



## ORANGE HILL 809



Orange Hill 809 is a modern, furnished apartment for holiday rental in Barbados. This first floor two bedroom, two bathroom apartment comprises of 1,162 square feet of floor area. There is an open plan kitchen and living area that leads on to a balcony. There are 2 mater bedrooms with en suite bathrooms. Both bedrooms open on to the patio. This holiday option offers views of the second Fairway of the Rockley Golf Course. The gardens are well landscaped and offer a tropical setting. Orange Hill Unit 809 is also only a few steps away from the large central swimming pool which offers several lounger, chairs and tables.

RATES PER NIGHT (For 2 to 4 people)

Summer (15 April to 15 December) USD \$165 per night

Winter (15 December to 15 April) USD \$265 per night

PLEASE NOTE: The rate includes maid service once a week. All linens and towels are provided. For your added convenience, we provide a basic supply of toilet tissue, hand soap, dish/dishwashing & laundry detergents and cleaning supplies. You are responsible for any additional requirements during your stay. The communal pool in Orange Hill is equipped with several loungers, chairs, tables & umbrellas. PLEASE NOTE THE RATES ARE SUBJECT TO A 10% TAX. PAYMENT TERMS: There is a 25% deposit due on booking. Balance of payment is due 30 to 60 days prior to arrival. Payment can be made with Visa, MasterCard or wire transfer.

PT-2057-AXZR

## More Information

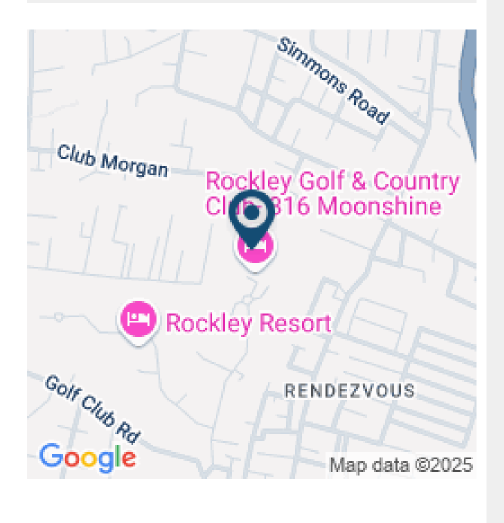
Property Reference:

Amenities:

	Air Conditioning, Close to Amenities, Communal Pool, First Floor	
	Apartment, Fully Equipped Kitchen, Golf Course Views, Landscaped	
	grounds,Near beach,Near Watersports,On a golf course,On-Site	
	Restaurant,Salon,Tennis Facilities,Washer/Dryer	
External Link:	Link External Link:	

Rental Rates

Summer Dates:	15 April to 14 December
Summer Rates:	\$165 US /night
Winter Dates:	15 December to 14 April
Winter Rates:	\$265 US /night



Property Type:	Apartment
Bedrooms:	2
Bathrooms	2

Swimming Pool: Swimming Pool

Listed: 9 Nov 2023