

Dual-Defence ScreenFence

Privacy Screening System

Dual-Defence ScreenFence has been designed to restrict visibility of areas requiring privacy. Dual-Defence Fence is created by fitting durable polyethylene (PE) screens to the double wire panels.

A cost-effective option, Dual-Defence ScreenFence not only looks great, but is UV stable and weatherproof for a long-lasting perimeter solution.

For technical information see overleaf.



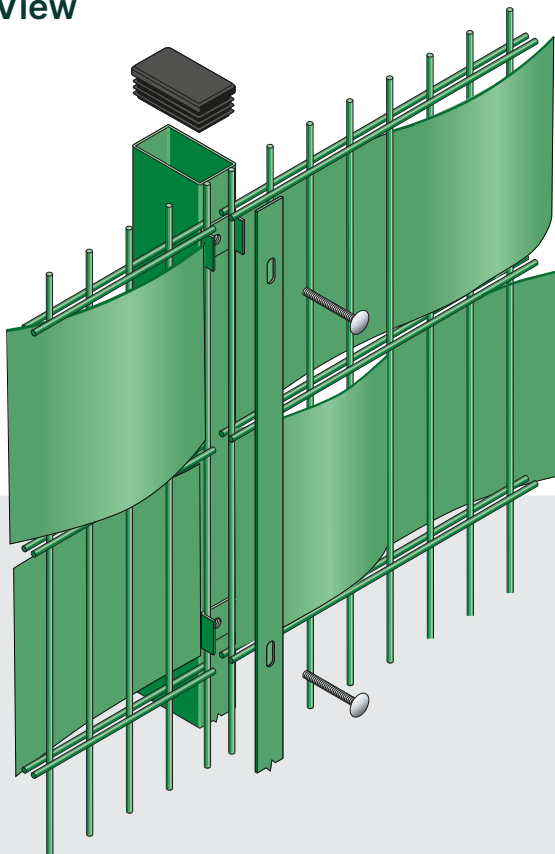
Ideal for

- Hospitals
- Schools
- Care homes

Conforms to



Isometric View



Key Features

Limits visibility

Weatherproof

Recyclable materials

Dual-Defence ScreenFence

Privacy Screening System



Product Technical Information

Standard:	BS1722-14: 2017 BS EN ISO 1461: 2009 BS EN 13438: 2013
Panel type:	Mesh, wire and polyethylene. Single vertical and double horizontal wires interwoven with PE screens, fixed with custom made clip fixings and sturdy bolts. Mesh is galvanised and powder-coated to minimum 60 microns.
Panel width:	2506mm
Wire diameter:	6mm verticals and 8mm horizontals
Mesh size:	200 × 50mm
Height: Select as appropriate	630mm to 3030mm
Nominal height:	0.6 to 3m
Finish:	Polyester powder-coated to minimum 60 microns. Any RAL colour including marine grade and metallics.
Top edge projection:	30mm – can be inverted for a flush finish
Panel installation:	Bottom of panel approx. 40mm above ground
Security topping options:	Cranked or straight extensions for barbed and razor wire
Posts:	RHS, galvanised after manufacture and polyester powder-coated to match fencing
Post dimensions:	Size depends on height of panel and location
Maximum post centres:	2520mm
Fixings:	60mm x 5mm full length clamp bar. M8 × 40mm stainless steel pin hex dome-head security screws. Sheardrive™ if required instead of pin hex.
Foundations:	Set posts in holes minimum 300mm diameter x 800mm deep.
Note:	Contractor/ client is responsible for the foundation size suitable for the ground conditions and height of fence
Warranty:	Minimum of 15 years against manufacturing defects.