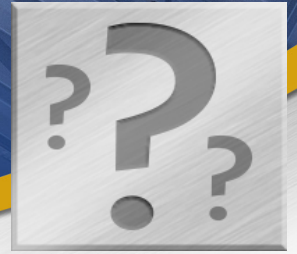




NEW MILLENNIUM
BUILDING SYSTEMS
Building a better steel experience.



DID YOU KNOW?

April 13, 2016

Advanced building systems expand your mind

Build impressive roof structures using an expanded portfolio of steel building systems designed to help reduce material and associated project costs

Buildings are a collection of complex, integrated systems. To ensure the systems function together in harmony, it's important to use design assist early on. When you have proactive engineers ready to work with you from the beginning, you can save on costs by reducing unnecessary materials, labor, and added project time.

Building systems that should be part of the early design phase:

- *Roof and floor systems*
- *Ceiling and cladding systems*
- *Long-span composite floor systems*



Structural building systems significantly affect your building's form, inside and out. For example, an architect envisioned this grand, 20-ft. wide hallway with an expansive feel. Load balancing was key to support the architect's vision. Taking an early design-assist engineering approach can ensure that support columns will not quash the architect's vision. A long-span composite floor system was used to meet the project requirements without obtrusive columns.

Bigger selection, more design options

A wider range of structural systems is now available from New Millennium. With design assist and early planning, these systems will help you manage costs while achieving the aesthetics and features you want.

Explore our website and discover how our building systems create a better steel experience for you!

Build a better steel experience... visit our website for complete information:

www.newmill.com