## Q40 Fencing and Gates

## PROJECT:

To be read with Preliminaries/ General Conditions.
FENCING TYPE: PARAMESH 358 2.0m High

## FENCING

- Supplier/Manufacturer: Paramount Steel Fence, Florida Close, Hot Lane Industrial, Stoke on Trent, ST6 2DJ
Contact : Mike Brookes
Tel: 07795437868 (Office Tel 01782833333 Fx 01782 832222)
E-mail: mike.brookes@steelfence.co.uk
- PANELS: PARAMESH 358

Nominal Height: Paramesh 3582.0 m H
Width panels: 2515 mm
Mesh and wire: 4 mm Vertical wires spaced at $76.2 \mathrm{~mm}, 4 \mathrm{~mm}$ Horizontal wires spaced at 12.7 mm . Panels are Flush all round Pre Pre Galvanised \& polyester powder coated Green RAL6005 / Black RAL9005 (other colours on request).

- POSTS: PARAMESH RHS POSTS

Rectangular hollow section:
$60 \times 60 \times 2.5 \mathrm{~mm}, 2.7 \mathrm{~m}$ o/a length
Posts are Pre Galvanised and polyester powder coated Green RAL6005 / Black RAL9005 (other colours on request)
Post centres: 2440 mm nominal.

- Fixings: Panels are overlapped on the front face of the post and are secured via a Full Height Slotted $40 \times 5$ Clamp Bar c/w 7no Holes. Fixings will be M8 Cup Square Round Bolts, with a Shear Nut. If necessary, excess bolt thread at rear of post to be removed (flush to nut) ensuring no sharp edges and made good using a zinc-etch primer paint


## INSTALLATION

- Set out and erect Fencing, as shown on drawings
- Installation should be undertaken by a qualified, competent experienced Fencing Contractor:
- Sloping Ground : Different gradients can be achieved by stepping the Fencing Panels a maximum of $150-165 \mathrm{~mm}$ per bay. Slopes steeper than this can be achieved either by cutting panels and introducing additional posts (reducing the post centres), or by using extra long posts (Contractor to recommend)
- Posts to be set plumb and to necessary depth - dependant on ground conditions
- Panels that are cut on site should be made good using a 2Pk Etch Primer (P68/P2599), a 2Pk Epoxy Primer(P842/P269), followed by a Vinyl Top Coat(P461). For Coastal \& Heavy Industrial humid areas (river/salt environments) etc, the number of coats should be increased)
- Holes: Excavate neatly and with vertical sides.
- All concrete should be thoroughly compacted prior to the initial set.
- Exposed concrete foundations
- Filling: Compact until air bubbles cease to appear on the upper surface.
- Finishing: Weathered to shed water and trowelled smooth.


## MANUAL SWING GATES

- Standard Single and Double Leaf Swing Gates, to compliment and match the above Paramesh 358 Fence, can be supplie.
- Gates can be either 90 degree or 180 degree opening, left or right hung - to suit the clients needs on site

