as determined under the Architectural Method, will be greater than the estimated square footage as determined under the Engineering Method. The Architectural Method is generally used in sales materials and may be provided to allow a prospective buyer to compare the Unit with units in other condominium projects that utilize this method of measurement.



RESIDENCE 10
2 Bedrooms 3 Baths
A.C. Living Space 2,523

A.C. Living Space 2,523 SF Terrace 733 SF Total Living Space 3,250 SF

