

# CPR FABRICATION & ENGINEERING

2026 PRODUCT CATALOGUE



BUILT WITH SAFETY AND EFFICIENCY IN MIND



[CPRFABRICATION.COM.AU](http://CPRFABRICATION.COM.AU)



We acknowledge the Traditional Owners of the land on which we work and pay our respects to Elders past, present, and emerging.





Pictured: CAT D10 70T Rear Dozer Stand  
PART REF: CPR-MS-104

## CONTENTS



### MUD BOSS BOOT CLEANERS

Page 8



### ACCESS SAFE PLATFORMS

Page 18



### CAT COMPONENTS

Page 40



### COMPONENT STANDS

Page 64



### MACHINERY STANDS

Page 84



### WORKSHOP EQUIPMENT

Page 94



### AUTOMOTIVE PRODUCTS

Page 110

#### DISCLAIMER

All information, images and specifications in this catalogue are provided in good faith for general guidance only. While every effort has been made to ensure accuracy at the time of publication, details may change without notice.

Product descriptions, dimensions and specifications for Transport Stands, Structural Stands, Caterpillar components and all other parts and services should be confirmed before purchase or fabrication. It is the customer's responsibility to ensure the products selected are suitable for their specific application and use.

CPR Fabrication and Engineering reserves the right to amend, update or discontinue products, materials, or specifications at any time. Any trademarks used within this publication are acknowledged as the property of their respective owners.

To view CPR Fabrication and Engineering's full terms and conditions of supply and service exchange please visit [www.cprfabrication.com.au/terms-conditions/](http://www.cprfabrication.com.au/terms-conditions/)

No part of this catalogue may be reproduced or distributed without written permission from CPR Fabrication and Engineering.





**MADE BY  
MINERS...**



**FOR  
MINERS**





## A MESSAGE FROM THE MD



It gives me great pleasure to welcome you to our 2026 Product Catalogue. Over the past year the team at CPR has been working tirelessly to expand our product range and I'm proud to share that this edition features over 100 new additions.

Collaboration has been key to our progress. By working closely with our valued clients, we've been able to design practical solutions for challenges faced in the multiple industries. One focus has been ensuring safer transport of large components. Our range of purpose-built transport stands can assist you with meeting your responsibility with the Chain of Responsibility (CoR) requirements. More detail on CoR can be found on page 68.

Another exciting development has been the introduction of new Caterpillar components, giving customers access to high-quality replacement parts from a local supplier they can trust. This marks the start of a broader journey, with plans already in motion to expand our offering across other OEM ranges.

With this growth in our product offering, CPR has been able to expand our footprint nationally, supporting clients across Australia while continuing to serve our local clients and community with the same dedication. A key part of this expansion is our commitment to Australian sovereign manufacturing capability. By designing and fabricating solutions here at home, we not only provide clients with reliable, high-quality products, but also strengthen local industry and ensure critical supply chains remain in Australian hands. This combination of national reach, local care, and sovereign capability is what sets CPR apart, and it ensures that every client can trust in the consistency, safety and quality of our work no matter where they operate.

2025 also marked a milestone outside of business growth. Our inaugural Charity Golf Day was held in support of the Mark Hughes Foundation, and thanks to the generosity of the local community we raised \$35,000 for this vital cause. We are deeply grateful for the incredible support.

As we look ahead, we remain committed to growth, quality and innovation. To keep up with the latest at CPR, I encourage you to subscribe to our newsletter or follow us on social media, where we will be sharing updates regularly.

Alex Cooper  
Managing Director  
CPR Group Australia



*Our products  
are proudly built in  
Rutherford NSW*

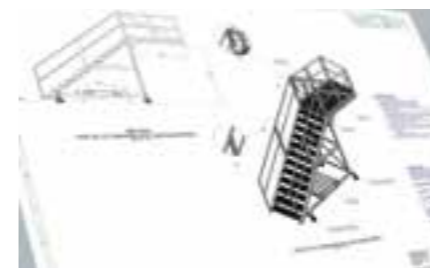


## OUR SERVICES

*Our products are proudly Australian made, built for safety, durability and efficiency and certified to all relevant Australian Standards.*

CPR Fabrication & Engineering is your trusted partner for drafting, engineering and fabrication solutions. Our products are proudly Australian made, to Australian Standards with a focus on safety, durability and efficiency.

With extensive experience across mining, automotive, transport, civil and agricultural industries, we provide high-quality access solutions, machinery parts, repairs and heavy-duty workshop equipment. From custom fabrication and prototyping to large-scale production, our team can support you at every stage of your project.



» DESIGN & DRAFTING



» ENGINEERING



» MANUFACTURING



» AUDITING



» MAINTENANCE



» REPAIR

# "Your Complete Maintenance Solution"

*We are a passionate team with a commitment to delivering high-quality services with a focus on safety. CPR Group comprises of a diverse range of specialised divisions catering to various industries.*

## OUR VISION

*"Our vision is to truly be your one stop maintenance solution"*

## OUR MISSION

*"To deliver value through innovation, improve efficiency and safety standards for all stakeholders"*



### » FABRICATION & ENGINEERING

CPR Fabrication & Engineering was established with the clear vision to be a leader in fabrication and engineering. From our fully equipped workshop in Rutherford NSW, we deliver innovative solutions that improve safety, reliability and performance on work sites across Australia.

We specialise in Safe Access solutions, component stands, machinery stands, machine components, heavy-duty workshop equipment and certified safety solutions to keep your team safe.

Our services include design, engineering, CNC cutting and pressing, fabrication and welding, compliance audits and are backed by our dedicated team of on-site support specialists.

All solutions are proudly 100% Australian Made and backed by years of industry experience.

[cprfabrication.com.au](http://cprfabrication.com.au)



### » PLANT REPAIRS

CPR Plant Repairs delivers high-quality maintenance and breakdown support for mobile and fixed plant across NSW and beyond. Our mission is to provide a service built on safety, trust and quality. We are committed to delivering exceptional results that not only meet but consistently exceed standards.

Our workshop capabilities include full machine rebuilds, defect elimination, component repair and overhaul, ITS and MDG compliance, as well as all welding requirements. We also provide labour support with skilled tradespeople for on-site rebuilds, shift coverage and long-term placements.

Additional strengths include parts supply, oils, electrical consumables and prepared service kits, and more, as well as field diagnostics, mobile repairs and 24/7 specialised breakdown response.

[cprplantrepairs.com.au](http://cprplantrepairs.com.au)



### » TRUCK & TRAILER REPAIRS

CPR Truck & Trailer Repairs is a trusted division of CPR Group, providing expert maintenance and repair solutions for heavy and medium vehicles. Based in Rutherford NSW, we operate a modern 6 bay workshop equipped with the latest tooling and diagnostic technology to keep your fleet running at peak performance.

We offer accredited HVAIS inspections, wheel alignments, defect elimination, engine overhauls, component repairs and more, supported by our in-house fabrication and electrical expertise. Our services extend to fleet auditing, mine spec fit-outs and ongoing maintenance scheduling.

Clients also benefit from 24/7 mechanical and electrical breakdown support, OEM and aftermarket parts supply and ISO-certified quality across every service.

[cprtruckandtrailerrepairs.com.au](http://cprtruckandtrailerrepairs.com.au)



### » AUTOMOTIVE SERVICES

CPR Automotive Services are an industry leader in Automotive maintenance repair, and parts supply. From our modern Rutherford workshop, we service the public, business, mining, transport and large fleet.

Our workshop provides logbook servicing, suspension installations, caravan and trailer repairs, 4x4 fit-outs, component repair and more

We also deliver auto electrical diagnostics, aftermarket upgrades and fleet services including mine spec vehicle fit-outs, telematic tracking systems and maintenance management.

With transparent pricing that saves customers 30-40% compared to dealerships, we honour factory warranties, offer capped-price servicing and use only high-quality parts and oils. Our team is available for 24/7 breakdown support, ensuring reliability wherever you are.

[cprautomotive.com.au](http://cprautomotive.com.au)

*For more information, please visit our website at [cpr-group.com.au](http://cpr-group.com.au) or contact us on 02 4932 7103.*



The inaugural CPR Group Charity Golf Day raised \$35,000 for the Mark Hughes Foundation.

We are grateful to the players, volunteers and local businesses whose support made this possible.



## SUPPORTING THE LOCAL COMMUNITY

At CPR Group, we believe in giving back to the communities that support us. Through local sponsorships and fundraising initiatives, we aim to create lasting, positive impact where it matters most.

Over the years, our team has proudly participated in a number of charity events to support the Mark Hughes Foundation, an organisation that plays a vital role in funding brain cancer research and providing support to those affected. Our involvement has included fundraising efforts such as The Big Three Trek and the Larapinta Walk, both of which challenged our team physically and mentally while raising awareness for a cause close to our hearts.

In addition to these events, we continue to back grassroots sport by sponsoring local clubs including the Maitland Indoor Sports Centre, Paterson Football Club and Greta/Branxton Colts Junior Football Club. These partnerships reflect our commitment to supporting young athletes and building strong community connections.



In 2025, we proudly hosted our inaugural CPR Group Charity Golf Day. This event brought together our staff, partners and community for a great day of golf, connection and generosity. Most importantly, it raised an outstanding \$35,000 for the Mark Hughes Foundation. We are incredibly proud of this achievement and remain committed to doing our part to help fund important research and support those impacted by brain cancer.



Supporting our local community is at the heart of CPR Group. We proudly partner with the organisations above.

Pre-register to be the first to know when we announce the 2026 Charity Golf Day.





**MUD BOSS**

**BOOT CLEANERS**

**BUILT TOUGH.  
BUILT TO LAST.**

# MUD BOSS

BOOT CLEANERS

## CLEANER BOOTS. CLEANER SITES.

### COMPLIANCE MADE SIMPLE.

Tackle mud and debris before it spreads into your clean areas with the Mud Boss range of electric boot cleaners. Proudly designed and built in Australia for Australian industry and conditions.

Worksites across Australia are now expected to adapt to stricter guidelines for workplace exposure limits for air quality. Dirt transfer from boots is a major contributor to dust build up, poor air quality, slip hazards, and premature machinery and component wear.

The Mud Boss Boot Cleaner range provides a simple and effective solution to these challenges by

removing mud and debris before it enters clean areas or operator cabins. Built for industrial reliability, each Mud Boss model helps sites reduce airborne contaminants, improve operator comfort, and meet the required standards for workplace cleanliness and safety.



Visit our website for more details on air quality changes and links to current industry information and updates.








# MUD BOSS BOOT CLEANERS

# "MINI" MUD BOSS



**SMALL.  
LIGHT WEIGHT.  
POWERFUL.**

Engineered to keep machinery cabins free from contaminants.

-  **PRE-WIRED 12/24V STANDARD**
-  **THUMB-OPERATED MOMENTARY SWITCH**
-  **STAINLESS STEEL CONSTRUCTION**
-  **IP66 WATER RESISTANT**
-  **POWER TOOL BATTERY OPTION AVAILABLE**



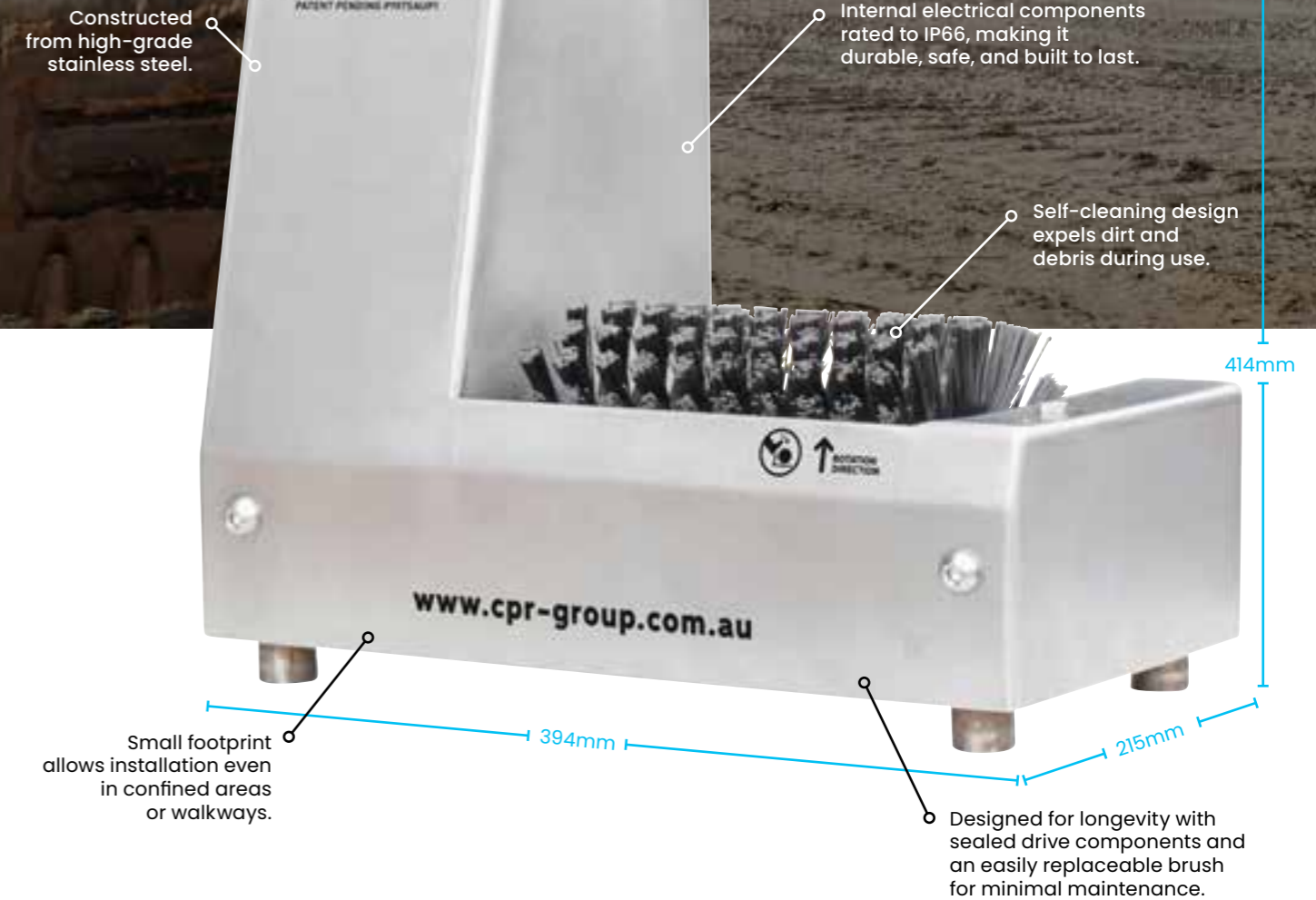
### Versatile Fit Across Your Fleet

Designed for adaptability, the "Mini" Mud Boss can be installed on a wide range of equipment including agricultural machinery, loaders, graders, drill rigs, dozers, ultra class excavators, haul trucks, and more. Call us to discuss mounting kits.

Constructed from high-grade stainless steel.

**PATENT PENDING P1975AUP1**

PART REF: CPR-MB-301



## "MINI" MUD BOSS

The "Mini" Mud Boss Boot Cleaner is a small, lightweight and cost-effective solution for keeping mud and other contaminants off boots and out of machinery cabins. Based on the proven "Site" Mud Boss Cleaners, the "Mini" version fits a huge range of equipment and uses a self-cleaning brush system to minimise maintenance.

- Small, light weight and cost effective
- Stainless steel construction
- Easy-to-use thumb operated momentary switch
- IP66 waterproof rating
- Replacement parts and service items in stock
- Optional wiring configurations for direct to the machine or battery operation
- Dimensions: 414mm (H) x 394mm (W) x 215mm (L)



**VISIT OUR WEBSITE FOR MORE DETAILS**

[cprfabrication.com.au](http://cprfabrication.com.au)

### Cleaner Cabins

Working in muddy or wet conditions often leads to contaminants being tracked into machinery cabins. Mud, dust, stones and debris can interfere with pedals, create slip hazards and lead to downtime for cleaning. Once dry, these contaminants can circulate through ventilation systems and carry organic matter, bacteria or chemicals that affect air quality and operator health.

### Simple Installation

The "Mini" Mud Boss features a small, light weight design that fits directly onto machinery. The small footprint allows installation on walkways and machine decks. It can be powered through the existing 12V or 24V vehicle electrical system, or it can operate from an external battery when fitted with the required battery attachment.






### Self-cleaning

During use, the "Mini" Mud Boss uses a smart brush design that expels debris to the side. This keeps the unit clean and reduces surrounding build up, lowering maintenance needs while improving cabin cleanliness and operator safety.



## BUILT TO THRIVE ON THE DIRTIEST WORKSITES.

Prevent the transfer of mud and other contaminants into clean spaces.

-  **PRE-WIRED 240V ELECTRICAL CONNECTION**
-  **OPTIONAL 24V EXTRA LOW VOLTAGE SWITCHING**
-  **THUMB-OPERATED MOMENTARY SWITCH**
-  **DURABLE CONSTRUCTION**
-  **IP66 WATER RESISTANT**

The "Site" Mud Boss Boot Cleaner provides a durable and cost-effective solution to the common problem of mud transfer. It helps prevent dirty floors, slip hazards and airborne dust caused by dried mud.

- Dimensions: 1102mm (H) x 1150mm (W) x 545mm (L)
- Steel construction with aluminium frame and handrail
- Painted Y14 safety yellow
- Low voltage 24V trigger
- Easy-to-use thumb operated momentary switch
- Triple insulated braided cable
- 0.37kW electric motor
- IP66 rated electrical components
- Brush rotation speed 460 RPM



PART REF: CPR-MB-101

For added convenience, consider purchasing an optional platform or wash down hose kit for your "Site" Mud Boss



### NON-SLIP PLATFORM

A non-slip surface that raises the unit up by 100mm, allowing for easier cleaning of built-up debris.

PART REF: CPR-MB-110



### MUD BOSS WASH KIT

The wash kit comes complete with a 3m hose and adjustable spray nozzle with ergonomic handle.

PART REF: CPR-MB-112



### MUD BOSS SITE SERVICE KIT

The service kit includes a replacement belt, brush and bearings for the CPR-W-110 "Site" Mud Boss Boot Cleaner.

PART REF: CPR-MB-111



**VISIT OUR WEBSITE FOR A VIDEO DEMONSTRATION**

[cprfabrication.com.au](http://cprfabrication.com.au)



## BUILT TO LAST WITH A STAINLESS-STEEL FRAME.






Keep your cabins and workspaces clear of contaminants.



## "COMPACT" MUD BOSS

The "Compact" Mud Boss Boot Cleaner is a high-quality solution designed to maintain cleanliness, improve safety and support biosecurity in environments such as agricultural operations, workshops, quarries, civil works and construction sites.

Packed with features, the "Compact" Mud Boss is a safe and effective system for removing mud and debris from dirty boots. It is ideal for keeping offices and lunchrooms clean and reducing the time and cost associated with manual cleaning. Manufactured in Australia from stainless steel, this model offers durability in demanding conditions while delivering a smaller footprint for smaller areas.

-  **PRE-WIRED 240V ELECTRICAL CONNECTION**
-  **OPTIONAL 24V EXTRA LOW VOLTAGE SWITCHING**
-  **STAINLESS STEEL CONSTRUCTION**
-  **THUMB-OPERATED MOMENTARY SWITCH**
-  **IP66 WATER RESISTANT**

- Compact and cost effective
- Stainless steel construction
- Easy-to-use thumb operated momentary switch
- Fully wired with standard 240V plug
- IP66 waterproof rating
- 0.37kW electric motor
- Brush rotation speed 460 RPM
- Direct to manufacturer support
- Replacement parts and service items in stock
- Optional wiring for 240V or 24V switching to suit site requirements
- Dimensions: 1062mm (H) x 711mm (W) x 545mm (L)

### Heavy Duty Performance

Although smaller than the "Site" version, the "Compact" Mud Boss delivers the same level of cleaning performance. It is suitable for high traffic industrial sites and built with a stainless-steel frame, IP66 electrical rating and low voltage safety switch.

### Cost Effective

The "Compact" provides rugged cleaning power in a smaller, space saving stainless steel design. Perfect for tight work zones or budget conscious operations, it is easy-to-install and built for long term reliability.

### Safe and Site Ready

Both the "Site" and "Compact" Mud Boss units feature a thumb operated momentary switch, 0.37kW motor and 460 RPM brush speed. Each unit arrives fully wired for 240V operation with optional mine spec 24V switching available.



**VISIT OUR WEBSITE FOR MORE DETAILS**

[cprfabrication.com.au](http://cprfabrication.com.au)

# ACCESS SAFE



OUR ACCESS SAFE PLATFORMS ARE  
PROUDLY 100% AUSTRALIAN MADE.

# ACCESS SAFE

## HIGH-QUALITY AUSTRALIAN MADE ACCESS EQUIPMENT

Enhance safety with high-quality access equipment designed for Australian conditions. Our 100% Australian made solutions are built to withstand the toughest industries such as mining, civil construction, agriculture, and more.



### Maintenance Platforms

Designed for secure and stable elevated access, our Maintenance Platforms improve safety and efficiency during repair and maintenance work. Built tough to withstand the harshest work environments, they ensure compliance and are fitted with castor wheels for enhanced mobility and ease of use.

### Cantilever Platforms

Our Cantilever Access Platforms provide extended reach over obstacles, ensuring safe and stable access to hard-to-reach areas. Ideal for repair and maintenance tasks where direct vertical access isn't possible, these platforms are engineered for maximum strength, durability, and reliability.

### Fixed Platforms

Fixed / Mounted Platforms can be permanently or temporarily installed to suit your specific work-site requirements. Providing safe and stable access to machinery and elevated areas, they enhance work flow efficiency while minimising operational hazards.

### Hand Rails

Essential for fall prevention and worker safety, our Hand Rails are designed to complement maintenance and access platforms when workers are operating at height on large machinery. Built to meet stringent safety standards, they provide critical protection in high-risk areas, ensuring compliance and peace of mind.





## LIGHTWEIGHT ACCESS PLATFORMS BUILT FOR SAFETY AND EFFICIENCY

Access Safe platforms provide safe, stable and efficient height access. Built from durable, lightweight aluminium, and fully certified, they feature non slip treads, castors wheels, and a spacious platform. Lightweight and portable, they deliver reliable

performance across workshops, warehouses and industrial sites.

Don't see what you need? Get in touch, our drafting team can help design a tailored solution to suit your specific needs.



### 2 STEP ACCESS SAFE PLATFORM

**PART REF: ACCESS-SAFE-113**

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 501mm
- Dimensions: 400mm (H) x 700mm (W) x 741mm (L)
- Heavy duty aluminium construction
- 2 x 100mm castor wheels for manoeuvrability
- Tare weight: 29kg



### 2 STEP ACCESS SAFE PLATFORM WITH HANDRAIL

**PART REF: ACCESS-SAFE-177**

- Includes certification and engineering
- Rated to a WLL: 500kg
- Platform height: 400mm
- Dimensions: 1393mm (H) x 680mm (W) x 1256mm (L)
- Heavy duty aluminium construction
- Tare weight: 37kg



### 3 STEP ACCESS SAFE PLATFORM

**PART REF: ACCESS-SAFE-114**

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 645mm
- Dimensions: 675mm (H) x 700mm (W) x 961mm (L)
- Heavy duty aluminium construction
- 2 x 100mm castor wheels for manoeuvrability
- Tare weight: 38kg



### 3 STEP EXTRA WIDE PLATFORM - 2 CASTOR WHEELS

**PART REF: ACCESS-SAFE-188**

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 645mm
- Dimensions: 675mm (H) x 890mm (W) x 961mm (L)
- Heavy duty aluminium construction
- 2 x 100mm castor wheels for manoeuvrability
- Tare weight: 43kg



### 3 STEP ACCESS SAFE PLATFORM - 4 CASTOR WHEELS

**PART REF: ACCESS-SAFE-115**

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 645mm
- Dimensions: 675mm (H) x 700mm (W) x 961mm (L)
- Heavy duty aluminium construction
- 4 x 100mm castor wheels for manoeuvrability
- Tare weight: 44kg



### 4 STEP ACCESS SAFE PLATFORM

**PART REF: ACCESS-SAFE-118**

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 860mm
- Dimensions: 891mm (H) x 700mm (W) x 1174mm (L)
- Heavy duty aluminium construction
- 2 x 100mm castor wheels for manoeuvrability
- Tare weight: 45kg



### 4 STEP ACCESS SAFE PLATFORM - 4 CASTOR WHEELS

**PART REF: ACCESS-SAFE-119**

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 867mm
- Dimensions: 927mm (H) x 700mm (W) x 1174mm (L)
- Heavy duty aluminium construction
- 4 x 100mm castor wheels for manoeuvrability
- Tare weight: 51kg



### 5 STEP ACCESS SAFE PLATFORM

**PART REF: ACCESS-SAFE-104**

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 964mm
- Dimensions: 1064mm (H) x 700mm (W) x 1414mm (L)
- Heavy duty aluminium construction
- 2 x 100mm castor wheels for manoeuvrability
- Tare weight: 51kg



## 4 STEP ACCESS SAFE PLATFORM WITH HANDRAILS

PART REF: ACCESS-SAFE-173

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 799mm
- Dimensions: 1793mm (H) x 700mm (W) x 1226mm (L)
- Heavy duty aluminium construction
- Safety handrails
- 2 x 100mm castor wheels for manoeuvrability
- Tare weight: 44kg



## 3 STEP SERVICE SAFE PLATFORM

PART REF: ACCESS-SAFE-117

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 660mm
- Dimensions: 1660mm (H) x 700mm (W) x 1158mm (L)
- Heavy duty aluminium construction
- 4 x 100mm castor wheels for manoeuvrability
- Removable handrails
- 60l holding tank with viewing glass
- Telescopic funnel



## HEAVY VEHICLE TRAY ACCESS PLATFORM 1000MM

PART REF: ACCESS-SAFE-158

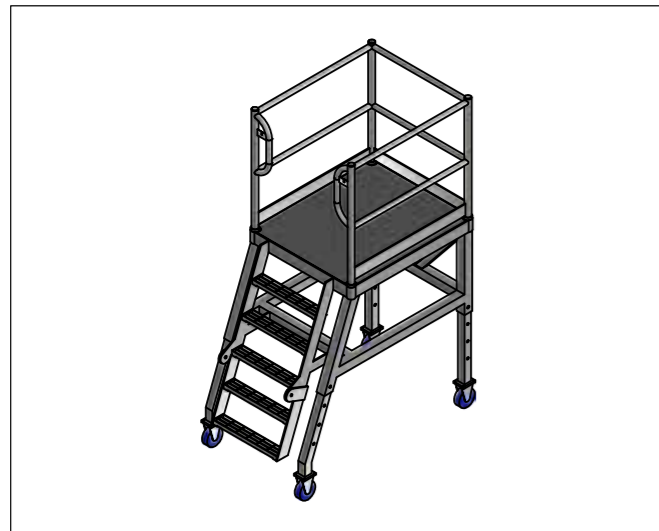
- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 1000mm
- Dimensions: 1624mm (H) x 700mm (W) x 4416mm (L)
- Heavy duty aluminium construction
- 4 x 150mm castor wheels for manoeuvrability
- Fork tynes powder coated Y14 safety yellow



## HEAVY VEHICLE TRAY ACCESS PLATFORM 1200MM

PART REF: ACCESS-SAFE-159

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 1200mm
- Dimensions: 2230mm (H) x 700mm (W) x 4866mm (L)
- Heavy duty aluminium construction
- 4 x 150mm castor wheels for manoeuvrability
- Fork tynes powder coated Y14 safety yellow



## HITACHI EH5000 PUMP GROUP ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-142

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 1880mm
- Dimensions: 2603mm (H) x 937mm (W) x 1552mm (L)
- Removable handrails
- Heavy duty aluminium construction
- Extendable legs for adjustable height
- 4 x 100mm castor wheels for manoeuvrability
- Tare weight: 250kg



## 3 STEP ACCESS SAFE PLATFORM - 2 PERSON

PART REF: ACCESS-SAFE-116

- Includes certification and engineering
- Rated to a WLL: 350kg
- Platform height: 660mm
- Dimensions: 760mm (H) x 1900mm (W) x 1525mm (L)
- Heavy duty aluminium construction
- 2 x 100mm castor wheels for manoeuvrability



## C.A.S INSTALL AND REMOVAL ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-169

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 1300mm
- Dimensions: 2300mm (H) x 1000mm (W) x 4269mm (L)
- Heavy duty aluminium construction
- Self closing access/egress gates
- Fork tynes powder coated Y14 safety yellow
- Tare weight: 94kg



## HEAVY VEHICLE TRAY ACCESS SAFE PLATFORM 1000MM

PART REF: ACCESS-SAFE-183

- Includes certification and engineering
  - Rated to a WLL: 500kg
  - Platform height: 1000mm
  - Dimensions: 1624mm (H) x 700mm (W) x 4416mm (L)
  - Heavy duty aluminium construction
  - 4 x 150mm castor wheels for manoeuvrability
- Fork tynes can be supplied as an optional extra.



## HEAVY VEHICLE TRAY ACCESS PLATFORM 1300MM

**PART REF: ACCESS-SAFE-157**

- Includes certification and engineering
- Rated to a WLL: 500kg
- Platform height: 1300mm
- Dimensions: 2140mm (H) x 940mm (W) x 2277mm (L)
- Heavy duty aluminium construction
- 4 x 150mm castor wheels for manoeuvrability



## HEAVY VEHICLE WASH AND MAINTENANCE PLATFORM

**PART REF: ACCESS-SAFE-106**

- Includes certification and engineering
- Rated to a WLL: 350kg
- Platform height: 2500mm
- Dimensions: 3500mm (H) x 1300mm (W) x 2150mm (L)
- Heavy duty aluminium construction
- Self closing access/egress gates



## FIXED ACCESS SAFE PLATFORM

**PART REF: ACCESS-SAFE-172**

- Includes certification and engineering
- Rated to a WLL: 500kg
- Platform height: 1300mm
- Dimensions: 2321mm (H) x 850mm (W) x 8mm (L)
- Heavy duty steel construction



## 7 STEP FIXED ACCESS SAFE PLATFORM

**PART REF: ACCESS-SAFE-175**

- Includes certification and engineering
- Rated to a WLL: 500kg
- Platform height: 1800mm
- Platform overhang: 500mm
- Dimensions: 2821mm (H) x 850mm (W) x 1717mm (L)
- Heavy duty steel construction



## HEAVY VEHICLE CABIN ACCESS SAFE PLATFORM

**PART REF: ACCESS-SAFE-182**

- Includes certification and engineering
- Rated to a WLL: 500kg
- Platform height: 2070mm
- Platform overhang: 1500mm
- Dimensions: 3200mm (H) x 1245mm (W) x 3866mm (L)
- Heavy duty aluminium construction
- 4 x 200mm castor wheels for manoeuvrability
- Self closing access/egress gates
- Fork tynes powder coated Y14 safety yellow
- Tare weight: 83kg



## OHT AIR FILTER ACCESS SAFE PLATFORM

**PART REF: ACCESS-SAFE-126**

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 2139mm
- Dimensions: 3189mm (H) x 930mm (W) x 1880mm (L)
- Heavy duty aluminium construction
- 4 x 100mm castor wheels for manoeuvrability



## 8 STEP FIXED ACCESS SAFE PLATFORM

**PART REF: ACCESS-SAFE-189**

- Includes certification and engineering
- Rated to a WLL: 500kg
- Platform height: 1970mm
- Platform overhang: 500mm
- Dimensions: 2991mm (H) x 850mm (W) x 1717mm (L)
- Heavy duty steel construction



## CROSSOVER PLATFORM

**PART REF: ACCESS-SAFE-174**

- Our customisable crossover platforms are designed to suit your specific requirements, ensuring safe and efficient access.
- Certification and engineering
  - Powder coated
  - Durable handrails
  - Non-slip stair nosing

Our Access Safe crossover platforms offer a safe, durable solution for site access risks.



## BUCKET ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-155

- Includes certification and engineering
- Safety handrails
- Rated to a WLL: 500kg
- Platform height: 1895mm
- Dimensions: 3606mm (H) x 4715mm (W) x 4529mm (L)
- Heavy duty steel construction
- Tow hitch for manoeuvrability



## CAT 789 AIR BOX ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-105

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 2200mm
- Dimensions: 3150mm (H) x 1240mm (W) x 4152mm (L)
- Heavy duty aluminium construction
- Mild steel counterweight
- Self closing access/egress gates
- 4 x 100mm castor wheels for manoeuvrability
- Fork tynes powder coated Y14 safety yellow



## CAT 789 BODY MAINTENANCE HANDRAIL

PART REF: ACCESS-SAFE-121

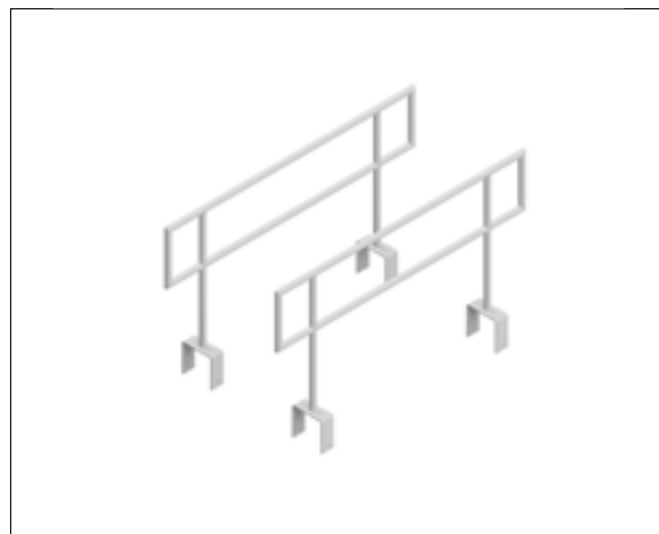
- Dimensions: 1050mm (H) x 6500mm (W)
- Heavy duty aluminium construction
- Safety gate for access and egress



## CAT 793 CHASSIS ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-160

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 3583mm
- Platform overhang: 2500mm
- Dimensions: 4703mm (H) x 1540mm (W) x 6567mm (L)
- Heavy duty aluminium construction
- Self closing access/egress gates
- 4 x 150mm castor wheels for manoeuvrability
- Fork tynes powder coated Y14 safety yellow



## CAT 789 CHASSIS ACCESS HANDRAIL

PART REF: ACCESS-SAFE-122

- Dimensions: 1050mm (H) x 2090mm (W)
- Heavy duty aluminium construction



## CAT 789 NOSE CONE PLATFORM

PART REF: ACCESS-SAFE-123

- Includes certification and engineering
- Rated to a WLL: 300kg
- Dimensions: 1100mm (H) x 2450mm (W) x 800mm (L)
- Heavy duty aluminium construction



## CAT 793 AIR FILTER ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-101

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 2200mm
- Dimensions: 3170mm (H) x 1240mm (W) x 4152mm (L)
- Self closing access/egress gates
- Heavy duty aluminium construction
- 4 x 100mm castor wheels for manoeuvrability
- Fork tynes powder coated Y14 safety yellow



## CAT 793 REAR CHASSIS ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-124

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 3583mm
- Platform overhang: 2470mm
- Self closing access/egress gates
- 4 x 150mm castor wheels for manoeuvrability
- Platform comes in three pieces for ease of transportation
- Mild steel counterweight
- Heavy duty aluminium construction
- Fork tynes for manoeuvrability



## CAT 793 STAIR EXTENSION

PART REF: 1 STEP ACCESS-SAFE-167  
PART REF: 2 STEP ACCESS-SAFE-168

Designed for use on CAT haul trucks, our Access Safe stair extensions enhance safety and ergonomics during maintenance or servicing by reducing the distance from the bottom step to the ground, minimising the risk of injury while also improving access. Our range is lightweight, durable and easy to install or remove.

- Includes certification and engineering
- Non-slip stair nosing
- Heavy duty aluminium construction



## CAT HOIST CYLINDER ACCESS PLATFORM

PART REF: ACCESS-SAFE-181

- Includes certification and engineering
- Rated to a WLL: 500kg
- Platform height: 1696mm
- Dimensions: 2696mm (H) x 1080mm (W) x 2604mm (L)
- 4 x 150mm castor wheels for manoeuvrability
- Platform dismantles for easy transport
- Heavy duty aluminium construction
- Tare weight: 250kg



## CAT 16H ENGINE BAY TANDEM ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-111

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 1170mm
- Dimensions: 2145mm (H) x 600mm (W) x 2762mm (L)
- Heavy duty aluminium construction
- Removable handrails and front over tandem platform enabling product to be used for a variety of purposes
- 4 x 100mm castor wheels for manoeuvrability



## CAT 777 CHASSIS ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-132

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 2580mm
- Platform overhang: 1000mm
- Dimensions: 3580mm (H) x 1005mm (W) x 3378mm (L)
- Self closing access/egress gates
- Heavy duty aluminium construction
- 4 x 200mm castor wheels for manoeuvrability
- Fork tynes powder coated Y14 safety yellow



## CAT HAUL TRUCK ACCUMULATOR ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-109

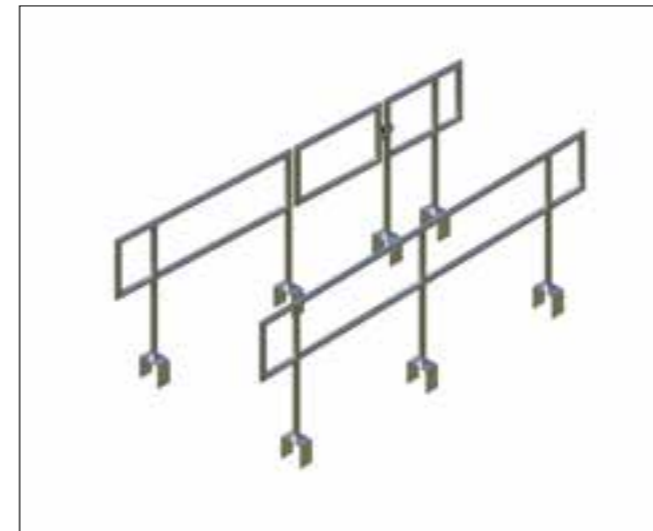
- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 1615mm
- Dimensions: 2615mm (H) x 500mm (W) x 1350mm (L)
- Heavy duty aluminium construction
- 4 x 150mm castor wheels for manoeuvrability



## CAT 6090 TRACK ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-120

- Includes certification and engineering
- Rated to a WLL: 150kg
- Platform dimensions: Height varies x 1080mm (W) x 900mm (L)  
Folded dimensions: 1080mm (W) x 1080mm (H) x 618mm (L)
- Heavy duty aluminium construction
- Easily folds for storage
- Extendable ladder for multiple heights



## CAT 773 CHASSIS HANDRAIL KIT

PART REF: ACCESS-SAFE-184

- Includes certification and engineering
- 4 piece aluminium handrail kit
- 7 piece mild steel clamp kit
- Self closing access/egress gates
- Heavy duty aluminium construction



## CAT 777 CHASSIS HANDRAIL KIT

PART REF: ACCESS-SAFE-185

- Includes certification and engineering
- 4 piece aluminium handrail kit
- 7 piece mild steel clamp kit
- Self closing access/egress gates
- Heavy duty aluminium construction



## CAT D10 90 DEGREE TRACK ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-171

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 1730mm
- Dimensions: 2740mm (H) x 1655mm (W) x 2120mm (L)
- Heavy duty aluminium construction
- Self closing access/egress gates
- 4 x 150mm castor wheels for manoeuvrability
- Fork tynes for manoeuvrability
- Tare weight: 302kg



## CAT D10 NEW STYLE DOZER RIPPER BED INFILL PANEL

PART REF: ACCESS-SAFE-153

- Includes certification and engineering
- Dimensions: 46mm (H) x 915mm (W) x 729mm (L)
- 6mm checker plate steel
- Rated up to WLL: 350kg
- Tare weight: 8kg



## CAT D10 OLD STYLE DOZER RIPPER BED INFILL PLATE

PART REF: ACCESS-SAFE-162

- Includes certification and engineering
- Dimensions: 46mm (H) x 915mm (W) x 729mm (L)
- 6mm checker plate steel
- Rated up to WLL: 350kg
- Tare weight: 8kg



## CAT D10 TRACK ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-127

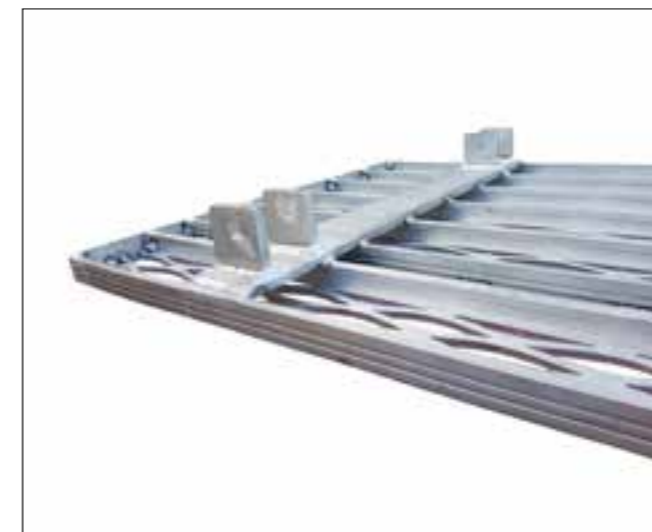
- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 1680mm
- Platform overhang: 900mm
- Dimensions: 2670mm (H) x 1000mm (W) x 2845mm (L)
- Heavy duty aluminium construction
- Self closing access/egress gates
- 4 x 150mm castor wheels for manoeuvrability
- Fork tynes powder coated Y14 safety yellow



## CAT D10 ENGINE BAY OVER TRACK ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-107

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 1600mm
- Platform overhang: 1800mm
- Dimensions: 2720mm (H) x 1000mm (W) x 3976mm (L)
- Heavy duty aluminium construction
- Self closing access/egress gates
- 4 x 150mm castor wheels for manoeuvrability
- Fork tynes powder coated Y14 safety yellow



## CAT D10 NOSE CONE PLATFORM

PART REF: ACCESS-SAFE-128

- Includes certification and engineering
- Rated to a WLL: 300kg
- Dimensions: 1310mm (W) x 717mm (L)
- Heavy duty aluminium construction
- Requires bosses to be welded to the blade
- 2 piece design with 4 diagonal braces



Hitachi EH3500 Chassis Access Safe Platform  
Part Ref: ACCESS-SAFE-133



## CAT D11 TRACK ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-129

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 1990mm
- Platform overhang: 900mm
- Dimensions: 2978mm (H) x 1245mm (W) x 3233mm (L)
- Heavy duty aluminium construction
- 4 x 150mm castor wheels for manoeuvrability
- Self closing access/egress gates
- Fork tynes powder coated Y14 safety yellow



## CAT D11 BONNET & LIFT CYLINDER ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-102

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 3000mm
- Platform overhang: 2200mm
- Dimensions: 4130mm (H) x 1240mm (W) x 5671mm (L)
- Mild steel counterweight
- Self closing access/egress gates
- Heavy duty aluminium construction
- 4 x 150mm castor wheels for manoeuvrability
- Fork tynes powder coated Y14 safety yellow



## CAT D11 DOZER RIPPER BED INFILL PANEL

PART REF: ACCESS-SAFE-152

- Includes certification and engineering
- Rated up to WLL: 350kg
- Dimensions: 46mm (H) x 784mm (W) x 865mm (L)
- 6mm checker plate steel
- Tare weight: 9kg



## D11 90 DEGREES TRACK ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-108

- Includes certification and engineering
- Rated to a WLL: 500kg
- Platform height: 1830mm
- Dimensions: 2870mm (H) x 1705mm (W) x 2070mm (L)
- Self closing access/egress gates
- Heavy duty aluminium construction
- 4 x 150mm castor wheels for manoeuvrability
- Fork tynes powder coated Y14 safety yellow



## CAT D11 ENGINE BAY OVER TRACK ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-103

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 2180mm
- Platform overhang: 1800mm
- Dimensions: 3310mm (H) x 1240mm (W) x 4718mm (L)
- Mild steel counterweight
- Self closing access/egress gates
- Heavy duty aluminium construction
- 4 x 100mm castor wheels for manoeuvrability
- Fork tynes powder coated Y14 safety yellow



## CAT D11R NOSE CONE PLATFORM

PART REF: ACCESS-SAFE-130

- Includes certification and engineering
- Rated to a WLL: 300kg
- Dimensions: 1400mm (W) x 817mm (L)
- Heavy duty aluminium construction
- Requires bosses to be welded to the blade
- 2 piece design with 4 diagonal braces



## CAT D11T NOSE CONE PLATFORM

PART REF: ACCESS-SAFE-131

- Includes certification and engineering
- Rated to a WLL: 300kg
- Dimensions: 1400mm (W) x 817mm (L)
- Requires bosses to be welded to the blade
- Heavy duty aluminium construction
- 2 piece design with 4 diagonal braces



## HITACHI EH3500 ENGINE BAY ACCESS SAFE PLATFORM - PAIR

PART REF: ACCESS-SAFE-135

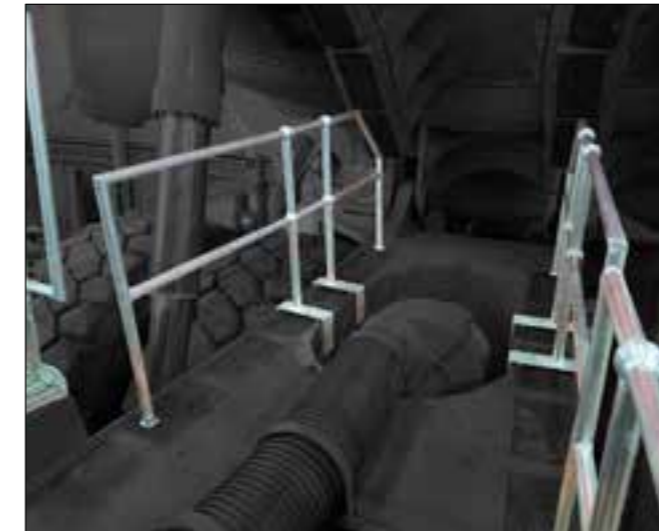
Provides safe access to the right and left of the Hitachi EH3500 engine bay for servicing, inspection and repairs.

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 1130mm
- Dimensions: 2296mm (H) x 1500mm (W) x 1750mm (L)
- Heavy duty aluminium construction
- 8 x 100mm castor wheels on each piece for manoeuvrability

This item can be purchased as pair or individually.

PART REF LHS: ACCESS-SAFE-134

PART REF RHS: ACCESS-SAFE-136

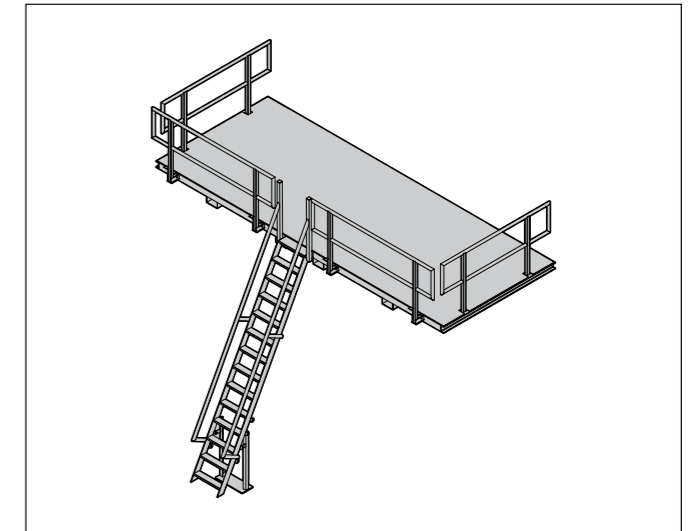


## HITACHI EH3500 CHASSIS HANDRAIL KIT

PART REF: ACCESS-SAFE-137

- Includes certification and engineering
- 4 piece aluminium handrail kit
- 4 piece mild steel clamp kit
- Dimensions: 1050mm (H) x 4500mm (L)
- Heavy duty aluminium construction
- Painted Y14 safety yellow clamp kit

To work in conjunction with ACCESS-SAFE-133 mobile platform.



## LIEBHERR 996 & 9400 TRACK MOUNTED PLATFORM

PART REF: ACCESS-SAFE-161

- Includes certification and engineering
- Rated to a WLL: 750kg
- Platform height: 3271mm
- Platform deck: 5400mm (W) x 2100mm (L)
- Heavy duty aluminium construction



## HITACHI EH3500 CHASSIS ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-133

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 3545mm
- Platform overhang: 1780mm
- Dimensions: 4705mm (H) x 1400mm (W) x 4818mm (L)

To work in conjunction with ACCESS-SAFE-137 handrail system.

- Self closing access/egress gates
- Heavy duty aluminium construction
- 4 x 200mm castor wheels for manoeuvrability
- Fork tynes powder coated Y14 safety yellow



## HITACHI EH3500 ENGINE BAY ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-151

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 1360mm
- Dimensions: 2290mm (H) x 940mm (W) x 2214mm (L)
- Heavy duty aluminium construction
- 2 x 150mm castor wheels for manoeuvrability



PROUDLY AUSTRALIAN DESIGNED & MADE





## HITACHI EH4000 CHASSIS ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-138

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 3738mm
- Platform overhang: 1780mm
- Dimensions: 4680mm (H) x 1700mm (W) x 5798mm (L)
- Heavy duty aluminium construction
- 4 x 200mm castor wheels for manoeuvrability
- Self closing access/egress gates
- Fork tynes powder coated Y14 safety yellow



## HITACHI EH5000 90 DEGREE CHASSIS ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-139

- Includes certification and engineering
- Rated to a WLL: 300kg
- Dimensions: 4680mm (H) x 1700mm (W) x 5798mm (L)
- Platform height: 3740mm
- Heavy duty aluminium construction
- Platform overhang: 1910mm
- 4 x 200mm castor wheels for manoeuvrability
- Self closing access/egress gates
- Fork tynes powder coated Y14 safety yellow



## KOMATSU 930E AIR FILTER ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-110

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 2800mm
- Platform: 2650mm (H) x 1550mm (W)
- Dimensions: 3825mm (H) x 1550mm (W) x 3320mm (L)
- Heavy duty aluminium construction
- 4 x 200mm castor wheels for manoeuvrability
- Safety chain at access point
- Fork tynes powder coated Y14 safety yellow



## KOMATSU 930E CHASSIS ACCESS PLATFORM

PART REF: ACCESS-SAFE-112

- Includes certification and engineering
- Rated to a WLL: 300kg
- Dimensions: 3825mm (H) x 1550mm (W) x 3320mm (L)
- Platform: 2650mm (H) x 1550mm (W)
- Heavy duty aluminium construction
- 4 x 200mm castor wheels for manoeuvrability
- Safety chain at access point
- Fork tynes powder coated Y14 safety yellow

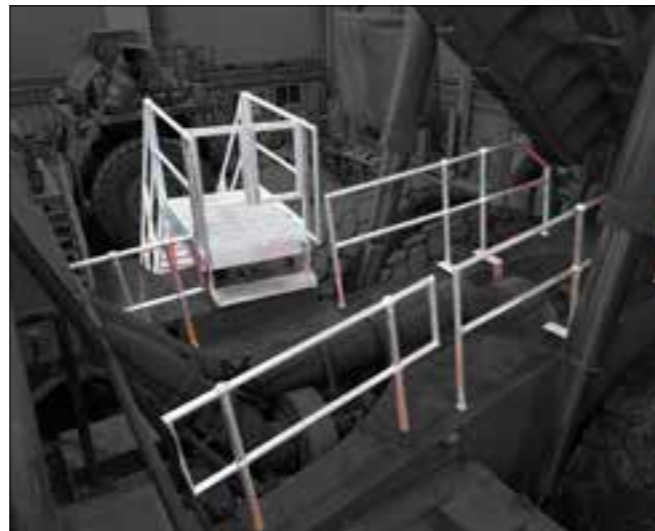


## HITACHI EH5000 CHASSIS ACCESS SAFE PLATFORM

PART REF: ACCESS-SAFE-140

- Includes certification and engineering
- Rated to a WLL: 300kg
- Platform height: 3860mm
- Platform overhang: 1894mm
- Dimensions: 5018mm (H) x 1800mm (W) x 5395mm (L)
- Heavy duty aluminium construction
- Self closing access/egress gates
- 4 x 200mm castor wheels for manoeuvrability
- Fork tynes powder coated Y14 safety yellow

To work in conjunction with ACCESS-SAFE-141 handrail system.



## HITACHI EH5000 CHASSIS HANDRAIL KIT

PART REF: ACCESS-SAFE-141

- Includes certification and engineering
- 4 piece aluminium handrail kit
- 4 piece mild steel clamp kit
- Dimensions: 1050mm (H) x 5000mm (L)
- Heavy duty aluminium construction
- Powder coated Y14 safety yellow clamp kit

To work in conjunction with ACCESS-SAFE-140 mobile platform.



## ACCESS SAFE PLATFORM JACKING STAND

PART REF: ACCESS-SAFE-187

- Central A-frame mount clamp
- Rated to a WLL: 350kg
- Adjustable height up to 700mm
- Dual side-winding and magnetic removable handle



## HANDRAIL RACK SMALL

PART REF: ACCESS-SAFE-146

- Includes certification and engineering
- Rated to a WLL: 600kg
- Heavy duty aluminium construction
- Dimensions: 1620mm (H) x 1000mm (W) x 1835mm (L)
- Tare weight: 90kg



# CATERPILLAR COMPONENTS

PROUDLY BUILT IN RUTHERFORD NSW.  
TRUSTED AUSTRALIA WIDE.

VIEW OUR LATEST PRODUCT RELEASES AT [CPRFABRICATION.COM.AU](http://CPRFABRICATION.COM.AU)



# CATERPILLAR COMPONENTS

## LOCALLY BUILT OEM REPLACEMENT PARTS

Our range of Caterpillar components are a cost-efficient and dependable alternative to OEM parts. Designed and fabricated in our Rutherford workshop, our components are delivered to sites across Australia, helping to maintain equipment availability and cut lead times.

Disclaimer: CPR Fabrication and Engineering's products are independently manufactured and/or marketed and are not original equipment manufacturer (OEM) parts. They are neither endorsed nor approved by any OEM. All trademarks mentioned are used solely for identification purposes and remain the property of their respective owners.



### Reliable

Our components are designed with proven techniques including reinforced features to support service life under demanding operating conditions. Common wear and failure points are addressed through smart design improvements.



### Australian Made

All design, fabrication, coating and testing is completed locally at our Rutherford workshop. This ensures full traceability, local support and reduced lead times when compared with international supply chains.



### Refurbishment Options

CPR offers complete repair and service exchange options. Our rebuild process includes NDT testing, structural repairs, protective coatings and compliance checks to extend equipment life and minimise downtime.



**STRONGER TANKS  
LONGER LIFE  
LESS DOWNTIME**

# OFF HIGHWAY TRUCK (OHT) FUEL TANKS

Drawing on decades of experience, CPR Fabrication and Engineering now designs and manufactures Australian made fuel tanks.



## Recurring Issues Identified

Common problems include fuel delivery system over pressurisation, cracked mounting points, corroded walls and internal baffle failures observed during refurbishment and repair.

## Design Upgrades

Structural enhancements include thicker walls, reinforced torque tubes, improved welding procedures, integrated RHS stiffeners to strengthen internal and external components and more.

## Long-Term Outcomes

Tanks achieve longer life, less maintenance and greater reliability in demanding conditions. This saves money and reduces downtime.

Learn more about our process on the next page.



For more information visit our website  
**[cprfabrication.com.au](http://cprfabrication.com.au)**

Or call **02 4932 7103** to talk to our service team

Optional dual skin for extra strength and corrosion protection

Raptor coat Protective lining

Fitted site spec stickers and signage

Optional fitted CAT OEM parts

Enhanced HDPE mud flap protection

Optional transport stand available

Optional site spec fuel overflow protection

Pressure tested and painted

# OFF HIGHWAY TRUCK (OHT) FUEL TANKS

When reliability matters most, CPR's fully Australian Made tanks are built to outperform and outlast standard solutions – every time.

At CPR Fabrication, we don't just repair mining components – we manufacture them.

As part of a recent fleet rebuild project, our team was engaged to repair a Caterpillar 793D haul truck fuel tank, upon assessment the original unit

suffered from severe structural fatigue, corrosion, and internal damage. Rather than risk further downtime through repeated patch repairs, we designed and manufactured a fully Australian Made OEM replacement compatible fuel tank for less than the cost of repair.

All design, fabrication, coating, and testing was carried out in-house at our Rutherford NSW workshop.



Through years of experience in repairing and overhauling OEM fuel tanks the CPR team have compiled the following list of failure points.

Common issues include:

- » Fuel system over pressurisation leading to internal and external cracking and distortion
- » Cracking and distortion from inadequate wall thickness
- » Internal baffle fatigue and weld separation
- » Corrosion due to insufficient protective coatings
- » Mounting failures and torque tube stress cracking
- » Repeated on and off-site repairs and refurbishment, leading to a fatigued, lower strength product
- » Insufficient internal bracing supporting the tank walls
- » Insufficient welding process of externally plug welding components instead of internally and externally welding components, leading to separation and cracking.

These failures lead to downtime, safety and environmental risks, and rising maintenance costs – all of which impact productivity and machine availability. CPR Fabrication's solution? Redesign the tank to eliminate these weaknesses completely.

CPR Fabrication's replacement fuel tanks are purpose-built for Caterpillar Off-Highway Haul Trucks, delivering enhanced structural integrity and reduced maintenance in the harshest mining conditions. Designed as high-performance alternatives to OEM Caterpillar components, these tanks offer improved longevity and superior durability.

Our upgrades directly address common failure points in OEM assemblies:

- » Strengthened Wall Construction  
Wall thickness has been increased across all major surfaces to resist cracking, corrosion, and long-term structural fatigue under continuous off-highway use.
- » Option to include a dual skin on front and rear facing walls, further increasing durability

## REFURB OR REPLACE, YOU CAN DECIDE WITH CPR

- » Upgraded Torque Tube Assembly  
Designed to handle torsional loading, the torque tube now features reinforced structural elements and modified weld techniques to reduce fatigue.
- » Upgraded torque tube gusset package to prevent cracking
- » Stabilised Internal Baffle System  
Baffles are now thicker, internally braced, one piece, fully seam-welded on both sides and structurally enhanced to reduce over pressurisation and vibration-related wear.

**STRONGER TANKS  
LONGER LIFE  
LESS DOWNTIME**

- » Full Structural Reinforcement  
Tanks include gusset packages, RHS stiffeners, and reinforced baffle supports – boosting stability and impact resistance across all faces.
- » Improved Mudguard Design  
Rubber guards have been replaced with high-durability bolt on alternatives.
- » Protective Coating  
Each tank is Raptor-coated sides and bottom as added protection and corrosion resistance
- » Site Compliance  
CPR can deliver complete with site compliance features, including fuel overflow protection, safety signage, and OEM-compatible fittings.

## FLEET APPLICATIONS

Our engineered fuel tanks are compatible with a range of Caterpillar Off-Highway Haul Trucks, including:

- » CAT 793D
- » CAT 789D
- » CAT 785C
- » CAT 793C
- » CAT 793F
- » CAT 789C
- » CAT 797F

Each tank is manufactured to match or exceed OEM part specifications and includes all necessary mounting features and documentation.



## WE ALSO REFURBISH FUEL TANKS

While CPR specialises in the fabrication of new OEM replacement tanks, we also offer comprehensive fuel tank refurbishment services including service exchange for CAT off-highway haul trucks.

Refurbishment is a practical option when the existing tank structure remains serviceable and offers a cost-effective pathway to extend component life – especially where availability or downtime is critical.

Our fuel tank refurbishment process includes:

- » Full disassembly and strip-down of all components
- » Removal of external coatings and rubber lining
- » Fully sand blast unit
- » Non-destructive testing (NDT) to identify cracks, corrosion, and structural fatigue
- » Repairs to baffles, brackets, skins, and welds, including any previously failed modifications
- » Replacement of damaged or corroded sections with new CNC-cut and pressed steel



- » Upgrade of torque tubes, mounts, and spigots with reinforcement
- » Application of Raptor protective coating to high-wear and corrosion-prone areas
- » Pressure testing to 10 psi to ensure tank integrity
- » Refit and reinstall of all OEM-supplied fuel system components
- » Final compliance check, paint, safety signage, and return-to-site logistics

Every refurbished tank is rebuilt to meet Australian Standards and site specifications, with quality control and safety at the core of every step.

# REFURBISHED CAT A-FRAMES

Fully refurbished CAT A-Frames, rebuilt to OEM standards and ready for immediate installation to your site.

**READY FOR SITE**



## Key Features

Refurbished to the latest OEM procedures, service magazines, repair and re-usability guidelines.

## Certified Repairs

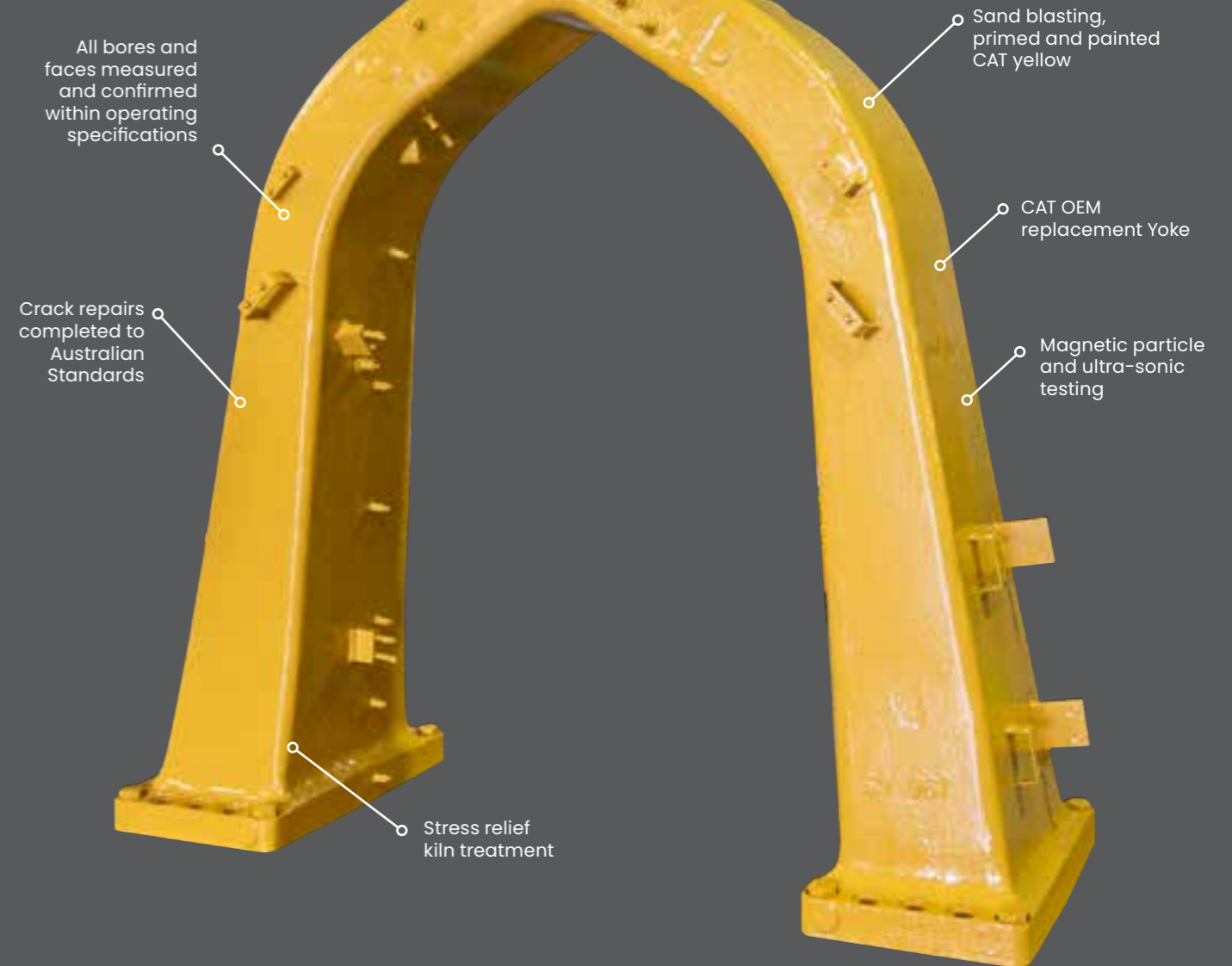
All bores and faces measured and verified within operating specs. Crack repairs completed to Australian Standards with full NDT (magnetic particle and ultrasonic) testing.

## Durable Finish

Stress relief kiln-treated, sandblasted, primed and finished in signature CAT yellow for long-lasting performance.



CAT 789 A-Frame Transport Cradle  
PART REF: CPR-CS-103



For more details on how we can reduce your downtime call **02 4932 7103** today.

[cprfabrication.com.au](http://cprfabrication.com.au)



## CAT 789C LH FENDER

**PART REF: CPR-C-130**

- CPR manufactured CAT 789C LH Fender
- Manufactured to OEM specifications
- Powder coated CAT yellow
- CAT decals
- Tare weight: 52kg

Transport frame available, CPR-CS-125 - CAT Fender Stand.



## CAT 789C RH FENDER HANDRAILS

**PART REF: CPR-C-132**

- CPR manufactured CAT 789C fender handrails to suit RH Fender GP
- Manufactured to OEM specifications
- Powder coated black
- Post can be suited to site specifications

Matches with CPR-C-131 CAT 789C Fender/Platform GP RH.



## CAT 789C STAINLESS STEEL AIR BOX

**PART REF: CPR-C-107**

Direct replacement for OEM air box assemblies on CAT 789 haul trucks. Stainless steel construction increasing component life in harsh mining environments.

- Dimensions: 410mm (H) x 400mm (W) x 530mm (L)
- Stainless steel construction
- Powder coated CAT yellow



## CAT 789C FENDER/PLATFORM GP RH

**PART REF: CPR-C-131**

- CPR manufactured CAT 789C Fender/Platform GP
- Manufactured to OEM specifications
- Powder coated CAT yellow
- CAT decals
- Tare weight: 427kg

Matches with CPR-C-132 CAT 789C RH Fender Handrails.

## CAT 789D FENDER/PLATFORM GP RH

**PART REF: CPR-C-134**

Direct replacement for OEM front right-hand side fender/platform GP for CAT 789D haul trucks.

- CPR manufactured CAT 789D Fender/Platform GP
- Manufactured to OEM specifications
- Powder coated CAT yellow
- CAT decals
- Tare weight: 482kg

Matches with CPR-C-135 CAT 789D RH Fender Handrails.

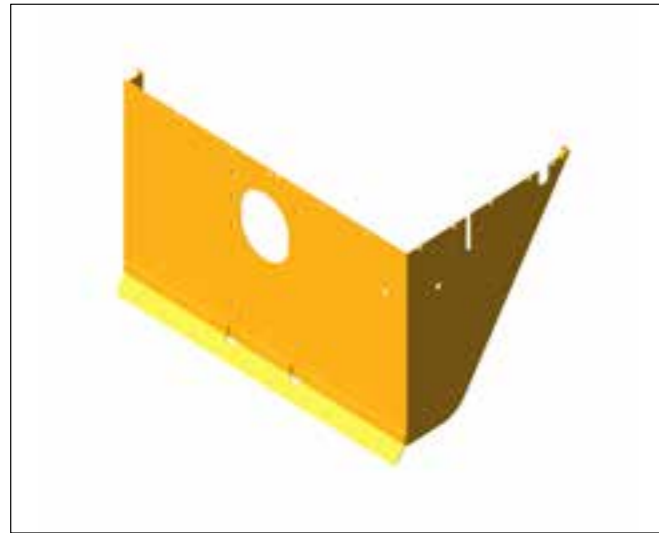


## CAT 789C FUEL TANK

**PART REF: CPR-C-116**

- Raptor coat protective lining
- Enhanced HDPE mud flap protection
- Fitted site spec stickers and signage
- Optional fitted CAT OEM parts
- Optional dual skin for extra strength and corrosion protection

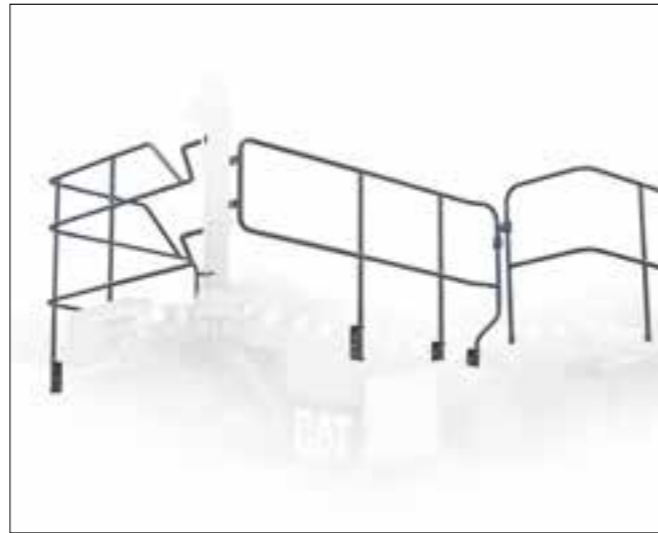




## CAT 789D LH FENDER

PART REF: CPR-C-133

- CPR manufactured 789D LH Fender
- Manufactured to OEM specifications
- Powder coated CAT yellow
- CAT decals
- Tare weight: 102kg

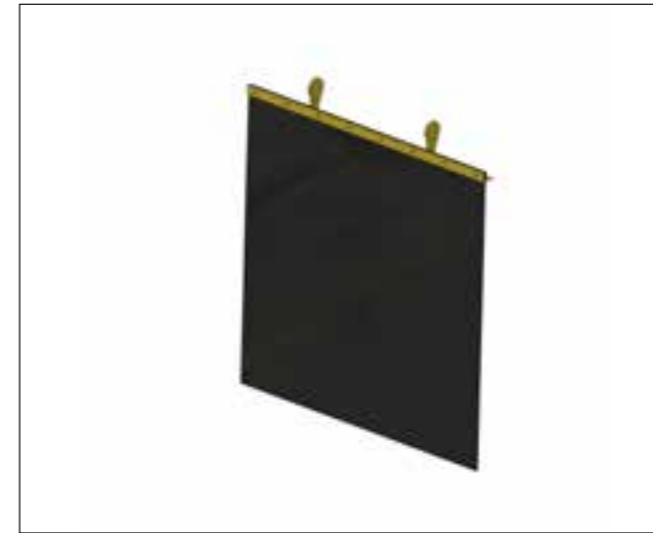


## CAT 789D RH FENDER/PLATFORM HANDRAILS

PART REF: CPR-C-135

- CPR manufactured CAT 789D fender handrails to suit RH Fender/Platform GP
- Manufactured to OEM specifications
- Powder coated black
- Tare weight: 149kg
- Post can be suited to site specifications

Matches with CPR-C-134 CAT 789D Fender/Platform GP RH.



## CAT 789 REAR TYRE MUD FLAP

PART REF: CPR-C-118

- Includes certification and engineering
- Dimensions: 1600mm (H) x 1600mm (W) x 100mm (L)
- Heavy duty steel construction
- Powder coated CAT yellow
- Tare weight: 38kg



## CAT 789 INDICATOR BOARD

PART REF: CPR-C-111

- Dimensions: To specification
- Stainless steel construction
- Powder coated black

Comes complete with indicators and harness.



## CAT 789 RHS MIRROR MOUNTS

PART REF: CPR-C-121

- CPR manufactured CAT 789 mirror mounts
- Manufactured to OEM specifications
- Powder coated black
- Right hand side



## CAT 789 GREASEBOSS A-FRAME MOUNT

PART REF: CPR-C-119

- Includes certification and engineering
- Dimensions: 320mm (H) x 380mm (W) x 46mm (L)
- Heavy duty steel construction
- Powder coated CAT yellow
- Tare weight: 38kg



## CAT 789C EMERGENCY ACCESS/EGRESS GATE

PART REF: CPR-C-108

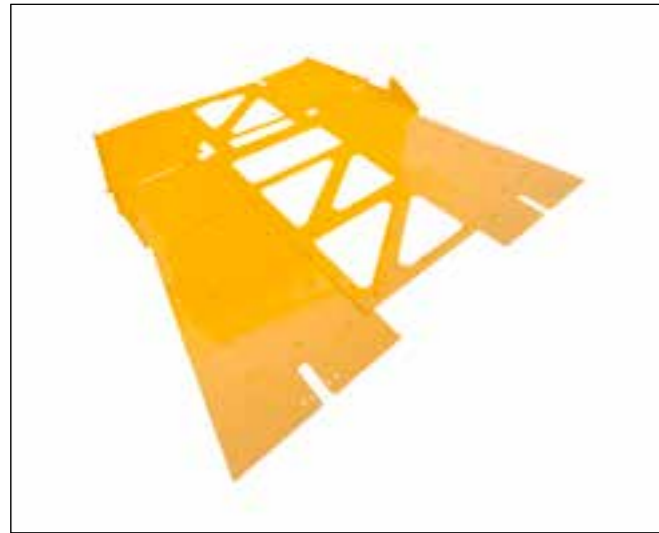
- Dimensions: 490mm (H) x 835mm (W)
- Steel construction
- Powder coated black



## CAT 789 EMERGENCY LADDER & DECK ASSEMBLY

PART REF: CPR-C-109

- Includes certification and engineering
- Heavy duty steel construction
- Direct replacement for OEM CAT 789 ladder and deck assembly
- Powder coated CAT yellow



## CAT 797F XQ BELLY GUARD GP

PART REF: CPR-C-154

- CPR manufactured CAT 797F XQ Belly Guard GP
- Manufactured to OEM specifications
- Powder coated CAT yellow
- Tare weight: 230kg



## CAT 797F LH CAB ACCESS PLATFORM

PART REF: CPR-C-165

- CPR manufactured CAT 797F LH Cab Access Platform
- Manufactured to OEM specifications
- Powder coated CAT yellow



## CAT 797F XQ CENTRE WALKWAY - HANDRAILS

PART REF: CPR-C-171

- CPR manufactured handrails to suit CAT 797F XQ Centre Walkway
- Manufactured to OEM specifications
- Powder coated black

Matches with CPR-C-152 CAT 797F XQ Centre Walkway.



## CAT 797F XQ CENTRE WALKWAY

PART REF: CPR-C-152

Direct replacement for OEM centre walkway for CAT 797F XQ haul trucks.

- CPR manufactured CAT 797F XQ Centre Walkway
- Manufactured to OEM specifications
- Powder coated CAT yellow
- Tare weight: 500kg

Matches with CPR-C-171 CAT 797F XQ Centre Walkway handrails.



## CAT 797F XQ RH FENDER

PART REF: CPR-C-149

- CPR manufactured CAT 797F XQ RH Fender
- Manufactured to OEM specifications
- Powder coated CAT yellow
- CAT decals
- Tare weight: 65kg



## CAT 797F XQ LH FENDER

PART REF: CPR-C-148

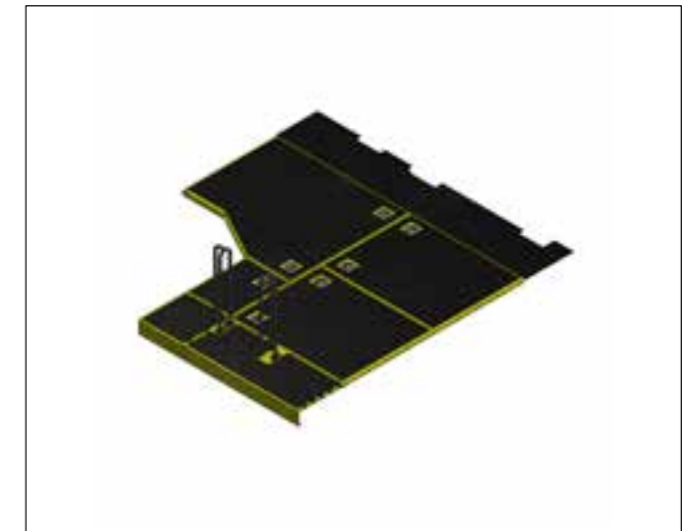
- CPR manufactured CAT 797F XQ LH Fender
- Manufactured to OEM specifications
- Powder coated CAT yellow
- CAT decals
- Tare weight: 67kg



## CAT 797F XQ RH TOP DECK PLATFORM

PART REF: CPR-C-150

- CPR manufactured CAT 797F XQ RH Top Deck Platform GP
- Manufactured to OEM specifications
- Powder coated CAT yellow
- Tare weight: 660kg



## CAT 797F XQ ENGINE BAY DOOR/ SOUND SUPPRESSION GP

PART REF: CPR-C-155

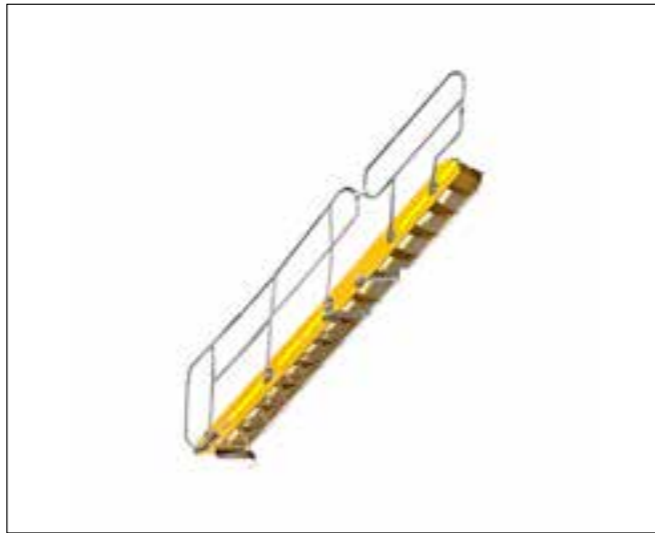
- CPR manufactured CAT 797F XQ Engine Bay Door/Sound Suppression GP
- Manufactured to OEM specifications
- Powder coated CAT yellow
- Tare weight: 325kg



## CAT 797F XQ HEADER TANK

PART REF: CPR-C-153

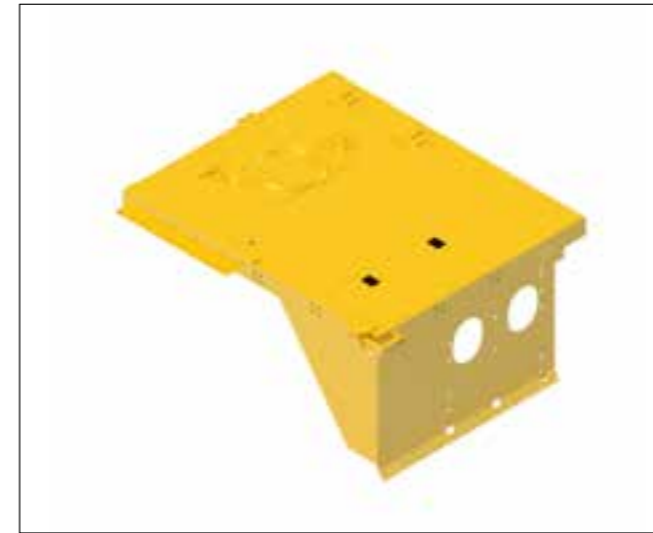
- CPR manufactured CAT 797F XQ Header Tank
- Manufactured to OEM specifications
- Powder coated CAT yellow
- Tare weight: 152kg



## CAT 797 MAIN ACCESS STAIRS

PART REF: CPR-C-161

- CPR manufactured 797 main access stairs
- Manufactured to OEM specifications
- Powder coated CAT yellow



## CAT 793C XQ FENDER/PLATFORM RH

PART REF: CPR-C-138

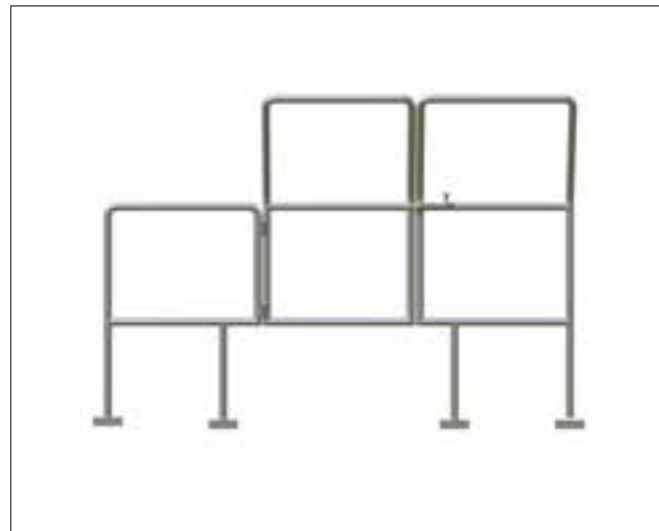
- CPR manufactured CAT 793C XQ Fender/Platform GP
- Manufactured to OEM specifications
- Powder coated CAT yellow
- CAT decals
- Tare weight: 605kg



## CAT 793C LH FENDER

PART REF: CPR-C-136

- CPR manufactured CAT 793C LH Fender
- Manufactured to OEM specifications
- Powder coated CAT yellow
- CAT decals
- Tare weight: 48kg



## CAT 797 REAR BONNET HANDRAIL

PART REF: CPR-C-110

Direct replacement for OEM. Provides a hard barrier to the rear chassis access on the top deck for a CAT 797 haul truck.

- Dimensions: 1450mm (H) x 2127mm (W)
- Heavy duty aluminium construction



## CAT 793C RH FENDER/PLATFORM HANDRAILS

PART REF: CPR-C-139

- CPR manufactured CAT 793C fender handrails to suit RH Fender/Platform GP
- Manufactured to OEM specifications
- Powder coated black
- Tare weight: 38kg

Matches with CPR-C-137 CAT 793C Fender/Platform GP RH.



## CAT 793C FENDER/PLATFORM GP RH

PART REF: CPR-C-137

- CPR manufactured CAT 793C Fender/Platform GP
- Manufactured to OEM specifications
- Powder coated CAT yellow
- CAT decals
- Tare weight: 605kg



## CAT 793D LH FENDER

PART REF: CPR-C-140

- CPR manufactured CAT 793D LH Fender
- Manufactured to OEM specifications
- Powder coated CAT yellow
- CAT decals
- Tare weight: 38kg

# CATERPILLAR COMPONENTS

## CAT 793D FUEL TANK

PART REF: CPR-C-125

The CAT 793D Fuel Tank is a direct OEM replacement solution, fully Australian made and engineered to deliver superior strength, durability, and reliability in the toughest mining environments.

Designed with multiple structural improvements this tank outperforms standard OEM tanks by resisting cracking, vibration and over pressurisation. Finished with powder coat, protective coatings, HDPE mudflaps and equipped with OEM compatible fittings, fuel overflow protection and site safety signage, the CAT 793F Fuel Tank is built for compliance, long service life and reduced downtime, keeping your machine availability at its best.

- Raptor coat protective lining
- Enhanced HDPE mud flap protection
- Fitted site spec stickers and signage
- Optional fitted CAT OEM parts
- Optional dual skin for extra strength and corrosion protection



## CAT 793D FENDER/PLATFORM RH

PART REF: CPR-C-141

- CPR manufactured CAT 793D Fender/Platform GP
- Manufactured to OEM specifications
- Powder coated CAT yellow
- CAT decals
- Tare weight: 579kg

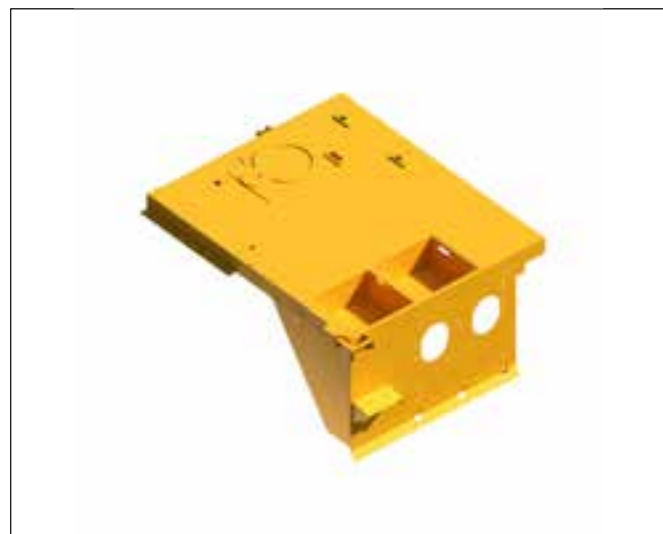
Matches with CPR-C-143 CAT 793D Fender/Platform GP RH Handrails.



## CAT 793F FUEL TANK

PART REF: CPR-C-122

- Raptor coat protective lining
- Enhanced HDPE mud flap protection
- Fitted site spec stickers and signage
- Optional fitted CAT OEM parts



## CAT 793D XQ FENDER/PLATFORM RH

PART REF: CPR-C-142

- CPR manufactured CAT 793D XQ Fender/Platform GP
- Manufactured to OEM specifications
- Powder coated CAT yellow
- CAT decals
- Tare weight: 734.5kg

Matches with CPR-C-143 CAT 793 Fender/Platform GP RH Handrails



## CAT 793D RH FENDER/PLATFORM HANDRAILS

PART REF: CPR-C-143

- CPR manufactured CAT 793D fender handrails to suit RH Fender/Platform GP
- Manufactured to OEM specifications
- Powder coated black
- Tare weight: 104.5kg
- Post can be suited to site specifications

Matches with CPR-C-141 and CPR-C-142 CAT 793D and 793DXQ Fender/Platform GP RH.



## CAT 793F RH FENDER

PART REF: CPR-C-145

- CPR manufactured CAT 793F RH Fender
- Manufactured to OEM specifications
- Powder coated CAT yellow
- CAT decals
- Tare weight: 64kg



## CAT 793F LH FENDER

PART REF: CPR-C-144

- CPR manufactured CAT 793F LH Fender
- Manufactured to OEM specifications
- Powder coated CAT yellow
- CAT decals
- Tare weight: 64kg



## CAT 793F RH TOP DECK

**PART REF: CPR-C-146**

- CPR manufactured CAT 793F Top Deck
- Manufactured to OEM specifications
- Powder coated CAT yellow
- Tare weight: 470kg



## CAT 793F RH FENDER / PLATFORM HANDRAILS

**PART REF: CPR-C-147**

- CPR manufactured CAT 793F fender handrails to suit CPR-C-146 CAT 793F RH Top Deck
  - Manufactured to OEM specifications
  - Powder coated black
  - Tare weight: 20kg
  - Post can be suited to site specifications
- Matches with CPR-C-146 CAT 793F RH Top Deck.



## CAT GRADER LIGHT BAR

**PART REF: CPR-C-114**

Mine spec light bar designed for CAT graders, fit to the top of the cabin to provide additional lighting and visibility in low light conditions.

- CPR manufactured CAT grader light bar
- Manufactured to OEM specifications
- Powder coated black

Can be modified to suit site specifications.



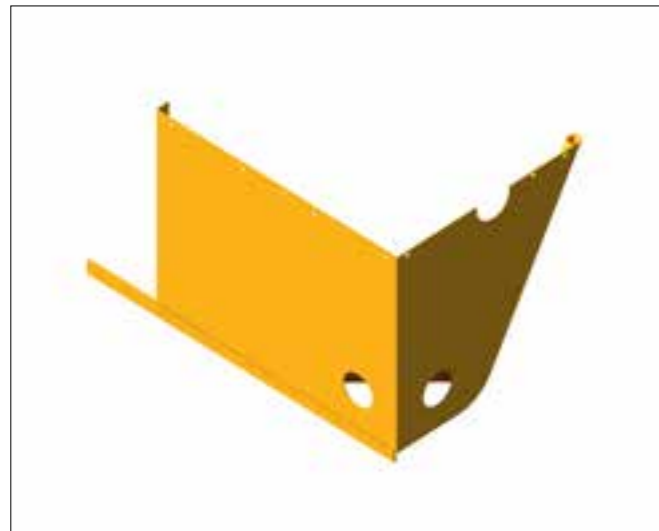
## HEAVY VEHICLE INDICATOR MOUNT

**PART REF: CPR-C-105**

Provides a secure mount for indicators for mining vehicles, ensuring visibility and limiting risk of interaction.

- Dimensions: 145mm (H) x 121mm (W) x 300mm (L)
- Stainless steel construction

Lights and wiring available as an optional extra.



## CAT 785C FENDER AS (FRONT, LH)

**PART REF: CPR-C-127**

Direct replacement for OEM front left-hand side fender AS for CAT 785C haul trucks.

- CPR manufactured CAT 785C Fender AS
- Manufactured to OEM specifications
- Powder coated CAT yellow
- CAT decals
- Tare weight: 35kg



## CAT 775/777 INDICATOR BOARD

**PART REF: CPR-C-106**

Direct replacement for OEM indicator board for CAT 775 and CAT 777 haul trucks.

- Dimensions: To specification
- Stainless steel construction
- Comes complete with indicators and harness



## CAT FUEL TANK FILL POINT FLANGE (6 BOLT 2" NPTF)

**PART REF: CPR-C-101**

CAT fuel tank fast fill point flange adaptor.

- Outside diameter: 166mm
- Inside diameter: 57mm
- Tare weight: 1.5kg



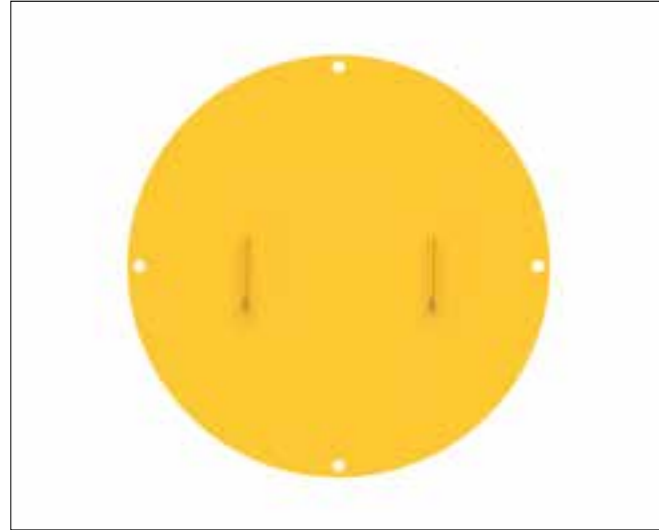
## CAT FUEL TANK BREATHER POINT FLANGE (6 BOLT 2" NPTF)

**PART REF: CPR-C-102**

CAT fuel tank breather assembly flange adaptor.

- Outside diameter: 138mm
- Inside diameter: 56mm

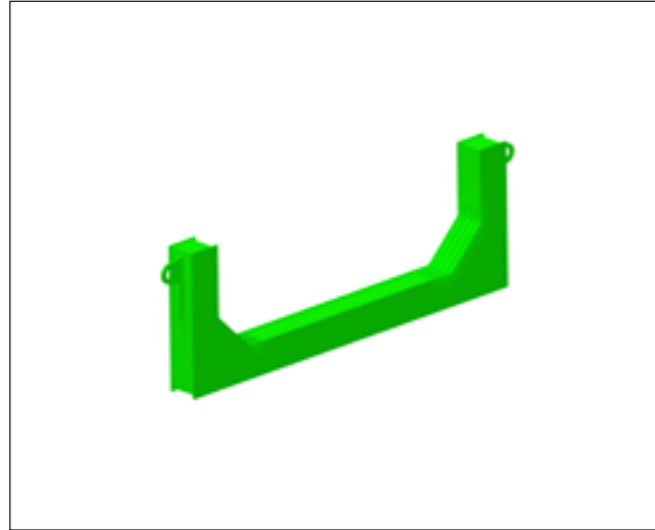
# CATERPILLAR COMPONENTS



## CAT D11 AXLE GP HOUSING TRANSPORT COVER

PART REF: CPR-CS-143

Provides a protective cover for the CAT D11 Axle GP, eliminating rust and ingress of contaminants during storage, transportation and repair.



## CAT DOZER TRACK LIFTING FRAME 13T

PART REF: CPR-T-108

- Includes certification and engineering
- Rated to a WLL: 13000kg
- Dimensions: 1308mm (H) x 254mm (W) x 3656mm (L)
- Tare: 1198kg



## CAT AIR INDUCTION SYSTEM TESTING TOOL

PART REF: CPR-C-112

- Dimensions: 530mm (H) x 300mm (W)
- Heavy aluminium construction
- Powder coated Y14 safety yellow

Matches with CAT 777, 785, 789 OHT's.



## DOZER CAB VACUUM BRACKET

PART REF: CPR-C-103

Provides a secure solution for mounting cabin vacuums on CAT dozer top platforms.

- Steel construction
- Powder coated black





# COMPONENT STANDS

SECURE STORAGE, RELIABLE SUPPORT  
AND EFFICIENT TRANSPORTATION.

# COMPONENT STANDS

**SAFE AND SECURE  
TRANSPORT AND  
STORAGE SOLUTIONS**

Our purpose built transport stands provide secure storage, efficient transportation and reliable support for components and equipment.



Pictured: Liebherr 9400 Stick Cylinder Transport Stand  
PART REF: CPR-CS-128



## **Purpose-Built**

Engineered for the demands of heavy industries like mining, our Transport Stands are purpose-built to provide stable and secure support for large equipment and parts. Designed to meet and exceed Australian Standards, they ensure reliability in even the toughest conditions.

## **Safe**

Safety is non-negotiable. Our Transport Stands are certified, tested, and built to meet stringent industry standards, reducing risk and ensuring secure load support. Designed with stability in mind, they provide confidence with every movement.

## **Storage & Transport**

Built for easy handling, our Transport Stands are designed for efficient transport and compact storage. With stackable configurations and integrated lifting points, they minimise space requirements while ensuring quick deployment on site.

# WHY IS CHAIN OF RESPONSIBILITY IMPORTANT?

Responsibility starts with the right equipment.



## UNDERSTANDING "COR" AND TRANSPORT STANDS

In the world of heavy vehicle transport, safety isn't just about what happens on the road, it begins well before the truck pulls away. That's where the Chain of Responsibility (CoR) comes in. Under Heavy Vehicle National Law, CoR ensures that everyone in the transport supply chain is accountable for safety, not just the driver behind the wheel.

When it comes to moving equipment, components and more, load restraint is critical. That's why we take our role seriously in designing and manufacturing custom transport stands that meet the highest engineering, safety and performance standards.



## WHY COR MATTERS FOR TRANSPORT STANDS

Transport stands are often used to secure, support, or stabilise equipment during transit. Improperly designed or poorly maintained stands can compromise load restraint, leading to risk of injury, equipment damage or legal liability.

Under CoR, parties involved in the handling, loading, and transport of goods including manufacturers, packers, loaders, operators and consignors are legally required to take reasonable steps to ensure safe transport. That includes ensuring that equipment like stands are:

- » Fit for purpose and compliant with relevant standards
- » Used correctly to secure and support loads
- » Maintained regularly and inspected for wear or damage
- » Supported by proper training and documentation

## BUILT FOR SAFETY AND COMPLIANCE

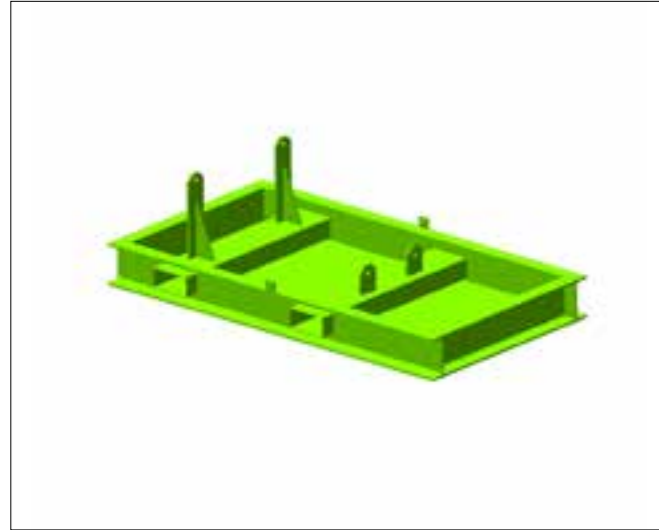
Our range of transport stands are fully designed and engineered to meet and exceed Australian Standards, giving you confidence in your load restraint systems. Whether you're transporting oversized components, fragile structures or irregular freight, our experienced team work collaboratively with you to develop tailored solutions that support functionality, safety and compliance.

Our fully Australian designed and manufactured solutions are backed by engineering design, testing and compliance documentation, so you can demonstrate due diligence as part of your CoR obligations.



**National Heavy Vehicle Regulator**

For further information on Heavy Vehicle National Law or CoR visit [www.nhvr.gov.au](http://www.nhvr.gov.au)



## CAT 793 TRANSMISSION STAND

**PART REF: CPR-CS-117**

- Includes certification and engineering
- Dimensions: 1303mm (H, including cover) x 1060mm (W) x 1930mm (L)
- Fork tynes for manoeuvrability
- Heavy duty steel construction

Transport cover available upon request.



## CAT 793 FRONT STRUT STAND

**PART REF: CPR-CS-118**

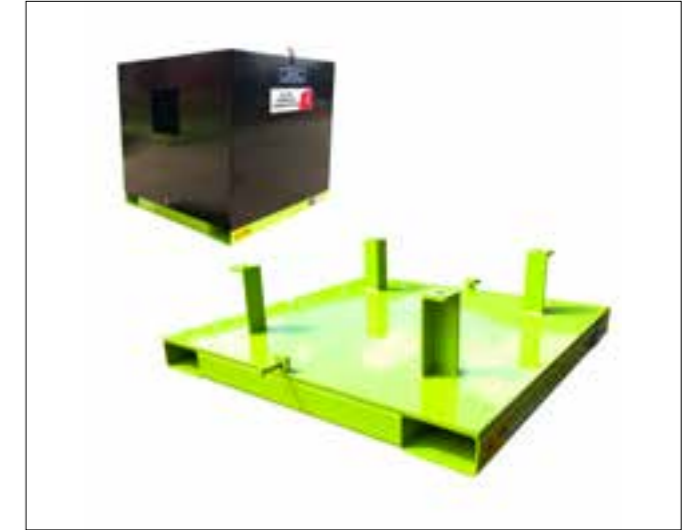
- Includes certification and engineering
- Dimensions: 345mm (H) x 800mm (W) x 2600mm (L)
- Fork tynes for manoeuvrability
- Heavy duty steel construction



## CAT 793D RADIATOR STAND

**PART REF: CPR-CS-105**

- Includes certification and engineering
- Dimensions: 815mm (H) x 2350mm (W) x 245mm (L)
- Heavy duty steel construction
- Fork tynes for manoeuvrability
- Powder coated acid green
- Tare weight: 107kg



## CAT 793F DIFFERENTIAL TRANSPORT STAND

**PART REF: CPR-CS-135**

- Includes certification and engineering
- Rated to a WLL: 1500kg
- Dimensions: 342mm (H) x 1180mm (W) x 1180mm (L)
- Heavy duty steel construction
- Fork tynes for manoeuvrability
- Includes a painted black steel cover for safe transportation
- Powder coated acid green
- Tare weight: 404kg

Transport cover available upon request.



## CAT 793 TORQUE CONVERTER STAND

**PART REF: CPR-CS-119**

- Includes certification and engineering
- Dimensions: 1591mm (H, including cover) x 1090mm (W) x 1690mm (L)
- Fork tynes for manoeuvrability
- Includes a painted black steel cover for safe transportation
- Heavy duty steel construction
- Powder coated acid green

Transport cover available upon request.



## CAT 793 TRANSMISSION & DIFFERENTIAL STAND

**PART REF: CPR-CS-136**

- Includes certification and engineering
- Rated to a WLL: 3000kg
- Dimensions: 469mm (H) x 2630mm (W) x 1200mm (L)
- Heavy duty steel construction
- Fork tynes for manoeuvrability
- Powder coated Y14 safety yellow
- Tare weight: 252kg



## CAT 793F FINAL DRIVE TRANSPORT STAND

**PART REF: CPR-CS-134**

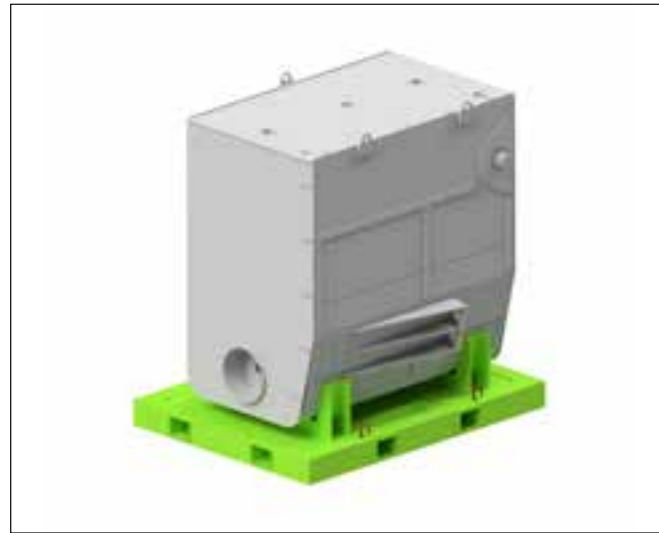
- Includes certification and engineering
- Rated to a WLL: 8000kg
- Dimensions: 450mm (H) x 1350mm (W) x 2400mm (L)
- Heavy duty steel construction
- Fork tynes for manoeuvrability
- Stackable design including when fully loaded, reducing storage footprint
- Powder coated acid green
- Tare weight: 588kg



## CAT 793F REAR STRUT TRANSPORT STAND

**PART REF: CPR-CS-133**

- Includes certification and engineering
- Rated to a WLL: 1000kg
- Dimensions: 950mm (H) x 700mm (W) x 1656mm (L)
- Heavy duty steel construction
- Fork tynes for manoeuvrability
- Stackable design including when fully loaded
- Powder coated acid green
- Tare weight: 243kg



## CAT 793 OHT FUEL TANK STAND

**PART REF: CPR-CS-167**

Adjustable CAT OHT fuel tank stand suitable for CAT 793 truck models. Designed to provide stable support during maintenance, installation and servicing.

- Includes certification and engineering
- Rated to WWL: 2000kg
- 1000 – 1130mm of jaw width adjustment
- Dimensions: 708mm (H) x 1780mm (W) x 2030mm (L)
- 2 sets of fork tynes to adjust fork lift position during installation.
- Tie down points for transportation
- Heavy duty steel construction
- Tare weight: 711kg

Stands for other CAT OHT fuel tanks to be released soon.



## CAT FENDER STAND

**PART REF: CPR-CS-125**

- Dimensions: 210mm (H) x 1220mm (W) x 1100mm (L)
- Heavy duty steel construction
- Powder coated acid green



## CAT C32 ENGINE & TORQUE CONVERTER STAND

**PART REF: CPR-CS-137**

- Includes certification and engineering
- Rated to a WLL: 8000kg
- Dimensions: 1178mm (H) x 1600mm (W) x 3500mm (L)
- Fork tynes for manoeuvrability
- Heavy duty steel construction
- Powder coated finish
- Certified load restraint points
- Tare weight: 596kg



## CAT C32 ENGINE STAND

**PART REF: CPR-CS-157**

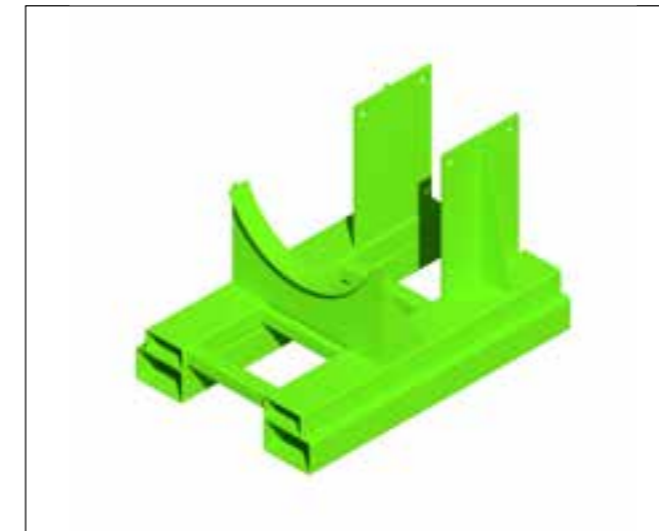
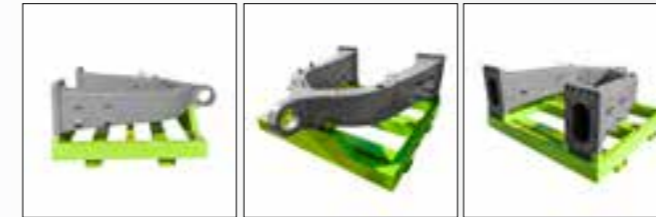
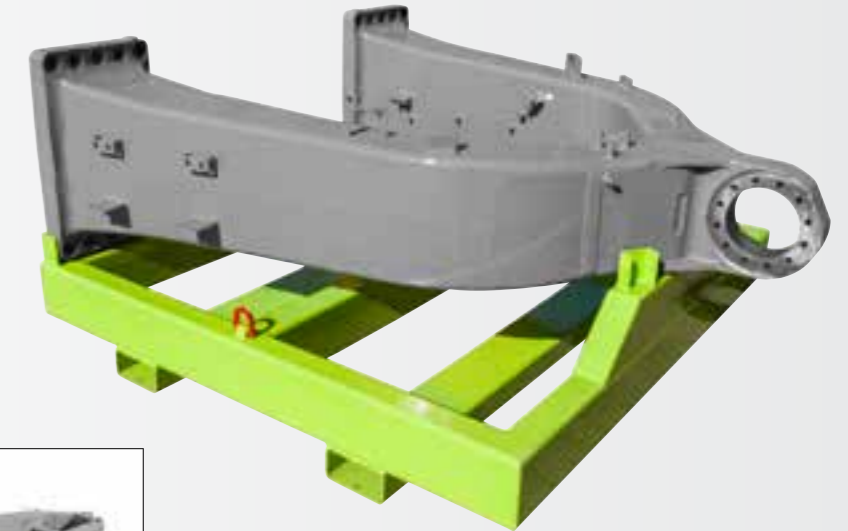
- Includes certification and engineering
- Rated to a WLL: 8000kg
- Fork tynes for manoeuvrability
- Heavy duty steel construction
- Powder coated finish
- Certified load restraint points

## CAT 789 A FRAME TRANSPORT CRADLE

**PART REF: CPR-CS-103**

Provides safe and secure support for CAT 789 A-frames during transportation and storage.

- Includes certification and engineering
- Rated to a WLL: 2700kg
- Dimensions: 1870mm (L) x 1975mm (W)
- Fork tynes for manoeuvrability



## CAT 789 FRONT WHEEL GROUP CRADLE

**PART REF: CPR-CS-104**

- Includes certification and engineering
- Rated to a WLL: 4800kg
- Dimensions: 910mm (H) x 1385mm (L) x 802mm (W)
- Powder coated Y14 safety yellow
- Fork tynes for manoeuvrability



## CAT 789C RADIATOR STAND

**PART REF: CPR-CS-140**

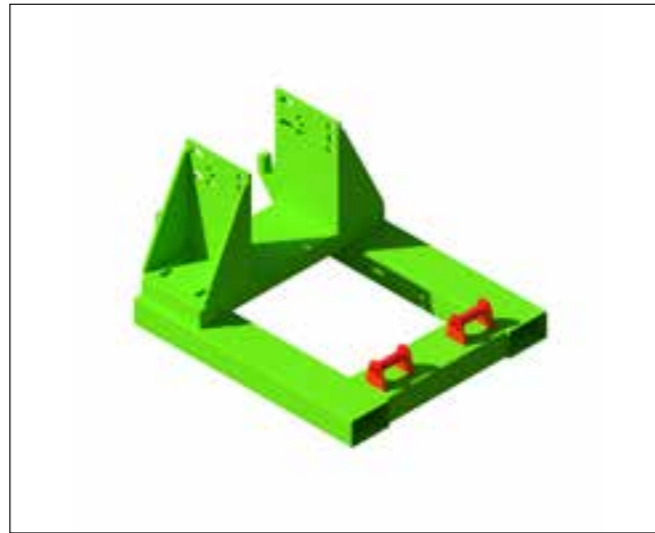
- Includes certification and engineering
- Dimensions: 1333mm (H) x 2350mm (W) x 2380mm (L)
- Fork tynes for manoeuvrability
- Heavy duty steel construction
- Powder coated acid green
- Tare weight: 406kg



## CAT C13 TRANSPORT STAND

PART REF: CPR-CS-164

- Includes certification and engineering
- Heavy duty steel construction
- Dimensions: 448mm (H) x 1700mm (W) x 1100mm (L)

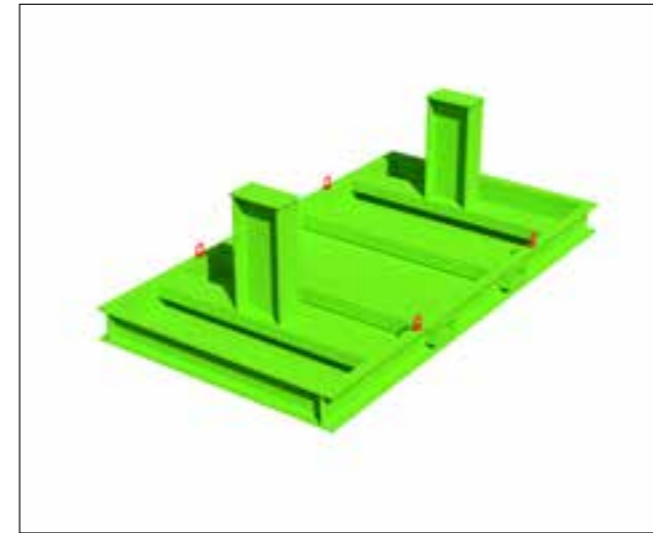


## CAT FRONT STRUT HANDLING GROUP

PART REF: CPR-CS-106

- Includes certification and engineering
- Rated to WLL: 6653kg
- Dimensions: 858mm (H) x 1420mm (L) x 1370mm (W)
- Fork tynes for manoeuvrability
- Tare weight: 556kg

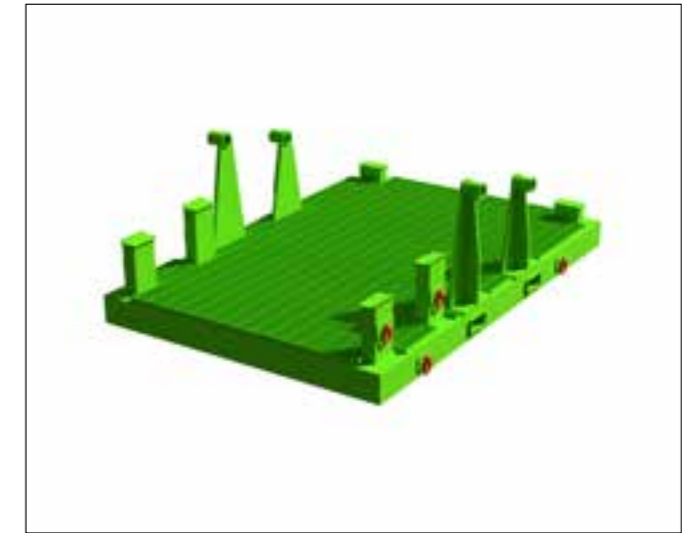
Suits CAT 769-793 models



## CAT D11 DIESEL TANK STAND

PART REF: CPR-CS-158

- Rated to WLL: 3500kg
- Dimensions: 900mm (H) x 1600mm (W) x 2900mm (L)
- Heavy duty steel construction
- Tare weight: 505kg



## CAT D11 NOSE CONE STAND

PART REF: CPR-CS-159

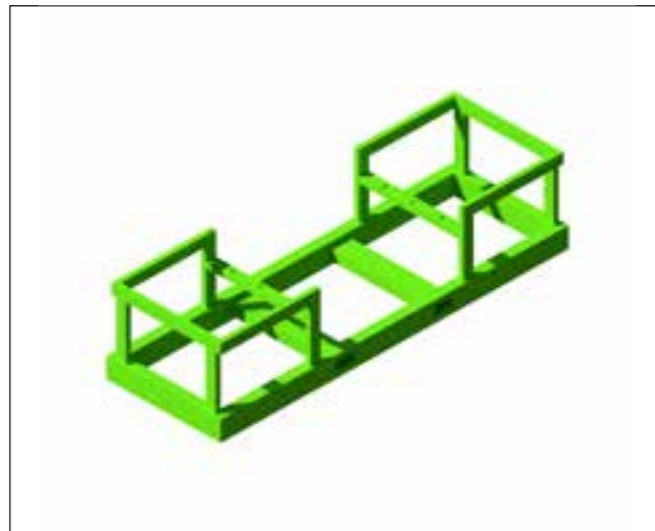
- Rated to WLL: 8000kg
- Dimensions: 1045mm (H) x 2150mm (W) x 3135mm (L)
- Heavy duty steel construction
- Tare weight: 230kg



## CAT D10 DIESEL TANK TRANSPORT CRADLE

PART REF: CPR-CS-107

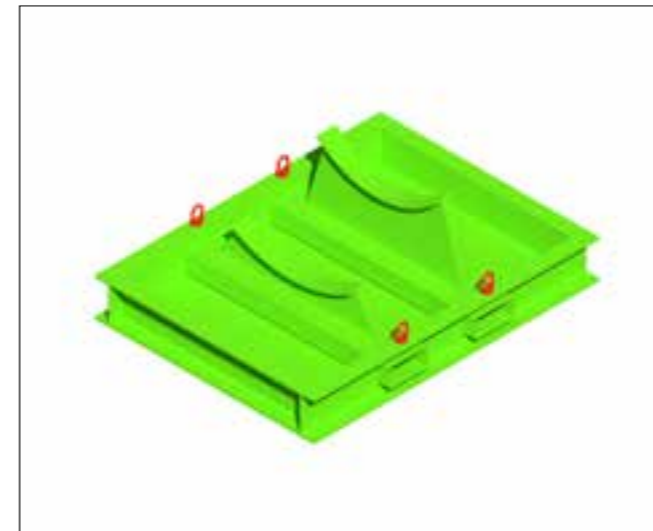
- Includes certification and engineering
- Rated to a WLL: 630kg
- Dimensions: 1030mm (H) x 2300mm (W)
- Fork tynes for manoeuvrability
- Tare weight: 320kg



## CAT D11 DIESEL TANK TRANSPORT CRADLE

PART REF: CPR-CS-108

- Includes certification and engineering
- Rated to a WLL: 750kg
- Dimensions: 835mm (H) x 3515mm (W)
- Powder coated Y14 safety yellow
- Fork tynes for manoeuvrability
- Tare weight: 400kg



## CAT D11 FINAL DRIVE & SCAB

PART REF: CPR-CS-160

- Rated to WLL: 3500kg
- Dimensions: 520mm (H) x 2150mm (W) x 3135mm (L)
- Heavy duty steel construction
- Tare weight: 230kg



## CAT D11 TRANSMISSION STAND

PART REF: CPR-CS-161

- Rated to WLL: 3500kg
- Dimensions: 550mm (H) x 1600mm (W) x 2900mm (L)
- Heavy duty steel construction
- Tare weight: 226kg



## LIEBHERR 9400 BUCKET CYLINDER TRANSPORT STAND

PART REF: CPR-CS-127

- Includes certification and engineering
- Rated to a WLL: 3000kg
- Dimensions: 950mm (H) x 1000mm (W) x 3516mm (L)
- Heavy duty steel construction
- Fork tynes for manoeuvrability
- Stackable design including when fully loaded
- Powder coated acid green
- Tare weight: 499kg



## LIEBHERR 9400 STICK CYLINDER TRANSPORT STAND

PART REF: CPR-CS-128

- Includes certification and engineering
- Tare weight: 526kg
- Dimensions: 950mm (H) x 1000mm (W) x 4016mm (L)
- Heavy duty steel construction
- Fork tynes for manoeuvrability
- Stackable design including when fully loaded
- Powder coated acid green
- Rated to a WLL: 3000kg



## LIEBHERR 996 STICK CYLINDER TRANSPORT STAND

PART REF: CPR-CS-131

- Includes certification and engineering
- Rated to a WLL: 3000kg
- Dimensions: 950mm (H) x 1000mm (W) x 4916mm (L)
- Heavy duty steel construction
- Fork tynes for manoeuvrability
- Stackable design including when fully loaded
- Powder coated acid green
- Tare weight: 575kg



## LIEBHERR 996 BOOM CYLINDER TRANSPORT STAND

PART REF: CPR-CS-132

- Includes certification and engineering
- Rated to a WLL: 3000kg
- Dimensions: 950mm (H) x 1000mm (W) x 5646mm (L)
- Heavy duty steel construction
- Fork tynes for manoeuvrability
- Stackable design including when fully loaded
- Powder coated acid green
- Tare weight: 575kg



## LIEBHERR 9400 BOOM CYLINDER TRANSPORT STAND

PART REF: CPR-CS-129

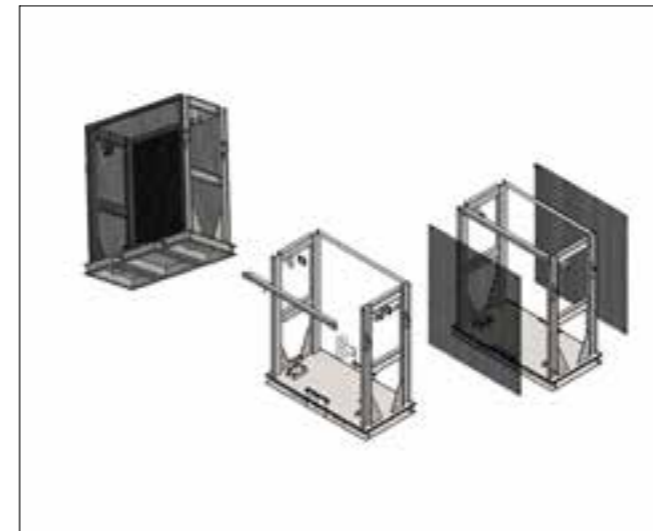
- Includes certification and engineering
- Rated to a WLL: 3000kg
- Dimensions: 950mm (H) x 1000mm (W) x 4866mm (L)
- Heavy duty steel construction
- Fork tynes for manoeuvrability
- Stackable design including when fully loaded
- Powder coated acid green
- Tare weight: 572kg



## LIEBHERR 9400 WINDSCREEN STAND

PART REF: CPR-CS-113

- Includes certification and engineering
- Dimensions: 2380mm (H) x 1900mm (W) x 1730mm (L)
- Fork tynes for manoeuvrability
- Heavy duty steel construction
- Powder coated acid green



## LIEBHERR 996 RADIATOR STAND

PART REF: CPR-CS-102

- Includes certification and engineering
- Rated to a WLL: 1050kg
- Dimensions: 2421mm (H) x 2200mm (W) x 1100mm (L)
- Fork tynes for manoeuvrability



## LIEBHERR 996 WINDSCREEN STAND

PART REF: CPR-CS-121

- Includes certification and engineering
- Dimensions: 2380mm (H) x 1900mm (W) x 1730mm (L)
- Fork tynes for manoeuvrability
- Heavy duty steel construction
- Powder coated acid green



## LIEBHERR 996 COOLER PACK TRANSPORT STAND

**PART REF: CPR-CS-123**

- Includes certification and engineering
- Dimensions: 600mm (H, including cover) x 2304mm (W) x 3124mm (L)
- Fork tynes for manoeuvrability
- Heavy duty steel construction
- Includes a painted black steel cover for safe transportation
- Powder coated acid green



## LIEBHERR 996 BUCKET CYLINDER TRANSPORT STAND

**PART REF: CPR-CS-130**

- Includes certification and engineering
- Rated to a WLL: 3000kg
- Dimensions: 950mm (H) x 1000mm (W) x 4266mm (L)
- Heavy duty steel construction
- Fork tynes for manoeuvrability
- Stackable design including when fully loaded
- Powder coated acid green
- Tare weight: 540kg



## DRILL ROTARY HEAD CRADLE

**PART REF: CPR-CS-115**

- Includes certification and engineering
- Rated to a WLL: 1000kg
- Dimensions: 1350mm (H) x 1200mm (W) x 1200mm (L)
- Fork tynes for manoeuvrability
- Tare weight: 95kg



## DRILL ROD RACK

**PART REF: CPR-MS-108**

- Includes certification and engineering
- Rated to a WLL: 1500kg (individual racks)
- Dimensions: 1900mm (H) x 2400mm (W) x 1500mm (L)
- Heavy duty steel construction
- Holds up to 10 drill rods
- Rod diameter up to 225mm
- Sold individually, or as a pair
- Powder coated Y14 safety yellow



## LIEBHERR 9600 WINDSCREEN STAND

**PART REF: CPR-CS-114**

- Includes certification and engineering
- Dimensions: 2550mm (H) x 1900mm (W) x 1730mm (L)
- Fork tynes for manoeuvrability
- Heavy duty steel construction
- Powder coated acid green



## LIEBHERR 9800 BUCKET CYLINDER TRANSPORT STAND

**PART REF: CPR-CS-156**

- Includes certification and engineering
- Rated to a WLL: 4600kg
- Dimensions: 950mm (H) x 1000mm (W) 5366mm (L)
- Fork tynes for manoeuvrability
- Heavy duty steel construction
- Stackable design for convenient storage.
- Powder coated finish
- Certified load restraint points
- Tare weight: 585kg



## CYLINDER TRANSPORT STAND

**PART REF: CPR-CS-165**

- Dimensions: 515mm (H) x 1210mm (W) x 700mm (L)
- Rated to a WLL: 500kg
- Heavy duty steel construction
- Tare weight: 142kg

Customisable to your specification



## HYDRAULIC CYLINDER TRANSPORT CRADLE

**PART REF: CPR-CS-109**

- Dimensions: 6970mm (L) x 950mm (H) x 1000mm (W)
- Heavy duty steel construction
- Powder coated Y14 safety yellow
- Fork tynes for manoeuvrability

Customisable to suit your required length



## TERTIARY SIZER BREAKER PLATE CRADLE

**PART REF: CPR-CS-101**

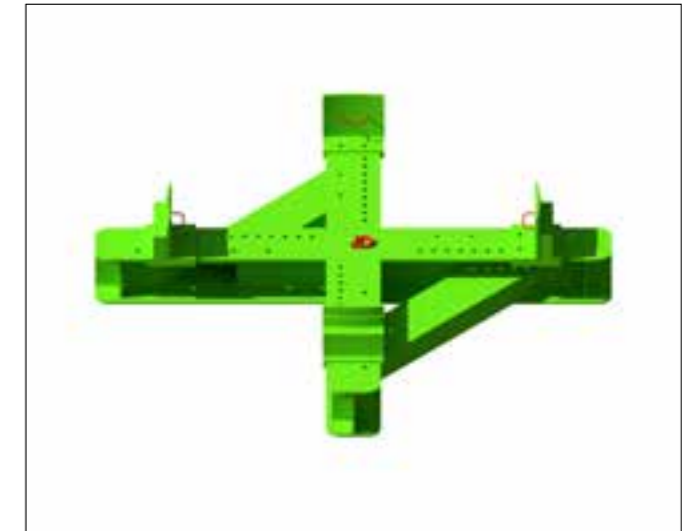
- Includes certification and engineering
- Rated to a WLL: 350kg
- Dimensions: 2475mm (H) x 1529mm (W) x 900mm (L)
- Fork tynes for manoeuvrability
- Heavy duty steel construction
- Powder coated Y14 safety yellow



## TYRE PREPARATION STAND

**PART REF: CPR-CS-111**

- Includes certification and engineering
- Dimensions: 2475mm (H) x 2000mm (W) x 3205mm (L)
- Fork tynes for manoeuvrability
- Heavy duty steel construction
- Powder coated Y14 safety yellow



## ADJUSTABLE RIM STAND

**PART REF: CPR-CS-122**

- Includes certification and engineering
- Dimensions: 399mm (H) x 1918mm (W) x 1918mm (L)
- Fork tynes for manoeuvrability
- Heavy duty steel construction
- Powder coated Y14 safety yellow



## RADIATOR DRAIN/STORAGE RACK

**PART REF: CPR-CS-112**

- Includes certification and engineering
- Dimensions: 1100mm (H) x 2000mm (W) x 1200mm (L)
- Fork tynes for manoeuvrability
- Heavy duty steel construction
- Powder coated acid green



## MULTI USE RADIATOR STAND

**PART REF: CPR-CS-124**

Provides support for large radiators during maintenance and repair, includes multiple mounts for various size mining radiator assemblies. Suits CAT 785, 789, 793 haul truck radiators.

- Includes certification and engineering
- Dimensions: 1100mm (H) x 2000mm (W) x 1200mm (L)
- Fork tynes for manoeuvrability
- Heavy duty steel construction
- Powder coated acid green



## HAUL TRUCK RIM BLAST STAND

**PART REF: CPR-CS-155**

Provides safe support for haul trucks rims whilst in shot peen or blast chamber.

- Includes certification and engineering
- Rated to a WLL: 3500kg
- Dimensions: 550mm (H) x 1397mm (W) 1397mm (L)
- Heavy duty steel construction
- Tare weight: 210kg



## LOCK RING STAND

**PART REF: CPR-CS-154**

Designed to securely hold lock rings during sandblasting or provide safe storage during repair and maintenance activities.

- Includes certification and engineering
- Rated to a WLL: 2000kg
- Dimensions: 1868mm (H) x 1700mm (W) x 1200mm (L)
- Rollers to assist with moving the lock rings
- Heavy duty steel construction
- Tare weight: 239kg

# CPR PLANT REPAIRS

CPR Plant Repairs delivers high-quality maintenance and breakdown support for mobile and fixed plant across the Hunter Valley and Western NSW.

Our mission is to combine innovation, safety and inclusivity to provide exceptional service that exceeds expectations.

Our workshop capabilities include full machine rebuilds, defect elimination, component overhauls, MDG compliance and welding. We also provide labour support with skilled tradespeople for

on-site rebuilds, shift coverage and long-term placements.

Additional strengths include parts supply of OEM components, oils, electrical consumables and prepared service kits, as well as field diagnostics, mobile repairs and 24/7 specialised breakdown response.



Servicing Repairs and Maintenance



24/7 On Call Services



End-to-end Solutions



Open Cut and Underground Mining



Civil and Construction



Full Machine Rebuilds

***"Your Complete Maintenance Solution"***



For more information visit our website  
**[cprplantrepairs.com.au](http://cprplantrepairs.com.au)**

Or call **02 4932 7103** to talk to our service team

# MACHINERY STANDS

Engineered and certified structural stands to support heavy equipment, components and more.

# MACHINERY STANDS

**DESIGNED FOR  
SAFETY, STABILITY  
AND SUPPORT**

Built in collaboration with our plant and maintenance teams, our heavy duty Structural Stands are engineered to safely support components and equipment during repairs. Certified to meet Australian standards, they deliver trusted performance in demanding industrial environments.

- Built for Industry
- Heavy Duty
- Enhance Efficiency and Safety





## 50T STAND - 850MM

PART REF: CPR-MS-102

- Includes certification and engineering
- Rated to a WLL: 50000kg
- Dimensions: 850mm - 2300mm (H) x 610mm (W) x 610mm (L)
- Heavy duty steel construction
- Powder coated Y14 safety yellow

Customisable to your specific height requirements  
Suits CAT, Hitachi, Komatsu and Liebherr.



## 60T BODY SUPPORT STAND

PART REF: CPR-MS-110

- Includes certification and engineering
- Rated to a WLL: 60000kg
- Dimensions: 800mm - 2300mm (H) x 1000mm (W) x 1000mm (L)
- Heavy duty steel construction
- Powder coated Y14 safety yellow

Customisable to your specific height requirements  
Suits CAT, Hitachi, Komatsu and Liebherr.



## 70T DOZER STAND - 750MM

PART REF: CPR-MS-117

- Includes certification and engineering
- Rated to a WLL: 60000kg
- Dimensions: 650mm (W) base x 750mm (H) x 300mm (W) top
- Heavy duty steel construction
- Powder coated Y14 safety yellow



## 70T DOZER STAND - 1000MM

PART REF: CPR-MS-118

- Includes certification and engineering
- Rated to a WLL: 70000kg
- Dimensions: 650mm (W) base x 1000mm (H) x 300mm (W) top
- Heavy duty steel construction
- Powder coated Y14 safety yellow



## 60T STAND - 1400MM

PART REF: CPR-MS-103

- Includes certification and engineering
- Rated to a WLL: 60000kg
- Dimensions: 700mm (W) base x 1400mm (H) x 350mm (W)
- Certified lifting points for manoeuvrability and storage
- Heavy duty steel construction
- Powder coated Y14 safety yellow



## 60T STAND

PART REF: CPR-MS-107

- Includes certification and engineering
- Rated to a WLL: 60000kg
- Dimensions: 800mm (W) base x 1850mm (H) x 300mm (W) top
- Fork tyne pockets for manoeuvrability and storage
- Heavy duty steel construction
- Powder coated Y14 safety yellow

Customisable to your specific height requirements  
Suits CAT, Hitachi, Komatsu and Liebherr.



## 100T STAND - 620MM

PART REF: CPR-MS-116

- Includes certification and engineering
- Dimensions: 620mm (H) x 710mm (W) x 710mm (L)
- Heavy duty steel construction
- Powder coated Y14 safety yellow



## CAT 994 LOADER ARM STANDS

PART REF: CPR-MS-119

- Includes certification and engineering
- Heavy duty steel construction
- Powder coated Y14 safety yellow



## CAT HAUL TRUCK STANDS 100T

PART REF: CPR-MS-101

- Includes certification and engineering
- Rated to a WLL: 100000kg
- Dimensions: 1210mm (H) x 1000mm (W) x 1000mm (L)
- Heavy duty steel construction
- Powder coated Y14 safety yellow



## CAT 785 100T HAUL TRUCK STAND EXTENSION

PART REF: CPR-MS-123

- Includes certification and engineering
- Rated to a WLL: 100000kg
- Dimensions: 233mm (H) x 426mm (W) x 426mm (L)
- Heavy duty steel construction
- Powder coated Y14 safety yellow

Suits CAT 100 Tonne Haul Truck Stands CPR-MS-101.



## CAT 789 100T HAUL TRUCK STAND EXTENSION

PART REF: CPR-MS-124

- Includes certification and engineering
- Rated to a WLL: 100000kg
- Dimensions: 313mm (H) x 426mm (W) x 426mm (L)
- Heavy duty steel construction
- Powder coated Y14 safety yellow

Suits CAT 100 Tonne Haul Truck Stands CPR-MS-101.



## CAT 793 100T HAUL TRUCK STAND EXTENSION

PART REF: CPR-MS-125

- Includes certification and engineering
- Rated to a WLL: 100000kg
- Dimensions: 443mm (H) x 426mm (W) x 426mm (L)
- Heavy duty steel construction
- Powder coated Y14 safety yellow

Suits CAT 100 Tonne Haul Truck Stands CPR-MS-101.



## CAT D10 70T REAR DOZER STAND

PART REF: CPR-MS-104

Provides safe and secure support for the rear of a CAT D10 Dozer during maintenance, inspection and repair.

- Includes certification and engineering
- Rated to a WLL: 70000kg
- Dimensions: 820mm (H) x 800mm (W) x 1710mm (L)
- Heavy duty steel construction
- Powder coated Y14 safety yellow
- Fork tynes for manoeuvrability



## CAT 797 HOIST STAND

PART REF: CPR-MS-106

- Includes certification and engineering
- Rated to a WLL: 150000kg
- Heavy duty steel construction
- Powder coated Y14 safety yellow
- Fork tynes for manoeuvrability
- Tare weight: 2200kg



## 50T DOZER BOGIE STAND

PART REF: CPR-MS-102

- Includes certification and engineering
- Rated to a WLL: 50000kg
- Dimensions: 500mm (W) x 800mm (L) x 400mm (H)
- Fork tynes for manoeuvrability
- Heavy duty steel construction
- Powder coated Y14 safety yellow
- Set of 4
- Tare weight: 250kg

# MACHINERY STANDS



## LARGE JACK STAND PADS

PART REF: CPR-MS-113

- Includes certification and engineering
- Fork tynes for manoeuvrability
- Heavy duty steel construction
- Powder coated Y14 safety yellow



## 50T AXLE STAND

PART REF: CPR-MS-112

- Includes certification and engineering
- Rated to a WLL: 50000kg
- 4 x 150mm castor wheels for manoeuvrability
- Heavy duty steel construction
- Powder coated finish



## KOMATSU PC5500 TRACK STAND

PART REF: CPR-MS-114

- Includes certification and engineering
- Rated to a WLL: 100000kg
- Dimensions: 233mm (H) x 1135mm (W) x 650mm (L)
- Powder coated Y14 safety yellow
- Heavy duty steel construction



## HAUL TRUCK BODY WEDGE

PART REF: CPR-MS-115

- Includes certification and engineering
- Dimensions: 1482mm (H) x 260mm (W) 505mm (L)
- Heavy duty steel construction
- Powder coated finish
- Tare weight: 65kg



## Your Complete Maintenance Update

Stay up to date with the latest from CPR Group. Each month, we send out a newsletter to our Fabrication and Auto audiences featuring new product releases, industry insights, and important updates.

You'll also find competitions, special offers, and exclusive news from our team.



Scan the QR code to subscribe and receive our next edition.

Or follow our social pages for regular updates from CPR Group.





# WORKSHOP EQUIPMENT

PROUDLY BUILT IN RUTHERFORD NSW.  
TRUSTED AUSTRALIA WIDE.

VIEW OUR LATEST PRODUCT RELEASES AT [CPRFABRICATION.COM.AU](http://CPRFABRICATION.COM.AU)



# WORKSHOP EQUIPMENT

BUILT TO WITHSTAND AUSTRALIAN CONDITIONS

Built to withstand the toughest of conditions, CPR Fabrication can work with you to create the ideal solution to make your workplace safer and more efficient.



› Tough



› Durable



› Safe



› Cost Effective

Pictured: Heavy Duty Bollard with Castor Wheels  
PART REF: CPR-W-143



## WORKSHOP WHITEBOARD BENCH

PART REF: CPR-W-132

- Dimensions: 1896mm (H) x 900mm (W) x 450mm (L)
- Heavy duty steel construction
- 4 x 150mm castor wheels for manoeuvrability
- Powder coated Y14 safety yellow

This item can be customised to meet your specific requirements.



## HEAVY DUTY WORKBENCH WITH BACKBOARD

PART REF: CPR-W-107

- Dimensions: 1653mm (H) x 3000mm (W) x 594mm (L)
- Heavy duty steel construction
- 6mm heavy duty steel bench top
- 4 x 150mm castor wheels for manoeuvrability
- Powder coated, your choice of colour

This item can be customised to meet your specific requirements.



## STAINLESS STEEL WORK DESK / BENCH

PART REF: CPR-W-153

- Dimensions: 898mm (H) x 2500mm (W) x 700mm (L)
- 2 drawers
- Tare weight: 68kg



## WORKBENCH WITH CASTOR WHEELS

PART REF: CPR-W-101

- Dimensions: 900mm (H) x 2410mm (W) x 850mm (L)
- Heavy duty steel construction
- 150mm castor wheels for manoeuvrability
- Powder coated black
- Tare weight: 206kg

This item can be customised to meet your specific requirements.



## WORKSHOP BENCH (SMALL)

PART REF: CPR-W-117

- Includes certification and engineering
- Dimensions: 900mm (H) x 1200mm (W) x 1200mm (L)
- Heavy duty steel construction
- 10mm thick bench top
- Vice plates
- 150mm castor wheels for manoeuvrability
- Powder coated black
- Tare weight: 148kg

This item can be customised to meet your specific requirements.



## WORKSHOP BENCH

PART REF: CPR-W-150

- Includes certification and engineering
- Rated to a WLL: 4000kg
- Dimensions: 910mm (H) x 1200mm (W) x 1200mm (L)
- Bench height: 910mm



## HITACHI CLEAT REMOVAL BENCH

PART REF: CPR-W-111

Provides a secure workspace with a working load limit (WLL) of 2000kg. The two-piece design allows safe support and transportation of Hitachi EH5000 cleats from the haul truck to the base piece in the workshop.

- Includes certification and engineering
- Dimensions: 1108mm (H) x 1200mm (W) x 1400mm (L)
- 1108mm high with fork tyne pockets
- Bench packer dimensions 1200mm (W) x 1400mm (L) x 208mm (H)
- 200mm removable steel packer bench tops with fork tyne pockets
- Rated to a WLL: 2000kg

More specifications available on our website.



## FABRICATION WORKSHOP BENCH

PART REF: CPR-W-133

- Dimensions: 935mm (H) x 2410mm (W) x 1205mm (L)
- Bench top: 2410mm x 1205mm
- 25mm thick load rated bench top
- Welding earth anchor point
- Heavy duty steel construction

This item can be customised to meet your specific requirements.



## VERTICAL PLATE RACK

PART REF: CPR-W-126

- Includes certification and engineering
- Dimensions: 1000mm (H) x 2000mm (W) x 1500mm (L)
- Fork tynes for manoeuvrability
- Heavy duty steel construction
- Powder coated acid green



## PIPE/TUBE STEEL RACK

PART REF: CPR-W-127

- Includes certification and engineering
- Dimensions: 1750mm (H) x 1350mm (W) x 1060mm (L)
- Fork tynes for manoeuvrability
- Heavy duty steel construction
- Powder coated acid green



## AIR-CONDITION GAS CYLINDER STORAGE CABINET

PART REF: CPR-W-103

- Lockable doors for high security
- Warning and safety signs
- 4 x 150mm lockable castor wheels for manoeuvrability
- Heavy duty steel construction

This item can be customised to meet your specific requirements.



## ELECTRICAL CONSUMABLES STORAGE CABINET

PART REF: CPR-W-121

- Lockable doors for high security
- 4 x 150mm lockable castor wheels for manoeuvrability
- Sticker measuring tape above cabinet
- Dual heavy duty gas struts on each door for easy lift
- Heavy duty steel construction

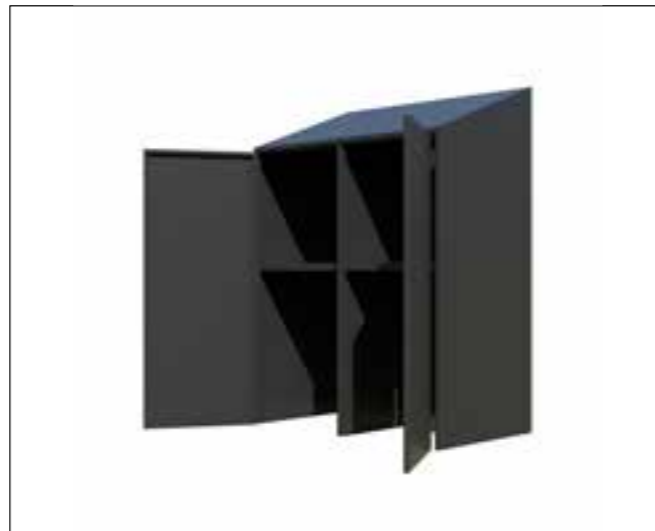
This item can be customised to meet your specific requirements.



## HEAVY DUTY HORIZONTAL PLATE RACK WITH COVER

PART REF: CPR-W-131

- Includes certification and engineering
- Dimensions: 3000mm (H) x 3500mm (W) 1700mm (L)
- Fork tynes for manoeuvrability
- Heavy duty steel construction
- Powder coated finish



## WORKSHOP CREW CUPBOARD

PART REF: CPR-W-129

- Includes certification and engineering
- Dimensions: 2210mm (H) x 1600mm (W) x 952mm (L)
- Heavy duty steel construction
- Powder coated black
- Tare weight: 253kg



## HEAVY DUTY OUTDOOR BOLLARD SET

PART REF: CPR-W-142

- Dimensions: 1418mm (H) x 750mm (W) x 750mm (L)
- Retractable safety barrier reel yellow/black stripe (caution) 48mm x 25m tape
- Heavy duty steel construction
- Fork tynes for manoeuvrability
- Powder coated Y14 safety yellow
- Tare weight: 102kg



## HEAVY DUTY BOLLARD WITH CASTOR WHEELS

PART REF: CPR-W-143

- Dimensions: 1318mm (H) x 400mm (W) x 400mm (L)
- Retractable safety barrier reel yellow/black stripe (caution) 48mm x 25m tape
- Heavy duty steel construction
- 150mm castor wheels for manoeuvrability
- Powder coated Y14 safety yellow
- Tare weight: 48kg



## WHEEL AND TYRE RACK - 6 WHEEL

PART REF: CPR-W-119

- Holds 6 wheels
- Dimensions: 950mm (H) x 1800mm (W) x 800mm (L)
- Heavy duty steel construction
- Powder coated Y14 safety yellow



## WHEEL AND TYRE RACK - 12 WHEEL

PART REF: CPR-W-120

- Holds 12 wheels
- Dimensions: 950mm (H) x 3600mm (W) x 800mm (L)
- Heavy duty steel construction
- Powder coated Y14 safety yellow



## FREE STANDING DUAL SIDED TOOL SHADOW BOARD

PART REF: CPR-W-161

- Dimensions: 2160mm (H) x 1300mm (W) x 1000mm (L)
- Heavy duty steel construction
- 150mm castor wheels for manoeuvrability
- Powder coated acid green
- Tare weight: 102kg



## WORKSHOP TOOL SHADOW BOARD

PART REF: CPR-W-104

- Dimensions: 2160mm (H) x 1300mm (W) x 1000mm (L)
- Heavy duty steel construction
- 150mm castor wheels for manoeuvrability
- Powder coated acid green
- Tare weight: 102kg



## TYRE HANDLER GRAB ARM WEAR GAUGES

PART REF: CPR-T-106

Designed to assess the wear on large earthmoving tyre handler rotation pads.

- Set of 4 gauges
- Heavy duty aluminium construction



## TYRE MONITORING SENSOR INSTALL TOOL

PART REF: CPR-T-102

- Heavy duty steel construction
- Powder coated black



## WELD SCREEN - 1900MM

PART REF: CPR-W-118

- Dimensions: 1900mm (H) x 1900mm (W) x 800mm (L)
- Heavy duty steel construction
- Powder coated Y14 safety yellow



## FORKLIFT FLOOR SCRAPER ATTACHMENT

PART REF: CPR-W-112

Forklift scraper attachment for removing built up mud and debris from workshops, wash down bays, construction sites and more.

- Dimensions: 500mm (H) x 1500mm (W) x 1000mm (L)
- Heavy duty steel construction
- Replaceable nylon strip
- Powder coated finish with a surface coating



## HOT WORK FIRE EXTINGUISHER STATION

**PART REF: CPR-W-125**

Perfect for hot work areas, this unit stores three extinguishers in a high-visibility, easy-to-access location.

- Dimensions: 1310mm (H) x 1000mm (W) x 327mm (L)
- Heavy duty steel construction
- Powder coated acid green
- Tare weight: 63kg

Extinguishers displayed are not included in base product, but can be added if required.



## ROCK EJECTOR JIB

**PART REF: CPR-W-116**

- Includes certification and engineering
- Rated to a WLL: 1000kg
- Dimensions: 650mm (H) x 1915mm (L) x 500mm (W)
- Heavy duty steel construction
- Powder coated Y14 safety yellow



## HAUL TRUCK LOCK RING REMOVAL TOOL

**PART REF: CPR-T-101**

- Includes certification and engineering
- Dimensions: 1100mm (H) x 2000mm (W) x 1200mm (L)
- 4 x 150mm castor wheels for manoeuvrability
- Heavy duty steel construction
- Powder coated acid green



## OIL FILTER INSPECTION STATION - 1600MM

**PART REF: CPR-W-115**

- Dimensions: 1600mm (H) x 1200mm (W) x 800mm (L)
- Drainage tap
- Heavy duty steel construction
- Powder coated white



## OIL FILTER INSPECTION STATION - 1000MM

**PART REF: CPR-W-114**

- Dimensions: 1000mm (H) x 1400mm (W) x 800mm (L)
- Drainage space capable of holding 240L
- Drainage tap
- Heavy duty steel construction
- Powder coated red

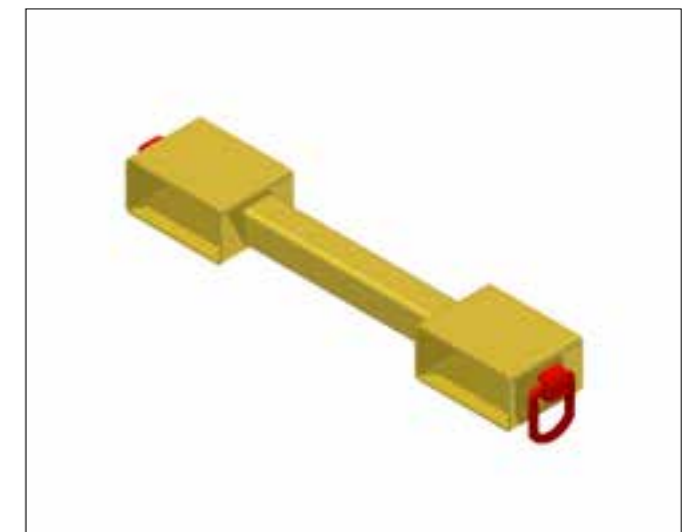


## SLIP-ON TRUCK TRAILER TOW JIB

**PART REF: CPR-W-148**

Designed to manoeuvre truck trailers in and out of workshops with a forklift.

- Includes certification and engineering
- Dimensions: 440mm (H) x 1010mm (W) x 1020mm (L)
- Heavy duty steel construction
- Forklift tynes
- Powder coated finished



## LIEBHERR 996 TRACK ROLLER REMOVAL TOOL

**PART REF: CPR-T-110**

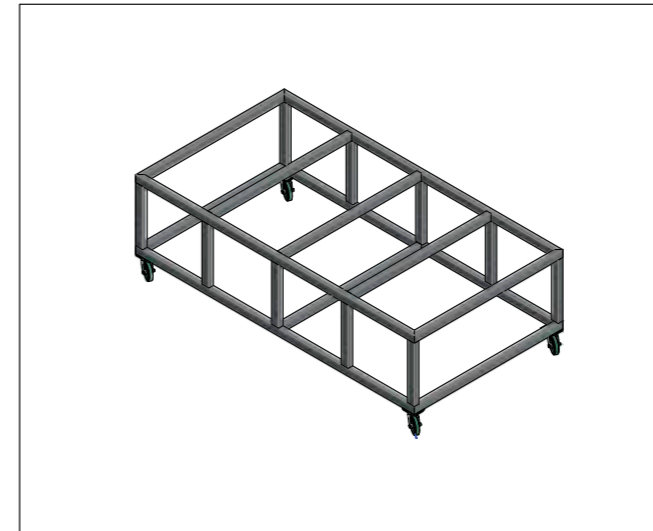
- Includes certification and engineering
- Dimensions: 620mm (H) x 710mm (W) x 710mm (L)
- Fork tynes for manoeuvrability
- Heavy duty steel construction
- Powder coated Y14 safety yellow



## MOBILE OIL DISPENSING TROLLEY

PART REF: CPR-W-122

- Fits 4 reel stations
- Suitable for a range of drum sizes
- Includes 4 Macnaught reels with 15m hose and nozzle
- Self priming
- Safety handrails
- Dimensions: 1304mm (H) x 2000mm (W) x 1100mm (L)
- 4 x 150mm castor wheels for manoeuvrability
- Tare weight: 146kg



## RADIATOR TROLLEY - 900MM

PART REF: CPR-W-137

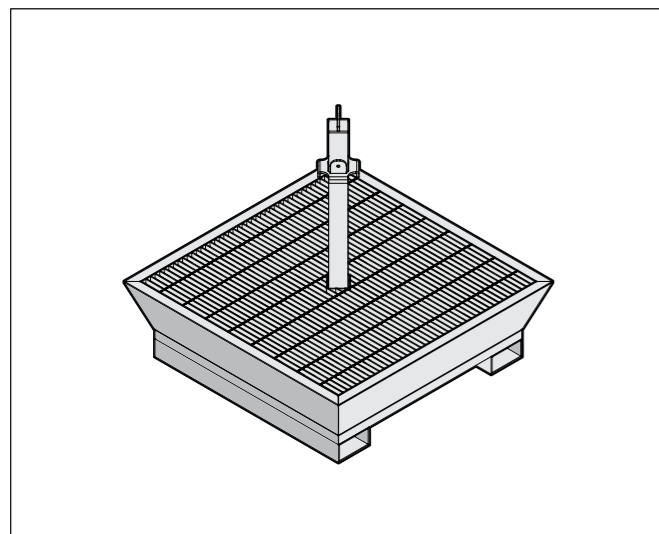
- Includes certification and engineering
- Dimensions: 900mm (H) x 1600mm (W) x 3000mm (L)
- Heavy duty steel construction
- Powder coated acid green
- Tare weight: 42kg



## RADIATOR TROLLEY - 650MM

PART REF: CPR-W-138

- Includes certification and engineering
- Dimensions: 650mm (H) x 1600mm (W) x 3000mm (L)
- Heavy duty steel construction
- Powder coated acid green
- Tare weight: 40kg



## 205L BUNDED DRUM STAND

PART REF: CPR-W-108

- Includes certification and engineering
- Rated to a WLL: 950kg
- Dimensions: 1400mm (W) x 1400mm (L) x 1410mm (H)
- Sliding drum collar lock for install and removal of drums
- Heavy duty steel construction
- Fork tynes for manoeuvrability
- Single top lifting point for craneage
- Holds 4 x 205L drums



## HITACHI EH3500 BODY HOIST LIFTING TOOL

PART REF: CPR-T-111

- Includes certification and engineering
- Dimensions: 206mm (H) x 90mm (W) x 240mm (L)
- Heavy duty steel construction



## HEAVY DUTY DRAIN COVER

PART REF: CPR-W-160

- Includes certification and engineering
- Rated to a WLL: 7000kg
- Heavy duty steel construction
- Dimensions: 42mm (H) x 685mm (W) x 685mm (L)
- Tare weight: 46kg

This item can be customised to meet your specific requirements.



## LIGHT VEHICLE WASH RAMPS

PART REF: CPR-W-113

- Rated to a WLL: 4500kg
- Frame is constructed from heavy mild steel
- Ramps and handrail are hot dipped galvanised with the handrail then painted
- Powder coated Y14 safety yellow
- Safety signage supplied
- Dimensions 1250mm (H) x 5822mm (L) x 4350mm (W)
- Handrail height of 1115mm (H)
- Width of drivers side platform allows driver to exit vehicle and safely access/egress the ramp
- 4 x 3.5t rtd lugs for manoeuvrability



## HEAVY DUTY CABLE REEL FRAME

PART REF: CPR-W-123

Provides safe storage for large electrical cable reels, enables reel to roll easily to handle reel and cable with ease.

- Includes certification and engineering
- Dimensions: 700mm empty or 1000mm (with a full roll\*) (H) x 960mm (W) x 900mm (L)
- Heavy duty steel construction
- Fork tynes for manoeuvrability
- Powder coated Y14 safety yellow



## CRANE HOIST ROPE REEL STAND

PART REF: CPR-W-151

Provides a safe and certified method of holding and spooling large hoist rope reels on to crane drums.

- Includes certification and engineering
- Dimensions: 980mm (H) x 842mm (W) 1550mm (L)
- Fork tynes for manoeuvrability
- Heavy duty steel construction
- Powder coated finish
- Tare weight: 90kg



## 1000L POD STAND - 3 DEGREE

PART REF: CPR-W-105

Safely supports 1000 litre pods, with a 3-degree fall designed to allow contents to be decanted easily.

- Rated to a WLL: 1500kg
- Dimensions: 1500mm (H) x 1050mm (W) x 1250mm (L)
- Heavy duty steel construction
- Surface coating, acid dip and hot dip galvanized



## RAIL METAL WASTE BASKET

PART REF: CPR-R-103

- Heavy duty steel construction
- Floor pins can be removed allow the bottom to open and empty waste
- Two handles to secure slings too during movements when full



## WORK TRESTLE 3500KG

PART REF: CPR-W-106

Heavy-duty work trestle designed for safe support across a wide range of industrial environments. Built to withstand tough conditions with a working load limit (WLL) of 3500kg.

- Includes certification and engineering
- Rated to a WLL: 2500kg
- Dimensions: 900mm (H) x 1000mm (W) x 594mm (L)
- Heavy duty steel construction
- Powder coated finish
- Tare weight: 105kg



## ROPE REEL TROLLEY

PART REF: CPR-W-144

Provides safe, secure storage for large ropes, with castor wheels for easy manoeuvrability, perfect for mine site blasting area's, delineation, sporting clubs and more.

- Includes certification and engineering
- Dimensions: 1100mm (H) x 650mm (W) x 1200mm (L)
- Heavy duty steel construction
- Spool width: 600mm
- Powder coated black
- 150mm castor wheels for manoeuvrability



## BIN STAND

PART REF: CPR-W-130

- Includes certification and engineering
- Dimensions: 1450mm (H) x 1800mm (W) x 1175mm (L)
- Fork tynes for manoeuvrability
- Heavy duty steel construction
- Powder coated Y14 safety yellow



## RADIATOR TRESTLE STANDS

PART REF: CPR-W-124

- Includes certification and engineering
- Rated to a WLL: 500kg
- Dimensions: 525mm (H) x 600mm (W) x 600mm (L)
- Heavy duty steel construction
- Powder coated acid green
- Tare weight: 6kg



# AUTOMOTIVE PRODUCTS

PROUDLY BUILT IN RUTHERFORD NSW.  
TRUSTED AUSTRALIA WIDE.

VIEW OUR LATEST PRODUCT RELEASES AT [CPRFABRICATION.COM.AU](http://CPRFABRICATION.COM.AU)



# MINE SPEC UTE TRAY

At CPR Group, supplying the mining industry with high-quality maintenance programs and products is at the core of our business. This commitment has led us to design our own Ute tray, purpose-built to withstand the rigor of demanding work environments.

Over the years, we have seen countless trays crack, corrode and fail and require repair. Our heavy-duty steel trays have been engineered to reinforce the areas we have identified as failure points, ensuring superior durability.

From mining professionals to everyday tradies, our Ute trays deliver unmatched strength and reliability, so you can trust your equipment when you need it most.



Optional custom header board

4mm high tensile checker plate tray floor

Powder-coated finish

High tensile gunnel rails

Pressed sideboards

Over Centre Latches

LED tail lights



## Customisable Options

- Under-tray toolboxes
- Internal tie down points
- Site-compliant safety features
- Pipe or RHS headboard
- Custom graphics on the headboard
- Under tray water tank
- Recessed stainless steel tie down in tray
- Tray spare wheel carrier options
- LED lights, including statutory side, front, rear, and license plate lights
- Reversing camera



To learn more about our Ute trays, tow bars, tow points and other automotive products, visit [cprfabrication.com.au](http://cprfabrication.com.au) or call 02 4932 7103.

# CUSTOM TRUCK TRAYS

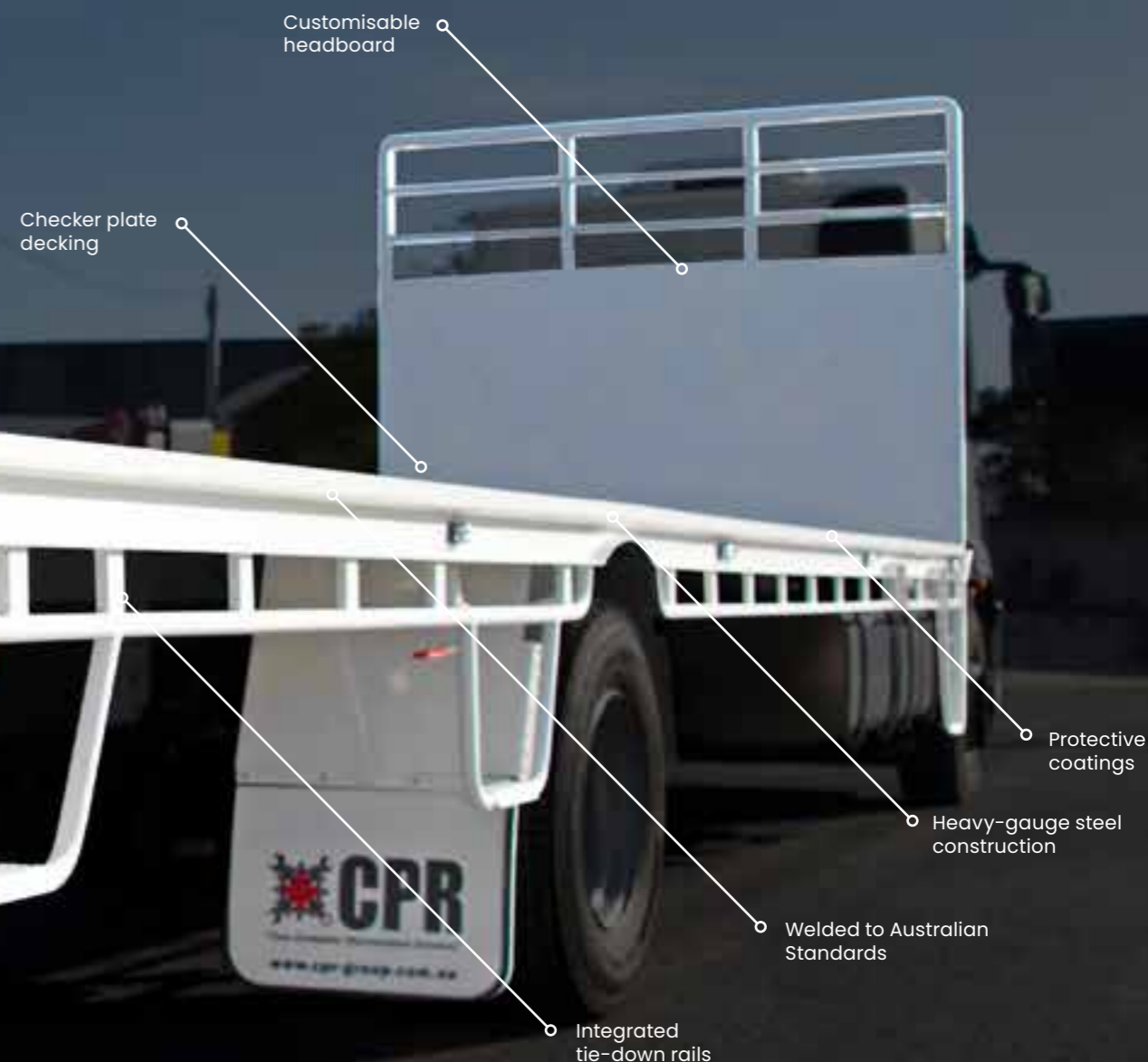
A truck tray's strength and reliability are essential to the smooth operation of your business. Generic or imported equipment often fails to meet the specific demands of transporting heavy equipment.

In these situations, the best solution is to build your tray to your exact specifications. CPR's in-house drafting team can design and construct a tray that meets your operational requirements with precision and durability.



## Customisable Options

- Ladder racks
- Under-tray toolboxes
- Removable gates
- Site-compliant safety features
- Pipe or RHS headboard
- Custom graphics on the headboard
- Under tray water tank
- LED lights, including statutory side, front, rear, and license plate lights



To learn more about our truck trays and other automotive products, visit [cprfabrication.com.au](http://cprfabrication.com.au) or call 02 4932 7103.

## TOYOTA TOW POINTS

Our range of mine spec Toyota vehicle towing and recovery points. This recovery points are designed and manufactured with an extended length specifically for mining spec vehicles, allowing ease of access by clearing the front brushes and rear mud flaps.

- » Extended for easy shackle insertion
- » Direct bolt-on to your chassis
- » Powder coated red for easy visibility
- » Rated up to WLL: 5000kg



### TOYOTA LANDCRUISER 76, 78 AND 79 SERIES EXTENDED TOW POINT (MINE SERIES)

**PART REF: CPR-A-101**

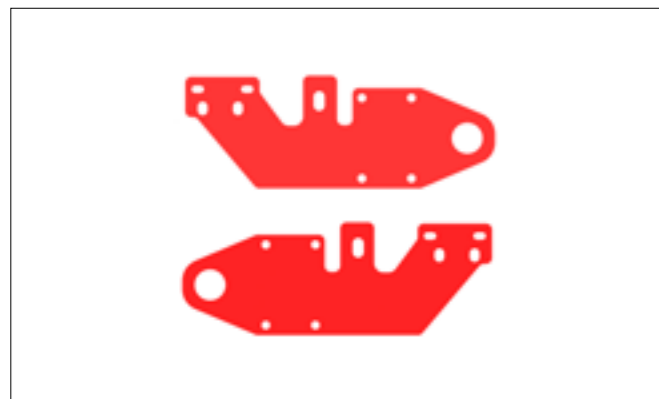
- Extended for easy shackle insertion
- Direct bolt-on to your chassis
- Rated up to WLL: 5000kg
- Dimensions: 271mm (H) x 32mm (W) x 215mm (L)
- 16mm plate steel
- Powder coated red for easy visibility
- Tare weight: 3kg

### TOYOTA LANDCRUISER 76, 78 AND 79 SERIES REAR TOW POINT PLATE (MINE SERIES)

**PART REF: CPR-A-102**

- Extended for easy shackle insertion
- Direct bolt-on to your chassis
- Dimensions: 510mm (H) x 22mm (W) x 185mm (L)
- 10mm plate steel
- Powder coated red for easy visibility
- Rated up to WLL: 5000kg
- Tare weight: 5kg

For use in conjunction with our mine series Toyota LandCruiser 79 Series Tow Hitch (CPR-A-103) and Tow Point (CPR-A-104).



### TOYOTA LANDCRUISER 79 SERIES CUSTOM TOWBAR MOUNT

**PART REF: CPR-A-105**

- Extended for easy shackle insertion
- Direct bolt-on to your chassis
- Rated up to WLL: 5000kg
- Dimensions: 162mm (H) x 16mm (W) x 500mm (L)
- 16mm plate steel
- Powder coated red for easy visibility

### TOYOTA LANDCRUISER 76 SERIES (WAGON) TOW POINT

**PART REF: CPR-A-107**

- Extended for easy shackle insertion
- Direct bolt-on to your chassis
- Rated up to WLL: 5000kg
- Dimensions: 235mm (H) x 102mm (W) x 350mm (L)
- 16mm plate steel
- Powder coated red for easy visibility
- Tare weight: 4kg



### TOYOTA LANDCRUISER 200 SERIES TOW POINT

**PART REF: CPR-A-110**

- Extended for easy shackle insertion
- Direct bolt-on to your chassis
- Rated up to WLL: 5000kg
- Dimensions: 80mm (H) x 65mm (W) x 255mm (L)
- 16mm plate steel
- Powder coated red for easy visibility
- Tare weight: 3kg



### TOYOTA HILUX N80 HILUX FRONT TOW POINT

**PART REF: CPR-A-108**

- Extended for easy shackle insertion
- Direct bolt-on to your chassis
- Rated up to WLL: 5000kg
- Dimensions: 200mm (H) x 16mm (W) x 205mm (L)
- 16mm plate steel
- Powder coated red for easy visibility
- Tare weight: 4kg



### TOYOTA HILUX N80 HILUX EXTENDED FRONT TOW POINT

**PART REF: CPR-A-109**

- Extended for easy shackle insertion
- Direct bolt-on to your chassis
- Rated up to WLL: 5000kg
- Dimensions: 267mm (H) x 205mm (W) x 16mm (L)
- 16mm plate steel
- Powder coated red for easy visibility





## TOYOTA LANDCRUISER 79 SERIES (MINE SERIES) 3 TONNE TOW HITCH

PART REF: CPR-A-103

- Includes certification and engineering
- Max towing capacity: 3000kg
- Heavy duty steel construction
- Powder coated black
- Suits pintle hook attachment
- Tare weight: 40kg



## TOYOTA LANDCRUISER 79 SERIES (MINE SERIES) TOWBAR WITH TOW POINT

PART REF: CPR-A-104

- Includes certification and engineering
- Max towing capacity: 3500kg
- Max tow ball down load: 350kg
- Heavy duty steel construction
- Powder coated black
- Tow point lug WLL: 5000kg
- Tare weight: 38kg



## TOYOTA HILUX N80 (MINE SERIES) 3TONNE TOW HITCH

PART REF: CPR-A-124

- Includes certification and engineering
- Max towing capacity: 3000kg
- Max tow ball down load: 350kg
- Heavy duty steel construction
- Powder coated black
- Tow point lug WLL: 5000kg
- Tare weight: 47kg



## TOYOTA LANDCRUISER 79 SERIES EXTENDED TOWBAR

PART REF: CPR-A-106

- Includes certification and engineering
- Max towing capacity: 3500kg
- Max tow ball down load: 350kg
- Dimensions: 263mm (H) x 1070mm (W) x 763mm (L)
- Heavy duty steel construction
- Powder coated black
- Tare weight: 39kg



## UNIT NUMBER ROOF TRIANGLE

PART REF: CPR-A-121

High visibility bracket commonly used on mine sites to identify vehicles.

- Includes certification and engineering
- Dimensions: 400mm (H) x 660mm (W) 755mm (L)
- Durable lightweight aluminium construction
- Powder coated black



## SAFETY TRIANGLE POCKET

PART REF: CPR-A-118

Provides convenient, secure storage for safety and breakdown triangles on light vehicles.

- Aluminium construction
  - Dimensions: 152mm (H) x 475mm (W) x 148mm (L)
  - Safety strap to keep items secure during transportation
- Option to purchase the complete set or pocket individually.

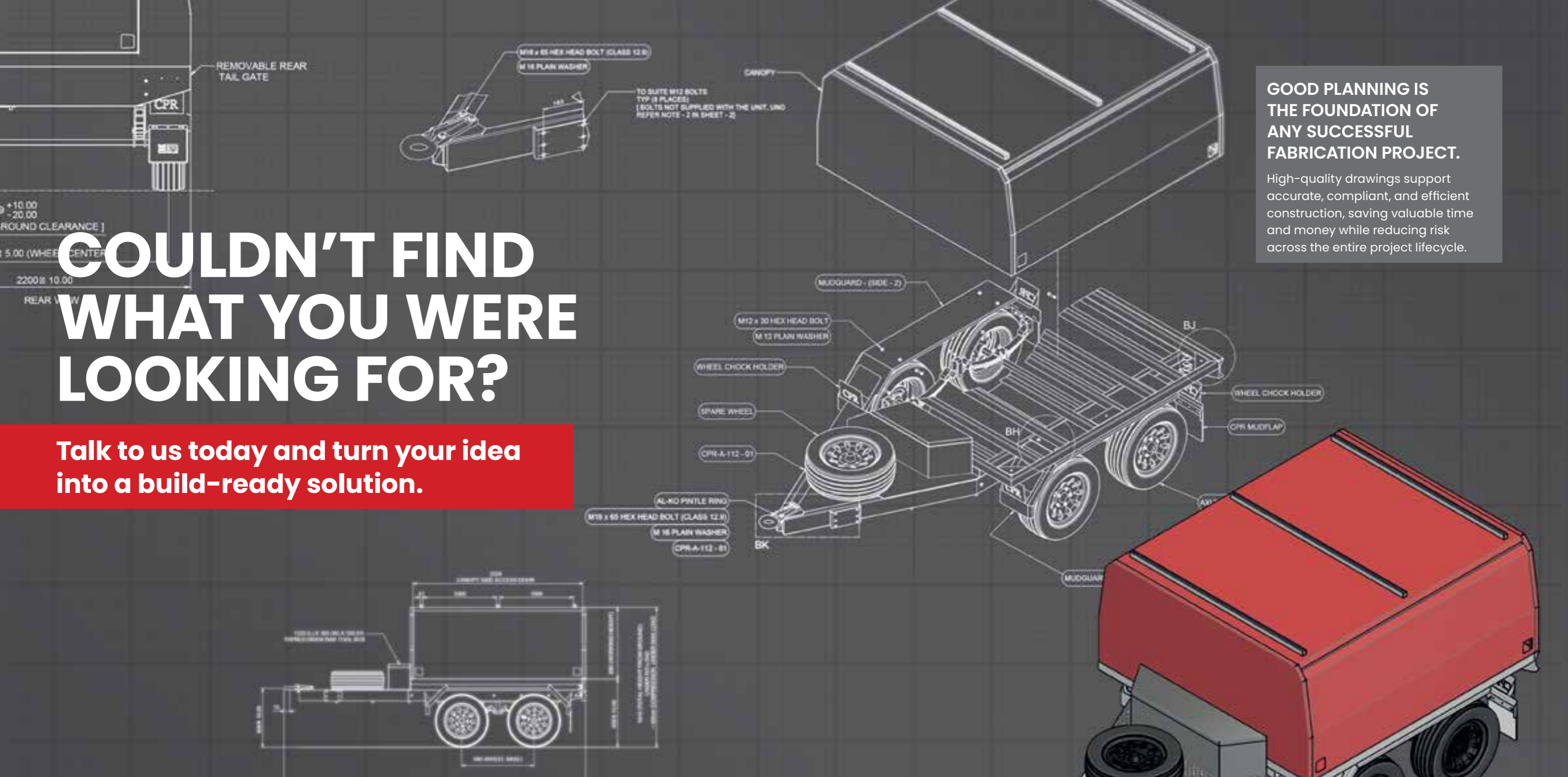


## WHEEL CHOCK HOLDER

PART REF: CPR-A-117

Keep your wheel chocks safe and in an easy to access location with our stainless-steel Wheel Chock Holder. The sturdy stainless-steel design comes complete with a wire latch to ensure the chocks are restrained whilst driving.

- Dimensions: 295mm (H) x 187mm (W) x 430mm (L)
  - 2mm stainless steel
  - Safety strap to keep items secure during transportation
- Kit comes complete with two wheel chocks



# COULDN'T FIND WHAT YOU WERE LOOKING FOR?

Talk to us today and turn your idea into a build-ready solution.

**GOOD PLANNING IS THE FOUNDATION OF ANY SUCCESSFUL FABRICATION PROJECT.**  
 High-quality drawings support accurate, compliant, and efficient construction, saving valuable time and money while reducing risk across the entire project lifecycle.

## DESIGN, ENGINEERING & DRAFTING SERVICES

Our design and drafting team provide you with years of hands-on experience delivering solutions that are safe, dependable, visually considered, and efficient to fabricate. Every design is

developed with construction in mind, helping to reduce rework, delays, and unnecessary costs during fabrication.

When you work with the design and drafting team at CPR, you can be confident your project is in capable hands. We take the time to listen to your requirements,

incorporate your feedback, and apply our practical experience to deliver the best solution for your business. Our team has worked extensively across multiple industries, designing and manufacturing a wide range of access solutions, machinery stands, component stands, replacement parts, and custom-engineered equipment.

All designs are completed through open communication with our clients, with careful consideration given to functionality, relevant codes and Australian standards. The result is well-planned, clearly documented designs that support efficient fabrication and reliable long-term performance.



# Your Complete Maintenance Update

Stay up to date with the latest from CPR Group. Each month, we send out a newsletter to our Fabrication and Auto audiences featuring new product releases, industry insights, and important updates.

You'll also find competitions, special offers, and exclusive news from our team.

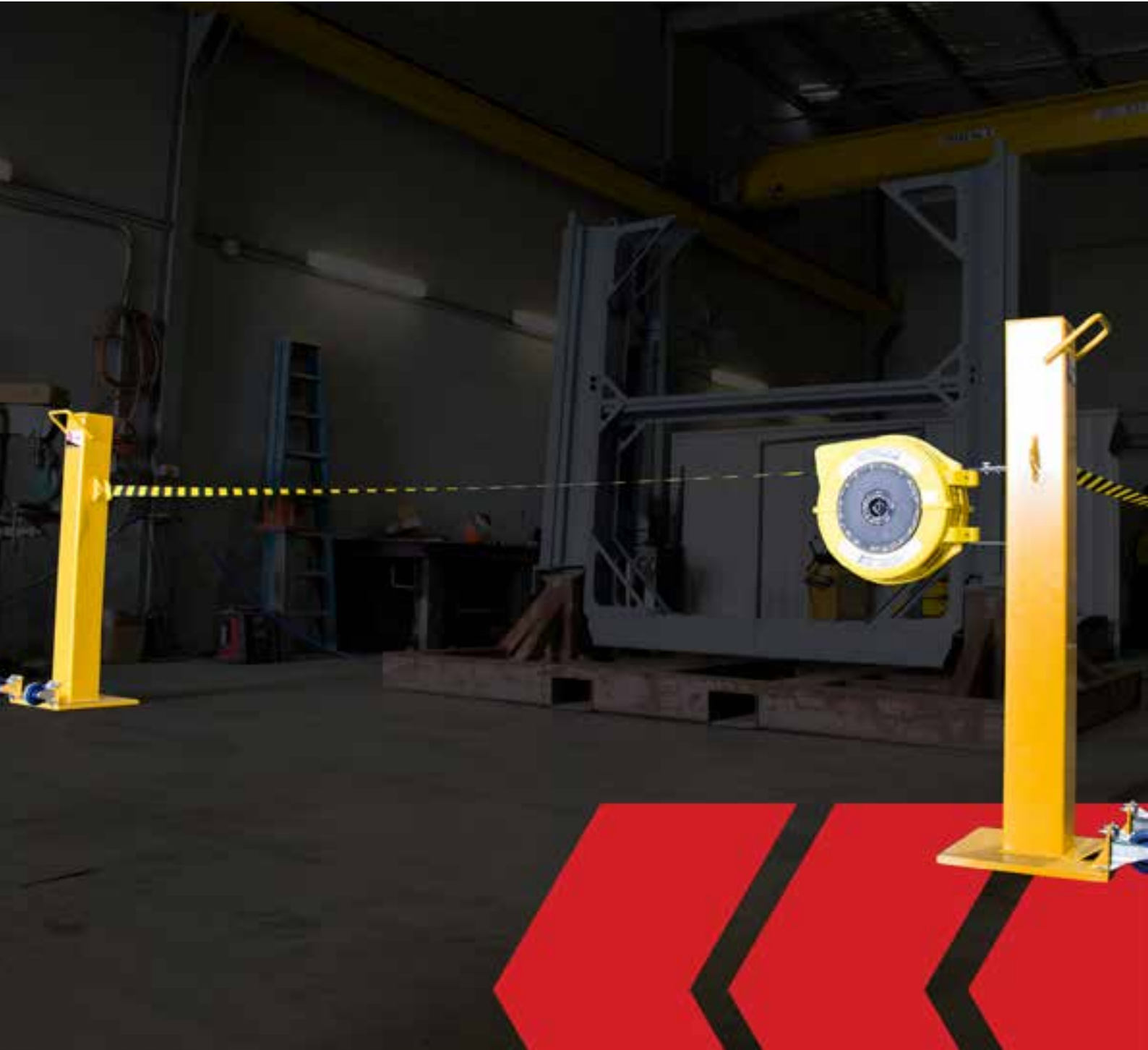


Scan the QR code to subscribe and receive our next edition.

Or follow our social pages for regular updates from CPR Group.



# “Your Complete Maintenance Solution”



☎ 02 4932 7103  
✉ [sales@cpr-group.com.au](mailto:sales@cpr-group.com.au)  
🌐 [cpr-group.com.au](http://cpr-group.com.au)

📍 11-15 Farrier Place,  
Rutherford NSW 2320