




# RUSSELL RESCUE RAISE

## A RUSSELL SAFETY Product

The **RUSSELL RESCUE RAISE** is a mobile jib and stretcher system that gives crews a safe, reliable way of responding to a medical emergency inside the mill. It connects onto the RUSSELL Mill Relining Machine (MRM) for strength and speed and this easy-to-assemble rescue solution can be carried into the mill for fast deployment.



The RUSSELL RESCUE RAISE is a critical piece of safety equipment. It provides added assurance for mine site management that incident preparedness plans and response systems are in place to deal with a potential medical event during a relining. 

### John RUSSELL

Founder and Executive Chairman, RUSSELL MINERAL EQUIPMENT

**RME is the world's leading Original Equipment Manufacturer (OEM) of mill relining systems.**



## BENEFITS

- Enables fast emergency rescue
- Flexible, high-strength components
- Safe and efficient recovery and protection of rescue crew
- Intuitive design allows for easy assembly and operation
- Portable system is light enough to carry into the mill
- Cost-effective kit can be fitted to existing RUSSELL MRMs



**440+**

Mine sites served  
by RME equipment  
and services



**500+**

RUSSELL MRMs  
engineered, manufactured  
and delivered



**RUSSELL**  
MINERAL EQUIPMENT

PRODUCT BRIEF   
RUSSELL RESCUE RAISE



## FEATURES




- Integrated components to safely extract a crew member from the mill charge
- Capably handles loads of 140kg or 280kg when using the pulley
- Sitting harness and rigid stretcher options for patient protection
- Built-in safety features include a fall restraint anchor point on the mast
- All equipment – jib, winch, hoist, straps and stretcher – is stowed together
- Storage box can be wheeled between RUSSELL MRMs during relines
- Solid storage seal for hygienic safe keeping
- Kit key housed in secure access container
- Storage box roller wheels fitted with breaks
- Complies with confined space and personnel rescue standards



## APPLICATIONS

- One RUSSELL RESCUE RAISE can serve multiple mills and RUSSELL MRMs
- The RUSSELL RESCUE RAISE is an essential part of the RUSSELL Safety Product Range
- Ensures the right safety equipment is stored securely and is easily accessible during high-hazard operations
- Preserves mill scene for incident investigations


## LEARN MORE

-  [sales@rmeGlobal.com](mailto:sales@rmeGlobal.com)
-  RME Regional Service Centre
-  [rmeGlobal.com](http://rmeGlobal.com)



## 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