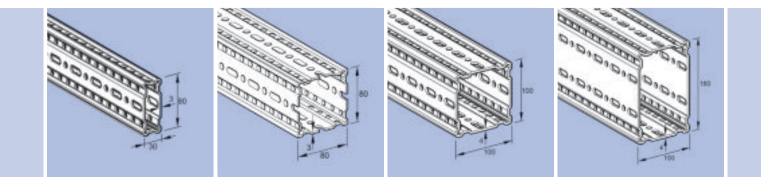
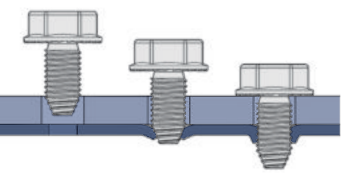


Modular Steelwork with Robust Structural Performance

Framo is a non-welded steelwork support system for the modular construction of frames and structures. Framo allows multidirectional connection possibilities without the need for through-bolts and back-plates. The box section profiles have a high torsional resistance and a fine adjustment capability for connecting members.



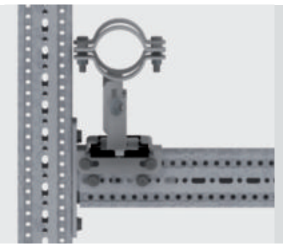
Single Fastener for All Profile Sizes and Connectors



Framo is assembled via thread forming screws. The non-cutting cold formed threads of the screw form their own threads to pilot holes of the perforated Framo profiles. The low thread forming torque and resulting high clamping force, offers a superior process-reliable shake-proof fastening. The thread forming screws are removable and can be used again.

The Perfect System for Modular Steelwork Construction

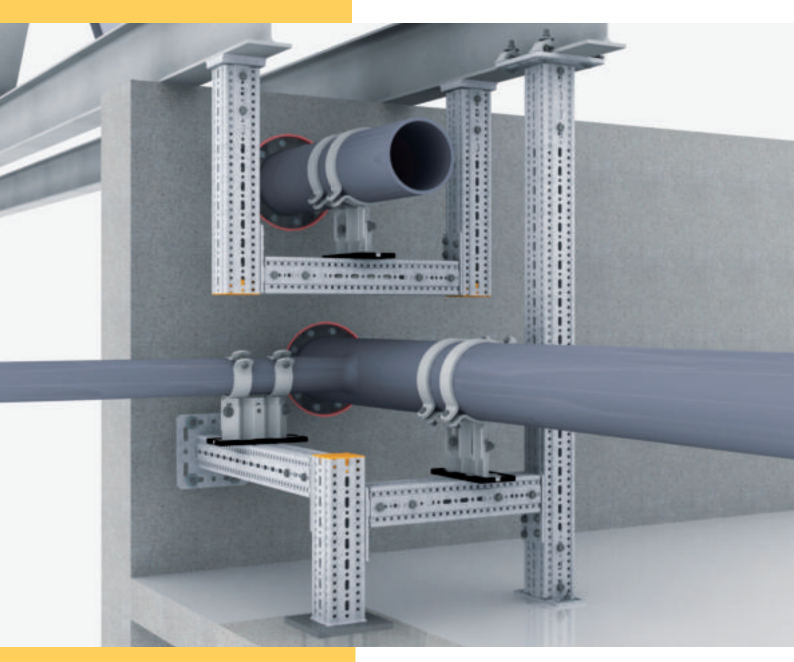




No nuts or back-plates at member joints. No obstruction to adjacent member connections.

Full utilisation of profile surface - attachments possible into corners

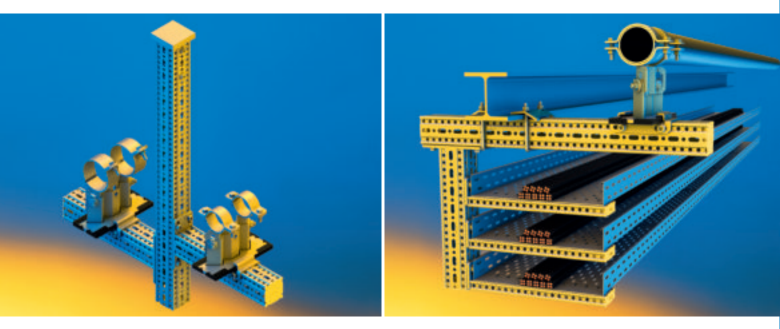
Installation to Concrete and Steel



One System, Faster, Better, Safer:

- Non-welded modular steelwork
- + Higher performance / lower weight of steel
- Maximum flexibility, minimum installation time
- Frame and module assembly modifications can be made quickly on site with no loss of time, cut-outs or re-works
- Parts reusable after disassembly
- One thread forming screw for all component connections
- Compatible with other Sikla installation systems
- + High HCP corrosion resistance as standard
- Special coatings for highest corrosion resistance requirements

Aesthetic Excellence



Certified Tests

A first in the form of a comprehensive modular support system of pipe shoes and support steelwork, with tested and documented regulatory compliance, based on European standards. Load test data for pipe shoes is a rare and unique benefit in the Process and Energy Industries.



Design Support from Interfaces and Libraries

SiCAD 2D/3D libraries can create assembly drawings and material lists at the press of a button. Sikla has CAD libraries for all fundamental CAD design software platforms adopted across the Construction and Process Industries.

Sikla Overseas and Export Department In der Lache 17 78056 VS-Schwenningen Telephone +49 (0) 7720 948-453 Fax +49 (0) 7720 948 353 www.sikla.com