

868 Rebound (Sport)

868 Rebound is the most commonly sport fencing system in demand these days. The rigid twin 8mm wire design has additional horizontal wires in the bottom 1200mm section of a panel.

These additional wires reduce the panel apertures to 50 x 66mm creating a robust 'rebound' surface, strengthening the bottom of the panel which. The pattern can be continued throughout the full height of the panel if necessary creating a rigid wall of rebound mesh.

Rebound can also be supplied in a lighter version (656 Twin mesh) but it's highly recommend to use 868 rebound systems for sport pitches and ground.

Applications:

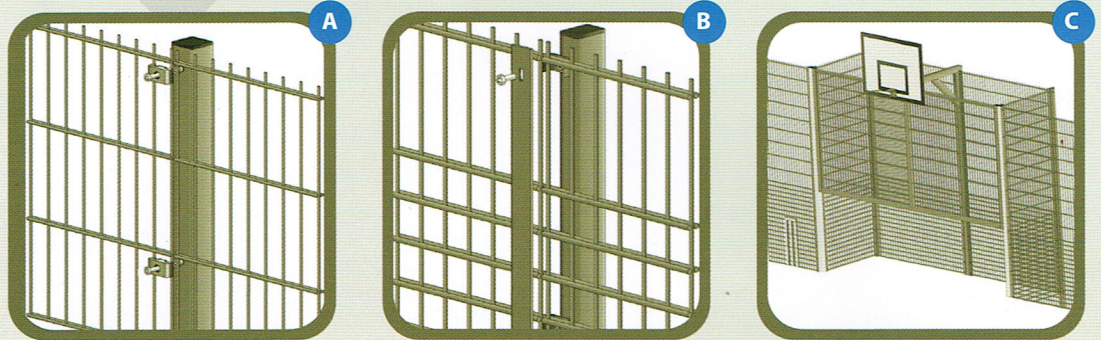
- Multi Use Sports Areas
- Running Tracks
- Professional Sporting Areas
- Leisure Sporting
- Facilities
- Parks





Fixing Systems:

- A: Clip System
- B: Clamp Bar System
- C: Court



Specifications:

Mesh Pattern: 200mm x 50mm & 50mm x 66mm each intersection

Horizontal wires: 6mm wires either side of 656 Panel or 8mm wires either side of 868 Panels

Vertical Wires: 5mm wires on 656 panel or 6mm wires on 868 panels

Top: All panels have a 22mm barbed edge. There is an option of flash top Panels

Post Centre: 2.5m or 3m

Panels are offered Zinc Phosphate pre-treatment and 100 micron Polyester powder coating on top of pre-galvanise wire (typically 80-100g/m² of Zinc prior to Weld) which gives long lasting protection against the weather conditions.

Standard stock colours: Green (RAL 6005) and Black (9005)

There is an option of a wide range of RAL colours.

Fence Height	Panel (HxW)	Panel(2.5m) Weight(kg)	Panel(3m) Weight(kg)	Post Size	Post Length
1.2m	1230x2510	44.9	53.8	60 x 40	2.45m
2.0m	2030x2510	59.5	71.3	60 x 40	2.65m
2.4m	2430x2510	66.8	80.0	80 x 40	2.85m
3.3m	2330x2510	77.7	93.1	80 x 40	3.10m

All the above panels are designed for multi lift with suitable post systems. Flushed top panels can also be produced (minimum quantity required).

The specification complies to BS 1722 Pt. 14.