

## **PR-Rail Gate**



# Self-closing aluminium rail gates for rail, post or wall mount applications

PR-Rail industrial self-closing gates are designed to complement the PR-Rail fencing system by being directly mounted onto the posts or rails, or alternatively, fixed onto a solid wall. This economical single gate features an adjustable spring tension system that allows the self-closing inward or outward operation. The aluminium rail is powder coated Yellow and includes a hi-vis reflective Red/White diagonal tape.

## Not what you're looking for?

We have more industrial gates to choose from here.



Part Numbers

## **Product Features:**

- Self-closing operation.
- Post, wall or in-line mounting.
- Supplied with 1.5 metre aluminium rail.
- Can swing inward or outward.
- Economical single gate.
- Adjustable spring tension.
- Aluminium rails include hi-vis reflective tape.
- Full installation service available.

Code	Image	Product Name
DD C1500 DA		
PRG1500-PA	•	PR-Rail Gate Assembly

## Fixings

Code	Image	Product Name		
KIT23		Fixing Kit for Gate to Post - suits up to 63mm Diameter Post		
KIT24	200	Fixing Kit for Gate to Post - suits up to 90mm Diameter Post		
Description:		PR-Rail Gate		
Dimensions:		1610mm x 75mm x 550mm		
Standard Rail length:		1500mm		
MAX Recommended	Rail Lengt	h: 1500mm		
MIN Recommended	Rail Length	<b>::</b> 560mm		
Clear opening INCLU Plates:	UDES Base	1490mm		
Clear opening EXCL Plates:	UDES Base	N/A		
Floor to top of rail:		990mm		
Should pedestrian safety gates swing inwards or outwards?				

**()** We are currently compiling a list of additional services that might apply to this product.

## **Related Products:**



#### From Just Ask

#### From the Blog

I need a self-closing industrial safety gate.

What industrial safety gate can linstall with limited space?

What is a self-closing safety swing gate?

Mezzanine pallet safety roll over gate for mezzanine floors and loading docks.

How to Improve Workplace Safety [infographic]

Read More

### **Case Studies**



Barwon Water



Kent Relocation Group