

Pallas

Demarcation / Welded mesh

The Pallas welded mesh fence combines the transparency and versatility of chain link fences with the strength and appearance of bar fencing.

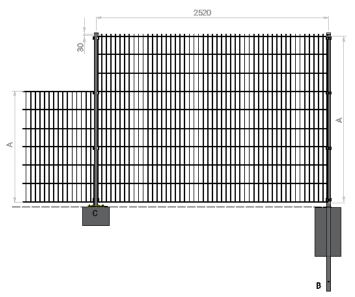
The mesh panels have vertical 6 mm diameter wires supported between two 8 mm diameter horizontal wires (8-6-8 format). Vertical wires are spaced at 50 mm intervals and horizontal wires at 200 mm intervals. Higher fences have an anti-climb option where the vertical wires protrude 30 mm through the top horizontal wires.

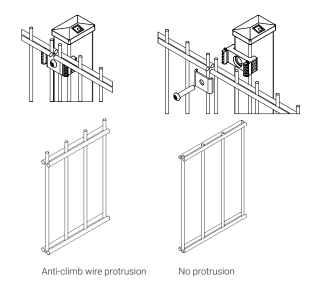
Available in single panel heights up to 2430 mm. This fully welded fence pre-galvanized and RAL powder coated.

- · Vertical wires secured between two horizontal wires
- 2510 mm wide panels available in heights up to 2430 mm
- Can be integrated with detection and entrance control options
- Pre-galvanized and powder coated
- Option of staggered assembly (±200 mm)



Drawings (dimensions in mm)





Technical specifications

Туре	Panel height (A)	Post length with concrete surround (B)	Post length with base plate (C)	Anti-climb feature
Pallas 100	1000	1600	1100	
Pallas 180	1830	2400	1900	✓
Pallas 200	2030	2600	2100	✓
Pallas 240	2430	3000	2500	✓

Material	Fully welded steel		
Colour (other colours available upon request)	RAL 6005 (moss green)		
Finish	Pre-galvanized and powder coated		
Panel width	2,510 mm		
Vertical wire diameter	6 mm		
Vertical wire spacing	50 mm		
Horizontal wire diameter	2 x 8 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 as defined 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
- Sliding gates
- Electric fence

