



# Safe Handling Advise

## Armorgard PipeRack PR1



# CONTENTS

- DESCRIPTION
- RISK ASSESSMENT
- INSTRUCTIONS FOR SAFE USE
- MAINTENANCE



## DESCRIPTION

# ARMORGARD PIPERACK PR1

The adaptable mobile on-site pipe and conduit storage solution. The armorgard PipeRack is an innovatively designed wheeled storage rack to manoeuvre while you're working on site. Each unit has been fully tested and certified to guarantee you a top quality product that is durable and built to last, while the fully collapsible design means that it can be easily transported and stored when not in use. PipeRack™ PR1 is available to carry 1 tonne capacity.

## RISK ASSESSMENT

- Brake fitted to ensure PipeRack will not roll away if left unattended on a slope.
- Load is spread evenly through the PipeRack.
- Manoeuvring the PipeRack must be done with at least 2 people.
- General risks from using this equipment evaluated, and determined that the general design is as safe as it is possible to be and still be able to perform its intended operational role.
- The PipeRack should only be stacked using mechanical plant and not manually lifted and stacked.
- Do not stack more than five PipeRack's on top of each other.



# INSTRUCTIONS FOR SAFE USE

- The SWL of the PipeRack is 1000kg.
- The PipeRack should always be pushed not pulled to prevent trip hazards.
- If there is difficulty in moving the PipeRack it may be caused by the following:
  - Loose rubble under the wheels
  - Brake is on
  - PipeRack may be overloaded
  - The ground factor is increasing resistance, e.g. on grass or clay
- If moving the PipeRack down a slope, ensure you have a method of stopping the PipeRack before starting.
- Do not leave the PipeRack unattended with the brake off.
- Always use the correct PPE for the intended load.
- Only stack up to 5 PipeRack's high, using mechanical plant to lift. Do not manually lift and stack the PipeRack's

# MAINTENANCE

## DAILY

- Christmas tree arms – signs of damage, cracking in welds and metal, fatigue, etc
- Brake – functioning correctly – free from materials/dirt, etc
- Wheels – turning freely, bearings etc intact, split retaining pin in good condition