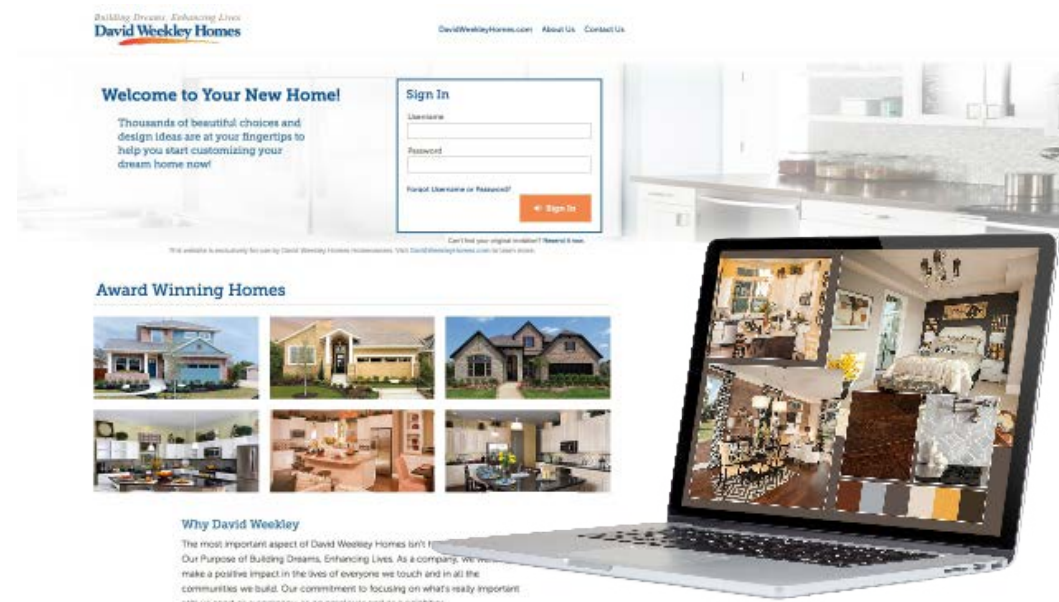


CHECK IT OUT. YOU DECIDE!

David Weekley Homes believes in building to the highest construction standards and utilizing building techniques that make your new home more energy efficient. Take a look at all of the inspections performed on a new David Weekley home, along with our green building practices – then take a look to see how other builders compare.

Experience The David Weekley Difference



Personal Website for Homebuyers

MyDWHome.com is a website just for Homeowners! It's packed with features and information tailored to your home.



Team Dedicated to Your Home

A Home Team, which includes a Sales Consultant, Personal BuilderSM, Design Consultant and Warranty Representative, guides Homebuyers through the home building journey and beyond.

Home Inspections	David Weekley Homes	The Competition
Engineered Foundation	✓	
Underground Plumbing	✓	
Underground Electrical	✓	
Foundation	✓	
Strap and Shear	✓	
Sheathing	✓	
Rough Electrical	✓	
Rough Plumbing	✓	
Rough HVAC	✓	
Frame	✓	
Burgess Pre-drywall	✓	
Burgess Building Envelope	✓	
Energy Logic Air Filtration and Blocking	✓	
Insulation/Thermal Bypass	✓	
EnergyLogic Duct Leakage Test	✓	
EnergyLogic Energy Logic Blower Door Test	✓	
EnergyLogic Energy Audit	✓	
EnergyLogic Insulation	✓	
Building Final	✓	
Drainage	✓	
Burgess Final	✓	

Green Building Practices

92% Efficient Furnace System

A high performance system designed to lower your heating costs.

Jump Ducts and Air Pressure Balancing

Air coming into a closed room is pushed into common areas, helping even out temperatures throughout the home.

Vinyl Windows and Low-E3 Glass

Deflects more of the sun's heat and ultraviolet rays, helping keep furniture and drapes from fading and your utility bill lower.

Pre-Plumbed Passive Radon System

Provides convenience in the event that an active system is ever required.

High R-Value Wall System

A higher R-Value for the wall system is an important factor to help with heating and cooling bills.

Advanced Roof Underlayment

A state-of-the-art water proofing barrier for your roof that can extend the life of your roofing system.

13 SEER System with Sealed Ducts (AC Optional)

A high performance air conditioning system designed to lower your cooling costs.

Mold Resistant Shower and Tub Walls

Fiberglass-backed gypsum products, which are resistant to rot and mold, are used in areas like showers and baths.

Fresh Air System

Brings in and introduces fresh air into your home to improve indoor air quality and comfort.

Draft Elimination

Less air leaks through walls and doors, making it easier to control the inside temperature.