

FRONTIER
PITTS

MANUFACTURED
TO ORDER IN THE UNITED KINGDOM



FRONTIER PITTS

PRODUCT RANGE

GATES

Security Sliding Gates



Bi-fold Gate



Sliding Gates



Hinged Gates



Sliding Gate with special infill

Specifications

- Cantilevered "LoTracker" up to 15m wide*
- Sliding Cantilevered Gate up to 10m
- Tracked Gates - up to 35m wide*
- LPS 1175 Security Rating 2 & 3 up to 10m
- Fully Welded, Made to Measure & Specification

Hinged Gates & Actuators

- Single Leaf up to 10m wide*
- Double Leaf up to 20m*
- LPS 1175 Security Rating 2 & 3 up to 10m

Bi-folding Speed Gates

- Widths up to 12m, Heights up to 6m*
- Automatic Hinged/Bi-folding Speed
- LPS 1175 Security Rating 2 & 3 up to 10m

Gates are powered by actuators

- Large range of actuators available



Official Police Security Initiative



Raising Standards
Safety Assured



* Bespoke Gates Available

BLOCKERS & BOLLARDS

Security Blockers and Bollards



Sliding Gate & Road Blocker



Rising Bollard

Specifications

Road Blockers

- Hydraulically driven
- Lift heights: 353mm & 533mm
- Widths up to 5m

Rising & Static Bollards

- Hydraulically driven rising/active & static models



Static Bollard



Rising Blocker

BARRIERS & MANUAL PRODUCTS

Automatic Barriers and Manual Products



Automatic Barrier



Wagonstopper

Specifications

Range of Automatic Barriers

- Boom lengths up to 10m
- Automatic Barriers with lower folding skirts up to 9m
- Automatic Barriers with full height swivel skirts up to 7.5m

Manual Products

- Barriers, Road Closers and WagonStoppers



Full height swivel skirt



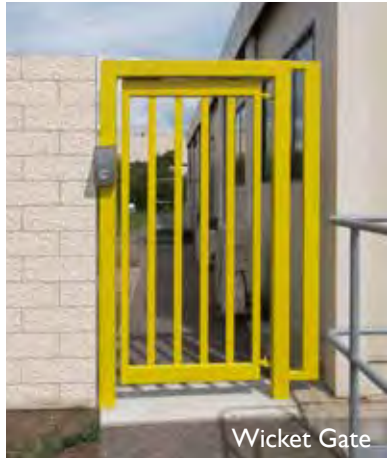
Automatic Barrier



Manual Barrier

PEDESTRIAN GATES & TURNSTILES

Full Height Turnstiles, Wicket & Qwicket Gates



Specifications

Pedestrian Turnstiles

- Full height Single or Twin

Pedestrian Gates

- Manual & Automatic
- LPS 1175 Pedestrian Gates SR2 & SR3





PROTECTING YOUR WORLD



Crompton House, Crompton Way,
Crawley, West Sussex UK
RH10 9QZ

tel: +44 (0)1293 548301
e-mail: sales@frontierpitts.com
web: www.frontierpitts.com

