NEWBAY BRIDGING SYSTEM

Faster to the finish.

Our cutting-edge steel joist bridging system can be used for joist spans up to 60' and quickly screws together with standard hand tools to reduce construction time. The use of self-drilling fasteners allows for easy field installation with no learning curve for the crew, giving you a competitive advantage over clamp-and-weld bridging.

- Designing for erection efficiency reduces the number of bridging members
- Self-drilling fastener assembly speeds erection
- No welding saves money and increases job-site safety
- Available at most New Millennium locations
- NewBay™ bridging is only available with K-Series joists that are 16″ to 30″ deep



NewBay[™] Bridging System



The NEWBAY[™] Bridging System

No welding needed. Self-drilling fasteners installed with hand tools already at your job site.

The NewBay™ bridging system is the quickest way to erect bridging with Steel Joist Institute approved steel joists. This non-weld system uses self-drilling fasteners to speed easy field installation, requiring only standard hand tools. Fewer parts are needed, with no welding required, enhancing job site safety. No need for welded termination bracing, requirements that have plagued metal building erection for years.



Horizontal bridging installation using self-drilling fasteners





Time and money savings possible on a typical job to enclose a 50' x 180' mezzanine, with joists spaced 2' on center:

	Rate	Crew	Hours	Cost
Clamp-and-Weld Bridging	\$75/man-hour	4 certified welders	16 each	\$4,800.00
NewBay™ Bridging System	\$17.50/man-hour	4 member crew already on site	8 each	\$560.00
	·		Savinas	88%



Available from New Millennium joist facilities around the country. For more information and ordering, visit www.newmill.com