



858 Brighton Pl
Ocean City, NJ 08226

Asking \$1,490,000.00



COMMENTS

Ocean City, NJ Beachblock Condo: Your Perfect Shore Retreat Welcome to your dream seaside getaway in Ocean City, NJ! This stunning 5-bedroom, 2.5-bath condo is a true Northend gem, ideally located just steps from the beach. Featuring 5 spacious decks, this home offers unparalleled outdoor living and stunning views of the shore. Inside, you'll find a modern kitchen equipped with sleek Stainless Steel Appliances and elegant granite countertops. The family dining area comfortably seats 8, with additional seating for 2 at the counter. The bright and airy living room, adorned with high-quality furnishings and hardwood bamboo floors, provides a perfect space for relaxation and entertainment. The second floor hosts 4 bedrooms, including a luxurious King Primary bedroom with a private bath, 2 cozy queen bedrooms, and a room with 2 twin beds. The first floor features a versatile bedroom with 2 single bunk beds, ideal for children or guests. Additional highlights include off-street parking for up to 4 cars (potential for 5), a secure storage area, and a brand new enclosed outdoor shower. The condo is also conveniently close to the beach, boardwalk, amusements, and various sports courts including tennis, volleyball, basketball, and shuffleboard. This home is move-in ready—just bring your clothes and a toothbrush. With its prime location, modern amenities, and stylish finishes, this property has it all. Don't miss your chance to own this incredible shore home. Schedule your showing today and start living the beach lifestyle you've always dreamed of!

PROPERTY DETAILS

Exterior	ParkingGarage	OtherRooms	InteriorFeatures
	None	Dining Area	Cathedral Ceiling(s)
		Family Kitchen	Fireplace(s)
		Laundry/Utility Room	Hardwood Floors
		Pantry	
		Storage Attic	
	Cooling	HotWater	
	Ceiling Fan(s)	Electric	
	Central		



Ask for Kevin Haldy
Berger Realty Inc.
109 E 55th St., Ocean City
Call: 609-399-4211
Email to: keh@bergerrealty.com



Sewer
Public Sewer