

Up to 300% Better Grip under Oily Conditions Up to 160% Better Grip under Dry Conditions 80%
Better Grip under
Wet Conditions

REDUCTION

- due to the
Increased Strength
of the Unique
KAG Profile

WEIGHT



KAG Safety Rail

The best rail solution on the market for enhancing safety

With its unique swage design, it contours to the shape of a closed hand to dramatically reduce the risk of slip, trip and fall injuries. Unlike smooth rails that become slippery when wet, the KAG Safety Rail provides real grip – whether it's dry, wet or greasy.

KAG Safety Rail can be used in all industries, where safety is essential such as:

- Marine, wind and offshore
- Construction, scaffolding, Industry, public areas etc.
- Hopsitals, care homes and physio settings

Increases grib by up to 300% *

- Unique design secures a safe grib
- Meets or exceeds all relevant regulations
- Easy to install and clean
- · Built to withstand tough conditions and demanding use
- Wide range of sizes and applications to suit all needs

Solutions

KAG Safety Rails can be custom made in specific dimensions, colours and materials like steel, copper, stainless steel and aluminum.

Dimensions:

Diameter: 19 - 100mm
Stainless steel: 1.2 - 2mm
Black steel: 1.6 - 3,5mm
Aluminum: 1.6 - 4,5mm
Brass: 1.2 - 2mm

• Available in thickness from 1.2mm to 4.5mm depending on the type of pipe.









^{*} Independently tested by Queensland University of Technology, Australia