





Duo8 SR1



Features & Benefits:

- LPCB LPS1175 SR1 Rated
- Security Rated at SR1 by BRE as featured in the Red Book
- Secured By Design approved
- Designed with twin 8mm horizontal wires
- Open mesh pattern provides high visibility to monitor sites without restriction
- Strong and robust for a high level of vandal resistance
- Supplied with standard or minimal projections at the top of the panel
- Available either bolt down, in ground or on wall
- For low level fences a safety capping is available

Drawings:

us/downloads/drawings/

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

Applications:

Civic & Public Sector

Schools & Education

Transport & Infrastructure

High Security

Industrial

Utilities

Health & Emergency Services

Description:

Zaun's **Duo8 SR1** double wire system is ideal for use in applications where Secured by Design accreditation is required. The **Duo8 SR1** is manufactured from dual horizontal 8mm wires sandwiching a single 6mm vertical wire, producing a 50mm x 200mm mesh pattern that is not only strong and vandal resistance but also offers the best value. Fence panels are available in 2.0 metre and 2.4 metre in height and up to 3 metre wide. Coupled with Zaun's tamper resistant fasteners, the result is a rigid perimeter fence that offers a high degree of vandal resistance and an extremely high level of through visibility.

The **Duo8 SR1** fencing system offers the same product benefits as the standard Duo8, but with added security and tamper resistant clamp bars and fixings.



Details:

Minimum height of 2.0 metres - Duo8 SR1 Perimeter Fencing

Mesh:

Duo8 SR1 mesh comprising 50mm x 200mm mesh with single 6mm wires, vertical wires are at 50mm centres, dual 8mm horizontal wires at 200mm centres.

Posts:

60mm x 40mm or 80mm x 40mm RHS 2750mm or 3100mm metres long for fixing in ground 670mm and spaced at a maximum of 3025mm centres

Post to panel fixing:

Panels fixed to posts with full height 40mm x 5mm clamp bar with stainless steel fixings at 400mm centres. The full height clamp bars create a flush safe finish with the mesh ends behind the clamp bar, with an enhanced over clip on the upper most and lower most fixings.

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.

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
2.00 mtr	3.025 mtr (max)	6mm	8mm	50mm x 200mm	60mm x 40mm
2.40 mtr	3.025 mtr (max)	6mm	8mm	50mm x 200mm	80mm x 40mm

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