

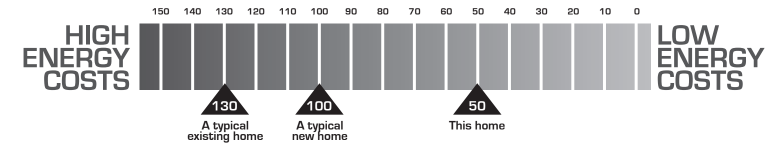
Similar to how MPG tells you the fuel efficiency of a vehicle, the HERS Index indicates the energy efficiency of a home.

This floor plan with a HERS Index of 53 is

- 47% more energy efficient than a typical new home
- 77% more energy efficient than a typical existing home



ASHTON 5



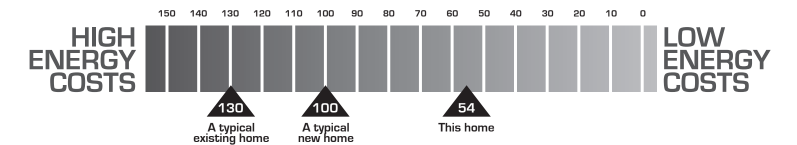
Similar to how MPG tells you the fuel efficiency of a vehicle, the HERS Index indicates the energy efficiency of a home.

This floor plan with a HERS Index of 50 is

- 50% more energy efficient than a typical new home
- 70% more energy efficient than a typical existing home



BRISTOL 6



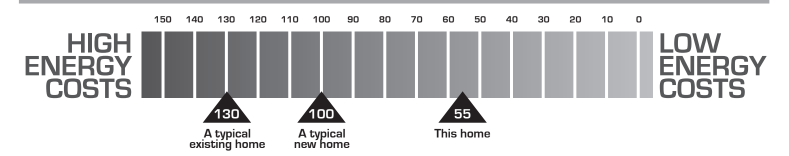
Similar to how MPG tells you the fuel efficiency of a vehicle, the HERS Index indicates the energy efficiency of a home.

This floor plan with a HERS Index of 56 is

- 46% more energy efficient than a typical new home
- 76% more energy efficient than a typical existing home



BELMORE 5



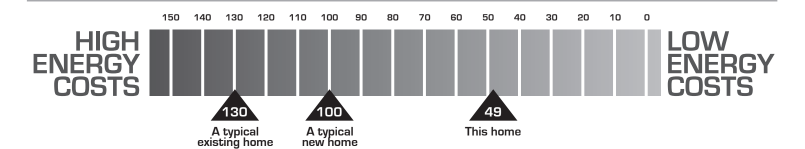
Similar to how MPG tells you the fuel efficiency of a vehicle, the HERS Index indicates the energy efficiency of a home.

This floor plan with a HERS Index of 55 is

- 45% more energy efficient than a typical new home
- 75% more energy efficient than a typical existing home



CHARLOTTE A CHARLOTE CHARLOTE A CHARLOTE CHARLOTE



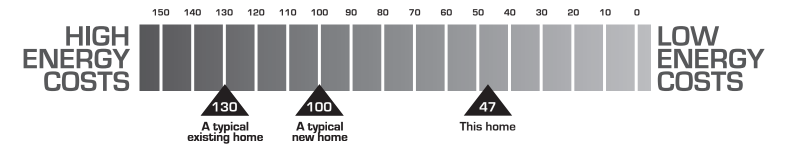
Similar to how MPG tells you the fuel efficiency of a vehicle, the HERS Index indicates the energy efficiency of a home.

This floor plan with a HERS Index of 49 is

- 51% more energy efficient than a typical new home
- 81% more energy efficient than a typical existing home



DUXBURY 4



Similar to how MPG tells you the fuel efficiency of a vehicle, the HERS Index indicates the energy efficiency of a home.

This floor plan with a HERS Index of 47 is

- 53% more energy efficient than a typical new home
- 83% more energy efficient than a typical existing home