

Ball Stop Fencing

Manufacturer: Jacksons Fencing. Web: www.jacksons-fencing.co.uk. Tel:+44 (0)1233 750393. Product reference: Ball Stop Fencing. •Height: [??? mm]. - 4000 - 9000 mm. [As drawing ???]. •Webbing/ Mesh: [_____] - A wide range of options available to suit different applications, please contact manufacturer for exact details. ·Gates: [_____] - To match welded mesh or chainlink webbing/mesh •Finish/ Colour: [Black RAL 9005]. [Blue BS 20-C-40]. [Blue RAL 5010]. [Brown RAL 8017]. [Green RAL 6005]. [Grey RAL 7012]. [Red RAL 3020]. [White RAL 9010]. [Yellow RAL 1018]. [Manufacturer's standard]. - Galvanized.

•Accessories:

[Stainless steel tension wires]. - For use at top and bottom of webbing/ mesh.

As standard

General:

- Post centres: 3000 mm.
- Vertical posts: Paired 60.3 mm diameter posts with 12 mm steel lattice coupling.

Options

Height:

4000-9000 mm.

Finish/ Colour:

Posts: Galvanized to BS EN 1461 as standard or can be powder coated to BS EN 13438 in any BS or RAL colour at extra cost.

Fencing designed for use in sports areas.

Features:

- Extra strength lattice posts and tubular construction for rigidity and ease of installation.
- Top rail as standard.
- Hollow tubular construction.
- Optional stainless steel tensioning wires top and bottom of webbing/ mesh.



Jacksons Fencing

NBS Specification

- Full range of matching gates available.
- Strong, stable and safe structure even in higher wind loading situations.
- Lightweight and easy to install.
- 'Taut' webbing/ netting structure.
- Suitable for polypropylene webbing, chain link and steel mesh infill.
- Universal frame for various applications from rugby pitch to golf driving range.
- Reduce risk to damage and injury claims.
- Post tops can be adapted for lighting or camera mounts.
- Twenty five year service life guarantee on posts and top rail.

Installation

In accordance to manufacturers instructions

Ball Stop

Sports Fencing | Jacksons Security

Jacksons Fencing
Stowting Common | Ashford | TN25 6BN
www.jacksons-security.co.uk
+44 (0) 1233 750 393









Net edging fixed to mesh

The two tubular posts are 60.3mm diameter CHS latticed together with 12mm diameter bar. The back post is shorter than the front (4m shorter by 1.9m, 5m and 6m shorter by 2m. Fence is supplied with a 41.5mm diameter top rail including a rail joiner to be fixed to top rail end cap with self-tapping screws. Intermediate straining posts at 50m max centres. End, corner & intermediate straining posts with stretcher bars & ferrule winders

Applications

✓ Parks ✓ Schools ✓ Play Areas ✓ Sports ✓ Golf

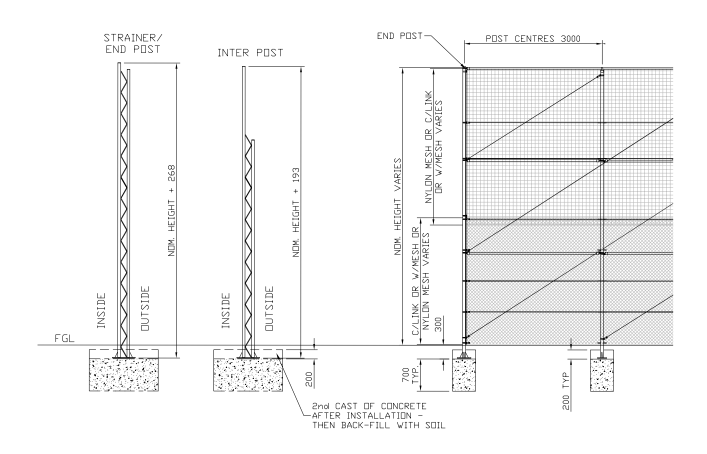
Finish Options

- Post, pales and rails are galvanized to BS EN1461 as standard
- Galvanized and powder coated to BS EN 13438 in one of our standard colours at extra cost
- Powder coating to non standard BS or RAL to special order
- Marine coat coating for applications near salt water (optional extra)

Specify us, register online to download detailed and specific drawings and diagrams of our security products



Specifications and Technical Data



Standard dimensions

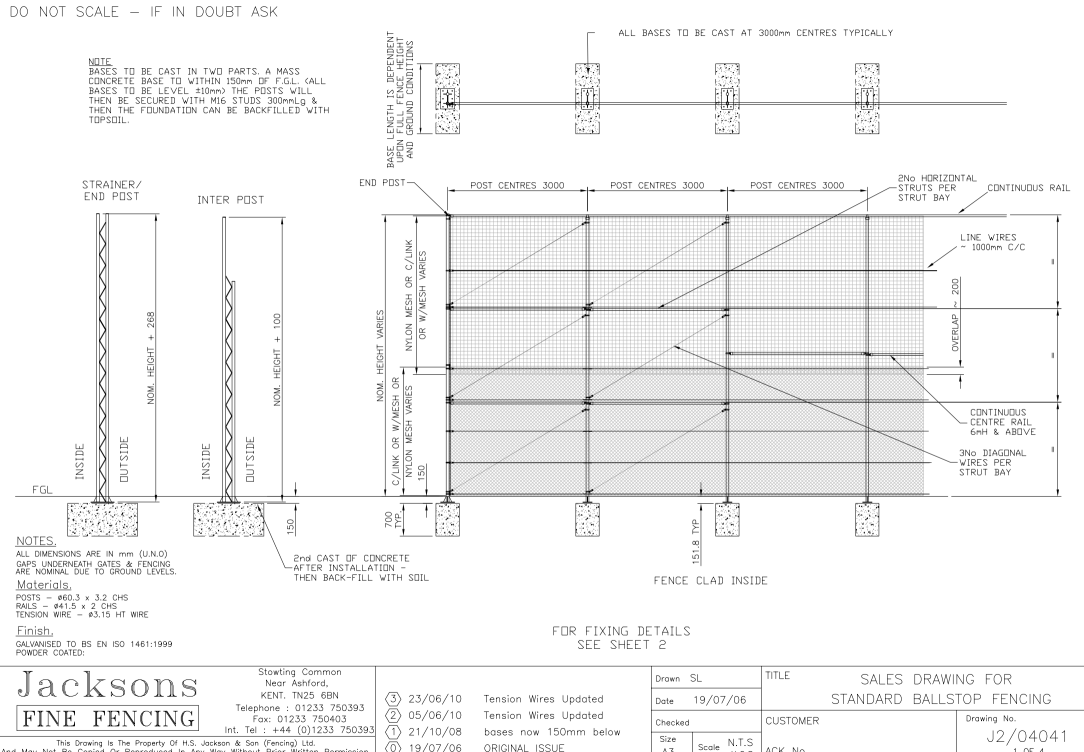
Height	Post centres	Posts	Top rail
4.0m	3m	60.3mm Ø CHS	41.5mm CHS
5.0m	3m	60.3mm Ø CHS	41.5mm CHS
6.0m	3m	60.3mm Ø CHS	41.5mm CHS
7.0m	3m	60.3mm Ø CHS	41.5mm CHS
8.0m	3m	60.3mm Ø CHS	41.5mm CHS
9.0m	3m	60.3mm Ø CHS	41.5mm CHS

CHS= Circular Hollow Section

Foundations

Designed to suit





А3

ACK No.

U.O.S

1 OF 4

And May Not Be Copied Or Reproduced In Any Way Without Prior Written Permission.