





Description

RCF 868 Rebound Spectator Rail System has been specifically engineered for intensive sports applications.

The 868 Rebound Spectator Rail system establishes a robust perimeter barrier surrounding the sports area, effectively separating athletes from spectators without hindering visibility. The lower mesh fencing prevents balls from leaving the playing field, while the upper railing offers a sturdy support for spectators to lean against.

This product is engineered with a high concentration of double wires, allowing it to effectively absorb the impact of balls and seamlessly return them to play without any disruption.

The RCF 868 Rebound Spectator Rail has been designed to provide a more appealing, functional, and community-oriented option than traditional wooden rebound boards.

The panel is equipped with dual horizontal wires measuring 8.0mm in diameter and a single vertical wire with a diameter of 6.0mm with a tight mesh aperture of 50 x 60mm

The flush top variants of the spectator rail system are available in heights of 1030 mm and 1230 mm.

Panels are manufactured from Galvanised wire to BS EN 10244-2 Class D (Minimum 40g/m2)

Panels are Pre-treated with a conversion layer for a better adhesion of the polyester powder coating.

The RCF 868 Sports Rebound Spectator Rail system is particularly well-suited for use in multipurpose game areas, professional sports fields across various sports, as well as football and hockey fields, due to its outstanding resistance to significant impacts.

Ideal for most sporting venues, such as:

- GAA pitches
- Rugby pitches
- Soccer pitches
- Athletic grounds
 - Tennis courts
- Hockey pitches



