





Description

Customers, specifiers, and end users will get a low-cost, aesthetically pleasing, long-lasting solution with our RCF-3M mesh fencing. Perfect for perimeter and low-risk security applications. RCF-3M is available in heights up to 2.4 metres.

RCF-3M fence panels are constructed using galvanised, horizontal and vertical wires, 5mm in diameter and resistance welded to the intersections to form a 200mm x 50mm mesh pattern. Additional fence rigidity is provided by pressing 'V' beams into the fence panel, running horizontally through the mesh. These offer additional strength and impact resistance. RCF-3M us also available with a range of complimentary single and double leaf gates.

RCF-3M can be specified in any industry standard RAL colour.

Benefits of RCF-3M:

- Cost effective
- Simple and quick to assemble
- Ideal replacement for chain link fencing
- Protection of low security risk premises & assets



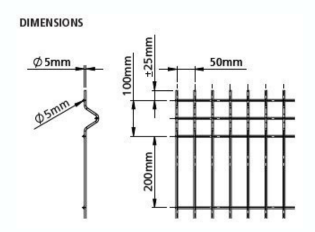
Applications: Schools, Housing, Public Places, Industry, sports developments and Genercal demarcation

RCF-3M is supplied in 3m panels, which reduces the erection time. This creates lower installation costs and increases the probability of contract award, especially in competitive procurement tenders.

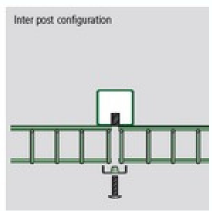
Details

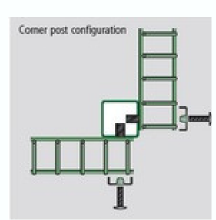
Specification

5mm Horizontal & Vertical Wires
Width = 3.08m Heights - see table
Mesh Aperture of 50 x 200mm
(50x100mm in profile)









FENCE HEIGHT	PANEL HEIGHT/WIDTH (MM)	NUMBER OF 'V' BEAMS	O/A LENGTH OF POST	FIXINGS PER INTERMEDIATE	FIXINGS PER POST
1.2	1230 x 3000	2	1800	4	8
1.7	1730 x 3000	3	2400	5	10
2.0	2030 x 3000	4	2700	6	12
2.4	2430 x 3000	4	3100	7	14