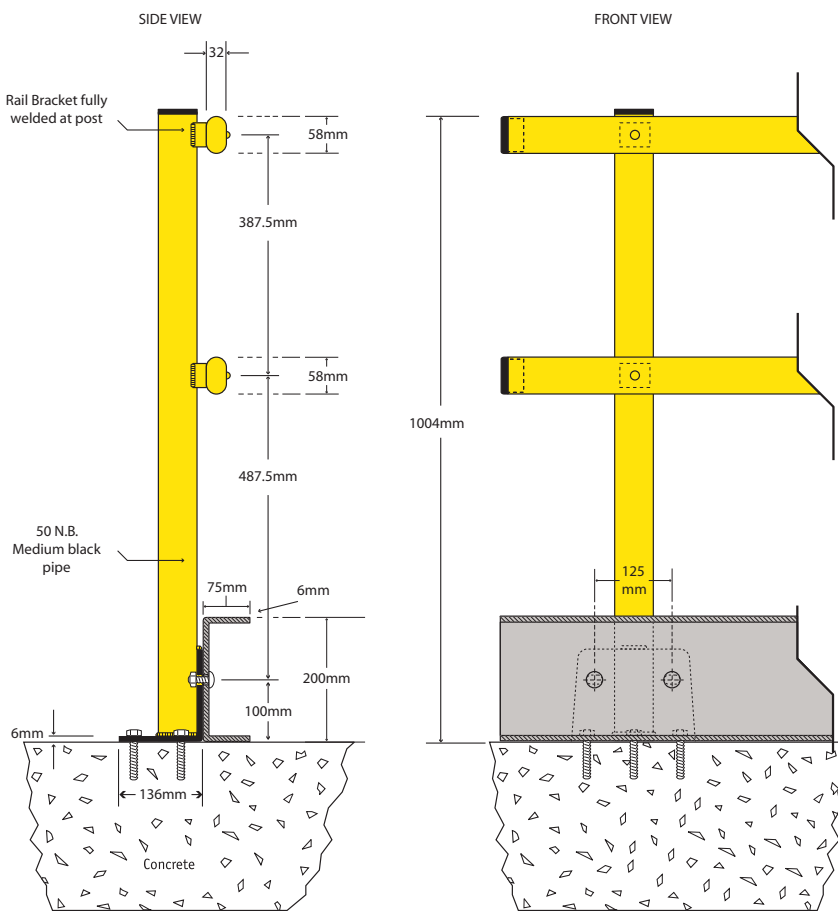


# Channel Rail

**Channel Rail** is a new modular forklift separation system. We developed channel rail for one of Australia's largest retail companies to use in their new 'mega' distribution centres around the country.

Our client brief was for a system which was completely modular, required no on-site welding during installation and required only basic hand tools to replace damaged components. A key feature was that it had to protect the pedestrians from forklift tines, as forks move about the site.

This latter feature is accomplished by using an outwardly facing 200mm high by 6mm thick galvanised channel to trap the fork tines and prevent them deflecting up and into the pedestrian traffic.



## Value Features

- \* Quick & simple to install.
- \* Completely modular design.
- \* Post & rails powder coated safety yellow.
- \* Floor channel galvanised finish.
- \* All fixings supplied.
- \* Full range of spare parts available.
- \* Protects lower limbs from fork tines.
- \* Can be customised if required.

## Specifications

<b>Description:</b>	Modular forklift separation system.
<b>Material:</b>	Posts - 60.3 dia. x 1000mm high, 3.6mm wall. Safety yellow powder coat. Rails - 58 x 32 x 1.6mm galvanised oval tube. Safety yellow powder coat. Channel - Heavy duty 200 x 75 x 6mm channel galvanised finish.
<b>Weight:</b>	Posts - 7.4kgs Rails - 2kgs / metre Channel - 15.5kgs / metre
<b>Installation:</b>	3 off 12 x 60mm masonry anchors per post.

PART No.	DESCRIPTION
CR60SM	Channel rail surface mount post.
CR60BG	Channel rail in-ground post.
CR606	Rail 58 x 32mm x 6 metre.
CR206	Floor channel 200 x 75 x 6mm x 3 metre.

