Q40 Fencing and Gates

PROJECT:

To be read with Preliminaries/ General conditions. FENCING TYPE: NYLOFOR 3D®

FENCING

- Manufacturer: Betafence Limited, First Floor, Unit B, Forge House, 21 Carbrook Hall Road, Sheffield, S9 2EH
- Tel: 0114 256 7800
- Email sales.sheffield@betafence.com
- Web: <u>www.betafence.co.uk</u>
- All materials and installation to be covered by a 10year Guarantee and to be subject to an independent inspection by insurance auditor on completion of works. Licenced contractor to supply and install fencing (as indicated on drawing no
- PANELS: NYLOFOR 3D
 - Nominal Height: 1700mm / 2000mm / 2400mm
 - Width panels: 2500mm

- Mesh and wire: Welded mesh spacing 50mm vertical x 200mm horizontal x 5mm wire diameter. Panel incorporates 'V' beams spanning horizontally across the panel. Galvanised & polyester powder coated Green RAL6005 / Black RAL9005.

POSTS: TWILFIX 2000 RHS

- Galvanised rectangular hollow section 60 x 60mm, with M8 threaded inserts fitted in the front face, complete with 3D Profile and Universal fixing brackets and M8 x 35 Countersunk Trilobe tamper proof bolts, posts polyester powder coated Green RAL6005 / Black RAL9005. - Post centres: 2525mm.

- Post centres: 2525 GATES:
- GATES:
 OTHER:
- OTHER:
- Method of setting posts: In concrete foundations to comply with the design loading requirements specified by manufacturers technical specifications for this category of fence.
- Conformity:

- Nylofor 3D satisfies the requirements for Category: 1 (General Purpose) and Category: 2 (Security) fences as prescribed by B.S. 1722 Part: 14 – Open Mesh Steel Panel Fences

- Upon receipt on site, or during storage off site, all care to be taken to ensure that no damage is incurred and that all precautions are taken against vandalism or theft.

- Materials and installation to be covered by a 10year Guarantee.
- Subject to an independent inspection by insurance auditor on completion of works.

INSTALLATION

- Set out and erect fencing:
 - As shown on drawings.
 - Gradients
 - Different gradients are achieved by stepping adjoining panels and/or reducing the post centres and width of panel giving a maximum gradient of 1 in 10 (10%).
 - Steeper slopes will require extra long posts, manufactured with additional threaded inserts.
 - With posts set rigid, plumb and to specified depth, or greater where necessary to ensure adequate support.
 - Panels that are cut on site are to be made good using a zinc-etch primer paint, followed by a top coat of polyurethane repair paint.
 - With correct fixings and all components securely fixed.

COMPETENCE

• The contractor shall employ experienced installers and provide qualified supervision to complete works as specified by manufacturer's technical specifications for this category of fence.

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SETTING POSTS IN CONCRETE

- Holes: Excavate neatly and with vertical sides.
- Concrete mix: minimum C25 grade to BS EN 206-1 using 20mm nominal size graded aggregates

 Alternative for small batch: the mix should not be leaner by mass than 1 part cement to 10 parts 20mm nom
 graded aggregates
 - 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.