

Panels

The Securifor 2D system is a unique system developed to combine very high rigidity and security with an aesthetic design.

Securifor® 2D/2D Varimesh

Benefits

Secure

Securifor 2D is the ultimate heavy weldmesh panel for providing the highest degree of security with the most discreet visual impact on the environment. The rigidity of the panels is further reinforced by the inclusion of 6mm vertical wires and the addition of double 4mm horizontal wires at 152,4 mm centres to the inside face of the panel. This product is ideally suited for applications that require high rigidity and stepping.

Vandal resistant

The finger-and-toe-proof mesh profile combines an anti-climb and anti-cut panel with excellent through visibility and resistance to vandalism. The small mesh apertures with heavy wires results in long delay times using simple hand tools to attempt cutting through the panel.

Discreet

Minimal visual impact on the environment with excellent see trough visibility, essential for use with CCTV.

Durable

Low maintenance and long life resulting from high quality coating

Applications

The Securifor 2D and Securifor 2D Varimesh system is, due to the combination of an attractive design and a superior security level, suitable for applications in industrial sites, warehouses, vulnerable industries, high risk areas, prisons.



Panel Securifor 2D



Mesh pattern (H x W):

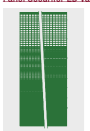
12,7 mm x 76,2 mm welded at each intersection Horizontal wires: 4 mm diameter at 12,7 mm and intermittent 4 mm double wires at 152,4 centres on the inside face.

Vertical wires: 6 mm diameter.

Weld strength:

- 50% of the minimum tensile strength of the wire
- Tensile range 540-690 N/m²

Panel Securifor 2D Varimesh



Mesh pattern (H x W):

12.7 mm x 76.2 mm - 0-1223,2 mm
25.4 mm x 76.2 mm - 1223,2 - 2137,6 mm
50.8 mm x 76.2 mm - 2137,6 - 3001,2 mm
12.7 mm x 76.2 mm - 3001,2 - 3052 mm
Horizontal wires: 4 mm diameter at 12,7 mm centres and intermittent 4 mm double wires at 152,4 centres on

Vertical wires: 6 mm diameter at 76,2 mm centres.

Weld strength: 50% of the minimum tensile strength of the wire

the inside face.

Tensile range: 540-690 N/m²

On top of the Securifor 2D Varimesh panels of 3048 mm Securifor 2D panels $\,$

with mesh: 50.8 mm x 76.2 mm can be installed.

Recommended post system

1 - Securifor Post System: rectangular



 $80 \times 60 \times 2,5$ mm or $120 \times 60 \times 3,0$ mm (depending on the postlength)

Specific 3 mm pressed steel brackets. Finished with polyester to pass 1000 hour salt spray testing. Panels are butt jointed at each post for securing with single-drilled fixing brackets; posts are fitted with a single row of M8 threaded inserts

2 - Bekasecure



Posts with "omega" profile, with a double range of holes $(20 \times 10 \text{ mm})$ to fix the panels and coverplates.

Coating technique

Panels made out of galvanised wires. An adhesion coating is given for perfect adhesion with the polyester coating (min. 100 micron). The posts are polyester powder coated on a galvanised surface in accordance with Euro norm 10326 (min. 60 micron).

Finish

Colour green RAL6005 coated Other colours available on request.

ASSORTMENT SECURIFOR 2D								
Securifor 2D panels		Rectangular Securifor posts						
Fence height mm	Panel size width x height mm	Profile post mm	Length posts mm	Number of fixings per intermediate post	Number of fixings per corner post			
2000	2520,6 x 1985,2	80 x 60 x 2,5	2600	7	14			
2400	2520,6 x 2442,4	80 x 60 x 2,5	3100	8	16			
3000	2520,6 x 3052,0	80 x 60 x 2,5	3700	9	18			

Other heights on request

ASSORTMENT SECURIFOR 2D VARIMESH								
Securifor 2D Varimesh panels		Rectangular Securifor posts						
Fence height mm	Panel size width x height mm	Profile post mm	Length posts mm	Number of fixings per intermediate post	Number of fixings per corner post			
3000	2520,6 x 3052	80 x 60 x 2,5	3700	9	18			
4000	2520,6 x 3052 + 918,4	120 x 60 x 3,0	4800	12	24			
5000	2520,6 x 3052 + 1832,8	120 x 60 x 3,0	7000	18	36			
5800	2520,6 x 3052 + 2747,2	120 x 60 x 3,0	7000	18	36			

