



## A Better Environment for You and Your Family

Committed to sustainability and making sure our practices lead to a better environment for you.



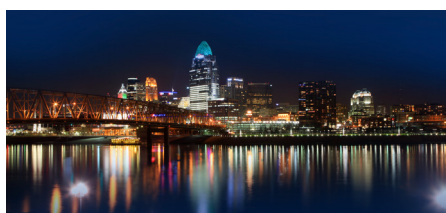
### EXTERIOR ENVELOPE MATERIALS

- DRYline exterior sheathing - manufactured from 98% recycled fibrous material
- LP SmartSide exterior trim reduces waste and is made in accordance with the Sustainable Forestry Initiative
- James Hardie panels and siding are considered green and sustainable



### LED LIGHTING

- Fischer Homes uses Energy Star LED surface mounted lights in all of its new homes
- These bright, energy-efficient lights have an expected lifespan of 40,000 hours



### LOCAL SOURCES

- Fischer Homes uses local sources to supply as much as possible to keep emissions low, transportation costs down and for a higher level of quality



### INDOOR AIR QUALITY

- Owens Corning, Johns Manville, and Knauf Insulation "GREENGUARD" certified products – certified for indoor air quality
- Bryant heating and cooling units - heating units have a 96% efficiency, electric units have 8.3 HSPF, air cleaners and purifiers, and whole home humidifiers, and electric water heaters are 95% efficient



### WINDOWS

- Keeps cool air in the summer and warm air in during the winter
- Simonton Windows block 84% of UV rays, low E windows



### DELTA WATERSENSE FAUCETS

- Bath, Kitchen and Shower areas can have faucets 30% more efficient than standard faucets at 60psi



### SHAW FLOORING

- Cradle to Cradle recyclable Anso carpet means it can be made into carpet again and again
- 85% of Shaw manufactured products are Cradle to Cradle Certified



### PAPER REDUCTION

- Fischer Homes is committed to reduce its reliance on paper – which makes up 1/3 of all landfill waste
- Scheduling, plans, specifications, scope and standards, homeowner materials are all digitally available

# What Would You Do with a 50% Savings on Energy Costs?

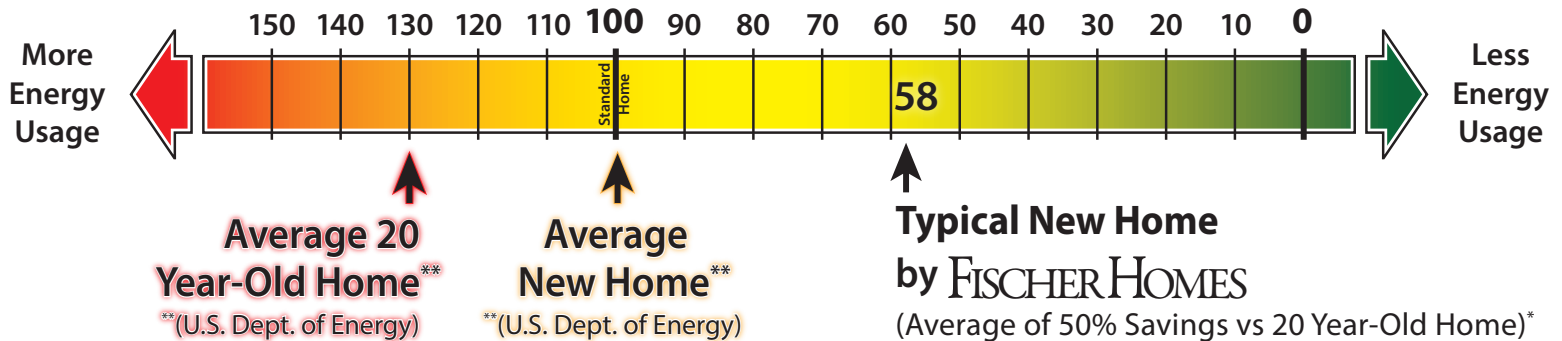


For More Information Visit [fischerhomes.com/energywise](https://fischerhomes.com/energywise)

Ask Us About Our Materials and Methods that are Better for the Environment and Easier on Your Wallet

**e<sup>energy</sup>wise**  
with FISCHER HOMES

## HERS® Index



We are proud to report that all Fischer Homes' single-family detached homes meet the requirements for an ENERGY STAR partner. Fisher Homes Energywise program means your new home has been designed and built to standards well above other homes in the market today. The ENERGYWISE program gives you the peace of mind that your home has undergone better inspection and testing provided by a third-party energy rater. We are taking extra precautions to ensure the insulation of your home is up to high-quality standards prior to being drywalled. We also perform a duct blaster test to greatly reduce air leakage in your ductwork. We also perform a blower door test to reduce the air infiltration in the exterior walls and ceilings. This means a better-built home - better quality, better comfort while conserving energy. Making your home a better investment for today and tomorrow!

Learn more about ENERGY STAR certified new homes at [energystar.gov/newhomes](https://energystar.gov/newhomes)

In addition, Fischer Homes is committed to sustainability and making sure that our best practices lead to a better environment for our homeowners. We strive to use locally sourced products in every home that we build. We also use energy-efficient materials and designs to save our homeowners up to 50% on energy costs versus homes built 20 years ago.

Effective January 1, 2022, Fischer Homes' single-family homes meet requirements for an ENERGY STAR partner providing ENERGY STAR certified homes in all markets that Fischer Homes operates in. Please see a Sales Counselor for more information.



© 2022 Fischer Homes, Inc. \*Actual savings may vary and depend on occupant behavior, timing and/or fluctuation of energy usage/HVAC features, and environmental factors. Results are an average of over 180 Fischer Homes Masterpiece and Designer Collection homes in climate zone 5 in the 2009 IECC. Homes with electric heat are estimated to be 7 points higher. Some materials described are options and are not standard features depending on home plan. Please see a sales counselor for more specifics on your home and its included features and available options. Results are an average of an energy analysis study and deemed accurate but not guaranteed. For illustrative purposes only and not part of a legal contract. Please ask a sales counselor for details.