

# SPECIFICATION SHEET

## Railway Crossing Vehicle Access Gate

7-Rail | Fully-Meshed | Heavy-Duty Steel Construction

The Railway Crossing Vehicle Access Gate is a robust, high-specification solution designed for secure and safe access at railway crossings.

- Gate Design: Heavy-duty steel construction with seven horizontal rails, fully meshed for enhanced safety and visibility.
- Height: Finished gate height of 1400mm, compliant with current Network Rail specifications.
- Latch: Fitted with a D-latch for secure closure.
- Posts: Supplied complete with hang, slam, and hold-back posts, manufactured from heavy-gauge steel tubing.
- The hanging post includes inverted hooks to reduce the risk of theft.
- Finish:
  - Hot-dip galvanised for corrosion resistance
  - Powder coated in White (RAL 9010) for a clean, high-visibility finish



- Gate Finished Height: 1400mm
- Gate Width: Manufactured to site-specific requirements
- Posts: 2135mm x 120mm x 120mm



[www.mcveighparker.com](http://www.mcveighparker.com)

Manufactured by Secure-a-Field Ltd

**mp** McVeigh Parker