

FFL80S Prepped Swing Gates **Specification Sheet**



Key Features

Prepped for automation

(These gates are designed to have automation equipment fitted)

Swing Gate

(Gate leaf can be hung to swing in or out)

Corrosion Resistant

(Galvanised and PPC to ISO and BS EN standards)

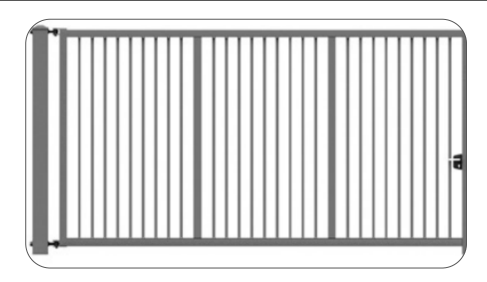
System-Based Solution

(FFL 80 gates form a system of elements for access control)

Suitable For

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







Versatile

Prepped for automation gates are designed with the installer in mind and can be fit with various automation hardware



Swing Gate Design

The FFL 80S gate is a swing gate. The leaf is attached to a hinge post, which can be hung to swing inwards or outwards. The gate does not contact the floor.



Corrosion Resistant

FFL 80 gates are hot-dip galvanised and polyester paint coating to secure against corrosion.



System-Based Solution

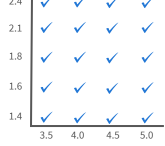
These gates form a system of elements for access control. When used together with industrial segments, mesh panels, posts, and gates, they form a complete system.

Specifications

Material Infill Finish Colour Post Type

Galvanised steel (ISO 1461) Vertical bar or 868 twin mesh Polyester powder coated (BS EN 13438) A range of RAL colours is available **Bolt Down** (Dig in posts available on request)

Gate Height (meters)



Gate Width (meters)

What's Included:

- Bolt down posts (2x)
- M20 x 220mm ground anchor bolts (8x)

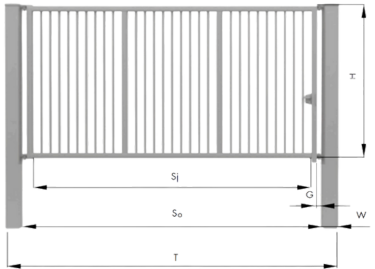
Available in standard RAL colours. Custom colours are available on request, as is a galvanised-only option





FFL80S Prepped Swing Gates Specification Sheet





So -distance between posts (ordering size);

Sj -clear width with the gate installed;

G -gate edge to post edge clearance;

H -gate leaf heigh (ordering size);

T -overall gate width with posts;

W -post size.

Fig. 35. Installation dimensions of the industrial single-leaf gate with designations.

	Clear width (Sj) in [mm]		Clearance	Overall width
	manually-operated gate	power-driven gate	(G) in [mm]	(T) in [mm]
So ≤ 3000 [mm]	So - 240	So - 170	85	T = So + 2 x W
So > 3000 [mm]	So - 260	So - 190	95	T = So + 2 x W

Post size (W) in [mm]		Gate ordering Gate bottom widths (S ₀) in clearance [mm] (mm)		Infill types	Maximum swing angle
	[mm]				
	1400	3500			
160x160	1600	4000	80	Vertical bar or 868 twin mesh	90°
	1800				
	2100	4500			
	2400	5000			



Trade Installer?

Speak to our Sales Team about Trade Pricing on our Specialist Gates & Automation



CALL NOW 01283 512 111