

GREEN BUILDING IQ

PANELIZED BUILDING METHOD

Panelized building methods produce a tighter, more precise, higher-quality home. This prevents unwanted drafts, high utility bills and moisture damage.



BUILT INSIDE

Panelized homes are custom-crafted with virtually nothing wasted. With little or no cutting of material on site, waste is minimized and recycling is easier.



LESS WASTE

Panelized homes are weather-tight in 3-7 days, more quickly than most builders. Weather-tight and built right means energy efficiency and comfort.



FASTER

Many panelized homes offer HVAC and ventilation equipment that works as a whole house system. It is installed correctly and tested to ensure peak performance.



TESTED

OTHER BUILDING METHODS

Homes constructed on site are exposed to water and humidity that can lead to warping, drafts, cracks, heat loss, mold and moisture, as well as higher maintenance costs in the future.



BUILT OUTSIDE

Other types of home building produce more waste at the job site that takes energy to recycle, or clogs up landfills.



MORE WASTE

Many other builders take weeks or even months before homes are weather-tight, exposing them to weather damage, and resulting in reduced energy efficiency and moisture problems.



SLOWER

Some builders install ventilation equipment without considering the mechanical system as a whole, often without testing.



UNKNOWN

Panelized homes can be up to 40% more efficient than the average house. That means lower energy bills and a more comfortable living space with superior indoor air quality.

For more information on how to build rightSM and build green, visit www.meigsbuilds.com

*Visit Meigs, Inc. Design Center
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