





Securex Pro55: welded mesh panel system

FENCING

For many schools and small businesses, the choice of fencing is often limited by financial constraints.

Whilst most welded mesh fencing would exceed their budget, the perfect solution would be the SecurexPro55/55 Plus, offering the ideal combination of cost efficiency and quality. With its visually pleasing design, innovative quality features (e.g. V-shaped pressing) and unrivalled reliability you might be tempted to think there's a catch. But you would be wrong – you really are getting more for your investment!

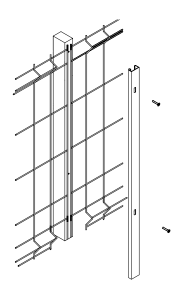


Key Features

- A strong and visually attractive welded mesh panel system suited to a variety of environments (e.g. schools, parks, domestic and commercial properties)
- The 200mm x 50mm mesh ensures good visibility through the fence
- Heights from 630mm to 3030mm (in 200mm increments) available as standard
- V-shaped pressings along each panel provide increased lateral rigidity
- Matching single or double swing gates available

FENCING





Fence Type	Height	Wires V/H*	Mesh Size	Width	Profiles x width	Wt	Post Lgth	Post dimension
Pro55	630mm	5mm/5mm	200mm x 50mm	2500mm	2 x 100mm	7.3kgs	1100mm	60 x 40 x 2.5mm
Pro55	830mm	5mm/5mm	200mm x 50mm	2500mm	2 x 100mm	9.1kgs	1300mm	60 x 40 x 2.5mm
Pro55	1030mm	5mm/5mm	200mm x 50mm	2500mm	2 x 100mm	10.9kgs	1600mm	60 x 40 x 2.5mm
Pro55	1230mm	5mm/5mm	200mm x 50mm	2500mm	2 x 100mm	12.7kgs	1800mm	60 x 40 x 2.5mm
Pro55	1430mm	5mm/5mm	200mm x 50mm	2500mm	2 x 100mm	14.5kgs	2000mm	60 x 40 x 2.5mm
Pro55	1530mm	5mm/5mm	200mm x 50mm	2500mm	3 x 100mm	16.1kgs	2100mm	60 x 40 x 2.5mm
Pro55	1730mm	5mm/5mm	200mm x 50mm	2500mm	3 x 100mm	17.9kgs	2400mm	60 x 40 x 2.5mm
Pro55	1930mm	5mm/5mm	200mm x 50mm	2500mm	3 x 100mm	19.7kgs	2500mm	60 x 40 x 2.5mm
Pro55	2030mm	5mm/5mm	200mm x 50mm	2500mm	4 x 100mm	21.3kgs	2600mm	60 x 40 x 2.5mm
Pro55	2230mm	5mm/5mm	200mm x 50mm	2500mm	4 x 100mm	23.1kgs	2900mm	60 x 40 x 2.5mm
Pro55	2430mm	5mm/5mm	200mm x 50mm	2500mm	4 x 100mm	25.2kgs	3100mm	60 x 40 x 2.5mm
Pro55	2530mm	5mm/5mm	200mm x 50mm	2450mm	4 x 100mm	25.5kgs	3200mm	60 x 40 x 2.5mm
Pro55	3030mm	5mm/5mm	200mm x 50mm	2450mm	4 x 100mm	29.8kgs	3750mm	80 x 40 x 3.0mm

^{*}V= Vertical H= Horizontal

Mesh

Mesh size: 200mm x 50mm

Width: 2506mm

Height: 630mm to 3030mm Horizontal wires: Single 5mm Vertical Wires: Single 5mm

Spike to top edge: 30mm (panels can be installed spike downwards)

Panel Options

"Pro55 Plus" as above but 3m wide panels

Fixings

Full length pressed channel clamp strip: 40mm x 21mm

Bolts: Anti-vandal pin hex M8 x 40mm (sheerline available on request)

Fixings: Threaded inserts set at 400mm max.

Posts

Construction: Rectangular Hollow Section

Post Centres: 2510mm (except 2530mm and 3003mm high) Post Caps: Plastic (welded steel available on request)

Baseplates: Not supplied as standard

Post Options

- Baseplates
- Wall Mounting Plates
- 90 degree cranks to go over walls
- Cranks or straight extensions to receive barbed or razor wire

Gates

- · Single or double swing
- Cantilever of tracked sliding gates
- Manual or powered opening available with a choice of entry control options.
- Cladding: Mesh or vertical bar

Finish

- Galvanised and polyester powder coated.
- Standard colours: Green RAL 6005 and Black RAL 9005
- Polyester powder coated panels supplied in Class D galvanized 10244-2
- Other colours available on request

Installation

Concrete: Minimum half depth

Panels: Set at maximum 50mm above ground level

Slopes: Step panels and cut or add additional posts as necessary.

| RAL |
|------|------|------|------|------|------|------|------|
| 9005 | 7073 | 5010 | 9010 | 6005 | 3000 | 1005 | 8019 |

Working with you - the complete service

All products are manufactured and guaranteed to current BS and EN standards. We are able to offer design services, technical support and site visits. Installation advice and technical drawings are available on request. All quotations, advice and site visits are carried out free of charge. All products are supplied subject to our terms and conditions of sale.

