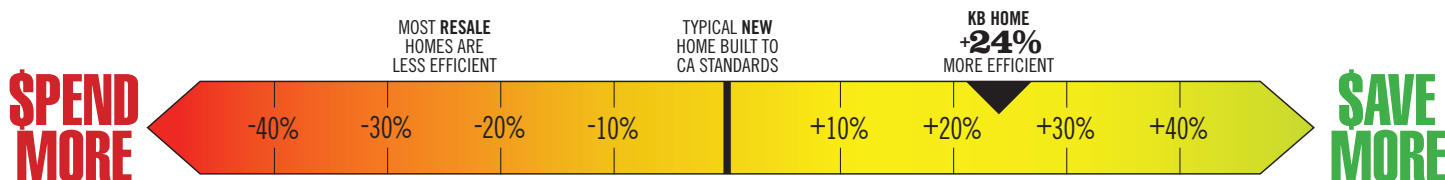




# ENERGY PERFORMANCE GUIDE™



## THIS KB HOME INCLUDES:

- ENERGY STAR®, U.S. EPA's label for energy efficient performance
- High performance windows and insulation to help reduce heating and cooling needs
- Programmable thermostat to optimize energy usage
- Radiant barrier roofing to help shield the home from the sun
- Independent third party inspection for energy performance rating

YOUR ESTIMATED MONTHLY BILL  
FOR HOME HEATING/COOLING  
AND WATER HEATING SYSTEMS

**\$138**

Actual energy consumption and costs may vary.



Kenton Place  
**PLAN 2876**



©2011 KB Home (KBH). The relative KB home energy efficiency level shown is based on the relevant home plan as designed, not as built, using software certified by the California Energy Commission (CEC) and CEC-mandated inputs and certain assumed conditions. The relative typical new home energy efficiency level shown represents a home as built to the 2008 California Building Energy Efficiency Standards (Standards). More information about the Standards and the California Home Energy Rating System (HERS) Program, under which the relative energy efficiency levels shown have been generated, can be found on the CEC's website at <http://www.energy.ca.gov>. The relative resale home energy efficiency range is a comparison to the energy efficiency level of a home as built to the Standards. The percentage markers shown on the above scale are intended solely as a general aid in displaying relative energy efficiency compared to the Standards, and do not represent an actual, expected or potential energy efficiency level that may be achieved by any resale home, new home built to the Standards, or as-built KB home. The actual as-built energy efficiency level for this KB home will be determined by a California HERS Program-certified independent energy rater based on an on-site inspection and an analysis of the final construction plan, and it may vary significantly from the as-designed energy efficiency level depending on changes made to the relevant home plan, including changes in interior and exterior options, appliances or features, and on the location, orientation and manner in which the home is built. The relative KB home energy efficiency level is a measurement of the home plan's energy efficiency against the energy efficiency level of a home as built to the Standards, but it is not a warranty or guarantee of energy utility costs or savings. KB Home does not guarantee that any specific level of electric and gas energy utility costs or savings will be achieved or maintained, even if the home is built as designed per the relevant home plan, and actual energy utility costs will depend on a number of factors, including but not limited to personal utility usage preferences, the rates, fees and charges of local energy utility providers, daily activities, home maintenance practices, household size, use and/or operating condition of appliances, lighting and internal climate control systems, and the surrounding climate and weather conditions. The estimated monthly electric and gas energy bill cost shown is also generated from CEC-certified software using assumptions about annual energy use solely from the home's climate control heating and cooling systems and water heating systems that are included as standard with the relevant home plan, and average local energy utility rates available at the time the estimate is calculated. Gas utilities may not be available in some communities and energy utility costs in those communities will reflect only electrical utilities. Due to the various factors and inputs that can affect a home's energy efficiency level and monthly energy bill costs, buyers are cautioned against and should not rely solely or substantially on the relative energy efficiency level and the estimated monthly energy bill costs shown in making a decision to purchase this or any other KB home. KB Home is not affiliated with any home energy efficiency evaluation organization or system, software program or rater. These parties are all independent third parties. KB Home cannot guarantee that an as-built relative energy efficiency level will be equal to or lower than the as-designed relative energy efficiency level shown. 04/11