“The market has spoken. Energy efficiency sells,” said Todd Louis, vice-president of Tommy Williams Homes in Gainesville, Florida. Since partnering with the U.S. Department of Energy’s Building America program in 2004, Tommy Williams’ production homes have outsold the competition, with sales increasing year after year in spite of the recession. All Tommy Williams’ homes achieve HERS scores of under 60, while homes built to Florida’s state energy code have scores as high as 85. Tommy Williams achieves this high performance at less than $3,500 in added cost per home.

Tommy Williams uses a system engineering approach to achieve high-performance with off-the-shelf products and many standard building techniques. Walls are 2x4 16-inch on center, but extra attention is given to air sealing all holes and cracks around ducts, wiring, and plumbing. Foam gaskets are installed at the sill plate and top plate, and air blocking is installed under attic kneewalls to achieve blower-door test results of 2.7 ACH50. Ducts are mastic sealed and protected from solar heat gain by a radiant barrier installed in the attic. Ladder T framing provides extra room for insulation in the walls, which are filled with blown fiberglass; R-30 blown fiberglass covers the ceiling deck of the vented attic.

The walls behind showers and tubs are filled with blown-in fiberglass that fully aligns with the air barrier material installed behind the tubs to ensure the thermal performance of the insulation.

(Photon top left) Tommy Williams is so confident of its homes’ energy performance, it offers to pay buyers’ electric bills for a year. “This is more than a sales incentive; it tells our customers that we stand behind our energy-efficient features,” said Todd Louis, vice-president of Tommy Williams Homes in Gainesville, Florida.
KEY ENERGY-EFFICIENCY MEASURES

HVAC:
- SEER 16, HSPF 9.5 heat pump (sized using ACCA Manual J)
- Variable-speed air handler
- Ventilation from a fresh-air intake to the return side of the air handler
- Moisture-sensor-controlled ENERGY STAR exhaust fans

Envelop and Windows:
- Slab-on-grade foundation
- R-15 blown-in fiberglass insulation in 2x4, 16-inch o.c. walls with brick and fiber cement siding
- R-30 blown-in fiberglass insulation in vented attic with a radiant barrier, knee wall air barriers, and foam gasket sealing
- Windows: Low-E, double-pane insulated vinyl windows, U=0.35, SHGC=0.25
- Blower door test = 2.3 ACH50

Lighting, Appliances, and Water Heating:
- 100% CFLs
- Tankless gas water heater (0.83 EF)

Lessons Learned

- The SEER 16, HSPF 9.5 heat pump is right sized (ACCA Manual J) rather than oversized so it will stay on long enough to adequately dehumidify while it cools.

- Outdoor air is drawn to the return side of the air handler through a filter that supplies fresh air when the air handler is running to positively pressurize the house and keep out humid air.

- Bathroom fans are equipped with a moisture sensor and run automatically when indoor humidity levels are above a set point.

- Low-emissivity windows, covered porches, and a radiant barrier in the attic minimize solar heat gain.

- Tommy Williams continues to outsell the competition, even at higher prices. In one development, where Tommy Williams and a competitor each own half of the 550 lots, Tommy Williams sold 23 homes in 2010 while the competitor sold only 16, and Tommy Williams sold at $139.13 per square foot compared to the competitor's $126.34. The energy-efficient features of a Tommy Williams home increase its cost by about $3,300, compared to a similar home built to minimum Florida code. When financed as part of a 30-year mortgage, this increases a homeowner's mortgage by $265 a year, but the reduction in energy bills averages $930 a year for a net gain to the homeowner of $665 per year.

“The most important innovation we use is taking a whole-house approach. We’re not just giving customers a few energy-efficient options...we’re putting them all together to create a much better home.”

Todd Louis, vice-president of Tommy Williams Homes in Gainesville, Florida