



ER-RAIL GATE

Features:

- Self-closing operation.
- Post, wall or in-line mounting.
- Supplied with 1.2 metre aluminium rail.
- Economical single gate can swing inward or outward.
- Adjustable spring tension.
- Aluminium rails include hi-vis reflective tape.

PART No.	DESCRIPTION
ERG1200-PA	ER-Rail gate assembly
KIT23	Gate to post fixing kit — Up to 63mm diameter posts
KIT24	Gate to post fixing kit — Up to 90mm diameter posts
ER-RAK	ER-Rail gate in-line adaptor kit
C63SME	Surface mount bollard — 63.5 x 1.6 x 1000mm
C63BGE	Below ground bollard – 63.5 x 1.6 x 1000mm
C90SME	Surface mount bollard — 90 x 3.2 x 1000mm
C90BGE	Below ground bollard – 90 x 3.2 x 1000mm

Compatibility:	Designed for the ER-Rail system.
Material:	Mild steel and aluminium.
Finish:	Galvanised or powder coated Yellow.
Rail type:	Single aluminium extrusion 80 x 30mm.
Operation:	Push open/adjustable spring assisted closure.
Gate swing:	90 degrees.
Gate stop:	Built-in.
Opening:	Single gate operation.
Max. open:	1.2 metres.
Min. open:	No minimum.
Adjustment:	Length of rail can be cut down on site.
Height:	Top rail 1000mm above floor.
Clearance:	Overhead clearance not applicable.
Mounting:	Post, wall or in-line.
Weight:	3.5kgs gate assembly with 1.2 metre rail.

Description: Self-closing pedestrian gate.





