

No. 25 & 27, Jalan Utama 1/10, Taman Perindustrian Puchong Utama, 47100 Puchong, Selangor Darul Ehsan.

BRACKETS



STUD ROD & WASHER, BOLT & NUT



BEAM CLAMP, ANCHOR



PIPE TWIN & SPRINKLER
ROSETTE



STEEL PIPES & FITTINGS



L BRACKET / CHANNEL CLIP



CONDUIT BRACKET / CONDUIT
BRACKET WITH WING BOLT



U BOLT c/w Nut



TRUNKING BRACKET





Tel: 03-8060 1723 H/P: 019-337 8520 E-mail: wylexyap28@qmail.com Website: www.wylex.com.my

U-Bolt C/W Nuts



Size Range : 1/2" - 12"

Material : Mild Steel

Services

Finishes : Hot-Dip Galvanized / Electro -zinc

: Recommended for suspension of non-insulated, stationary

pipe lines.

L Bracket / Channel Clip



- Quick and easy installation on C or Z purlins
- Reliably designed to hand cable trays, pipes and etc
- Material : Flat Bar
- Coating : Zink Plated
- Available size: 1/4", 5/16", 3/8" & 1/2"

Conduit Bracket / Conduit Bracket with Wing Bolt



Size Range: 20MM / 25MM

Material : Mild Steel

Finishes : Zinc Plate / Hot-Dip Galvanized

Features : Electrical & Aircond

Wedge Nut



- Size Range: 5/16", 3/8" / M10 / M12
- Fitted easily and securely by hand, no tools required
- Ideal for use with the Stud end fixing
- The Wedge Nut must be locked into place using a nut and washer, or similar locking method (if using a washer, the diameter must exceed that of the channel entrance in order to create a secure installation)
- Load ratings are dependent on the capacity of the concrete slab, which must be checked in accordance with the decking manufacturer's guidelines (overall responsibility lies with the installer)

Strut Clamp



- Size Range: 3/4" 8"
- Suitable for Conduit Pipe and Gi Pipe to strut Channel apart design that includes Screw and Nut
- Fits into both 21MM and 41mm Strut Chanel
- Finishes: Zinc plate / Hot-Dip Galvanised / SS304
- Services: enables for indoor & outdoor

Washer / Bolt / Nut



Size Range : 1/2" - 3/4"
Material : Mild Steel

Finishes : Hot-Dip Galvanized / Electro-zinc

Services: Recommended to provide strong bond between components

under great amounts of pressure



H/P: 019-337 8520 E-mail: wylexyap28@gmail.com Website: www.wylex.com.my Tel: 03-8060 1723

Pipe Ring Type A



3/4" - 12" Size Range Material Mild Steel

Complies with

Features

Ordering

Hot-Dip Galvanized / Zinc Plate **Finish**

Service Recommended for suspension of non-insulated, stationary pipe lines. **Maximum Temperature**

Federal Specification WW-H-171E (Type 10) and Manufacturers.

Standardization Society SP-69 (Type 10)
- Permits installation before or after pipe is in place. **Features**

- Provides economical installation.

Ordering Specify pipe size, figure number, name.

Pipe Ring Type B



Size Range 3/4" - 12" Material Mild Steel

Finish Hot-Dip Galvanized / Zinc Plate

Service Recommended for suspension of non-insulated, stationary pipe lines.

Maximum Temperature Complies with

Federal Specification WW-H-171E (Type 25) and Manufacturers.

Standardization Society SP-69 (Type 12)

Rapid installation assured by hinged design and single closure screw. When used with nipple, this clamp is particularly adaptive for use on

refrigeration or compressor piping subject to vibration.

- Interior design provides firm grip on pipe.

- Inside of ring tapered to prevent entrapment of condensed moisture.

: Specify pipe size, figure number, name.

Pipe Ring Type C



3/4" - 12" Size Range Material Mild Steel

Finish Hot-Dip Galvanized / Zinc Plate

Service Recommended for suspension of non-insulated pipe lines or conduits. **Maximum Temperature**

Complies with Federal Specification WW-H-171E (Type 11) and Manufacturers.

Standardization Society SP-69 (Type 11)

Permits installation before or after pipe is in place. **Features**

Provides economical installation.

Ordering Specify pipe size, figure number, name.

Pipe Ring Type D



Size Range 3/4" - 12" Material Mild Steel

Finish Hot-Dip Galvanized / Zinc Plate

Recommended for suspension of cold pipe lines or hot lines where little or Service

no insulation is required.

Maximum Temperature 750°F

Complies with

Installation

Ordering

Features

Ordering

Federal Specification WW-H-171E (Type 4) and Manufacturers.

Standardization Society SP-69 (Type 4)

Normally used with bolt and nut or hanger rod.

Features Load rating meet ANSI code requirements and are substantiated by

laboratory test.

Clamps tightly to pipe.

Wide range of sizes.

Ordering Specify pipe size, figure number, name.

Pipe Ring Type E



Size Range 3/4" - 12" Mild Steel Material

Finish Hot-Dip Galvanized / Zinc Plate Service

Maximum Temperature Complies with

Federal Specification WW-H-171E (Type 26) and Manufacturers.

Standardization Society SP-69 (Type 26). Specify pipe size, figure number, name.

Adjustable Clevis Hanger



3/4" - 12" Size Range Mild Steel Material

Hot-Dip Galvanized / Zinc Plate **Finish**

Recommended for suspension of non-insulated, stationary pipe lines. Service

Maximum Temperature

Complies with Federal Specification WW-H-171E (Type 1) and SP-69 (Type 1) Installation

: Specify pipe size, figure number, name.

Hanger load nut above clevis must be tightened securely to assure proper

hanger performance.

Vertical adjustment without removing pipe may be made from 1 1/8" to 5". **Adjustment**

Varying with the size of clevis. Tighten upper nut after adjustment.
- Design has yoke on outside of lower U-strap so yoke cannot slide toward

centre of bolt is minimized. Sizes 2 1/2" and up have rod and two nuts instead of bolt and nut, thread length on clevis rod is such that the threads locks the nuts in place and

threads are not in shear place.



Tel: 03-8060 1723 H/P: 019-337 8520 E-mail: wylexyap28@gmail.com Website: www.wylex.com.my

3/4" - 12"

Mild Steel

Pipe Ring Type A with Rubber





Pipe Ring Type B with Rubber

3/4" - 12" Size Range Material Mild Steel

Size Range

Maximum Temperature Complies with

Material

Finish

Service

Features

Ordering

Features

Finish Hot-Dip Galvanized / Zinc Plate

Service Recommended for suspension of non-insulated, stationary pipe lines. Maximum Temperature

Federal Specification WW-H-171E (Type 25) and Manufacturers. Complies with

Hot-Dip Galvanized / Zinc Plate

Standardization Society SP-69 (Type 10)

Specify pipe size, figure number, name.

- Provides economical installation.

- Permits installation before or after pipe is in place.

Standardization Society SP-69 (Type 12)

Rapid installation assured by hinged design and single closure screw. When used with nipple, this clamp is particularly adaptive for use on

Recommended for suspension of non-insulated, stationary pipe lines.

Federal Specification WW-H-171E (Type 10) and Manufacturers.

refrigeration or compressor piping subject to vibration.

- Interior design provides firm grip on pipe. - Inside of ring tapered to prevent entrapment of condensed moisture.

: Specify pipe size, figure number, name. **Ordering**

Strut Clamp with Rubber



Pipe Ring Type D with Rubber



3/4" - 12" Size Range Material Mild Steel

Finish Hot-Dip Galvanized / Zinc Plate

Service Recommended for suspension of cold pipe lines or hot lines where little or

no insulation is required.

Maximum Temperature

750 °F Federal Specification WW-H-171E (Type 4) and Manufacturers. **Complies with**

Standardization Society SP-69 (Type 4)

Installation Normally used with bolt and nut or hanger rod.

Load rating meet ANSI code requirements and are substantiated by **Features**

laboratory test. - Clamps tightly to pipe.

Wide range of sizes.

Ordering Specify pipe size, figure number, name.

Pipe Ring Type E with Rubber



Adjustable Clevis Hanger with Rubber



Size Range 3/4" - 12" Material Mild Steel

Hot-Dip Galvanized / Zinc Plate **Finish** Service

Federal Specification WW-H-171E (Type 26) and Manufacturers. **Maximum Temperature**

Complies with Standardization Society SP-69 (Type 26). Specify pipe size, figure number, name. Ordering

3/4" - 12" Size Range Mild Steel Material

Finish Hot-Dip Galvanized / Zinc Plate

Recommended for suspension of non-insulated, stationary pipe lines. Service

Maximum Temperature

Complies with Installation

Adjustment

Features

Federal Specification WW-H-171E (Type 1) and SP-69 (Type 1)

Hanger load nut above clevis must be tightened securely to assure proper

hanger performance.

Vertical adjustment without removing pipe may be made from 1 1/8" to 5".

Varying with the size of clevis. Tighten upper nut after adjustment.

- Design has yoke on outside of lower U-strap so yoke cannot slide toward

centre of bolt is minimized.

- Sizes 2 ½" and up have rod and two nuts instead of bolt and nut, thread length on clevis rod is such that the threads locks the nuts in place and threads are not in shear place.

Specify pipe size, figure number, name. **Ordering**



No. 25 & 27, Jalan Utama 1/10, Taman Perindustrian Puchong Utama, 47100 Puchong, Selangor Darul Ehsan.

Tel: 03-8060 1723 Fax: 03-8060 1721 H/P: 019-337 8520 E-mail: wylexyap28@gmail.com Website: www.wylex.com.my

Heavy Duty / Beam Clamp



Swivel type fixing

- · Fix against the side of a steel beam
- Finish: Hot-Dipped Galvanized

A (mm)	Finish
< 24	EG
< 24	HDG

Beam Clamp Tiger c/w Tiger Clip



- Safe to use: Quick and easy installation
- Enable clamping to steel structures up to 36mm thick.
- · Various versions to cater to different usages.
- Finish: Hot-Dipped Galvanized

Purlin Hanger



Stainless Steel Conduit Clip



- Purlin Hanger safely allows you to fasten onto the roofing purlins from the ground or services level. Working at high levels involves expensive & approved scaffoldings and to move the scaffold at site conditions isn't an easy job too.
- The purlin hanger comes complete with either a M10 or M12 rod bracket to relief the bending stress from the threaded rod when hanging down perpendicularly. This will sit the gradient of the purlins from the roofing structure.
- The purlin hanger are available in Hot-Dipped Galvanized to suit enclosed and ventilated buildings.
- Spring steel
- Conduit / pipe hanger from flange, wire or plain rod
- No installation tools required

Stud Rod



6mm, 8mm, 10mm, 12mm, 16mm, 3/8", 1/2", 5/8", Diameter

3/4", 5/16"

Mild Steel Material

Hot-Dipped Galvanized Finishes

Services Recommended for suspension of non-insulated,

stationary pipe lines.



No. 25 & 27, Jalan Utama 1/10, Taman Perindustrian Puchong Utama, 47100 Puchong, Selangor Darul Ehsan.

Tel: 03-8060 1723 Fax: 03-8060 1721 H/P: 019-337 8520 E-mail: wylexyap28@gmail.com Website: www.wylex.com.my

Heavy Duty Beam Clamp

- Swivel type fixing
- Fix against the side of a steel beam
- Finish: Electro-zinc plated or Hot dip galvanised (HDG)

A (mm)	Finish
< 24	ZP
< 24	HDG



Beam Clamp (Tiger)



9-14MM Flange Thickness Max. 14mm



9-22MM Flange Thickness Max. 22mm



9-33MM Flange Thickness Max. 33mm









- Safe to use: Quick and easy installation.
- Enable clamping to steel structures up to 36mm thick.
- · Various versions to cater to different usages.

Beam Clamp (Tiger) C/W Tiger Clip

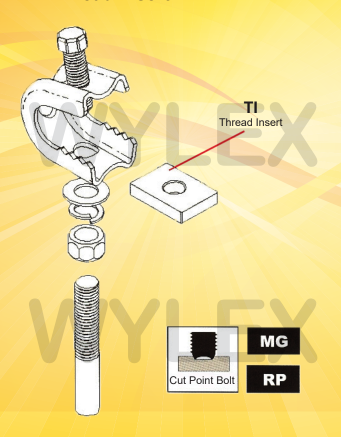


Fits into all sizes of Beam Clamp, either side or bottom mount or both.

Part No.	D
3/4"	19mm
1"	25mm
1 1/4"	32mm

Beam Clamp (TIGER)

WL Thread Insert



The thread insert is another flexible feature of the WL series of beam clamps and accessories.



With 2 clamps to trapeeze your support system, you can achieve a max. static carrying load of 90kgs.

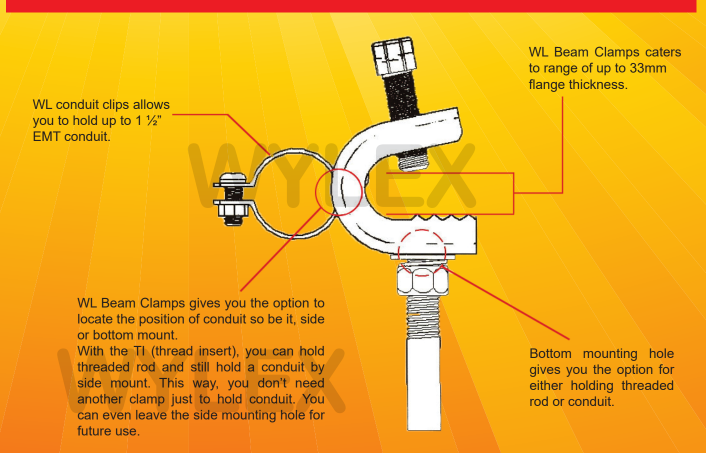


You can safely hang pipes that are within it's safe allowable carrying load of 45kgs. per clamp after taking into account of safety factor (1:5).



Mounting electrical fittings onto steel structures are made easy without drilling or welding. Even easier when you need to relocate the fittings.

Beam Clamp (TIGER) c/w Tiger Clip





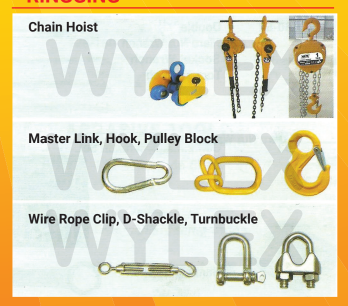
No. 25 & 27, Jalan Utama 1/10, Taman Perindustrian Puchong Utama, 47100 Puchong, Selangor Darul Ehsan.

MECHANIC TOOLS





RINGGING





No. 25 & 27, Jalan Utama 1/10, Taman Perindustrian Puchong Utama, 47100 Puchong, Selangor Darul Ehsan.

PNUEMATIC TOOLS



FASTENING WRENCHES





HOLDING TOOLS



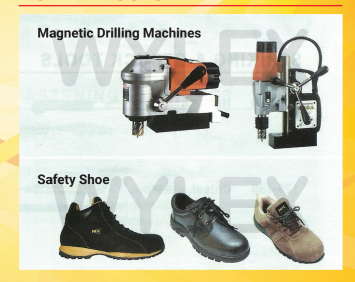


No. 25 & 27, Jalan Utama 1/10, Taman Perindustrian Puchong Utama, 47100 Puchong, Selangor Darul Ehsan.

ABRASIVE TOOLS



OTHER TOOLS



DOUBLE SIDED HEAVY DUTY LADDER



Safety PVC Side Cover



Heavy duty siderail for exceptional load rating



Extra Steel bar for extra loading (Optional)



Hollow profile for better stability

- ✓ Available in 4 to 20 steps
- Heavy duty siderails for exceptional load rating
- ✓ Wide non-slip step provide comfort and stability
- Attractively powder coated
- ✓ Hollow profile for better stability
- Extra steel bar for extra loading (Optional)





No. 25 & 27, Jalan Utama 1/10, Taman Perindustrian Puchong Utama, 47100 Puchong, Selangor Darul Ehsan.

HOLDING TOOLS



CUTTING TOOLS



LAYOUT & FINISHING TOOLS

Punches





STRIKING & STRUCK TOOLS



ABRASIVE TOOLS

