## Rogers Fencing Q40 Specification

## Axis Fencing System

| Manufacturer and: | Rogers Fencing Supplies Ltd (02879627264) |
| :---: | :---: |
| Reference | Rogers Axis Fencing System |
| Drawing Reference: | RFS/AXIS/C/1 |
| Height | 2.43 m |
| Finish | Galvanised to BS EN ISO 1461:1999 and polyester powder coated to BS6497 by RFS approved applicator. Fence posts and Panel colour RAL:9005 |
| Panels | 2430 mm high $\times 2330 \mathrm{~mm}$ wide, Panels having 4 No reinforcing beams, with wire mesh aperture of $200 \mathrm{~mm} \times 50 \mathrm{~mm}$. Comprising of 6 mm horizontal wires and 5 mm vertical wires, protruding 30 mm above top horizontal wire. |
| Posts | Specially profiled $70 \times 100 \mathrm{~mm}$, resistance to bending posts, with internal grooves every 100 mm to accommodate Panel. Posts to be set at maximum centres of 2370 mm . Set posts in holes $350 \times 350 \times 700 \mathrm{~mm}$ deep. |
| Fixings | Panels attached directly into purpose made grooves every 100mm along the full length of the post. |
| Installation | Set out and erect fencing in straight lines or smoothly flowing curves as shown on drawings, with top of posts following profile of the ground, with posts set rigid, plumb and to specified depth, or greater where necessary to ensure adequate support. |
| Conformity | Approved Contractor must submit manufactures and installers conformity certificates as a requirement of BS 1422-14: 2006 Standards. This specification is a minimum requirement for this project. |

