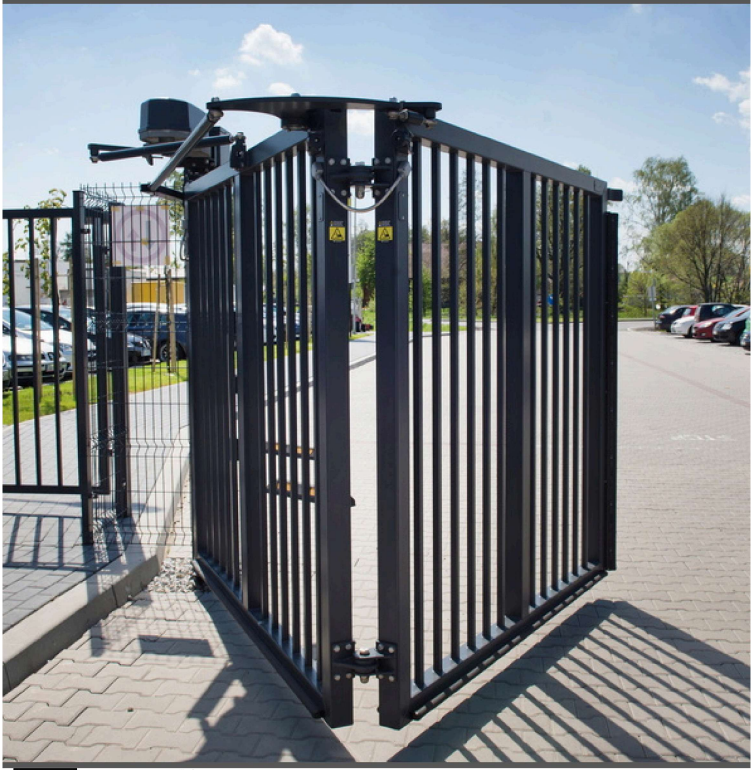


RapidFold™ Pro Single Bi-Folding Gate

Specification Sheet SPC-RAP-003A







Raising Standards Advancing Safety

S Call our Expert Sales Team for more information

First Fence Ltd | Kiln Way, Woodville, South Derbyshire, DE11 8EA



RapidFold™ Pro Single Bi-Folding Gate

Specification Sheet SPC-RAP-003A

Key Features

Safety

(Compliant with BS EN 12453 standards for automatic gate safety)

- Bi-Fold Gate
 - (No need to plan for swing radius)
- Corrosion Resistant

(Galvanised and PPC to ISO and BS EN standards)

System-Based Solution (RapidFold™ gates form a system of elements for access control)

Suitable For

- Industrial Buildings
- Airports & Ports
- Schools & Nurseries
- Guarded Car Parks
- Residential







Automated RapidFold™ gates comply with BS EN 12453 standards for gate safety.



Bi-Fold Gate Design

The RapidFold™ gate is a bi-fold gate. The leaf is designed to fold in the middle, allowing for a more efficient use of space. The gate does not contact the floor.

Bolt Down



Corrosion Resistant

RapidFold™ gates are hot-dip galvanised and polyester paint coated to secure against corrosion.



System-Based Solution

These gates form a system of elements for access control. When used together with industrial segments, mesh panels, posts, and gates, they form a complete system.

Specifications

Galvanised steel (ISO 1461) Material Infill Vertical bar or 868 twin mesh Finish Polyester powder coated (BS EN 13438) Colour A range of RAL colours is available Post Type

Optional Extras



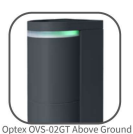
AES OPYN-4G GSM Video Intercom



Videx GSM4KCR-1S/4GE-M Intercom

What's Included:

- Bolt down posts (2x)
- Cat 3 Safety Edges (5x)
- Wireless Safety Edge Transmission System
- Photocells (2 pair)
- Flush Mounted Keyswitch & ES Button
- Flashing light
- Remote Operation Fobs (2x)
- Control Panel (Post Mounted)
- Mechanical Roller Guide System (Electromagnetic Lock on gates over 4m wide)



Vehicle Detection Sensor



Neck Intercom Post



Hardware Explained

The RapidFold™ gate system is designed for efficiency and ease. These gate systems come ready to install, with all components supplied with each RapidFold™ gate kit.

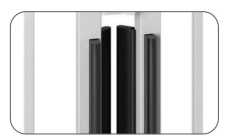
Infill Options

These gates have the option of either 868 twin mesh, or a 25mm vertical bar infill, in order to fulfil more needs and purposes.



Safety Edges

Avoid damage or injury with these category 3 safety edges, pre-installed for convenience and protection.



Ensures compliance with BS EN 12453

Centre Fold Hinges

All RapidFold™ Gates have a centre hinge to allow the gate leaf to fold, rather than swing, making these gates much more space-efficient.



O Ensures compliance with BS EN 12453

Bolt Down Posts

These gates come with posts already attached and ready to bolt down using 4 M20 ground anchor bolts per post (supplied seperately).



O Ensures compliance with BS EN 12453

FAAC Nordic - DAAB

The RapidFold™ Pro gate systems use this geared motor intended for heavy usage, ensuring high performance over repeated openings. MT model supplied up to 3.5m widths, MK2 for wider gates.



Ensures compliance with BS EN 12453

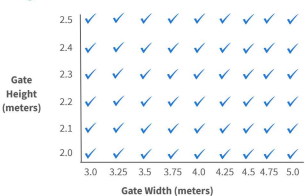
Warning Light

Pre-installed safety light flashes orange when gate is moving, to warn anywhere nearby to steer clear of moving parts.



O Ensures compliance with BS EN 12453

Heights & Colours



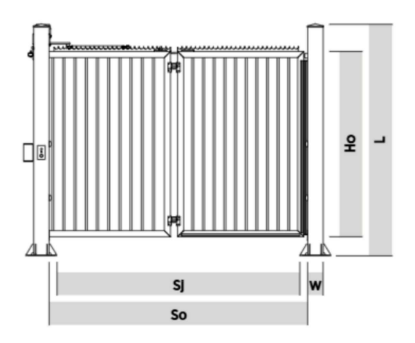
Available in standard RAL colours. Custom colours are available on request, as is a galvanised-only option



🜭 Call our Expert Sales Team for more information



Sizing



Sj - clear passage (ordering size);

So - distance between posts;

Ho - leaf height;

L - post height (from ground level)

W - post dimensions

Gate height Ho	Width between posts	Leaf height from the driveway level	Post dimensions W	Post height L	Required space (without cabinet)	Required space (with DAAB cabinet)
2000	Sj + 150	Ho + 250	200x200	2550	Sj + 900	Sj + 1350
2100	Sj + 150	Ho + 250	200x200	2650	Sj + 900	Sj + 1350
2200	Sj + 150	Ho + 250	200x200	2750	Sj + 900	Sj + 1350
2300	Sj + 150	Ho + 250	200x200	2850	Sj + 900	Sj + 1350
2400	Sj + 150	Ho + 250	200x200	2950	Sj + 900	Sj + 1350
2500	Sj + 150	Ho + 250	200x200	3050	Sj + 900	Sj + 1350

