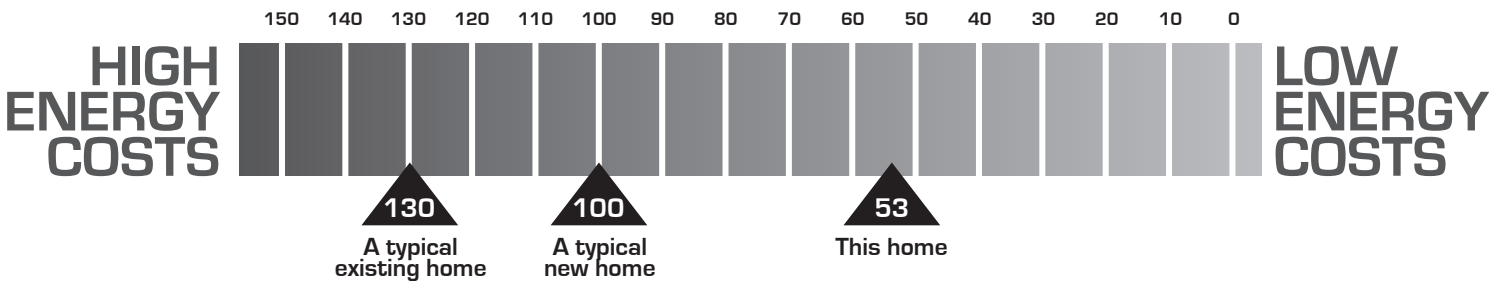


# ABINGDON

# 53

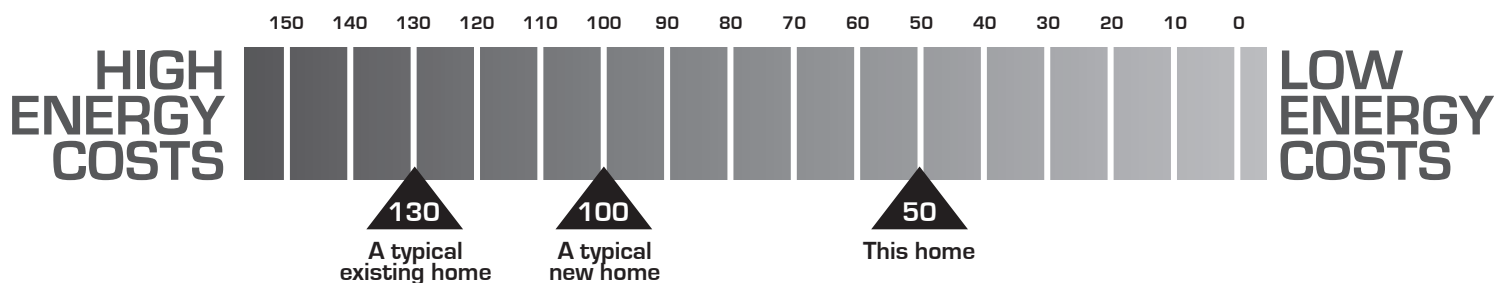


Similar to how MPG tells you the fuel efficiency of a vehicle, the HERS Index indicates the energy efficiency of a home.

- 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

# 50



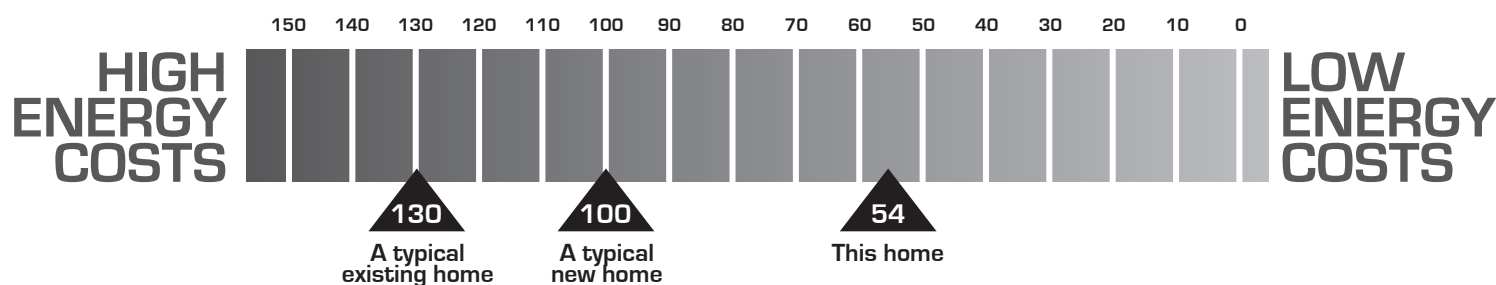
Similar to how MPG tells you the fuel efficiency of a vehicle, the HERS Index indicates the energy efficiency of a home.

**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

# 54



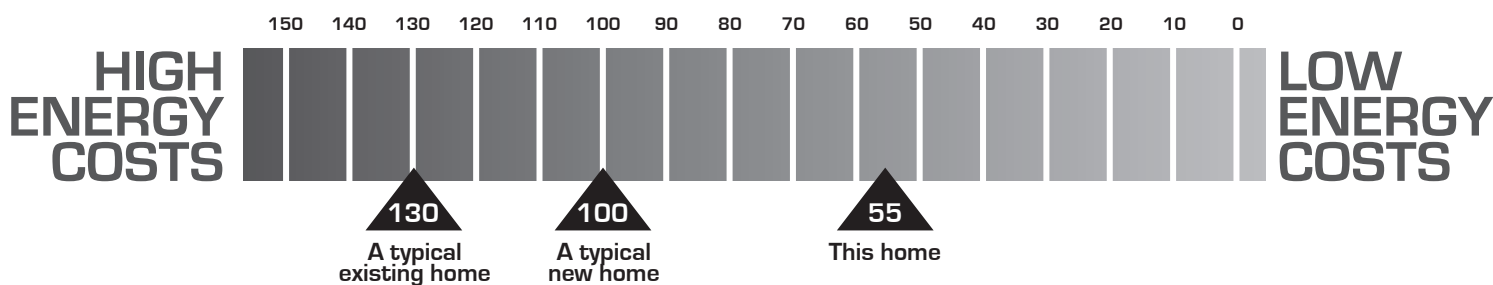
Similar to how MPG tells you the fuel efficiency of a vehicle, the HERS Index indicates the energy efficiency of a home.

**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

# 55



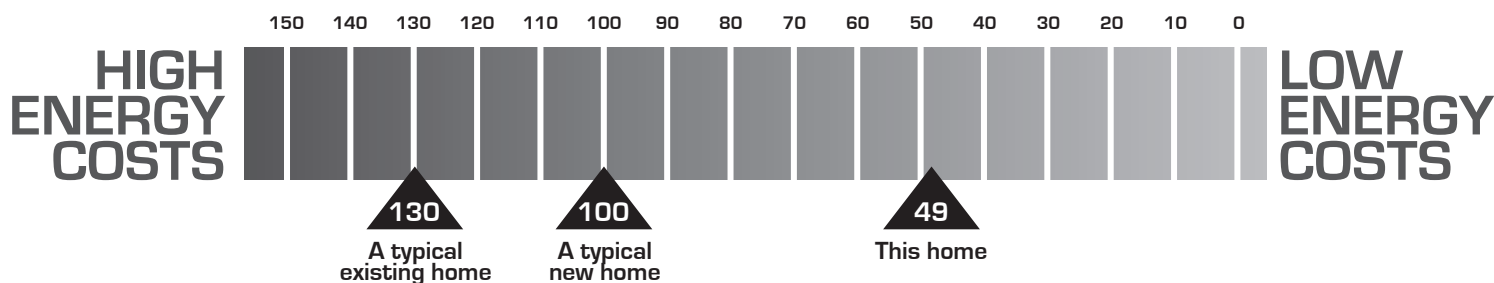
Similar to how MPG tells you the fuel efficiency of a vehicle, the HERS Index indicates the energy efficiency of a home.

**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

# 49



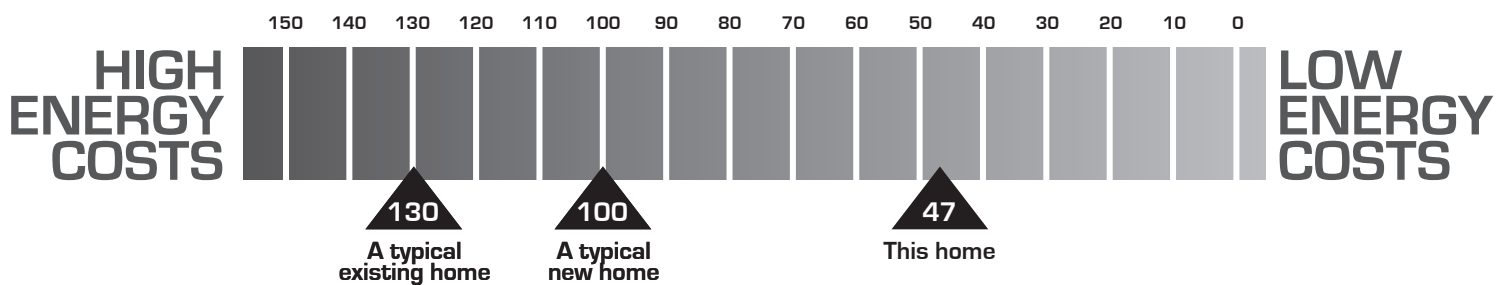
Similar to how MPG tells you the fuel efficiency of a vehicle, the HERS Index indicates the energy efficiency of a home.

**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

# 47



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**