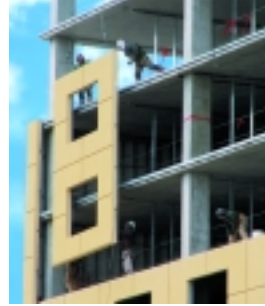


METAL WALL AND FLOOR SYSTEMS



Hanging pre-applied EIFS on wind-loaded metal stud panels at Harrah's Casino.

Famous-Barr (far left) was enclosed in 7 days with Gateway Panel pre-fabricated walls.

One-day settings (center) at St. Louis Mills.

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



We employ automated equipment to manage production and quality in our controlled environment. This reduces risk factors such as extreme climate changes that can negatively impact project schedules.

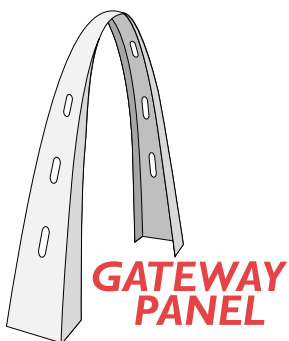
94,000 square foot facility to handle wall and floor systems specific to each project.

Bulkheads with pre-assembled studs and finished gypsum board ready for paint.

Gateway manufactures pre-fabricated construction assemblies in our automated facility with panels that have assembled studs and pre-applied substrates so that enclosing a building happens within days

instead of weeks. Gateway employs automated technology with skilled craftsman to automatically weld studs and track and automatically screw attach substrates such as gypsum board and sheathing. Other features include shop drawings, cables for picking with a crane and temporary bracing systems. In addition, Gateway can pre-apply finishes such as EIFS (Exterior Insulation and Finish Systems) so that panels are complete when set in the field.

Constructing panels in our controlled environment reduces risk factors such as climate, theft and waste on the jobsite. Successful projects generate cost and time savings. Whether your design requires wind loaded walls, exterior or interior load bearing walls, bulkheads or floor assemblies, Gateway Panel stands ready to assist you with meeting your financial and scheduling needs.



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