

a closed hand to dramatically reduce the risk of 'slip and fall' injuries. Unlike smooth rails that become slippery when wet, our Rail provides real grip – whether it's dry, wet or greasy.

### **Proven results**

- Independently tested by the Queensland University of Technology
- Proven to increase grip by up to 80% in wet, up to 160% in dry and up to 300% in oily conditions
- Demonstrated performance for real customers



## **Quality and durability**

- Built to withstand tough conditions and demanding usage
- Australian-designed, premium materials, rigorous quality control and testing
- Rust resistant



# A shining light in marine safety



From cruise liners and passengers ships to commercial fleets, being on the water is an unpredictable and often unstable environment.

On good days, you want skippers, crew, staff and passengers 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.

The KAG Safety Rail is also available with smart value-added features such as fibre-optic end point lighting for low-lit or underground areas, and 24-hour operations.

Providing increased visibility for night staff, the in-built rail lighting also offers improved protection from 'no go' zones and added directions through different coloured lighting.

Lower power bills and a reduced carbon footprint are achieved with the KAG Safety Rail's innovative and efficient design.

#### Versatility

- Wide range of sizes and materials, including stainless steel, aluminium, brass and copper
- Designed to fit any hand size and available in left or right-handed configurations
- Custom fabrication available
- Easy to install, modern and stylish

### Clean and hygienic rail

- Easy to clean, helping prevent the spread of bacteria
- Meets infection control standards for health and safety
- Examined by infectious control at Redland Bay Hospital, achieving a 5-star rating for cleanability
- Meets or exceeds all relevant regulations

#### **Sustainability**

Low VOC and 100% recyclable

#### Life-giving and life-saving

- Maximises hand grip on ladders, work platforms, stairs, grab rails, balustrading and walkways in all conditions
- Minimises slips, accidents, injuries and strains
- Provides reliable and critical assistance in emergency situations
- Offers stability and support in showers, toilets, and
- Improves everyday stability and sudden safety support on passenger ships
- Enhances safety on barriers, gantries, catwalks, ladderways and platforms to help prevent falls from heights
- Assists climbing into heavy machinery and equipment



## SEAQUEST MARINE SYSTEMS

27 Woodlands Industrial Park E1 #01-01 Hiangkie Industrial Building Singapore 75771

Tel: + 65 6767 9662

