

Boone Homes' Green Features

Green Building Products:

- ✿ LP® Smart Side – Stronger, longer spans, safer material, and less waste material
- ✿ LP® Tech Shield – Reduces heat gain/loss by 30% and protects the unfinished attic environment for additional use
- ✿ R-Max exterior sheathing- Allows for added insulation R value
- ✿ All operable windows are Low-Emissivity 366 glass for energy savings throughout your home
- ✿ High quality and energy efficient 14 seer heat pumps
- ✿ Energy Star® appliances (per community)
- ✿ Engineered framing materials – to protect your indoor air quality
- ✿ Low VOC paints throughout the home

Green Building Practices:

- ✿ All duct Lines are sealed to prevent any energy loss
- ✿ All operable windows are Low-Emissivity 366 glass for energy savings throughout your home
- ✿ Boone builds a tight thermal envelope in every home that surpasses standard energy and building codes
- ✿ All our homes are stick framed to allow for not only straight walls but tight joints which allow for an even tighter thermal envelope
- ✿ R-Max exterior insulation eliminates thermal bridging to the interior walls
- ✿ All garage walls and ceilings are insulated to protect the home from heat gain and loss
- ✿ The Heating, Venting, and Cooling system is calculated for optimal sizing and energy savings throughout the home and to work with the R-Max and LP® Tech Shield
- ✿ The attic is all Framed which allows for additional insulation and better air flow for the roof's ridge vent system
- ✿ Our Superintendents are craftsmen with 15 to 35 plus years of hands-on construction knowledge and experience
- ✿ Our program recycles all of our construction waste on every Community we work on
- ✿ We use sustainable land use management practices to help protect the environment around us and protect your family's future

Boone Homes looks at every home we build as if it were our own. We research every product and make sure that all products are tested and acceptable to our building standards and levels of quality. **We won't settle for less so why should you?!**