

Product Specification Sheet

Transit Gate

Introducing the Transit Gate, a superior access control solution engineered for versatility and durability in a multitude of environments. Expertly crafted from Mild Steel, with the option for Stainless Steel upon request.

The Transit Gate stands at a standard height of 1100mm, customisable upon request, ensuring it meets site-specific requirements and adheres to safety standards. Its width spans from a minimum of 800mm, accommodating the smallest walkways, to an expansive maximum of 5000mm.



Product Features

Enhanced pedestrian safety with automatic closing mechanism.

Easy integration into existing safety barriers and rail systems.

Highly visible design improves workplace safety and compliance.

Low maintenance and durable construction for long-term use.



Technical Details

Made from Mild Steel, known for its durability and strength, ideal for everyday use.

Stainless Steel, available for customers seeking additional corrosion resistance or a specific aesthetic.

Posts are bolted to the floor with $M10 \times 105$ mm Safety Plus Anchors, with four fixings per post, ensuring a stable and secure installation.

Product Specification

Material	Mild Steel / Polyethylene (Also available in Stainless Steel)
Height	1100mm
Widths Available	800mm to 5000mm
Locking Mechanisms	Clasp, Dropbolt, or Padlock, ensuring secure closure and controlled access.
Colour/Finish	Vast palette of RAL colours available for both posts and gates.