

METAL TRUSSES

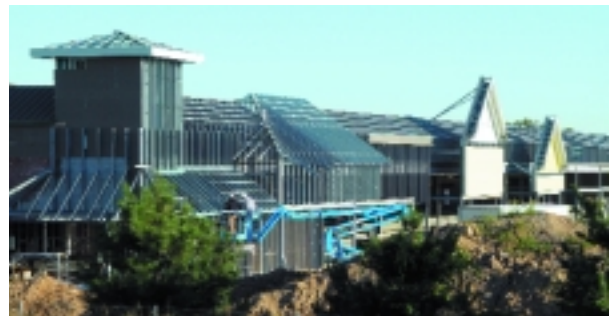


Various types of “cee” section metal stud trusses designed for Mark Twain Mall. (above and below)

Trusses for the Edison Building. (left)



Trusses being erected at the Two Rivers Geriatric Center.



Alpine pre-fabricated trusses at the Gateway Plant.



Gateway Panel has teamed up with Alpine TrusSteel to manufacture light gauge metal roof truss systems. Gateway prepares shop drawings customized for each project and stamped by a professional engineer. Gateway provides ready-to-set truss systems including services such as truss placement drawings along with various connection materials for hips and valleys, truss blocking,

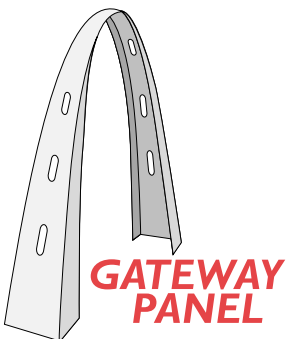
bearing clips and other truss to truss connectors.

Gateway’s metal trusses are manufactured in our controlled facility to better manage quality and schedule. Our trusses benefit the project design by providing a product that is non-combustible and resistant to deterioration and mold. The TrusSteel product has a high strength-to-weight ratio which makes it easier to handle and install.

With design flexibility, proven fire resistance, quality and structural performance, Gateway Panel can provide TrusSteel pre-engineered metal trusses to meet the economics of your next project.



Trusses ready for delivery to the construction site of the new Lincoln County Public Health Building.



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