

# ABOUT DELKOR RAIL

### Worldwide Installations

Delkor Rail has worked with a number of railway operators & consultants around the world to design suitable Platform Gap Fillers on platforms with varying gaps and operating requirements. In Australia, Delkor Rail designed Platform Gap Fillers for a major rail operator to use on various platforms throughout their metro rail system.

These custom designed Platform Gap Fillers were developed to overcome the variety of gap sizes at a number of platforms across different locations and also provide wheel chair access for the mobility impaired.

Internationally, Delkor Rail has designed, developed, manufactured and supplied Platform Gap Fillers in South East Asia, Europe and the United States. In the UK, Delkor in conjunction with Interfleet Consultants, designed and supplied various Platform Gap Fillers for installation on the Heathrow Express Airport Stations which has provided safe access to trains for travelers arriving and travelling to London on the Heathrow Express Trains from Heathrow Airport Terminals 1-5.

Delkor Rail can assist with the design and development of Platform Gap Fillers to suit your operating requirements. Visit our website www.delkorrail.com for further information.

For further information contact:

Delkor Rail Pty Limited

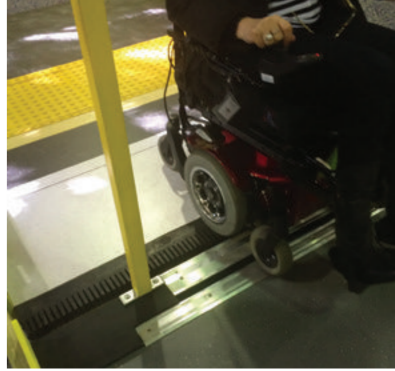
74 Harley Cres, Condell Park NSW 2200 Australia
Tel: +61 2 9709 2918 Fax: +61 2 9709 5934



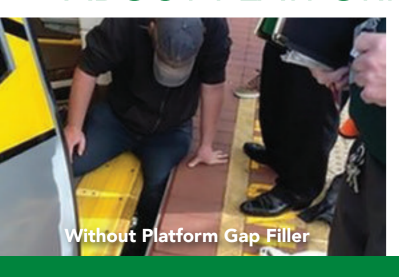








# ABOUT PLATFORM GAP FILLER





Platform Gap Filler is an engineered sturdy, hard-wearing rubber profile that is mounted along the edge of a train platform to reduce the gap between the platform and the entrance of a passenger train; ensuring that when a train has stopped at a platform, passengers are able to enter and exit with safety.

Strategically located along the platform where a train car door opens, Platform Gap Filler can significantly reduce the likelihood of a passenger slipping through the gap between the platform and a train.

Platform Gap Fillers from Delkor Rail are available in a range of colours, sizes and configurations, and can easily be designed, engineered & customised to suit your operating requirements.

## WHY RISK PASSENGER SAFETY?

### Improve accessibility and efficiency

Studies have shown that the use of Platform Gap Filler not only improves passenger safety; it can also increase efficiency of entry and exit times. By removing the hesitation of stepping over a gap, passengers become more confident when entering and exiting a train, thus improving the dwell time of trains at the platform.

Platform Gap Filler also increases the ease of wheelchair access on and off a train, which frees up station staff and gives back a level of independence to the individual.

#### **Features & Benefits**

- Improves passenger safety I reducing potential risk of liability
- Reduces train passenger entry and exit times minimising train delays
- Size
- Colour (Black, White, yellow & others on request)

- Variety of mounting applications to suit platform configuration
- Material specifications
- Rubber fingers prevent damage to rolling stock due to accidental contact
- 2 Non-toxic
- Fire resistant
- UV stabilised
- Unaffected by cleaning agent

