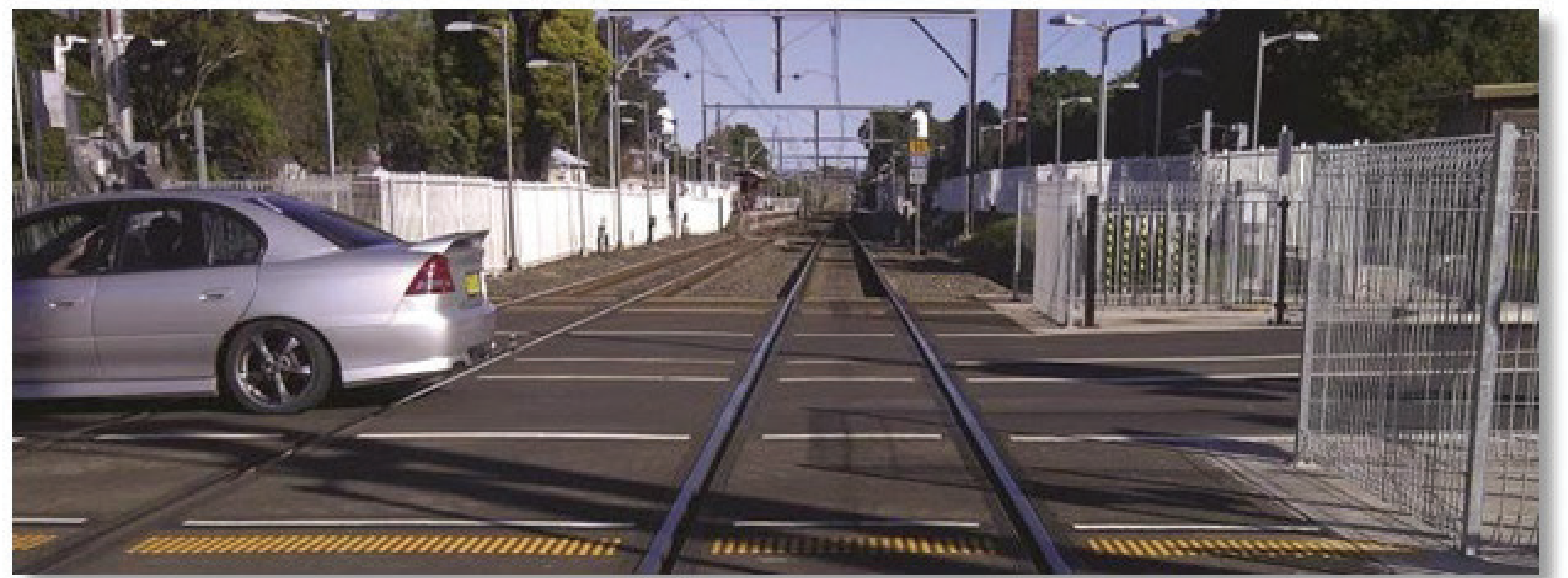


Safety Flangeway Railseal

The Polycorp brand represents decades of proven international product performance, field service and customer support. Polycorp's innovative Safety Flangeway Railseal reduces accidents and increases safety when installed in at-grade rail crossings. Safety Flangeway Railseal can be engineered to fit any rail size, fastener and track configuration. Customers benefit from our extensive product catalogue, superior technical support, and decades of experience as leaders and innovators in the rail industry.

Polycorp offers a variety of embedded track systems for all configurations. **Safety Flangeway Railseal** has been specifically developed to increase safety and reduce unnecessary accidents while crossing the track. The optimized flangeway contour of Safety Flangeway Railseal results in grade crossings that are safer and easier to cross for bicycles, wheelchairs and other narrow wheeled pedestrian based vehicles. This optimized shape greatly reduces the risk of wheels becoming lodged and/or pinched in the flangeway.



Safety Flangeway Railseal can be engineered to address any environmental challenge, rail size and track configuration. This new product evolution combines decades of proven EPFlex[®] Railseal, which prolongs the life of any railroad crossing, and the enhanced safety benefits of our EPFlex[®] Enclosed Flangeway Railseal.



Innovation

Polycorp continually improves and introduces new products to meet customer needs. Our knowledgeable in-house technical department and hands-on field presence allows us to quickly create focused solutions to meet your specific project challenges.

Solutions

Polycorp's Engineering Team creates embedded track systems that exceed specifications, with a focus on ease of installation. Polycorp has the people, facilities, testing, and technology to produce the proven materials you want.

Quality

Polycorp quality begins with **ISO 9001:2015** Certification and ends only when the job is in revenue service. We have quality systems and the latest testing equipment to ensure our material exceeds your needs and satisfies your customer's requirements.

High Quality = Reduced Risk

