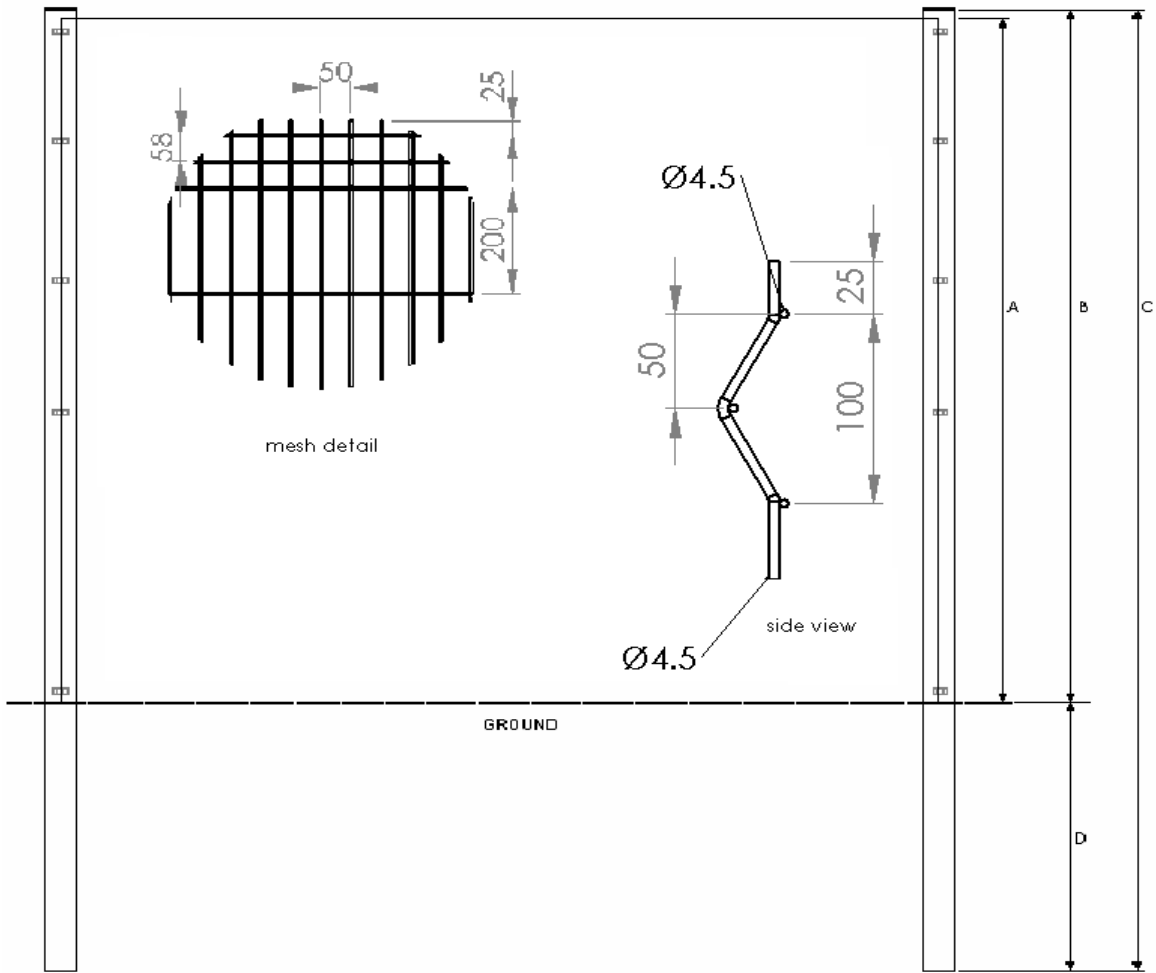


## Jupiter / Triton Base Hexaclip Installation Details

Fence specification							
Fence Height	A (panel height)	B	C	D	No. of clips	Post Centres	
						Jupiter	Triton
1.0	1030	1040	1600	560	4	2330	2520
1.2	1230	1240	1800	560	4		
1.8	1730	1740	2400	660	4		
2.0	1930	1940	2700	760	5		
2.4	2330	2340	3100	760	5		



Posts                   \* Baseplate option - 200 x 200 x 10mm (Holed for m10 Bolts - not supplied)  
 Bolts                   \* M8 x 40 Pin Torx

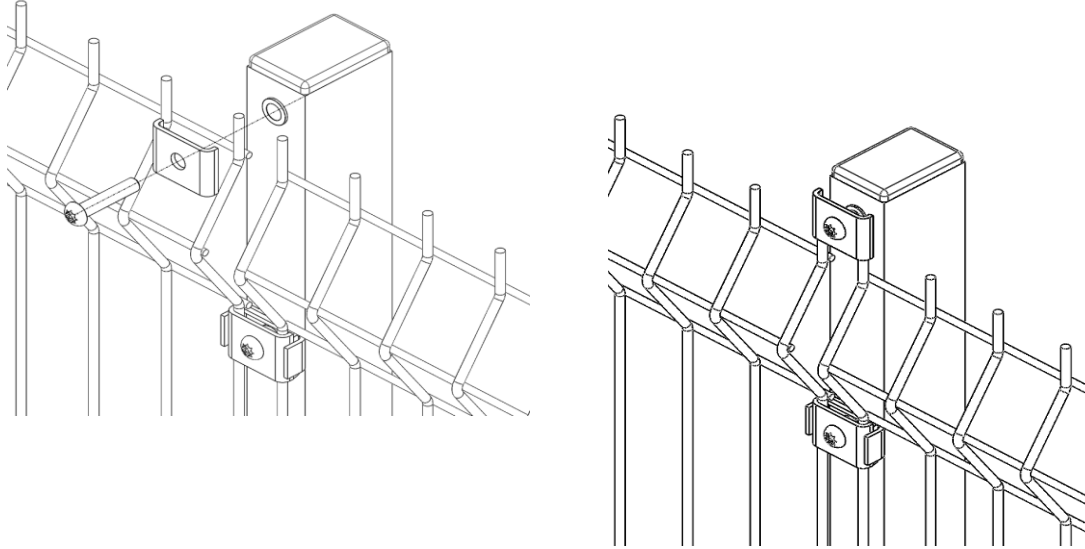
## Fence specification

Panel should be offered up to post and rested on installation base using the second horizontal wire.

Cover clip fixed trapping the end verticals of each panel and secured with Anti-tamper security bolts.

When panel is located fit remaining clip fixings to full height of panel.

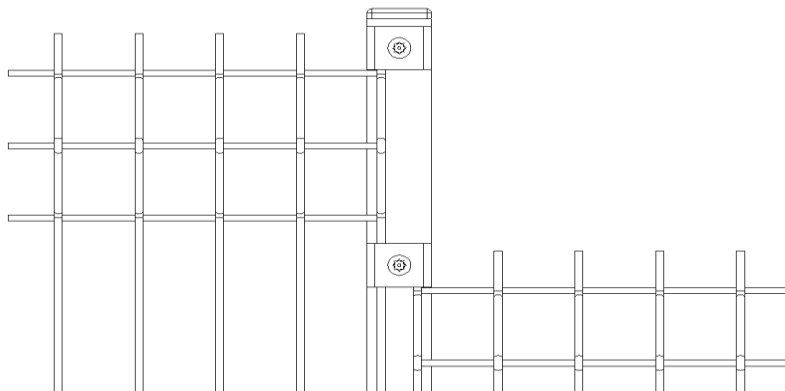
Heras supply the appropriate tool bit for tightening the Anti-tamper bolts. This tool bit - for example- can be used with standard ratchet drives and portable drills.



### STEPPING

In the event of installing on sloping ground, post to be erected vertically and panels can be stepped approximately 150mm (using extra Tek screw fixing supplied as ordered) .

If the slope exceeds 150 mm over 2.5 metres the panel should be shortened and additional posts installed to accommodate the required slope.



Posts

\* Baseplate option - 200 x 200 x 10mm (Holed for m10 Bolts - not supplied)

Bolts

\* M8 x 40 Pin Torx