Green is Good
Advanced Framing in Dallas

“Advanced Framing, as the name implies, is the intelligent use of lumber in wood framing. This unique application saves on lumber, supports better insulation and reduces the occurrence of drywall cracking – giving you a stronger, more energy-efficient home.”

- Joseph Lstiburek, Ph.D., P. Eng., Building Science, Inc.

Other Builder’s Typical Framing

1. Old-fashioned Engineering
   Framing members do not align, resulting in uneven load or weight distribution.

2. 2x4 Wall Framing
   Customary framing offers less space for insulation.

3. Wall Insulation
   4" insulation cavity only allows for maximum of R-13 rated wall insulation.

Advanced Framing

1. Stacked Framing
   The components of the frame align on top of each other which efficiently transfers the load or weight down to the foundation, increasing the home’s strength.

2. Drywall Clips
   Used throughout the frame of the home to improve stability and minimize drywall cracking.

3. Durable 2x6 Wall Framing/Increased Wall Insulation
   The thickness of the wall is increased by 50%, enabling us to add almost 50% more insulation to improve the home’s energy efficiency. In addition, it also decreases the sound that comes through your wall: thicker insulation = a quieter home.

4. Enhanced Window Header
   The “C-shaped” headers on exterior walls allow us to install insulation in areas that we’ve never been able to insulate before, which makes the home tighter and can lower utility costs.

5. Innovative 2-stud Cornering
   Allows for insulating corners not found in standard framing.

“David Weekley EnergySaver™ Homes” is a trademark of Weekley Homes, LLC, which describes certain features and criteria designed to reduce energy consumption and the resulting environmental impact. It does not infer sponsorship, approval, or affiliation with any other program or green building certification other than those specifically stated in the product features, warranty or contract. Environments For Living® is a registered service mark of Masco Home Services, Inc. All-electric homes may not currently qualify for Environments For Living certification or the heating and cooling usage guarantee. The Green Built Texas (GBT) logo is a Registered Trademark of the Home Builders Association of Greater Dallas. R-22 insulation is used on single family homes and excludes the Brick Row Townhome community. See a David Weekley Homes Sales Consultant for details. Prices, plans, dimensions, features, specifications, materials, and availability of homes or communities are subject to change without notice or obligation. Illustrations are artist’s depictions only and may differ from completed improvements. Copyright © 2013 David Weekley Homes – All Rights Reserved. Dallas, TX (DALO49649)