

Duo6 Sports

Features & Benefits:

- Reduces noise and rattle caused by ball impact with EPDM inserts and fixings every 200mm
- 50mm x 200mm open mesh increases
 visibility to ensure there are no hiding places
 for the safety of players
- Twin wire structure provides a rigid strong mesh panel that is low maintenance and provides no solid surface for vandals
- Continuous panel without mid-rails to injure players
- Supplied with standard or minimal projections at the top of the panel
- Available either bolt down, in ground or on wall
- Goal and basketball ends also available

Drawings:

Applications:

Civic & Public Sector

Schools & Education

Sport & Leisure

Download our drawings direct from our website: www.zaun.co.uk/about-

us/downloads/drawings/

Description:

Zaun's **Duo6 Sports** fencing system has been designed and evolved from the Duo6 perimeter system. The **Duo6**Sports solution is ideal for both light usage courts and for heavy use with MUGAs in urban settings.

One of the major stumbling blocks during the planning of sports courts is noise that occurs during play. Like Duo, **Duo6**Sports is available using 6mm twin horizontal wires however Duo Sports has been developed to overcome the rattle that so many residents object to. **Duo6 Sports** uses twice as many fixings to mount the panels to the posts, ensuring that there is minimum movement between the two. Furthermore, each fixing uses a synthetic EPDM insert to insulate the panel from the post. Fixings every 200mm and synthetic rubber inserts at each fixing virtually eliminates rattle during play.

Panels can be cranked inwards to increase ball retention and the addition of Zaun football goals and basketball units will increase user participation. A clamp bar covering panel ends ensures a safe playing surface with no sharp edges.



Details:

Minimum height of 630mm to maximum height of 6 metres - Duo6 Sports Fencing

Mesh:

Duo6 mesh comprising 50mm x 200mm mesh with dual 6mm horizontal wires at 200mm centres and single 5mm vertical wires at 50mm centres

Posts:

Various RHS post sizes dependent on height (see chart below for details), spaced at 2525mm centres

Post to panel fixing:

Panels fixed to posts with full height 40mm x 5mm clamp bar with bolt fixings at 200mm centres with EPDM inserts. The full height clamp bars create a flush safe finish with the mesh ends behind the clamp bar.

Gates:

Pedestrian gates are single leaf 1.2m wide, (or width to suit), framed in a 50mm x 50mm SHS 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 SHS, 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.

Finish:

Materials are galvanised and Polyester Powder coated.

Drawings:

www.zaun.co.uk/about-us/downloads/drawings/

Specifications:

Height	Post Centres	Vertical Wires	Horizontal Wires	Mesh Pattern	Post Section
630mm to 2.23 mtr	2.525 mtr	5mm	6mm	50mm x 200mm	60mm x 40mm
2.43 mtr to 3.68 mtr	2.525 mtr	5mm	6mm	50mm x 200mm	80mm x 40mm
3.88 mtr to 4.48 mtr	2.525 mtr	5mm	6mm	50mm x 200mm	100mm x 50mm
5.00 mtr to 6.00 mtr	2.525 mtr	5mm	6mm	50mm x 200mm	120mm x 60mm

Technical Support

Should you require any help or assistance in your requirement please contact sales@zaun.co.uk or call +44 (0)1902 796 699

Turnkey Solutions

Zaun can provide you with solutions to suit all of you sport and perimeter protection requirements, whether you need to protect a school playground or a military base, Zaun has the solutions for you. From perimeter and sports fencing to CCTV and access control, Zaun can provide solutions to your specific requirements.

For more information on any of our products or services please visit our website at:

www.zaun.co.uk

Version: 20150325

Zaun Limited, Steel Drive, Wolverhampton, WV10 9ED (t): +44 (0)1902 796 699 (e): sales@zaun.co.uk (w): www.zaun.co.uk