

Jupiter fence panel Demarcation / Welded mesh

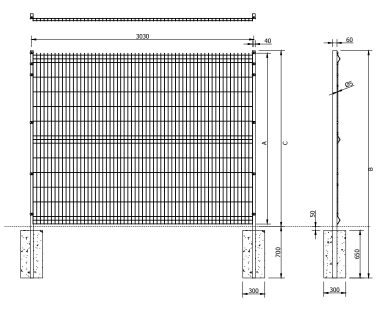
The Jupiter mesh fence panel is distinguished by its attractively profiled welded mesh panels. This gives the highly functional Jupiter a modern and representative appearance. The 5 mm diameter wires are spaced horizontally at 200 mm intervals and vertically at 50 mm intervals. The narrow mesh width allows virtually no foot and finger holds.

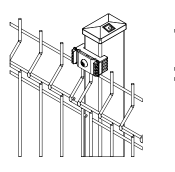
Jupiter panels are wider (3000 mm) than traditional panel systems. This reduces the number of posts required, making it a cost effective system. The panel has three horizontal pressed beam profiles to provide added strength and rigidity but without an obtrusive appearance. The welded mesh panels are attached to the face of the post. Depending on customer preference, the vertical wires protrude 30 mm above or below the panel making the fence difficult to climb over or under.

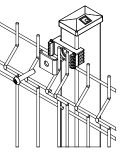
- Secure and attractive
- Cost-effective
- Can be integrated with detection and entrance control options
- Difficult to climb



Drawings (dimensions in mm)







Technical specifications

Туре	Panel height (A)		Suggested post length with base plate (C)	Number of fixings
Jupiter 180	1730	2400	1900	4
Jupiter 200	1930	2600	2100	4
Jupiter 240	2330	3000	2500	4

Material	Fully welded steel	
Colour (other colours available upon request)	RAL 6005 (moss green)	
Finish	Pre-galvanized and powder coating	
Panel width 3	3000 mm	
Post centre-to-centre	3030 mm	
Post profile	60 x 40 mm	
Wire diameter	5 mm	
Vertical wire spacing	50 mm	
Horizontal wire spacing	200 mm	

Certificates

- Manufactured from Galvanized wire to BS EN 10244-2 Class D
- Galvanised Core Wires Prior to welding to BS EN 10244-2:2009 Class D
- Panel complies with the requirements of BS 1722-14:2017 and exceed the Static load required asdefined Table 4, Cat 2

Ordering information

Contact your local Heras office for precise ordering details.

Suggested accessories / products

- Euro 2 swing gate
- B201 Pallas swing gates
- Electric fence

