



Certified Gold Level

- Insulation, R-22*Wet Cellulose in the Walls, R-38 *Icynene in the Ceiling, 2ö foam R-10 & Sill Seal
- Ceramic Tile & Carpet made with recycled content
- Sealed Glass Fireplace
- Owners Choice of Paint Color Throughout- With Low Volatile Organic Compound (VOC)
- ALL Glues, Caulking, Paints & Stains ó With Low VOC
- Lighting Packages include Compact Fluorescent Bulbs where applicable
- Maytag Energy Star Rated Appliance Package
ALL Appliances in the home must be Energy Star Rated
- Refrigerated Air Conditioning (*SEER 15)
- 96% Energy Efficient Forced Air Heat (gas)
Refrigerated Air has a separate Condenser and Forced Air Heating has a separate Furnace
- NAVIEN 98% Energy Efficient Tank less Water Heater

***Definitions Below**

S.E.E.R – Seasonal Energy Efficient Rating

Wet Cellulose - Blown in wet cellulose insulation is made from recycled newspaper, basically paper pulp. This makes blown in wet cellulose insulation a wonderful Green product. This is an excellent form of insulation for a frame built house. Blown in wet cellulose insulation is up to 25% more dense then fiberglass insulation. It can also fill in voids that fiberglass is not very good at doing such as around light switches and corners of the home. This will save you money on heating and cooling cost over the typical fiberglass insulation.

Icynene[®] is an open-celled spray foam insulation that is also a classified air barrier.

The ESTIMATED monthly gas & electric cost of an 1800 sq. ft. home should average out at \$60.00 per month, depending on the homeowner's usage.

Rachel Matthew Homes does not guaranty this information and does not take responsibility for possible higher gas & electric costs.