



Anti-climbing fencing installation

Incident

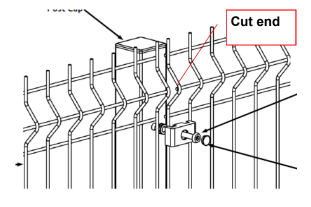
Recently, a person sustained an injury to the upper arm when collided with the corner end of the anti-climbing fencing. The cut end had sharp protrusions where the horizontal runs were cut with bolt croppers and not dressed. Photo below



Installation

The installation requires, the fence panel to be cut with a disc cutter and all burr removed, the cut end should be as close as possible to the vertical bar, and recoated with the matching paint. Where a panel is to be cut, that cut edge is the face towards the previous panel fitted.





Inspections and sign off

Review of the inspections conducted, were very sparse, the photos were long distance and the inspection limited in it content against the compliance. The Golden rule here is, if the fencing is temporary or permanent it has to be install in accordance with the compliance as if it is permanent.

This advice should be used, where the above is applicable, and the information discussed with your team highlighting the following points:

- Understanding the safety critical requirements.
- Ensure inspection cover all requirements in accordance with the compliance.
- Ensure the ITP hold points are clearly established and adhered too.

Toolbox Talk Packages (put an 'x' next to the related work packages):

Brickwork / Blockwork	Doors & Windows	Roof	Drainage	Frames	Roads, Paths, Paving & Surfacing		Site preparation works
Substructure	FFE	Flooring	Internal walls & partitions, Ceilings	Joinery / General Carpentry	Painting		Fire & Lightning protection
Walling (Tiling)	Electrical installations	Services / Systems	Water installations	DFMA (Offsite Manufacture)	Design	×	Fencing

