

RUSSELL
Mill Relining Machine


A **RUSSELL Platform Widening** solution allows liners to be placed on the liner cart and rotated without removing handrails to increase clearance. Engineered to exacting standards, the platform upgrade optimises liner cart travel time and delivers increased mill availability through reliable and safe relines.



BENEFITS

- Higher levels of personnel safety in hazardous areas
- Efficient liner travel time means cost effective relines
- Combines industry-leading quality and reliability
- Eliminates process delay caused by removing handrails to accommodate larger and longer liners
- Faster relines with seamless, continuous relines regardless of liner size
- Increases reline efficiency and mill availability



By widening the platform width on a RUSSELL Mill Relining Machine (MRM), Customers can more easily move large liners in and out of the mill without compromising safety. It's an effective way to increase the available workspace and removes a potential bottleneck in the relining process. 

Tarnya McBurney

Product Manager - RUSSELL Mill Relining Placement Machines & RUSSELL Feed Chute Transporters, RUSSELL MINERAL EQUIPMENT

RME products are custom manufactured to the highest standards. All parts and services are covered by warranty and exceed industry safety requirements.



440+

Mine sites served by RME equipment and services



64

Countries with mine sites that own RME equipment



RUSSELL
MINERAL EQUIPMENT

PRODUCT BRIEF 
RUSSELL Platform Widening



FEATURES

- Delivers additional safety margins so crew and linercart operators stay clear of travelling liners
- Upgraded platform width measures the distance between handrails and is determined by the largest liner length
- Handrails and kickboards remain in place to minimise height hazards
- Delivers additional space to organise or store work tools
- Stability assessment by RME engineers ensures the RUSSELL MRM is not top-heavy with the extra platform width
- Simple installation that can be completed during a RUSSELL MRM Major Service
- Compliant to the same high standard as all RME equipment with certification and reference to the applicable Australian Standards on request




APPLICATIONS

- Custom-manufactured to fit specific RUSSELL MRM and mill size
- Trajectory study available to assess RUSSELL MRM movement and ensure smooth manoeuvrability once the wider platform is in place

WE ARE RME



RME was born 35+ years ago with a strong resolve to address our Customers' challenges. Since then, the RME Mill Relining System has quartered our Customers' time-to-reline and eradicated a great many safety issues. This same pursuit is driving our development of RME INSIDEOUT Technology which helps Customers eliminate fatal risk by enabling relining from outside the mill. 

Cherylyn Russell

Chief Customer Officer, RUSSELL MINERAL EQUIPMENT

LEARN MORE



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RME Regional Service Centre



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