



CORAL COVE #9



For Sale – Coral Cove Unit 9, "Beachi", is located on the 2nd floor of the Coral Cove apartment building Barbados.

If you're looking for a stunning beachfront property to call your own, look no further than Coral Cove Barbados. These luxurious condos offer all the amenities of a five-star resort, with the added benefit of being your own private oasis. Coral Cove #9, in particular, boasts a spacious three-bedroom, three-bathroom layout and prime west coast location. With 24-hour security, assigned covered parking, and exclusive beach access, you can relax and enjoy the sun, sand, and sea in complete peace of mind. Discover why Coral Cove Barbados is the ultimate destination for luxury beachfront living.

Are you dreaming of owning a beachfront paradise? Look no further than Coral Cove #9, Barbados. This luxurious condo has been fully renovated and expertly outfitted to create a turnkey investment purchase. Coral Cove is located in the heart of the Platinum Coast of Barbados, with amenities, restaurants, bars and duty-free shopping at your doorstep.

Coral Cove #9 is the perfect place to call home, with a spacious three-bedroom, three-bathroom layout and a prime west coast location. From the moment you arrive, you'll be surrounded by stunning ocean views and the soothing sound of waves lapping against the shore. Enjoy sunsets from your private balcony and enjoy an ice-cold rum punch.

We understand that your safety and security are of paramount importance, Coral Cove offers sliding electric gates and manned by 24-hour security with equipped cameras to ensure your peace of mind. Assigned covered parking and beach security access will also give you the added convenience you need to relax and enjoy your time in Barbados.

More Information

Sale Price:	\$2,950,000 US
Amenities:	Security On-site

	To a second the second time e			
	Walk-in Wardrobe			93
Extannal Links		Property Type:	Condo/Apartment	
External Link:		Bedrooms:		
		Bathrooms:	3	
		Land Area:	2,400sq. ft	
		Listed:	18 Jun 2023	