



PLATFORM GAP FILLER

About PGF®

Delkor's Platform Gap Filler (PGF®) 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.



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GLOBAL

Delivering leading edge rail solutions to the world's railway industries.



R & D

Over 40 years' experience in the research, development and design of elastomeric products and rubber to metal bonding



PRODUCTION

High production rates to meet the delivery demands of clients

PLATFORM GAP FILLER



- Eliminates platform gaps, enhancing passenger safety
- Reduces train dwell time at stations
- Bonded one-piece unit
- Maintenance Free
- UV stabilised natural rubber
- Designed to accommodate wheel chair access
- High vertical stiffness
- High lateral flexibility
- Installation and mounting guidance included



PGF®
Platform Gap Filler

DELKOR PGF® TECHNICAL INFORMATION

Passenger Load	< 300kg
Gap Reduction	>12mm
Connection Options	Embedded anchors, massonry screws, bolted connection
Standards	EN45545, ASTM E84, AS1428.1