

Home Performance Dashboard

Hagood Homes - Wilmington

2020 Q1

This consumer-friendly dashboard summarizes key facts and performance metrics for your homes--numbers that prove to potential buyers that your homes have a history of high performance.

Highlights

\$342

Total Annual Savings per Home

59

Quarter Avg HERS Score

460 tons

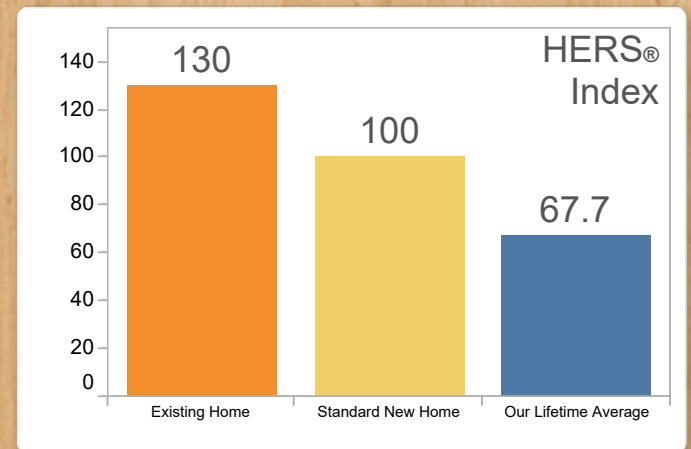
Carbon Emissions Our Homes Save Annually

Savings annually

	Our Homes	Standard Homes	Annual Savings
Heating	\$459	\$633	\$174
Cooling	\$202	\$303	\$101
Appliances	\$620	\$642	\$22
Hot Water	\$272	\$317	\$45
Total per Home	\$1,806	\$2,149	\$342

\$90,325 Amount We'll Save Our Homeowners On Energy This Year

Efficiency



Building homes to a higher standard translates into real dollar savings for our homeowners, lowering the lifetime cost of home ownership.

The Home Energy Rating System (HERS) Index is the best way to compare performance between homes. A lower HERS score means a home will be more efficient and comfortable.

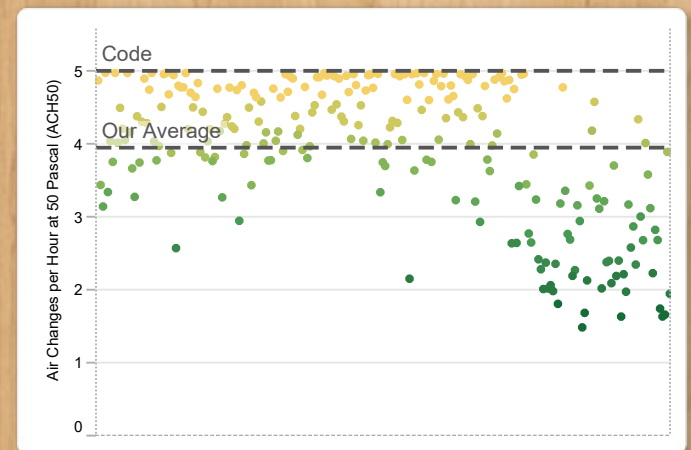
Impact annually



Tons of Carbon Saved Annually	Trips Around Earth Avoided	Trees Planted
460.4	39.9	10,710

The energy our homes save every year greatly reduce their environmental footprint.

Comfort



Air Changes per Hour at 50 Pascals (ACH50) measures a home's air-tightness. A lower ACH50 indicates a tighter, more comfortable home where less conditioned air escapes to the outside.

Certified



Corporation
bcorporation.net



SOUTHERN ENERGY MANAGEMENT
ENERGY EFFICIENCY & SOLAR POWER

southern-energy.com
919.836.0330
5908 Triangle Drive
Raleigh, NC 27617