



18 Mele Lane			
New Paltz, NY 12561			
For Sale: \$146,900			

Туре:	Single Family
MLS#:	6335786
Square Footage:	1,152
Year Built:	1987

3 Bedroom, 2 bath Manufactured Home in Aloha Acres 55+ Community, Plattekill, NY. 24 X 48=1,152 sq. ft. Built in 1987- Ritz Craft home. Cathedral Ceiling. Improvements include New Roof 2020, Shed Roof 2023, New Paint throughout in 2024, New Plumbing by Hot Water Heater in 2017, Replaced Hot Water Heater 2017, New fan Motor on Furnace in Sept 2024, New Floors, New Laundry area with new raised platform, New Granite Counters in 2024, Updated SS Stove & Refrigerator, & Dishwasher, Faucets, Large Built In Pantry. New Front Door & Storm door & new back storm door, Updated Windows. Both Bathrooms Updated, new shelves in closets, Kitchen & Bathroom Sinks have new installed floors under them. Central Air. Buyer must be Approved by Aloha Acres with application & Credit report. Open Floor Plan, Back Deck & Shed on Property. Storage. Move In Condition. Water, Sewer, Trash, Recycle, Main Road Maintenance included in Lot Rent. Close to Mid-Hudson Bridge, Thruway, Train & Major Highways.

Listing Details

Asking Price: \$146,900 MLS ID: 6335786	Status: Sold Last Update: 4/14/2025	Type: Single Family Added: 151 Day(s) Ago
Property Details		
Address: 18 Mele Lane Zip: 12561 Total Bedrooms: 3 Home Style: Ranch Attic: None Year Built: 1987	City: New Paltz County: Ulster Total Bathrooms: 2 full Community: ALOHA ACRES Basement: None	State: NY Square Footage: 1,152 Total Rooms: 6 Model: Ritz Craft Siding: Vinyl Siding
Location Details		
Lot Size: 0.01 Acres Water Front: No HOA Inclusions: Common Area	Lot Description: Level Water Access: No	Driveway: Driveway HOA Fees: \$668
School Details		
School District: Wallkill High School: Wallkill	Elementary School: Plattekill	Middle School: John G Borden
Heating, Cooling, & Utility Deta	ills	
Heat Type: Propane Air Conditioning: Central Air	Water Type: Private	Sewer Type: Public Sewer
Broker Details		
RE/MAX Benchmark Realty Group	Joanne Timperio	