









308 13th Ocean City, NJ 08226

Asking \$1,699,000.00



COMMENTS

Memorial Day Delivery! Welcome to 308 13th Street, an exquisite new construction in the heart of Ocean City, NJ. This stunning home offers four spacious bedrooms and three and a half luxurious bathrooms, perfectly designed for modern living. Centrally located, you're just steps away from the beach and the iconic boardwalk, making it an ideal spot for both relaxation and entertainment. Step inside to discover the elegance of white oak hardwood flooring throughout, complemented by beautifully tiled bathrooms. The large master suite is a true retreat, featuring a generous walk-in closet. Enjoy the outdoors from multiple decks, complete with a built enclosure and an outdoor TV/fireplace, perfect for entertaining or unwinding after a long day. Large Rooftop deck with Ocean and Bay Views! For those seeking additional luxury, GE Monogram Appliances, Farm house Sink and tile backsplash. The exterior boasts vinyl cedar impression siding and top-quality finishes, ensuring durability and style. Don't miss the opportunity to own this exceptional property. Call today to review plans and specifications and make this dream home yours!

PROPERTY DETAILS			
Exterior Vinyl	OutsideFeatures Curbs Deck Enclosed Outside Shower Outside Shower Sidewalks Sprinkler System	ParkingGarage Attached Garage	OtherRooms Den/TV Room Dining Area Eat In Kitchen Laundry/Utility Room
InteriorFeatures Carbon Monoxide Detector Kitchen Center Island Smoke/Fire Alarm Storage Walk In Closet	AppliancesIncluded Dishwasher Disposal Dryer Gas Stove Microwave Refrigerator Self Cleaning Oven Washer	Basement Crawl Space	Heating Forced Air Gas-Natural No Heating
Cooling Ceiling Fan(s)	HotWater Gas	Water Public	Sewer Public Sewer





Berger Realty, Inc. 3160 Asbury Avenue Ocean City, NJ 08226 1-877-237-4371 / 609-399-0076 info@bergerrealty.com

EALTO

Central



Ask for Michael Devlin Berger Realty Inc 3160 Asbury Avenue, Ocean City Call: 609-399-0076 Email to: msd@bergerrealty.com

