



# Green is good!

## Check it out — you decide...

WHAT ?	WHY ?	David Weekley Green Home	10 Year Old Home	Competition
SEER Rating HVAC System	Higher number = More efficient This means less energy dollars out of your pocket.	14	10	
Ultra Efficient Furnace	High % efficiency = Less energy cost Your home will cost less money to cool and heat.	92%	80%	
Low E2 Glass	Windows are a <i>huge</i> energy drain. Low E2 windows reject much more of the Carolina sun.	YES!	NO	
R-Value Wall System	Higher number = Less outside heat comes into your home You can save energy and money by keeping outside heat where it belongs – outside!	13	11	
Mold Resistant Shower and Tub Walls	Cement Hardiebacker™ Board and Anti-Fracture Coatings (No Sheetrock or Greenboard allowed in wet areas)	YES! and YES!	NO and NO	
Fresh Air System	Better air quality. Air can become stale. In tighter environments with reduced drafts, a fresh air system helps you live better in your home.	YES!	NO	
Draft Elimination	The amount of air that leaks through your walls, doors and ceiling on an hourly basis. (Lower number is better – the less air that leaks, the less you need to stabilize the temperature with your HVAC system.)	25%	40%	
Insulated Basements and “Hotwalls”	Insulated basement walls provide better insulation and humidity control for your basement. Insulated “hotwalls” help moderate the temperatures in hard to control areas (i.e. bonus rooms).	YES!	NO	
Jump Ducts and Air Pressure Balance	Better indoor air circulation = Better circulation of air Increased efficiency of your heating and cooling systems reduces your energy costs.	YES!	NO	
Quality Control/ Inspections	Thorough third-party inspections to certify all <i>Environments For Living</i> ® components are installed properly.	YES!	NO	

*In the 21<sup>st</sup> century if it's not green, it's just not a good investment.*

**David Weekley Homes.com**  
*Green*

