

66 Keller Way
Mays Landing, NJ 08330

Asking \$425,800.00



COMMENTS

Located in the beautiful and prestigious adult community of Horizons at Woods Landing, upon entering the door of this exquisite house with 2,817 sqf of living space, the 24' high foyer immediately gives you a sense of luxury and majesty. The 10' high living and dining main floor, as well as the cathedral-style ceiling of the activity room and the 24' high family room all give you a spacious and comfortable feeling. Each amazingly large window provides strong natural lighting effects. The perfect match of classic and elegant cabinets and modern and elegant countertop tones creates a warm atmosphere for you to communicate while drinking coffee. The master suite on the first floor has a tray ceiling, a spacious sitting area, a luxurious bathroom and a walk-in closet. A large loft on the second floor adds more space for activities and reading. There is also a third bedroom and another full bathroom on the second floor. A spacious storage room provides you with enough storage space. The newly replaced HVAC system makes you feel at ease when you move. Seller will fixed 4 windows on seller's cost!

PROPERTY DETAILS

Exterior	OutsideFeatures	ParkingGarage	OtherRooms
Aluminum	Curbs	Attached Garage	Breakfast Nook
Brick	Patio	Two Car	Dining Area
Brick Face	Sidewalks		Dining Room
Shingle	Sprinkler System		Eat In Kitchen
Vinyl			Great Room
			Laundry/Utility Room
			Loft
			Pantry
			Primary BR on 1st floor
			Storage Attic
InteriorFeatures	AppliancesIncluded	AlsoIncluded	Basement
Carbon Monoxide Detector	Dishwasher	Drapes	Slab
Cathedral Ceiling	Disposal		
Smoke/Fire Alarm	Dryer		
Storage	Gas Stove		
Walk In Closet	Microwave		
	Refrigerator		
	Self Cleaning Oven		
	Washer		

Berger Realty

• Since 1928 •



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



Heating
Forced Air
Gas-Natural
Multi-Zoned

Cooling
Ceiling Fan(s)
Electric
Multi-Zoned

HotWater
Gas

Water
Public

Sewer
Public Sewer

