



Steel Palisade High Security 26 pales per bay, 4mm thick corrugated pales passed through 50x50x6mm mild steel angle iron rails, rails tipped back by 7 degree approximate to grip and secure pales (notched) to rails, further secured with CSH bolt and shear nut.

Posts 127x76mm RSJ at 2.75m centres

Currently this is one of the highest forms of security steel palisade and is favoured by Utilities Companies and Contractors over and above NGTS2.22 type specifications

Plan view of pales passing through the mild steel angle iron rail, pales further secured with CSH bolt and nut, bolt head countersunk into punched rail

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Notes:

1. All dimensions in mm unless otherwise indicated.