



## Webster Apartments LLC

Webster Apartments is located in the city of Austin, MN which has a population of 23,314 and is the county seat of Mower County. Although Webster Apartments is nestled in a quiet residential neighbourhood, it is ideally located near the heart of the town business district. There are numerous amenities all within walking distance that includes bike and walking trails, parks, the Paramount Theatre, Riverside Arena, Packer Arena, Austin Public Library, and the entire downtown business district.



Step inside to a rich and inviting atmosphere that is rich in history, yet with all the conveniences of the twenty first century lifestyle. When you want something that is unique and out of the ordinary, and where your apartment is as unique and upscale as you are, then you will find it at Webster Apartments. We look forward to having you as our resident. Welcome Home!

### Building Overview and Features

- Centrally located to downtown Austin
- Extremely Quiet and Safe Building
- Controlled exterior entry access system
- Keyless access systems
- On Site Laundry Facilities with coin machine
- Private Garages Available
- No Pets Allowed
- 1 block from Jim's Marketplace Grocery Store
- East Side Lake just 2 blocks away
- Numerous walking trails nearby
- Smoke Free Building
- 1 bedroom Handicap Accessible Apartment Available
- Easy access to I-90

### Apartments Features

- Highly unique floor plan layouts - from split level units to walk out apartments; each unit is different from all the other units.
- Large Spacious Living Room Area
- Numerous Large Closets
- Plenty of Kitchen Cupboard Storage and Countertops
- Air Conditioning Unit Provided with Remote Control
- Ready for DSL or Cable High Speed Internet
- Included Utilities: Heat, Water, Garbage, Recycling Service





**Contact Information**

Webster Apartments  
403 12th St. N.E.  
Austin, MN 55912  
(507) 437-4264  
[www.websterapartmentsllc.com](http://www.websterapartmentsllc.com)

**All Apartments Lease Terms are for 1 Year**



[Click here to get driving directions](#)

