

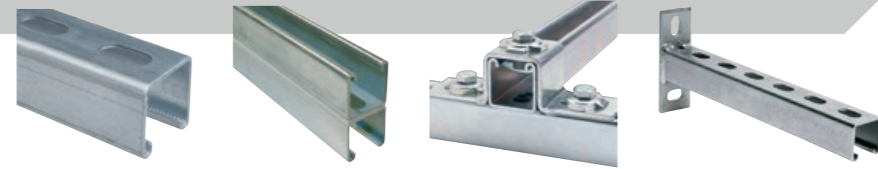
Manufactured in Germany with quality, precision and engineered excellence for a full range of applications.



KWIKSTRUT® Metal Framing and Pipe Supports has three product categories:

Metal Framing Systems

- Light, medium and heavy duty metal framing systems
- Channels
- Cantilever Arms and Angle Brackets



Pipe Supports

- Pipe Clips and Clamps
- Fix points and slides
- Ventilation and Air-conditioning Supports
- Sound insulation



Fixings, Accessories and Specialist Tools

- Beam, roof and purlin fixings
- Anchors and plus
- General Fixings
- Couplings and Accessories



Global Strength. Local Expertise.
At your service.

Offices:

ENSCHEDE HEADQUARTERS
JOHNSON CONTROLS
Kopersteden 1,
P.O. Box 198,
7500 AD Enschede,
The Netherlands,
Tel: +31 (0)53-428-4444
Email: info-nl@tyco-bspd.com

JOHNSON CONTROLS
Senefelder Strasse 2,
Rodgau,
Germany,
Tel: +49 (0)610-684-455
Email: info-de@tyco-bspd.com

JOHNSON CONTROLS
MANUFACTURING FACILITY WOPF
Luner Rennbahn 22,
D-21339 Luneburg,
Germany,
Tel: +49 (0)4131-3011-500
Fax: +49 (0)4131-3011-509
Email: kundenservice-wopf@tyco-bspd.com

KWIKSTRUT®

Metal Framing and
Pipe Supports



Kwikstrut®

KWIKSTRUT® Metal Framing and Pipe Supports offer complete solutions for the installation and support of piping systems.

KWIKSTRUT® Metal Framing and Pipe Supports help reduce installation time and project costs across a wide variety of industrial and commercial applications, including heating and cooling, roof drainage, waste water, solar, aviation, transportation, power, marine and POG.

The KWIKSTRUT® product range has been developed over 50 years of manufacturing to deliver an extensive portfolio, which can be integrated with GRINNELL Grooved Mechanical Products, for a complete mechanical solution.



Corrosion Resistant

KWIKSTRUT® products are available in a range of materials and finishes, including hot-dip galvanised, plated and pre-galvanised finishes, which offer differing degrees of corrosion protection for use in a variety of environments. Where required, factory decorative finishes, such as powder coating are available to order.

Industry Approved

KWIKSTRUT® products are backed by global industry approvals, including FM Approval, VdS, UL, French, German and European Technical and Fire Rating Approvals.

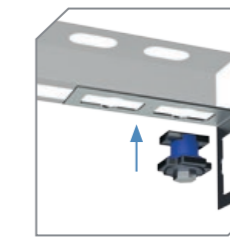


Discover Key Features and Benefits

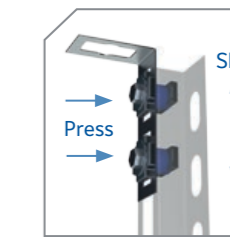
Easy to Install

Simple to use; fewer parts required

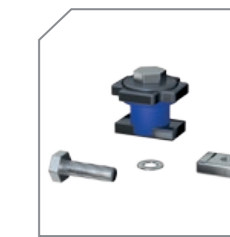
- Single piece design, no nut and washer to assemble
- Overhead installation with one hand
- Spring-lock adjustment of fittings on channel



Overhead installation with one hand



Spring-lock adjustment of fittings on channel



Reduction of required parts

Helps Lower Installation Time and Costs

Save up to 50% installation time with KWIKSTRUT® (fixing bolt/screw or nut time and KWIKSTRUT® nut) compared to traditional strut systems.

No Hot Works

Products are easy to assemble, flame free to install, which helps minimise health and safety risks on site.

Quality Product

KWIKSTRUT® products are manufactured at our highly efficient facility in Luneburg, Germany and have received the RAL-Quality Hallmark from the German Institute for Quality Assurance and Certification.



For more information visit www.kwikstrut.com

Efficient Route to Market

The KWIKSTRUT® manufacturing facility is strategically located in Germany to deliver accurate orders quickly and efficiently to a local market. A distribution facility located in Enschede also offers a direct route to a wider European market.

Value-Added Services

Our team of qualified technical engineers can assist you with:

- Strength calculation maximum load
- Support distance calculations
- Fix point calculations
- Expansion calculations

