

Modern Steel Construction

December 2022



SPECIAL ISSUE:

Speeding up steel
design and construction



NEED
FOR
SPEED



NEED
FOR
SPEED



Quick is the Name of the Game (and the Frame)

Designed as the modern alternative to welded-in, angle iron frames, QuickFrames engineered, structural roof frames are bolt-on, adjustable, and true to their name from beginning to end.

The speed that QuickFrames brings to new construction and tenant improvement jobs is hard to beat, starting even before the ordering process begins. With traditional steel angle roof frames, customers previously had to wait for mechanical locations before they could even place an order. But thanks to QuickFrames' adjustability and bolt-on nature, this is no longer the case. Customers can order as soon as they know the rough dimensions they need, starting the project without delay. QuickFrames also keeps a variety of sizes of frames in stock at its manufacturing plant, meaning they're often ready to ship the next day.

Once onsite, QuickFrames continue to help expedite a project. They can be installed by one person (with just a $\frac{3}{4}$ -in. impact driver and no training) within 15 to 20 minutes apiece, whereas angle iron roof frames require a skilled welder and at least one or two more people, taking two to three hours for installation per frame. As an example of the impact this can make, a customer recently calculated that QuickFrames' easy installation translated into a 92% time savings on their project. Furthermore, if locations change, QuickFrames can simply be removed in about 10 minutes and then reinstalled quickly, versus having to be cut out or abandoned like welded-in angle iron frames are (and then replaced with new frames).

For more information, visit www.quickframes.com.