

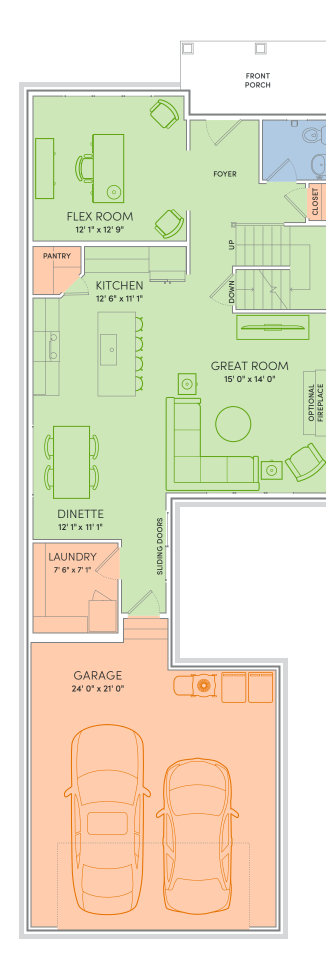


*Exterior design, square footage and product selections may vary by elevation and neighborhood.

WE MAKE BUILDING EASY. When you build a Veridian home, you get much more than a home designed around you and your dreams. You get the peace of mind that comes with nationally-recognized, award-winning, quality craftsmanship and energy efficiency. You get a home that's constructed using innovative building materials as well as the newest technology and building practices. The result is a high-performing, green and energy efficient home that's a healthier home for you and your pocketbook. And when you build with Veridian Homes, you build with a team of specifically trained experts who make homebuilding easy.

MADISON · MILWAUKEE: (800) 726-7397 | WEB: VERIDIANHOMES.COM | Dream. (Build. Live.









WORK FROM HOME? NO PROBLEM HERE. With its spacious flex room, The Costello offers up the sanctuary you need to balance business with pleasure. Skip the fast food and prep your own gourmet lunch, because why wouldn't you when you have a lovely kitchen pantry to hold all your meticulously organized spices and grains. When you're ready to call it a day, retreat and recharge in your private oasis that is the owner's suite. Take a nice hot shower, apply your favorite face creams, and put on your coziest jammies. Welcome home to The Costello, offering you versatility in an ever-changing world.

Floor Plan Features

- Open plan, carriage-lane home
- Kitchen open to great room and dining space
- Step-in pantry in kitchen
- Quartz or granite kitchen counters
- Laundry room, located off garage
- Flex room off foyer
- Three upstairs bedrooms
- Owner's suite features spacious walk-in closet and private bath
- Custom Auburn Ridge® cabinetry
- Smart Home+ technology
- Energy expert certified
- Award-winning, high-performance home

Optional Features

- Custom built-ins
- Deck and patio spaces
- Finished lower level
- Fireplace
- Personalized closet systems
- Solid surface countertops in baths
- Tile shower
- Personalize your home with thousands of options found within our Design Studio

For Signature Series home plans, please talk with your New Home Specialist to learn more about plan-specific details.









- Energy Expert Certified
- Insulated Entry Door
- Pella® Low-E
 Insulated Windows

- Moen® Low Flow Fixtures
- Energy Star®
 Bath Fans
- Energy Efficient Air Conditioner, Furnace and Water Heater
- Radon
 Mitigation
 System
- 2x6 Framed Walls, 24 on Center
- Tyvek® House
 Wrap
- Advanced Air Sealing
- Spray Foam Insulation
- Weather Max[®]
 Adhesive
 Membrane



This Home is Quality 360® Certified

Every high-performance, Veridian home is tested by a third-party company, Perfect Environmental Performance (PEP). This testing allows us to individually certify each and every home we build meets the high standards of the Quality 360 program.

The Quality 360 program requires that all homes meet the highest standards in energy-efficiency, combustion safety, comfort and durability. This means that your dream home will not only look like a dream, but it will run like one too.

Insulated Garage

Back Thermostats

Energy Efficient

Led Lighting

Flectronic Set-

Door



Exceeding Expectations



Better Energy Performance



Heating/Cooling Loss Protection



Peace of Mind







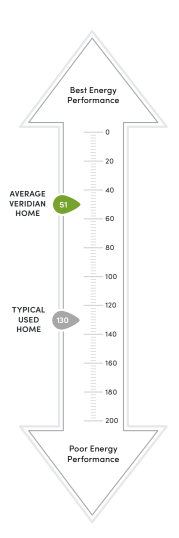












\$310 in savings every month!*

LOWER INDEX = HIGHER EFFICIENCY.

A HERS Index is the industry standard by which a home's energy efficiency is measured. A Veridian home receives a rating 56 HERS or better, averaging 51 HERS, compared a typical used home, which rates at 130 HERS – that's greater than a 70% increase in total energy performance. This means that your dream home will not only look like a dream, but it will run like one too.

*Estimated average monthly energy bill savings with The Costello. The costs were calculated using REM/ Rate™ 12.97 and the HERS Score for the reference homes listed in the arrow chart and were published by RESNET, as compared to the typical used home. The typical used and new home scores were determined by the U.S. Department of Energy.