





Description

The RCF-868 is a highly versatile product which can be configured for a wide range of applications.

Design and specification of the 868-fence panel benefits from the removal of the traditional "V" beam. This in turn offers a less obtrusive appearance whilst maintaining a high level of rigidity.

The wires used to produce the mesh fencing are 6.00mm vertical, twin 8.00mm horizontal, and in diameter. The increased diameter provides additional rigidity, giving excellent resistance to attacks by a more determined offender, whether by person or hand tools. It also strengthens its performance in areas with a high wind speed.

- Standard fence panels are manufactured with a mesh pattern of 200mm x 50mm centres.
- Panels are supplied 2.5m wide and standard heights ranging from 1.03m -3.03m in single panel, other heights achieved using multi panel configuration
- Standard posts are sized and manufactured to suit the associated panel height.
- The product is finished using a galvanised treatment, and then Polyester Powder Coated to a selection of standard RAL colours.

When the fence line is viewed at a distance, combined with strength and rigidity, the appearance provides a rugged and durable feel. RCF-868 has been successfully installed in sports development projects and educational sites that require a more robust fencing solution.

Installation and erection of RCF-868 is a simple and straight-forward process. RCF-868 is erected in the same manner as other typical mesh fencing systems, making installation in level or undulating ground a straight forward process.

Fence panels are attached to the mounting post by means of a fixing clip, which is held in place using an 8mm secure tamper resistant fixing. This type of fixing reduces the risk of unauthorised removal attempts and general vandalism.

Applications Include:

- Sports facilities
- Schools & Colleges
- Playgrounds

- Storage Facilities
- Commercial & Industrial
- Recreational Sites

