



91 Canterbury Drive Saugerties, NY 12477 For Sale: \$560,000

Single Family Type:

MLS#: 935637 Square Footage: 1,839

\$8,207 Taxes:

Year Built: 2004

Welcome to the beautiful two-story Colonial in the desirable Bishops Gate neighborhood! This 1,839 sq. ft. home offers 4 bedrooms, 2.5 baths, and a spacious layout filled with natural light. The main level features an open living room with recessed lighting and a gas fireplace. Enjoy a full eat-in kitchen with all new appliances, freshly painted cabinets, ample counter space, pantry, breakfast bar, and walkout to the backyard, perfect for summer gatherings. Upstairs, the large primary suite includes a walk-in closet and full bath, with three additional bedrooms and another full bath. The partially finished basement with 8+ ft ceilings offers great potential for additional space. Additional highlights include a two-car garage, with a large, paved driveway that can accommodate several cars. Close to the village of Saugerties, short drive to Kingston shopping and restaurants and Trailways bus station to NYC. A 3D Walkthrough Tour is available in the digital Lookbook or by request.

Listing Details

Asking Price: \$560,000

Type: Single Family

Added: 15 Day(s) Ago

Taxes: \$8,207 MLS ID: 935637 Status: Active

Last Update: 11/17/2025

Property Details

Address: 91 Canterbury Drive

Zip: 12477

Total Bedrooms: 4 Fireplaces: 1

Basement: Partially Finished

City: Saugerties County: Ulster

Total Bathrooms: 2 full, 1 half Home Style: Colonial

Siding: Frame

State: NY

Square Footage: 1,839

Total Rooms: 7 Attic: Pull Stairs Year Built: 2004

Location Details

Lot Size: 0.36 Acres

Water Access: No

Driveway: Attached

Water Front: No

School Details

School District: Saugerties High School: Saugerties

Elementary School: Cahill

Middle School: Saugerties Junior

Heating, Cooling, & Utility Details

Heat Type: Natural Gas Air Conditioning: Central Air Water Type: Public

Sewer Type: Public Sewer

Broker Details

Coldwell Banker Village Green

Joanne Galluscio