

\$299,000 - 6608 Padre Blvd. 161, South Padre Island

MLS® #103782

\$299,000

1 Bedroom, 1.00 Bathroom, 580 sqft
Residential

N/A, South Padre Island, TX

Don't miss this beautifully remodeled 1-bedroom condo in the highly sought-after Tiki Condominiums on South Padre Island. Just steps from the ocean, this charming unit features wood-look tile floors, exposed ceiling beams, recessed lighting, and an open-concept living area with quartz countertops and stainless steel appliances. The modern bathroom offers granite counters, a walk-in shower, and LED lighting. Built-in storage adds function and style, and the private covered patio is perfect for relaxing after a day at the beach. Tastefully furnished and turn key ready! Island living at its finest

Built in 1973

Essential Information

MLS® #	103782
Price	\$299,000
Bedrooms	1
Bathrooms	1.00
Full Baths	1
Square Footage	580
Year Built	1973
Type	Residential
Sub-Type	Condominium
Status	Active

Community Information

Address 6608 Padre Blvd. 161



Area	South Padre Island
Subdivision	N/A
Complex Name	Tiki
City	South Padre Island
County	Cameron
State	TX
Zip Code	78597

Amenities

Amenities	BBQ Area, Front Desk, Hot Tub, Laundry Room, Pool-Heated, Pool-Outdoor, Water View	
Is Waterfront	Yes	
Waterfront	Gulf Front	
Has Pool	Yes	
Pool	Pool	
Total Building Units	144	
Pets Policy	2 pets under 25	
Car Coverings	Common	

Interior

Heating	Central Electric
---------	------------------

Exterior

Exterior Features	Patio - Covered, Pool, Water Front
Roof	Tile

Additional Information

Days on Market	149
Zoning	R
HOA Fees	452
HOA Fees Freq.	Monthly
Taxes	\$3,618
Insurance	\$0

Listing Details

Listing Agent	Lisa Capistran
Listing Office	SPI Beachfront Realty

Listing information provided by South Padre Island Board of REALTORS MLS. IDX Information is provided exclusively for consumers' personal, non-commercial use and may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing. Data is deemed reliable but not guaranteed accurate by the

