

BRIDLEWAY RAILWAY CROSSING GATE SPECIFICATION SHEET

Steel self-closing bridleway gate designed for bridleways crossing railway lines. Robust, heavy-duty construction, DDA compliant width and cyclist friendly. Width complies with BS 5709:2018.

Gate supplied in H frame. Clad with twin wire steel mesh for animal proofing and maximum through-visibility.

Unique heavy-duty, self-closing hinge ensures this gate will always self-close. Interchangeable handing allows gates to only open away from the railway track.

Anti-tamper galvanised fixings throughout.

Rubber sound absorbers fitted to yellow handle plate for almost silent closure. Gate unlatched.

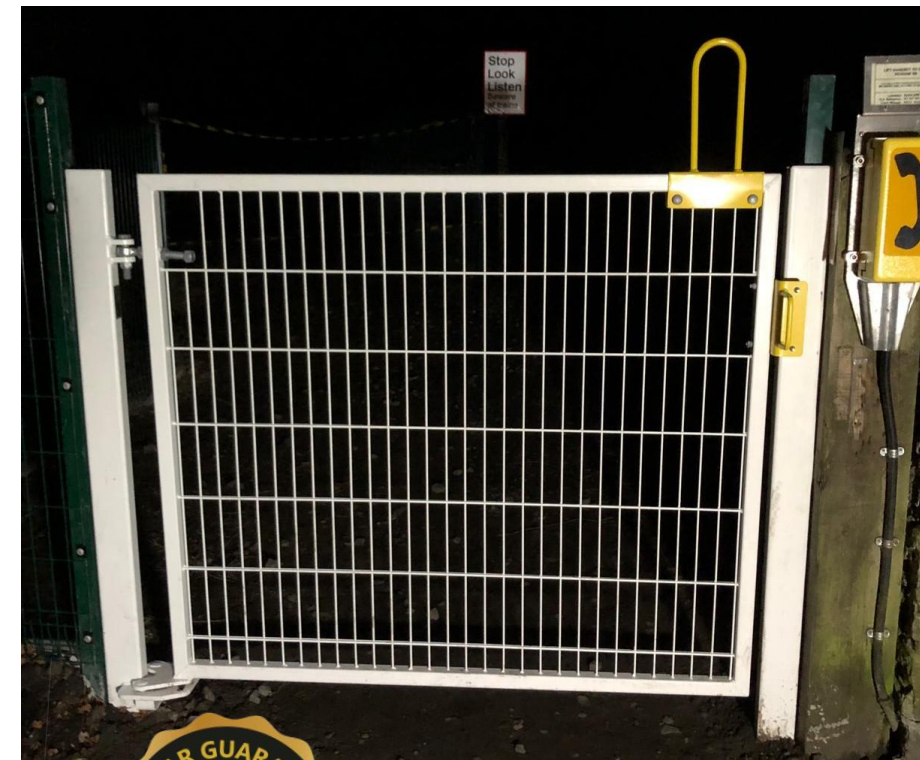
Hot-dipped galvanised and polyester powder coated white.

Bolt-on hoop handle available if required, coated yellow.

- Gate leaf width: 1.55m
- Gate height: 1.4m
- Overall width in fence line: 1.87m

The Stroud

Railway Crossing Gate



POWDER
COATING
OPTION



www.mcveighparker.com

Manufactured by Secure-a-Field Ltd

mp McVeigh Parker