ConXtech Just Got Better!

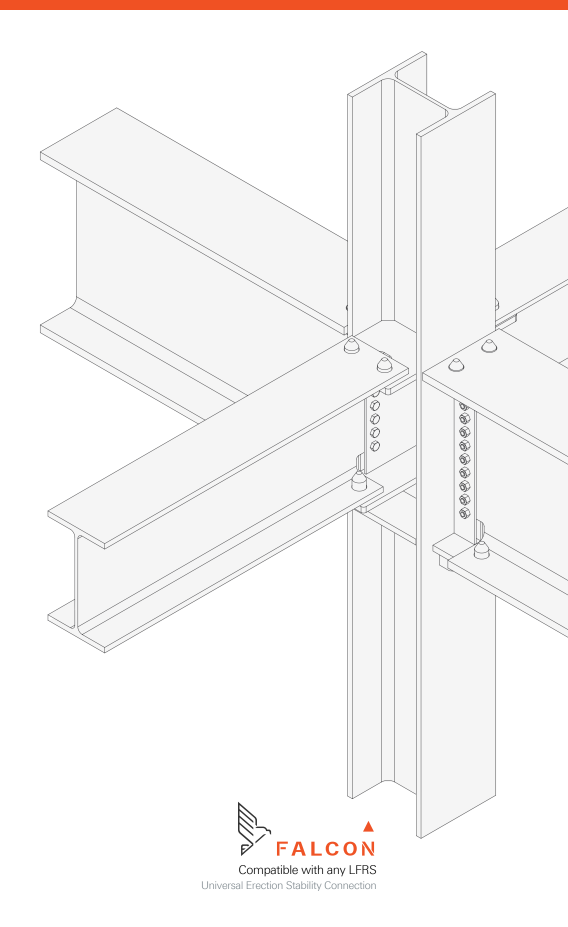
Introducing:



Universal Framing Solution

We're excited to unveil our latest breakthrough for the midrise structural steel market: Falcon. Drawing on decades of experience as a builder and as a provider of innovative steel products, this new highly adaptable gravity system redefines structural assembly efficiency and speed. These patented lower + locking gravity connections facilitate steel erection 3-5x faster than traditional forms of steel erection. On a project greater than 100,000 square feet, this can mean weeks or months of schedule savings.

The ConXtech Falcon gravity solution works with any Lateral Force Resisting System, including braced frames, making it an ideal solution for data centers, life sciences, and advanced manufacturing facilities.





Adopts the SEOR's design outright, minimizing disruptions to the existing design. A gravity system that can be paired with any LFRS.



Uses conventional steel components that are readily available at any mill or service yard.

Domestic or international supply chains can be utilized to offer the most cost-effective execution strategy.

calable

Allows for a competitive bidding pool. Any qualified fabricator or erector can build a Falcon design, making every fabricator and erector a partner and not a competitor to ConXtech.

ustainable

Results in an offering that is on par with the conventional steel market from a sustainability standpoint.

ime-Saving

The principle of "Lower & Lock" technology now brings speed of erection and unprecedented safety to the steel erection market for any mid-rise building.

Falcon Advantage

Overview

ConXtech's legacy moment frame products still offer pronounced advantages where brace-free and flexible program spaces are prioritized. However, with Falcon, ConXtech adopts, rather than replaces, the SEOR's Lateral Force Resisting System. This enables ConXtech to service any steel mid-rise building, including braced frame buildings, meaning ConXtech is now a solution for a broader range of your projects than ever.



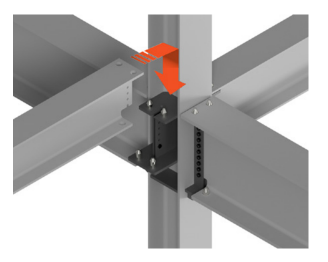


Special Moment Frame

ConXtech's bi-axial moment frame solution is perfect for this market given system attributes and cost versus competing solutions.

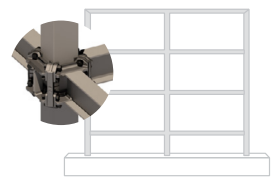
Braced Frame

ConXtech now offers **Falcon**, a lower + locking gravity system that accelerates project schedules and is compatible with any LFRS (patent pending).



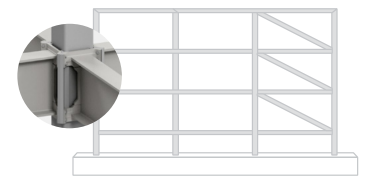


Steel Framing System Comparison



Moment Frame

- Open floor plan
- No sheer walls or bracing
- Moment frame acts as lateral system



Braced Frame

- Lateral force system supported by braces
- Larger spans and member sizes



For more information on **Falcon**, please contact:

Josh DeLehman Senior Director, Business Development (949) 572-8345 jdelehman@conxtech.com

ConXtech Headquarters 6600 Koll Center Parkway, Suite 210 Pleasanton, CA 94566 T (510) 264-9111 F (510) 264-1181 CA Contractor's License NO. 855525