



Conforms
to BS1722:
Part 14

Benefits

- 8mm twin horizontal wires & 6mm vertical wires
- Reduced wire centres ensures tennis balls cannot pass through
- Manufactured with 42.85 x 200mm mesh pattern
- Anti tamper fixings for a secure installation
- Galvanised & polyester powder coated panels & posts
- Full length clamp bars for flush playing side of pitches
- Excellent rebound properties, ideal behind the serving line

Features

1. Polyester Powder Coated RHS Post
2. Twin Horizontal Wires
3. Full Length Clamp Bar
4. Reduced Wire Centres
5. Noise Reducing Inserts
6. Security Fixings

Zaun's advantage tennis court fencing system is capable of withstanding heavy use while allowing easy viewing of the on court action. The use of chain-link fencing for tennis courts is a classic example of how lowest cost does not equal best value. Easily cut with pliers, people gain access out of hours by snipping the fence, encouraging inappropriate use of the courts and making them an eyesore.

Advantage Tennis court fencing system is ideally positioned behind the serving line and uses a 42.85mm x 200mm twin wire mesh. Resulting in an extremely durable court perimeter and enhancing the area in which it is situated. The mesh aperture also means that there is no chance of the ball passing through the fence, a problem that can occur behind the serving line with more common 50mm x 200mm mesh.

Advantage Tennis has been developed to overcome the rattle that so many residents object to. With fixings every 200mm to the lower 1.2m high impact area ensures there is minimum movement between the panel and post. Furthermore, each fixing uses a synthetic EPDM insert to insulate the panel from the post and proven to reduce noise by circa 29%.



Finish

Galvanised & polyester powder coated, after stringent cleaning & treatment to give a well adhered coating with a minimum of 60 microns. Available in a full range of RAL colours including marine coating.

Posts & Fixings

The Advantage Tennis sports double wire mesh fencing system features a post, EPDM rubber inserts and clamp bar configuration, providing a simple and easy method of installation. Supplied with vandal-proof security fixings and installed using either power or hand tools.

Sloping Ground

Panels may be stepped in increments of 30mm as required within the clamp bar system. If the gradient exceeds 1:16 it is recommended that the taller panels are either part buried or additional posts are used.

Variations

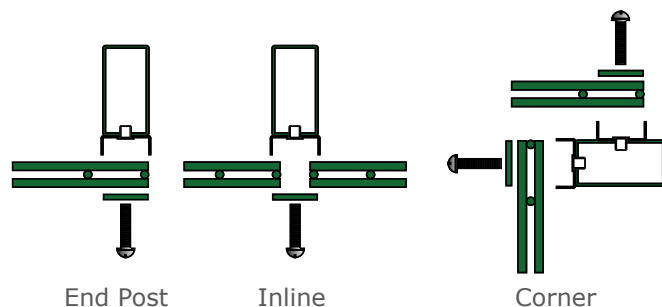
Posts are available in different lengths to accommodate panel heights and ground conditions. Additional variations are also available:

- Wall fixing, cranked posts or base plated
- Cranked panels
- Extended posts for CCTV, lighting or physical security devices

Gates:

Pedestrian gates are single leaf 1.2m wide, (or width to suit), framed in a 50mm x 50mm RHS with Zaun Duo8 mesh welded inside the frame, with slide latch. Gate supplied with rubber bump stop and 2 x suitable gate posts.

Vehicle access gates are double leaf (single leaf vehicle gates available) 3.0m wide (or width to suit), framed in 50mm x 50mm RHS, with Zaun Duo8 mesh welded inside the frame, with drop bolts and slide latch. Gate supplied with rubber bump stop and 2 x suitable gate posts.



Specification

Height: 3030mm

Note: Other heights may be available upon request

Panel Width: 2510mm

Mesh Size: 200mm x 42.85mm

Wire Diameter: 6mm Verticals

2 x 8mm Horizontals

Top Edge Projection: 22mm Projection as
Standard / Optional Flush

Post Size: 80 x 40mm

Clamp Bar Size: 40 x 5mm

Post Centres: 2525mm

Fixing Centres: 200mm to lower 1.2m
400mm above

Fixings: Anti Tamper Security
Fixings

Applications



Drawings

DWG and PDF drawings available from our website www.zaun.co.uk/drawings

Version 20220817