



Raily Safe is committed to helping you create an injury free workplace. We focus on getting the crucial safety 'basics' right, so you can get on with the job with confidence.

## Working in the mining, energy and resources sector poses unique safety challenges.

Not only can it be a tough and unforgiving environment but there are risks at almost every step, including:

- ▶ the potential to slip, trip and fall – causing injuries, loss of productivity and insurance claims
- ▶ working at heights, on large vehicles and in confined spaces – often surrounded by machines, potentially dangerous equipment and high voltages
- ▶ negotiating steep stairs and ladders
- ▶ challenging conditions, including wet areas and underground work in dark or low-lit spaces.

At Raily Safe, we know that you can't afford second-rate safety equipment that puts your workers and business at risk every day.

Our breakthrough solutions deliver what you need, when you need it most – including proven, superior grip to ensure stability and prevent falls.

We produce exceptionally strong products and develop clever ways to make complex jobs easier and safer – such as fibre-optic lighting built into railings and balustrades to improve visibility underground.

**"Quality and design of the product is excellent. The team had a solution for us by the end of the day that we all felt would work great."**

**Mick Sigsworth**, *Precision Maintenance Qld – Underground Mining*



## KAG Safety Rail

Using breakthrough technology and ingenious design, the KAG Safety Rail is simply your smartest step to enhancing safety and preventing injury, below and above the ground.

With its unique swage design, it contours to the shape of a closed hand to reduce the risk of 'slip and fall' injuries and assist with movement.

Unlike smooth rails that often become slippery, the KAG Rail provides real grip – whether it's dry, wet or greasy.

Our innovative technology transforms a conventional round tube into the uniquely contoured KAG Safety Rail. This changes its shape so it 'fits' any-sized hand to provide a new standard in grip and confidence.



### The KAG Safety Rail can be used to:

- ▶ maximise hand grip on ladders, work platforms, stairs, grab rails, balustrading and walkways in all conditions
- ▶ minimise slips, accidents, injuries and strains
- ▶ provide reliable and critical assistance in emergency situations
- ▶ improve barriers, gantries, catwalks and platforms to prevent falls from heights
- ▶ enhance grip for underground ladderways
- ▶ assist with climbing into heavy machinery and vehicles on worksites
- ▶ improve visibility and provide guidance with different coloured lighting for night staff and workers in low-lit and underground areas
- ▶ increase protection from 'no go' zones through effective safety barriers.

