



# WYLEX ENTERPRISE SDN. BHD. (1134841-P)

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

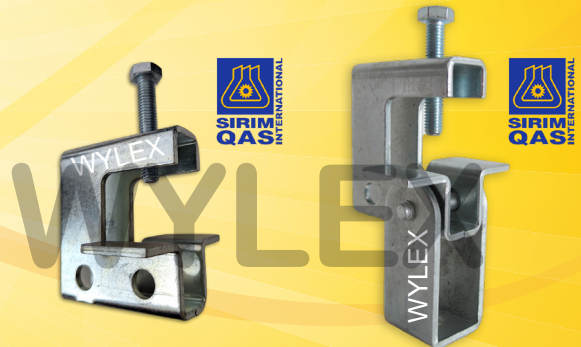
Tel : 03-8060 1723 Fax : 03-8060 1721 H/P : 019-337 8520

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



Without Hanger

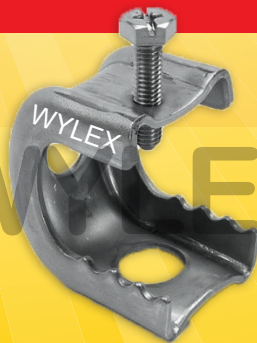
With Hanger

## Beam Clamp (Tiger)



**9-14MM**

Flange Thickness  
Max. 14mm



**9-22MM**

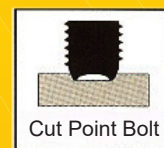
Flange Thickness  
Max. 22mm



**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.

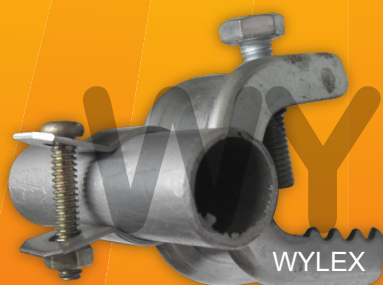


Cut Point Bolt

**MG**

**RP**

## Beam Clamp (Tiger) C/W Tiger Clip

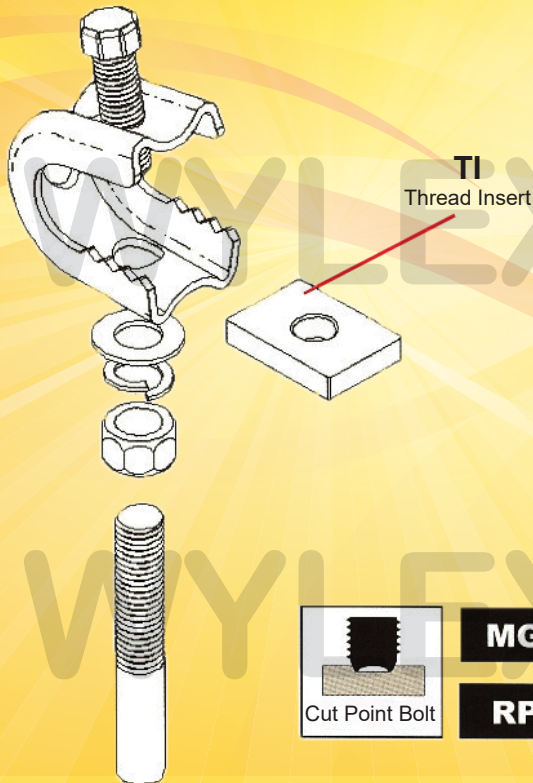


Fits into all sizes of Beam Clamp, either side or bottom mount or both.

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 trapeze your support system, you can achieve a max. static carrying load of 90kgs.



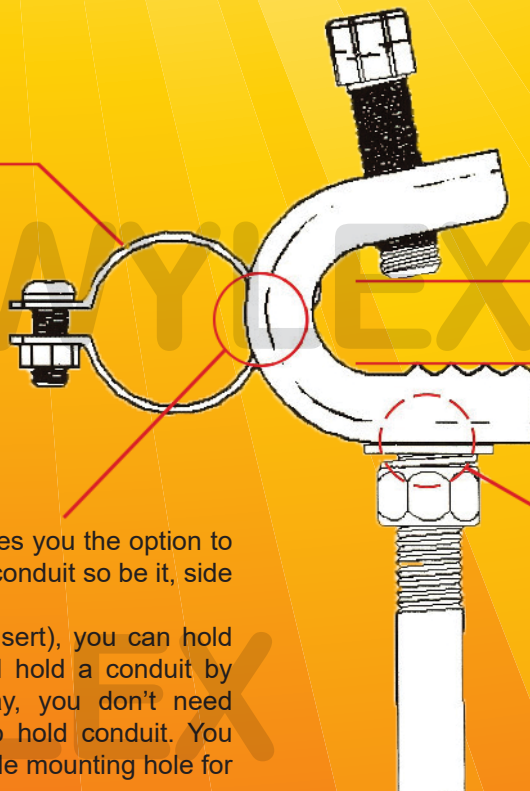
You can safely hang pipes that are within it's safe allowable carrying load of 45kgs. per clamp after taking into account of safety factor (1:5).



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

WL conduit clips allows you to hold up to 1 1/2" EMT conduit.



WL Beam Clamps caters to range of up to 33mm flange thickness.

WL Beam Clamps gives you the option to locate the position of conduit so be it, side or bottom mount.

With the TI (thread insert), you can hold threaded rod and still hold a conduit by side mount. This way, you don't need another clamp just to hold conduit. You can even leave the side mounting hole for future use.

Bottom mounting hole gives you the option for either holding threaded rod or conduit.