



GET A GRIP OF YOUR SAFETY PROGRAM



A SAFE WORKING AT HEIGHTS ANSWER TO CURVED BODIES

SAFETY COMES FIRST IN THE MINING INDUSTRY

It doesn't matter if you're driving a truck, spinning a spanner, or wielding a welding torch – safety comes first in the mining industry—end of story.

Much like in other areas of a maintainer's daily routine, ensuring the utmost safety comes down to selecting the right tool for the job.

In the past, maintainers utilised large rear access platforms when performing inspections and maintenance on Hercules dump bodies.

While these rear access platforms have a place, they require a forklift for installation, which introduces additional risk and high costs for basic inspection and maintenance duties.

Also, due to the unique design of the Hercules dump body, standard handrails just don't cut it.

We knew that we could engineer a solution to mitigate the working at heights risk while also providing a higher standard of safe work practices.

SCHLAM'S MODULAR HANDRAILS ARE THE RIGHT TOOL FOR THE JOB

Our Modular Handrails are designed to be used in conjunction with a scissor lift and can be installed in as little as ten minutes by two maintainers with only basic tooling.

The Handrails feature an integrated self-closing gate meaning that the maintainers are protected even when the scissor lift is lowered.

Plus, our Handrails are made from steel for extra strength and low maintenance in a remote setting.

While safety should come first no matter the price, our Handrails are also a quarter of the cost of a large rear access platform.





MODULAR HANDRAILS BENEFITS

ELIMINATES THE NEED FOR LARGE REAR ACCESS PLATFORMS

INSTALLED BY TWO MAINTAINERS IN UNDER TEN MINUTES

NO WELDING REQUIRED

MILD STEEL CONSTRUCTION FOR EASE OF MAINTENANCE AND REPAIR ON-SITE

MODULAR HANDRAILS FEATURES

DESIGNED TO BE USED IN CONJUNCTION WITH A SCISSOR LIFT

INTEGRATED SELF-CLOSING GATE

GALVANIZED AND POWDER COATED FOR LONGEVITY CERTIFIED TO:



AS 1554.1-2014 WELDING OF STEEL STRUCTURES AS 1657-2013
FIXED PLATFORM,
WALKWAYS, STAIRS
AND LADDERS



SPEAK TO OUR PAYLOAD TEAM TODAY

AUSTRALIA (08) 6148 5555 INTERNATIONAL +61 8 6148 5555

EMAIL PAYLOAD@SCHLAM.COM

schlam.com

ABOUT SCHLAM

What we do at Schlam is make mining equipment more productive. How we do it is by solving the payload and maintenance challenges that keep mines from being better tomorrow than they were today. We started in 1996 as a problem-solving engineering business. Today, we provide payload solutions to mines on six continents and our maintenance people are high achievers in every discipline.

Head Office

404 Orrong Road Welshpool 6106 Western Australia