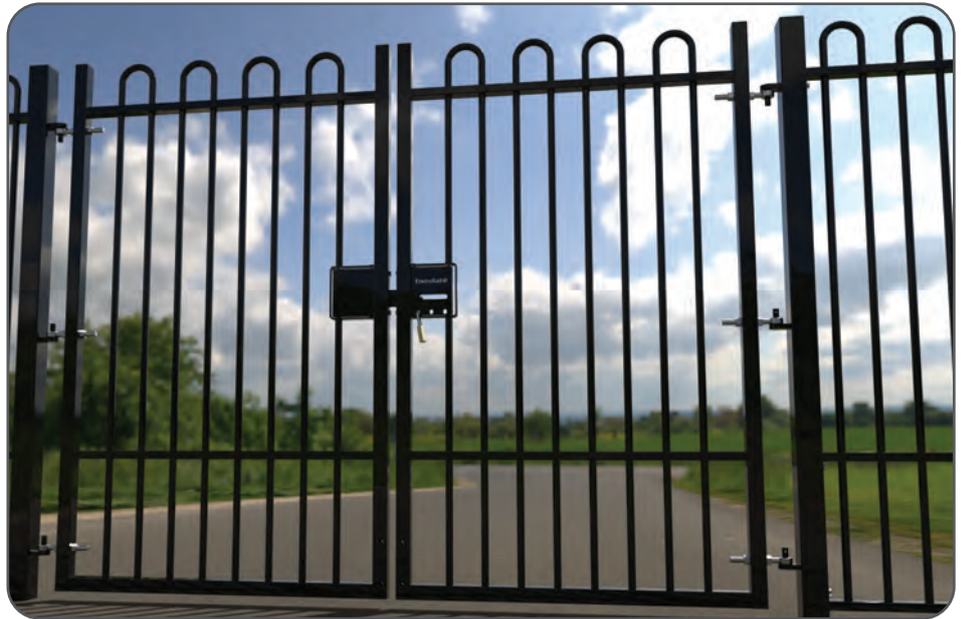


Key Features

- **Pre-Galvanised Steel to BS 10346**
(Ensures compliance to latest standards)
- **Fully modular locking ability**
(Designed to work with Slider Kits and Locks)
- **Lightweight**
(Easy to handle and maintain)
- **Universally Handed**
(Buy now, decide the handing on site)
- **Low-weld manufacturing process**
(The environmentally-friendly option)

Suitable For

- **Industrial Sites**
- **Commercial Buildings**
- **Railway Stations**
- **Schools and Colleges**
- **Perimeter Security**



Fully modular gate system

Comes with pre-drilled holes for Slider Kits and locking dropbolts.



Low-weld manufacture

Custom-made, laser-cut components interlock and form robust joints when pressed, reducing energy-intensive welding needs.



Meets BS 12604 Safety Guidelines

Three hinges ensures safety in the unlikely event of hinge failure. Gate hooks are welded to the gate post giving a fixed axis hinge.



Specification

Gate Height	Single Leaf						Double Leaf (Below widths comprise of two leaves)				
	1.0m	1.2m	1.5m	2.0m	2.5m	3.0m	2.0m	3.0m	4.0m	5.0m	6.0m
2.4m	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2.0m	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1.8m	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1.5m	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1.2m	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1.0m	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
0.9m	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Gate Height (Installed)	0.9m	1.0m	1.2m	1.5m	1.8m	2.0m	2.4m
Post Height (Total, Bolt Down)	900mm	1000mm	1200mm	1500mm	1800mm	2000mm	2400mm
Post Height (Total, Dig In)	1400mm	1500mm	1700mm	2000mm	2400mm	2600mm	3100mm

Double and Single Gates are available in Dig In or Bolt Down formats.

Material - Pre-Galvanised Steel

Finish - Polyester Powder Coated

Kit Contents

	Single Leaf	Double Leaf
Gate Leaf	1	2
Catch Gate Post	1	n/a
Hinge Gate Post	1	2
Adjustable Gate Eyes	3	6
Ribbed Inserts for Gate Frame	2	4
Ribbed Inserts for Gate Posts	2	2



Same & Next Day Delivery



24/7 Sales Line



Locations Nationwide



Finance options Available



Installation Service



Free Click & Collect

Bristol | Canvey | Glasgow | Nottingham
Tipton | Head Office in South Derbyshire

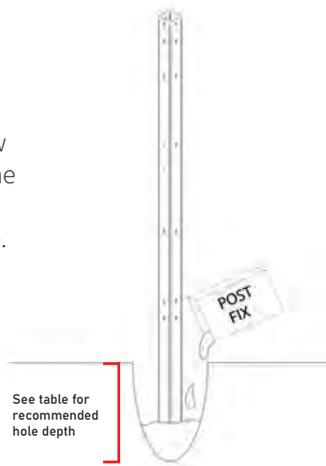


Follow our installation guide to erect your EnviroRail[®] Bow Top Gates

Step 1

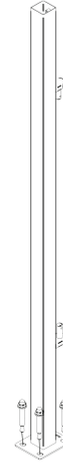
Dig In
Dig the foundation holes (see table below for depths). Ensure the holes are spaced correctly for your gate.

Gate Height	Hole Depth
0.9m	500mm
1.0m	500mm
1.2m	500mm
1.5m	500mm
1.8m	600mm
2.0m	600mm
2.4m	700mm



Step 1

Bolt Down
Fix to the ground with M16 x 125mm Ground Anchors or your own choice of fixing.



Customise your EnviroRail[®] Kit with these essential extras to help your installation go smoothly.

Essential Tools for the Job:

- 🔪 **Buzz Gun with 17mm socket**
(For installation of hardware kit)
- 🔑 **2.5mm, 5mm and 6mm Allen Key**
(For installation of handles and accessories)
- 🔧 **26.5mm Spanner for M18 eyebolts**
(For adjustment of the gate hinges)



Ground Anchors

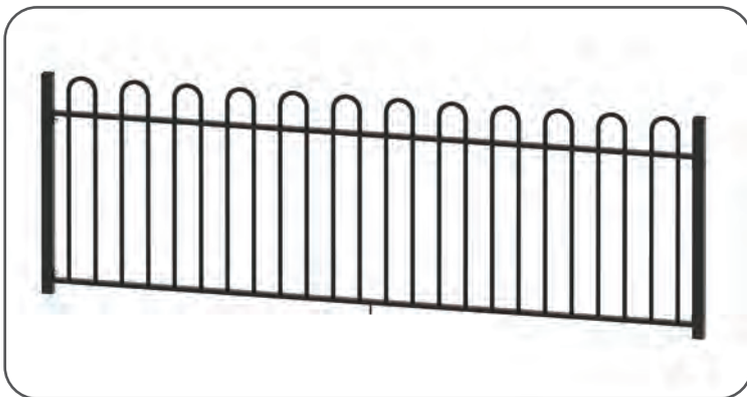
Designed to anchor a bolt down post into concrete.
(Suitability of this bolt depends on ground type and usage, installer should check).



Post Mix

Designed to install dig in posts into soft ground substances.

EnviroRail[®] Bow Top Railing Kits



EnviroRail[®] Bow Top Railing Kits are available in heights and colours to match the new EnviroRail[®] Gate range.



Call our Expert Sales Team for more information.

