

# MINECORP SAFETY CELL™ ( INTERNAL ROPS – 6 POINT )

## WORLD CLASS ROLL OVER PROTECTION





The Minecorp Safety Cell™ (ROPS) is engineered and manufactured to the highest quality. It is fully compliant with the Australian National Code of Practice (LK8 and LK9) and installed in compliance to LK10.

Vehicles travelling in rural and remote areas, often with loads, have increased risk of roll over. The Minecorp Safety Cell™ (ROPS) protects vehicle occupants in the event of a roll over while maximising internal cabin space. All Minecorp ROPS have impact padding moulded from self-extinguishing and odourless polyurethane that meets the performance requirements of the National Code of Practice (Section 7 of LK8 & Section 5 of LK9), seating and occupant protection.

## LIGHT VEHICLE





### FEATURES

- Utilises Minecorp Safety Cell™ (ROPS) Coupling to maximise strength & eliminate protruding fasteners
- Integrated Minecorp Safety Cell™ (ROPS) head impact padding that exceeds ADR head impact criteria
- Structurally mounted to body of vehicle
- Tested to maintain the integrity of safety assist technology eg. side curtain airbags & seatbelts
- Manufactured from CNC mandrel bent CD tubing
- Compatible Wheel Chock Bracket & Wheel Chocks [M63000034/S](#)

INTERNAL ROPS	PRODUCT DESCRIPTION	WEIGHT
	<p><b>S64480404/S</b> TOYOTA LANDCRUISER 200 SERIES (PB-0008)</p> 	
	<p><b>S64520402/S</b> TOYOTA PRADO 150 SERIES GX 2009+ (PB-0026)</p> 	

### DRIVING VALUE & COMPLIANCE THROUGH QUALITY MODIFICATIONS

# MINECORP SAFETY CELL™ ( INTERNAL ROPS - 6 POINT )

INTERNAL ROPS	PRODUCT DESCRIPTION	WEIGHT
	<p><b>S64510404/S</b> TOYOTA LANDCRUISER 76 SERIES 2007+ (PB-0027)</p> 	
	<p><b>S64520403/S</b> TOYOTA PRADO 150 SERIES GX/GXL 2009+ FACTORY 7 SEAT MODEL (PB-0156)</p> 	<p><b>PACKAGED WEIGHT</b></p> <ul style="list-style-type: none"> <li>• 94.00KG</li> </ul> <p><b>NET WEIGHT</b></p> <ul style="list-style-type: none"> <li>• 74.00KG</li> </ul>

**DRIVING VALUE & COMPLIANCE THROUGH QUALITY MODIFICATIONS**

AUS: 1300 922 881  
minecorp.com.au

INT: +61 7 3723 1000  
Member of RMA Group







E: sales@minecorp.com.au  
© Minecorp Australia 2018

# MINECORP SAFETY CELL™ ( INTERNAL ROPS – 6 POINT )

## TOYOTA HIACE/QUANTUM COMMUTER BUS

### FEATURES

- Compatible with forward facing seat models only
- Utilises Safety Cell™ ROPS Coupling.
- Suits most 10, 12 and 14 seat variations
- Integrated Safety Cell™ head impact padding
- Extremely strong, triple hoop 6 point mounting structure

INTERNAL ROPS	PRODUCT DESCRIPTION	NOTE
	<p style="text-align: center;"><b>S64490502/S</b> TOYOTA HIACE/QUANTUM COMMUTER BUS 2005+ LEFT HAND DRIVE (PB-0034)</p> 	<ul style="list-style-type: none"> <li>• The Supply Box <b>M63490501S</b> is available as an optional extra which can be ordered separately, please enquire for details</li> </ul> 
	<p style="text-align: center;"><b>S64490501/S</b> TOYOTA HIACE/QUANTUM COMMUTER BUS 2005+ RIGHT HAND DRIVE (PB-0035)</p> 	<ul style="list-style-type: none"> <li>• The Supply Box <b>M63490501S</b> is available as an optional extra which can be ordered separately, please enquire for details</li> </ul> 

### DRIVING VALUE & COMPLIANCE THROUGH QUALITY MODIFICATIONS