



At Raily Safe, we develop solutions that are proven in the marine environment, providing the best grip and significantly less 'slip' in any conditions or situation.

From rescue boats to naval vessels, cruise ships and leisurecraft, being on the water is an unpredictable and often unstable environment.

On good days, you want skippers, crew, staff and guests to steady themselves easily, move without fear of falling, and enjoy their time out on the water.

On bad days, safety becomes even more crucial when it involves rough weather, big seas, emergency situations and life-or-death rescues. This is when the need for 'real' grip becomes a reality.

"Being able to fit our fingers into the ridges gives us a better grip and makes the operation much safer. I would have no hesitation in recommending this rail to any boatie who wanted to increase the safety of their crew while onboard a vessel."

Ken Gibbs, VMR Unit Training Coordinator,
Southport's Volunteer Marine Rescue (VMR), QLD



KAG Safety Rail

Using breakthrough technology and ingenious design, the KAG Safety Rail is simply your smartest step to enhancing safety and comfort, preventing injury and providing life-saving devices in smooth and rough seas.

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 fully patented 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 handrails, stairs, grab rails, balustrading and walkways in all conditions – even if the vessel isn't upright
- ▶ minimise slips, accidents, injuries and strains
- ▶ provide reliable and critical assistance and 'real' grip in emergency situations
- ▶ offer increased lighting and guidance with different colour lighting at night and in poor visibility.

