





SAFETY FIRST

MAKE YOUR HARSH ENVIRONMENT LIGHT VEHICLES THE SAFEST IN THE WORLD.

The demands on light vehicles operating in harsh environments well exceed what they were originally designed for.

To assist industry achieve world class safety vehicles for use in harsh environments Minecorp offers a range of products and services that ensure vehicles are fit for purpose and site compliant.

Safety CellTM, an innovative Roll Over Protection System invented by Minecorp's dedicated research and development team, leads the market in maximising vehicle occupant protection, and is at the heart of our single source fit out solutions.

Our market leading initiatives such as Minecorp's M-Pass help reduce the complexity of work site compliance, contributing to a safer workplace for operators and service providers.

"LIGHT COMMERCIAL
VEHICLES SUCH AS
4 WHEEL DRIVES AND
VANS ARE TWICE
AS LIKELY TO BE
INVOLVED IN A ROLL
OVER ACCIDENT THAN
STANDARD PASSENGER
VEHICLES."

4WD Crash Involvement Patterns, RACV Ltd.

4 \ MINECORP WE ARE VEHICLE SAFETY



THE BEST VEHICLE FOR YOUR BUSINESS IS ONE THAT KEEPS WORKING WITH LITTLE DOWN-TIME.

Minecorp upgrades standard light commercial vehicles to work every day in harsh environments. Our single source, turn-key fit out solutions offer a comprehensive range of compliant safety equipment to prepare your work site vehicles for the most challenging of workplaces.

SAFETY & VISIBILITY

- Roll Over Protection Systems internal and external Safety Cell™
- Personal Safety seatbelts, first aid kits and traffic warning triangles
- Vehicle Visibility lighting, call signs, reflective tape and high visibility flags

NOTITION & TECHNOLOGY

- Electrical Accessories integrated wiring looms and functional safety switching and isolation systems
- Communications UHF and VHF radios and mobile phones

NOTECTION & FUNCTIONALITY

- Suspension Systems and GVM upgrades
- External Protection bull bars, side steps, sump guards and tow bars
- Interior Protection seat covers, floor mats and protective mesh barriers

NOTIFIED & ACCESSORIES

- Tray Bodies steel, alloy or galvanised either ROPS or non ROPS compatible
- Service bodies and Boxes tool boxes, space cases and storage systems
- Tray Accessories ladders, tie down points, spare wheel carriers, vice mounts and crowbar holders

MINECORP'S SINGLE SOURCE SOLUTION REDUCES THE WHOLE OF LIFE COSTS ASSOCIATED WITH SAFETY VEHICLE FLEETS.

6 MINECORP WE ARE VEHICLE SAFETY
7



AN INDUSTRY LEADING INITIATIVE – M-PASS STREAMLINES VEHICLE SAFETY COMPLIANCE.

M-PASS MAKES WORK SITE ACCESS EASY

To reduce the complexity of work site compliance Minecorp offer three easy-to-order light commercial vehicle packages: *M-Pass Essentials*, *M-Pass Industry* and *M-Pass Endurance*.

Select the best package for your light vehicle depending upon your company's OH&S policies and protocols, application of use, and regulatory jurisdiction. M-Pass packages meet minimum site compliance requirements, yet provide flexibility to tailor your own vehicle.

All M-Pass packages include Minecorp's patented Roll Over Protection System, Safety CellTM.

STAYING SAFE

M-Pass provides a single part number ordering process to simplify your vehicle and company fit out protocol.

With one unique part number your next vehicle is built to your specification, and delivered through Minecorp's global distribution network, equipped with facilities and technical capacity to complete large volume fleet fit-outs.

MNPASS ESSENTIALS

M-Pass Essentials supports light commercial vehicles with basic safety solutions to meet the majority of minimum site access requirements with a focus on government and large fleets.

MNPASS INDUSTRY

M-Pass Industry is tailored to meet the specific requirements identified by industries such as construction, civil infrastructure and resource sectors. M-Pass Industry adds additional safety components such as lighting, suspension, load-carrying and operator equipment.

M\PASS ENDURANCE

M-Pass Endurance is Minecorp's extreme safety package. It is designed for harsh environments and remote travel applications for use in the minerals and exploration sectors. This comprehensive package covers all emergency equipment including communication, visibility and electrical requirements.

OUR INDUSTRY KNOWLEDGE AND TECHNICAL EXPERTISE MEANS WE CAN HELP YOU GET WORK SITE COMPLIANT WITH EASE.

8 MINECORP WE ARE VEHICLE SAFETY



DESIGNED, TESTED AND QUALITY ASSURED
BY MINECORP'S DEDICATED RESEARCH AND
DEVELOPMENT TEAM, SAFETY CELL™ SETS THE
STANDARD FOR ROLL OVER PROTECTION SYSTEMS.

The Safety CellTM range includes four point and six point, twin hoop ROPS. Each ROPS is individually designed and tested to integrate with the original equipment manufacturer's (OEM) seats, seatbelts and airbags to fit most makes and models of dual cabs, extra cabs and wagons. We continue to lead the development of ROPS that integrate with side curtain airbag technology.

Under ISO 9001 quality control, our ROPS are engineered from light weight, high tensile, seamless rollcage tube, and manufactured using the latest Computer Numeric Controlled (CNC) mandrel bending technology. They are assembled in Minecorp's high tech jigs, and fabricated by trade qualified welders.

Minecorp's proprietary coupler and high impact padding enhance the performance of our ROPS to provide maximum occupant protection. INSTALLING A MINECORP SAFETY CELL GIVES YOU PEACE OF MIND YOU HAVE MAXIMUM PROTECTION.



4 point external Safety Cell™ structurally mounted to chassis and incorporating rear braces, to suit single cabs.



4 point internal Safety Cell™ to suit extra and dual cabs.



6 point internal Safety Cell™ with mesh load guard to suit wagons.



Safety Cell™ ROPS padding



Safety Cell™ tube coupler



MAKING WORK SITE VEHICLES THE SAFEST IN THE WORLD MEANS ONLY USING THE BEST.

Minecorp is ISO 9001 accredited. Our commitment to quality means we only use the best available resources. This includes careful selection of raw materials, advanced manufacturing techniques, and investment in technology and assembly facilities to produce consistent, high quality products. Our trained service personnel and qualified industrial designers and engineers have extensive industry and mechanical experience and knowledge.

ROPS STANDARDS

We manufacture to the Australian National Code of Practice for Light Vehicle Construction and Modification (VSB 14), Codes LH8, LK8 & LK9, and install to the National Code of Practice for Light Vehicle Construction and Modification (VSB14), Codes LH8 and LK10.

TESTING STANDARDS

Minecorp carry out finite element analysis (FEA) of all Safety Cell systems and have extensive real world testing results.

REGULATORY STANDARDS

We ensure compliance for each product within each State or Territory Registration Authority in regard to registration and modification approval for all our vehicle fitouts. Minecorp keeps abreast of the majority of work site OH&S policies and protocols.

WITH MINECORP AS YOUR SAFETY PARTNER YOU WILL HAVE PEACE OF MIND

Minecorp delivers the best available safety solutions by investing in every step from design, to manufacture, to installation and maintenance.

First, we are committed to understand your work site vehicle safety needs to provide the best possible outcomes. We fit out your fleet at one of our installation facilities through our global distributor network.

We know how important it is to have your company vehicles operate efficiently with minimum downtime and ongoing repair costs. After-sales service and support is just as important as the first installation. We track all installations via our online tracking system, M-Trace.

Take a proactive approach to vehicle safety by protecting your best asset - your people.

FOR FURTHER INFORMATION VISIT WWW.MINECORP.COM.AU



WE ARE VEHICLE SAFETY

MINECORP HEAD OFFICE

37 Murdoch Crt
Acacia Ridge QLD 4110
Australia
P +61 1300 922 881
sales@minecorp.com.au

N BRANCHES

Minecorp Perth 27 Tacoma Circuit Canning Vale WA 6155

P +61 (0)8 9256 7700

Minecorp Tasmania

24 Kelcey Tier Rd Spreyton Tasmania 7310

Minecorp Adelaide

10-14 Ayfield St Para Hills West SA 5096 P +61 (n)8 8256 1201

▼ INTERNATIONAL

Minecorp Chile S.A. – Chile

P +562 596 2500

www.minecorp.cl

Toyota Tsusho South Pacific Holdings – Fiji, Vanuatu, Solomon Islands, Samoa, American Samoa, Tonga & New Caledonia

P +61 (n)7 3512 9797

www.toyota.tsusho.com.au

Toyota Tsusho Africa -Angola, Djibouti, Ethiopia, Malawi, Mauritania, Mozambique, Sierra Leone, Tanzania, Zimbabwe, Zambia, P +27 11 779 6700

www.ttaf.co.za

Rescon Industrial - Laos

P +856 2141 9008

www.resconindustrial.com

ARB Mongolia – Mongolia

P +976 9800 1753

www.arbmongolia.mn

Ela Motors – Papua New Guinea

P +675 322 9400

www.elamotors.com.pg

HBS Machinery – Papua New Guinea

P +675 475 1128

www.hbsmachinery.com.pg

Minecorp Johannesburg – South Africa

P +27 11 672 7902

www.minecorp.co.za

Tyre Plus Company Ltd. – Tanzania

P +255 767 551153

www.trentyre.co.za

Voyagers Rentals Ltd. – Zambia

P +260 212 620 161

www.voyagerszambia.com

For a comprehensive list of local and international Minecorp Distributors visit our website at

minecorp.com

All information was true and correct at time of printing but could be subject to change without notice due to government legislation or other governing regulatory authorities and company OH&S policies