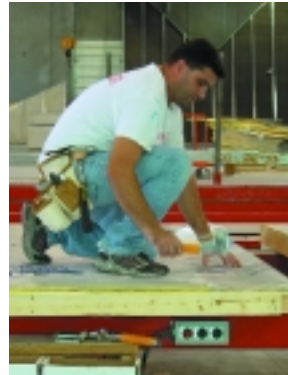


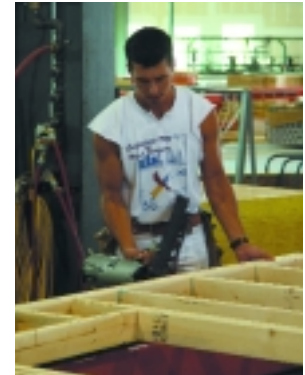
WOOD WALL SYSTEMS



Products are assembled in the St. Charles plant and shipped to site for installation.

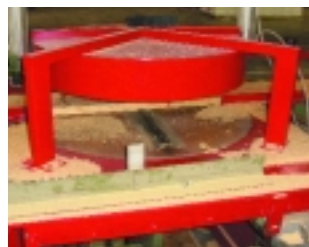


Sheathing and vapor barriers are pre-applied as needed during fabrication.



Quality is managed with our combination of automated technology and skilled craftsmen.

Gateway Panel's pre-fabricated wood wall systems are installed on-site (top). These systems are pre-assembled at our Gateway Plant (above) on computerized framing tables with automated nailing machines.



Gateway Panel introduced the manufacture of wood wall and floor systems early in 2003. Our computerized high-tech cutting, framing and nailing tables allow us

to produce wood wall systems with high speed and accuracy.

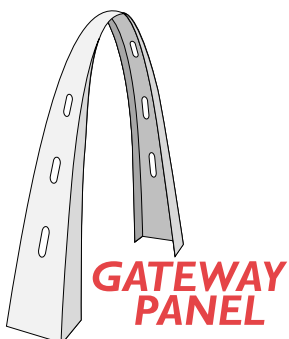
To gain the edge on traditional stick framed construction, automated technology combined with skilled residential carpenters construct panels specific to each project and apply OSB sheathing and air infiltration barriers so the panels are virtually complete when they are delivered.

Panels arrive at the jobsite labeled and include a sequence drawing for ease in setting. In addition, all

openings are built into the panels at specified locations so that once the panels are set the windows and doors can be immediately installed.

On select projects, the finished siding can be installed prior to delivery giving the builder another advantage towards the completion date of the job.

By using panelized wall systems the builder can get projects on the market fast, minimize waste on the site, reduce cleanup and lesson construction risks such as theft and weather delays.



Gateway Panel, Inc. • 3300 Panel Way • St. Charles, MO 63301
636-754-0041 • 800-214-2790 • Fax: 636-754-0042 • www.gatewaypanel.com