♦ BRIGHTON HOMES



ENERGY STAR CERTIFIED HOME

Built Better from the Ground Up

ENERGY STAR® Starts Within The Walls

Designed and built to high standards

Reduced leaks and draft

More consistent temperatures

Better durability

Improved indoor air

Peace of mind

Inspected, tested, and verified

More energy efficient than typical new homes

Energy Efficient = Energy Savings

An ENERGY STAR® Certified New Home delivers energy savings up to 30% compared to typical new homes.

ONE ENERGY STAR® Certified Home Built by Brighton Homes is Equivalent to...



Growing 37 tree seedlings for 10 years



Reduces greenhouse gases (GHG) by 3,287lbs per year (or GHG emissions absorbed by planting 43 trees) compared to a typical home.



Removing 0.37 passenger vehicles from the road



Reducing CO₂ emissions by 1.44 metric tons.



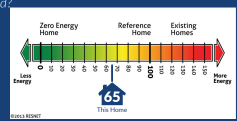
Avoiding the consumption of 3.36 barrels of oil

How Are ENERGY STAR Homes Measured?

HERS Index

(Brighton Homes Rated 63 - 76)

The lower the score, the higher the performance. Measures your home inside and out. Ratings are given by a third-party so you can trust the score of your home.



Our Contribution of **1636 ENERGY STAR® CERTIFIED HOMES** is Equivalent to... Growing

60,532

tree seedlings

for 10 years

Avoiding the consumption of **5497** barrels of oil





Removing **605** passenger vehicles from the road



Reducing CO₂ emissions by **2,356** metric tons.

Reduce Impacts on Human Health and Environment

Reduces greenhouse gases (GHG) by **2,689 tons** per year (or GHG emissions absorbed by planting 70,348 trees) compared to a typical home.

