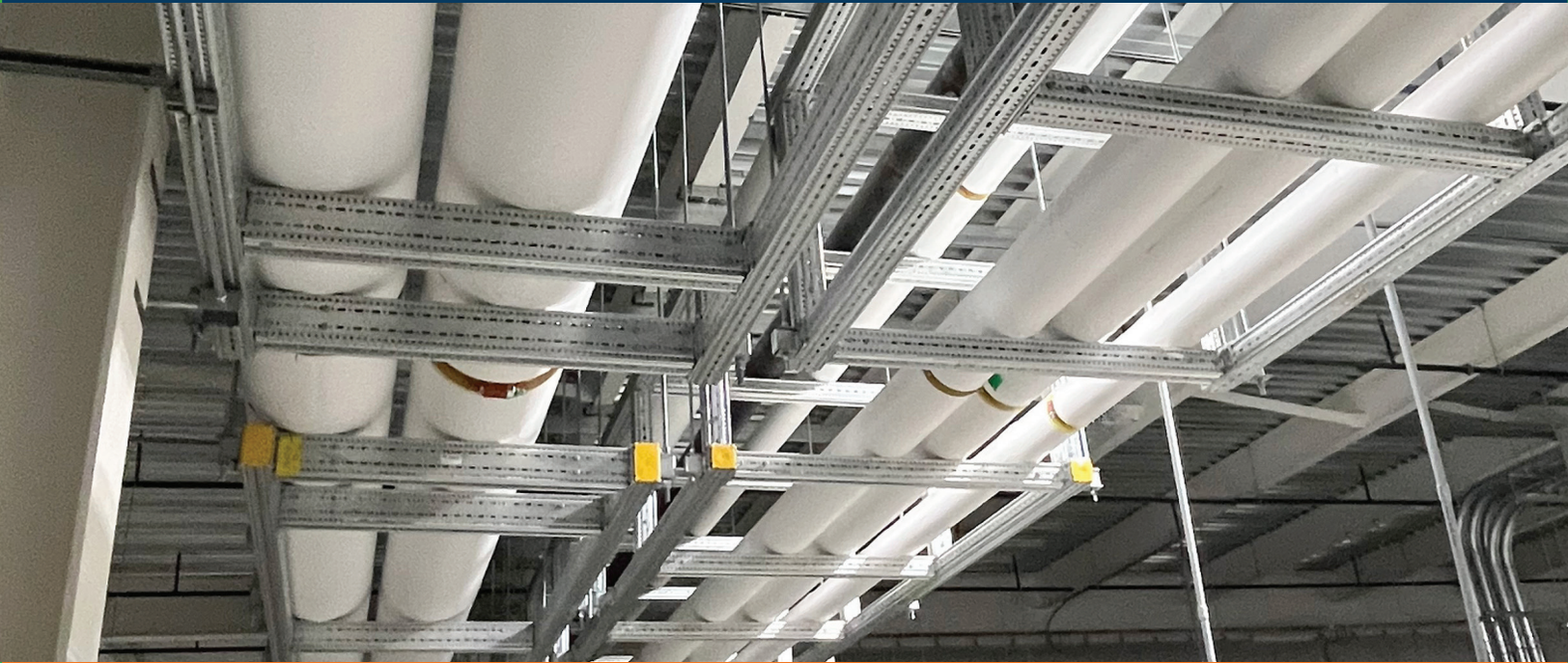




# siFramo

## One System, Many Advantages



**Sikla SiFramo is a modular framing system designed to replace traditional HSS steel and welded structures.**

Instead of cutting, welding, and painting heavy steel onsite, SiFramo uses pre-engineered components that bolt together quickly and securely saving time, labor, and coordination. Its modular design makes it easy to adapt, expand, or reconfigure without rework, giving you flexibility that welded steel simply can't offer.



It's especially powerful for multi-trade racks and supports mechanical and electrical installations. With SiFramo, all trades can share one common support structure, reducing material use, simplifying layouts, and drastically speeding up installation. You get a cleaner, safer jobsite, lower labor costs, and a smarter long-term solution for your equipment supports. In short, SiFramo combines the strength of structural steel with the simplicity of a kit-of-parts system.

[UNISTRUT.BIZ/SIKLA](http://UNISTRUT.BIZ/SIKLA) | 800-586-4787



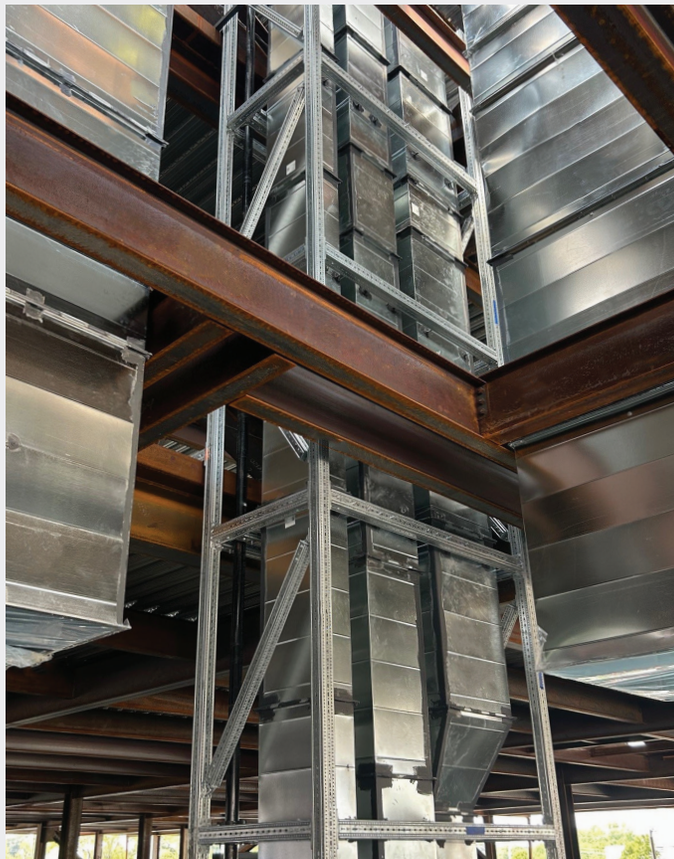
**UNISTRUT**  
MIDWEST

A DIVISION OF  **NEFCO**

AUTHORIZED DISTRIBUTOR

## Benefits at a Glance

- Easy-to-use modular steel support system for the construction of racks, frames, and equipment skids
- Compatible with metal framing systems such as strut
- One size and type of vibration-proof thread forming screw for all joint connections
- Parts re-usable after disassembly
- Adjustable components to allow for revisions and building tolerances
- No cutting location restrictions on where to make cuts, relative to hole or slot positions of the beams.
- Maximum flexibility / minimum installation time
- Higher performance / lower weight of steel ratio
- Significant productivity gains versus conventional steel fabrication.
- 38ft and 20ft long beams as standard stocked lengths for F100 and F100/160 profiles.
- 3rd party vibration tested system to the US Department of Defense Standard; MIL-STD 810G, 514.6; Procedure 1
- High corrosion resistance as standard (ISO grade C4; hot dip galvanized)



## Efficient Assembly with One Type of Screw for all Components

- Non-cutting technology
- Threads of the screw “cold form” threads into the pilot holes of the perforated siFramo beam section
- Low thread-forming torque and resulting high clamping force create a vibration-proof connection
- Screws are removable and can be used again
- Allows for fast assembly by unskilled labor using basic hand tools



**A SINGLE  
FASTENER  
FOR THE ENTIRE SYSTEM**