

Berger Realty

Since 1928



Berger Realty, Inc
1330 Bay Avenue
Ocean City, NJ 08226
609-391-1330/609-391-1300
info@bergerrealty.com



230 101st
Stone Harbor, NJ 08247

Asking \$2,495,000.00



COMMENTS

Do Not Miss This One! Super-Rare Townhome in Stone Harbor with Private Pool. An exceptional opportunity in the heart of Stone Harbor — this townhome offers the luxury of a private pool, just two blocks to the beach and close to all the charm of downtown. With 4 bedrooms, 2.5 baths, and a loft, this home delivers space, style, and location. The first floor features three spacious bedrooms and a full bath. The second level opens to a bright and spacious living and dining area, a beautifully updated kitchen, a convenient half bath, and a rear deck offering space for al fresco dining and views of the backyard pool area. Also found on the second floor, the Main Bedroom Suite. The suite includes a stunning ensuite bath and its own private deck with charming streetside views of the neighborhood. An unexpected bonus is the third-floor loft, offering a fun, semi-private space for kids — extremely rare in Stone Harbor. Step outside to your private backyard oasis, complete with a heated pool, room for lounging and entertaining, and a large storage shed for bikes, beach gear, and more. This property offers strong rental income potential, with current owners retaining July and the first two weeks of August for personal use. Whether you're looking for a full-time residence, a vacation getaway, or a smart investment, this property will not last — schedule your private tour today!

PROPERTY DETAILS

Unit Features
Hardwood Floors
Cathedral Ceiling

ParkingGarage
2 Car
Concrete Driveway

OtherRooms
Living Room
Dining Room
Kitchen

AppliancesIncluded
Range
Self-Clean Oven
Microwave Oven
Refrigerator
Washer



Ask for Carol Cawley
Berger Realty Inc
1330 Bay Avenue, Ocean City
Call: 609-391-1330
Email to: clc@bergerrealty.com

Heating
Gas Natural
Forced Air

Cooling
Central Air
Multi Zoned



Steel

Electric

Water
City

Sewer
City