

Workshop Safety and

Sarery and Maintenance

Contents

Stacko™ Blocks	3
Stacko™ Components	3
Stacko™ Trolley	4
Start-Up Kit (No Trolley)	4
Stacko™ Configurations	5
Building the Stack	
Sample Stacko™ Configurations	
Safe Build Trolley	
Stacko Block Quick Reference Load Rating Guide	
Stackable Cribbing Blocks	
MAXSafe® Interlocking Cribbing Blocks	8
Workshop V Blocks	10
Lightweight MAXSafe V-Block	
Workshop Wheel Chocks	10
Lightweight Workshop Wheel Chock	10
Wheel Chocks	11
Wheel Chock – Size 1.5	11
Wheel Chock – Size 2	11
Wheel Chock – Size 3	11
Wheel Chock – Size 3.5	12
Wheel Chock – Size 3.7	12
Wheel Chock – Size 4/3	
Wheel Chock – Size 4	
Wheel Chock – Size 5	
Wheel Chock – Size 6	13

Wheel Chock Sizing Guide	14
Floor Protection	16
Floor Protection Mat	16
Drain Pads	16
Blade Rest Pads	16
Ripper Pads	17
Ripper Rest Block	17
Custom Shadow Boards	17
Heavy Machinery Management	18
Polyurethane Excavator Load Pads	18
Poly Gluts	18
Truck Tray Rest Block	19
Float Ramps	19
Outrigger/Stabiliser Pad	19
Asset Protection	20
Dozer Support Lift Pad	20
Impact Pads	20
Track Guide Pad	
Lightweight Matt Cap	20
Dozer Ripper Frame Cover	21
Dozer Maintenance Mat	21
Display Number Board	22
Customisable Display Number Board	22
Vertical Custom Display	23
Handrail Mounting Backplate	23
Changeable Display Triangle	24
MAXSafe Hi-Viz Non-LED Sign Display	24



Ripper frame cover in use.

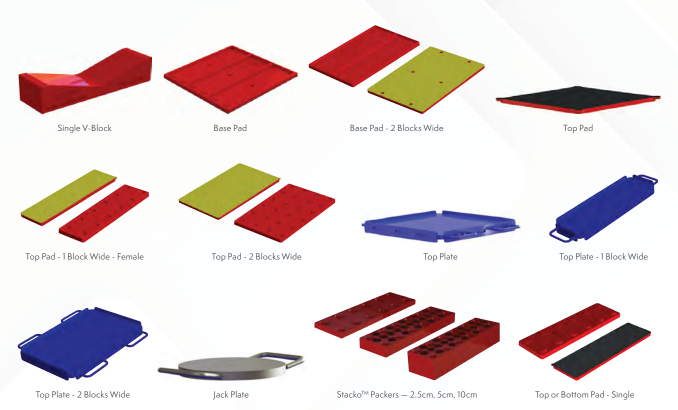
Stacko™ Blocks

Stacko[™] Components

Stacko™ Blocks have been developed from the ground up as a superior alternative to traditional timber blocks. Manufactured from high quality UV stabilised materials ensures they will perform to expectation for the long term.



Stacko™ Block



Product Code	Description	Dimensions	Weight
MAX-STBL	Stacko™ Block	510 L x 150 W x 150mm H	8kg
MAX-STVBL	Single V-Block	510 L x 150 W x 150mm H	7kg
MAX-STBP	Base Pad	550 L x 530 W x 20mm H	5kg
MAX-STBP02	Base Pad - 2 Blocks Wide	350 L x 250 W x 30mm D	3.1kg
MAX-STTP	Top Pad	513 L x 513 W x 20mm H	6kg
MAX-STTP01F	Top Pad - 1 Block Wide - Female	510 L x 150 W x 20mm D	1.9kg
MAX-STTP02	Top Pad - 2 Blocks Wide	515 L x 150 W x 100mm D	4kg
MAX-STTPL	Top Plate	640 L x 520 W x 50mm H	49kg
MAX-STTPL01	Top Plate - 1 Block Wide	350 L x 250 W x 30mm D	15.8kg
MAX-STTPL02	Top Plate - 2 Blocks Wide	560 L x 555 W x 20mm D	31.7kg
MAX-STJP	Jack Plate	352mm dia with handles	9kg
MAX-STPO1	2.5cm (1") Packer	510 L x 150 W x 25mm H	3kg
MAX-STPO2	5cm (2") Packer	510 L x 150 W x 50mm H	4kg
MAX-STPO3	10cm (4") Packer	510 L x 150 W x 100mm H	7kg
MAX-STTP01	Top or Bottom Pad - Single	514 L x 154 W x 26mm D	



Stack up to 150cm (60") excluding top configuration

Up to 150cm

Stacko[™] Trolley

 $Stacko^{T}$ Trolley made from heavy duty galvanised steel construction to suit Start-up Kit. It can be supplied assembled or flat pack.

FEATURES

- » Rear swivelling wheels with brakes
- » Large diameter high load wheels

PRODUCT CODE: MAX-STTR



Start-Up Kit (No Trolley)

The suggested Start-up Kit includes components to suit a variety of different load types.

- » 18 x Stacko™ Blocks
- » 3 x Single V-Blocks
- » 1x Top Pad
- » 1 x Top Plate
- » 1 x Jack Plate
- » 3 x Packers 2.5cm (1")
- » 3 x Packers 5cm (2")
- » 3 x Packers 10cm (4")
- » 1 x Base Pad
- » 4 x Top or Bottom Pad Single

PRODUCT CODE: MAX-STKT



Suggested Start-up Kit (MAX-STKT) in Stacko $^{\text{TM}}$ Trolley (MAX-STTR)



Stacko™ Blocks are safe due to their interlocking design, up to 30% lighter than other products and are load rated with laboratory and independent testing.

The Stacko block is fully manufactured in Australia using only virgin material, which ensures consistency of product, and peace of mind when using them.

- √ Load Rated
- √ UV Stabilised
- √ Tough & Safe

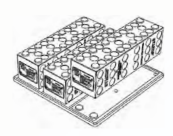


Stacko™ Configurations

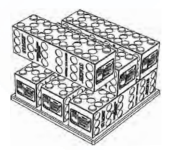
Building the Stack

 $\mathsf{Stacko}^{\mathsf{m}}$ Blocks setup is quick and simple.

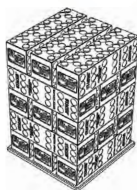
- Inspect all components for damage and serviceability.
- 2. Before using these products you must perform your own risk assessment.
- 3. Position the base on a solid, level surface suitable for the expected load being supported. Place 3 Stacko™ Blocks in the Base Pad grooves to complete the first layer.



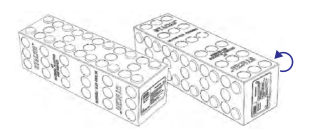
4. Begin the second layer by placing another 3 blocks in a perpendicular direction of the first layer.



5. Simply repeat adding layers in alternating directions until the desired height is reached. Up to a maximum of 150cm (60"). Before building the top layer see the next step.



6. Depending on the stack configuration, the top layer of blocks may need to be turned on their side to allow for a flat top surface.



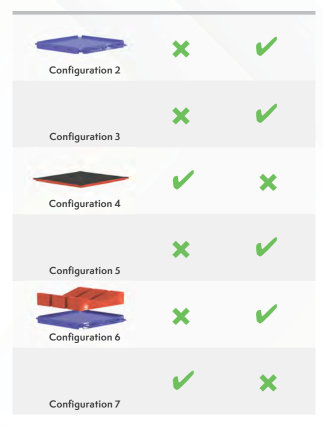
Adding the Top Configuration





Normal (Lugs vertical)

Rotated 90° (Lugs horizontal)



Note: When using Packers, ensure the Packer's lugs face the correct direction for the top configuration.



Normal (Lugs facing up)



Rotated 180° (Lugs facing down)



Simulated support item

Sample Stacko[™] Configurations



CONFIGURATION 1

DESCRIPTION	Single Stacko™ Block
MAXIMUM LOAD AREA AT MAXIMUM LOAD RATING	Round - Ø10cm (4 inch) Square - 10cm x 10cm (4x4 inch) Area - 100 sq cm (16 sq inch)
LOAD RATING	30kg/sq cm (425lb/sq cm)
MAXIMUM LOAD	23,000kg (50,600lb)

Tested to AS1170.0 2002 with 3:1 Load safety factor at temperature range of -50C (-58F) to +40C (104F)



CONFIGURATION 2

DESCRIPTION	Stack + Top Plate
LOAD RATING	100kg/sq cm (1400lb/sq inch)
MAXIMUM LOAD	60,000kg (132,000lb)

^{*}Multi-purpose stack to be used where load area fits within the Top Plate edge



CONFIGURATION 3

DESCRIPTION	Stack + Top Plate + Jack Plate
JACK PLATE	Ø250mm (10 inch)
MAXIMUM LOAD WHEN USING JACK PLATE	60,000kg (132,000lb)



CONFIGURATION 5

DESCRIPTION	Stack + Top Plate + Top Pad
TOP PLATE	100kg/sq cm (1400lb/sq inch)
MAXIMUM LOAD	60,000kg (132,000lb)

^{*}Suitable for load areas larger than the top



CONFIGURATION 6

DESCRIPTION	Stack + Top Plate + V-Blocks
MINIMUM LOAD DIAMETER	Ø15cm x 15cm long (Ø6inch x 6inch long)
MAXIMUM DIAMETER	120cm (48 inches)
MAXIMUM LOAD	40,000kg (88,000lb)

^{*}Ideal for supporting high load with a curved load face.



CONFIGURATION 4

DESCRIPTION	Stack + Top Pad
LOAD RATING	30kg/sq cm (425lb/sq inch)
MAXIMUM LOAD	60,000kg (132,000lb)

*Suitable for larger load areas with no point loading



CONFIGURATION 7

DESCRIPTION	Stack + V-Blocks
MINIMUM LOAD DIAMETER	Ø15cm x 15cm long (Ø6inch x 6inch long)
MAXIMUM DIAMETER	120cm (48 inches)
MAXIMUM LOAD:	20,000kg (44,000lb)

Safe Build Trolley

Eliminate the need for employees going under suspended loads with our newly designed Safe Build Trolley. With retractable wheels, a multi-position handle, moving your stack in and out of place is now easier than ever.

PRODUCT CODE: MAX-STSB





Stacko Block Quick Reference Load Rating Guide

As a guide, this block is rated to withstand an evenly distributed static load of $30 \, \text{kg}$ per $1 \, \text{cm} \times 1 \, \text{cm}$ with minimum load area of $100 \, \text{square}$ centimetres.





^{*}Your own risk assessment must be carried out prior to using this product.
**This is to be used as a guide only. For further information contact Accumax Global.

SHAPE	()	1 2	- 2	0 I
SHAPE	. ,	ı cm^	= 31	и ка

DIAMETER	LOAD
Ø10cm	100cm², is below our recommended size.
Ø12cm	3,390kg
Ø14cm	4,610kg
Ø16cm	6,000kg
Ø18cm	7,630kg
Ø20cm	9,420kg
Ø25cm	14,700kg
Ø30cm	21,200kg
Ø35cm	28,800kg
Ø40cm	37,700kg
Ø45cm	47,700kg
Ø50cm	58,900kg

	_	
SHAPE	or	$1 \text{ cm}^2 = 30 \text{ kg}$

AREA	LOAD	
100cm²	3,000kg	
150cm²	4,500kg	
200cm²	6,000kg	
250cm ²	7,500kg	
300cm²	9,000kg	
400cm²	12,000kg	
500cm ²	15,000kg	
600cm²	18,000kg	
700cm²	21,000kg	
800cm²	24,000kg	
900cm²	27,000kg	
1000cm²	30,000kg	

Stackable Cribbing Blocks

MAXSafe® Stackable Cribbing Blocks optimise safety when stabilising heavy loads after they have been lifted for maintenance and access. Our Blocks are manufactured from uniquely formulated compound consisting of recycled high-density polyethylene (HDPE) and Polyurethane to create a safer alternative to traditional timber blocks.

Stackable Cribbing Blocks will not splinter and do not absorb most fluids. The system is also easily customised into specific shapes to create ramps and irregular cribbing stacks.



Unique Cup and Cone Surface Profile

Provides maximum interlocking between blocks for stability and safety.



Typically, individual pieces are referred to as 'blocks' and the structure or stacks are commonly described as 'cribs'.

MAXSafe® Interlocking Cribbing Blocks

MAXSafe® Interlocking Cribbing blocks are used when a person is working on or near a structure or workpiece being stabilised. A unique feature of the interlocking cribbing block is that the three side notches interlock for secure stacking performance, plus the pyramid surfaces can be used for irregularly shaped cribbing positions.



KEY FEATURES

- √ Known working load limit
- √ Light weight
- √ Splinter free
- √ Tested under the guidance of AS1170.2.2002
 and AS2498.3.1998
- Manufactured from a consistent formula of repurposed used plastics and polymers
- √ Controlled manufacturing process for consistent quality
- √ Non-absorbent
- √ Will not catastrophically fail
- √ Resistant to fuel, oil and most chemicals
- √ Hi visibility orange on non load bearing surfaces

Stackable Cribbing Block Range



AMCB-11



AMCB-12



AMCB-13



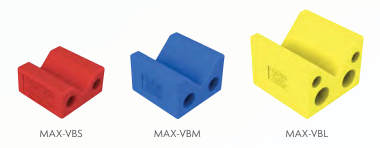
Max Block Capacity at 25°C Block Weight Dimension (H x W x L) Orange AMCB-11 MAXSafe® Stackable Cribbing Block with Lanyard 40 x 100 x 300mm 36,600kg 2.25kg AMCB-12 MAXSafe® Stackable Cribbing Block with Lanyard 40 x 100 x 600mm 73,200kg 4.5kg Orange AMCB-13 MAXSafe® Stackable Cribbing Block with Lanyard Orange 60 x 100 x 600mm 73,200kg 8.5kg AMCB-14 MAXSafe® Stackable Cribbing Block with Lanyard Orange 60 x 100 x 300mm 36,600kg 4.6kg AMCB-15 MAXSafe® Stackable Cribbing Block with Lanyard 100 x 100 x 300mm 36,600kg Orange 6kg AMCB-16 MAXSafe® Stackable Cribbing Block with Lanyard Orange 100 x 100 x 600mm 73,200kg 11kg AMCB-17 MAXSafe® Stackable Cribbing Block with Lanyard 150 x 180 x 300mm 54,900kg Orange 12kg AMCB-18 MAXSafe® Stackable Cribbing Block with Lanyard Orange 150 x 180 x 600mm 109,800kg 24kg AMCB-24 MAXSafe® Stackable Cribbing Block with Lanyard Orange 125 x 150 x 250mm 45,700kg 4kg AMCB-25 MAXSafe® Stackable Cribbing Block with Lanyard Orange 125 x 250 x 300mm 91,500kg 8kg AMCB-26 MAXSafe® Stackable Cribbing Block with Lanyard 125 x 250 x 600mm 183,000kg Orange 16kg AMCB-27 MAXSafe® 2 Piece Cribbing V-Block with Lanyard Orange 125 x 250 x 600mm 183,000kg 15.6kg AMCB-28 MAXSafe® Stackable Cribbing Block with Lanyard 125 x 250 x 1200mm 366,000kg 33kg Orange

Workshop V Blocks

Lightweight MAXSafe V-Block

Support cylinders and other round components in the workshop

- » Supports objects from rolling and being damaged
- » Lightweight and easily moveable
- » More reliable than timber or old pallets which are typically





Product Code	Description	Size Supported	Weight
MAX-VBS	V-Block – Small	max 120mm OD	3.5kg
MAX-VBM	V-Block – Medium	max 250mm OD	14kg
MAX-VBL	V-Block – Large	max 400mm OD	35kg

Workshop Wheel Chocks

Lightweight Workshop Wheel Chock







Product Code	Description
SWC108	Size 6 Workshop Wheel Chock – c/w Handle
SWC109	Size 4 Workshop Wheel Chock – c/w Handle

Our Lightweight Workshop Wheel Chock requires very limited manual handling, approx. 1.5kg when pulling back on handle. With its single piece lightweight foam construction, it cannot become a flying projectile.

Our Workshop Wheel Chock is Load Rated to 250 tonne and tested on a CAT 797 Dump Truck.

KEY BENEFITS

- » No need for personnel to go under the footprint of the machine, helps avoid back pains caused by repeated bending
- » Wheels back and front for ease of position
- » Will fit any tyre size, haul trucks, loaders, service trucks and more.

Size 4 Workshop Wheel Chock

This chock is designed to suit equipment with smaller tyre widths. Including for example, Graders, CAT 777 trucks and other similar sized equipment.and more.



Wheel Chocks

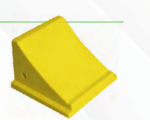
Wheel Chock - Size 1.5

For Tyre Size 400mm - 800mm Dia

180mm L x 115mm W x 100mm H Dimensions

Weight 1.0kg

Product Code SWC101.5





Will suit (but not limited to) most passenger vehicles, 4x4 trailers, caravans and recreational SUVs









Single Chock Bracket - Size 1.5

Description U-shaped bracket to suit size 1.5 chock -

Product Code SWC-USB1.5

Double Chock Bracket - Size 1.5

Description U-shaped bracket to suit size 1.5 chock -

double mount

Product Code SWC-USB1.5D

Wheel Chock - Size 2

400mm - 800mm Dia For Tyre Size

210mm L x 200mm W x 150mm H **Dimensions**

Weight 1.6kg

Product Code SWC102





Will suit (but not limited to) light commercial vehicles: Ford (Ranger, F-Series), Holden (Rodeo, Colorado), Mitsubishi (Triton), Nissan (Navara, Patrol), Toyota (Hilux, Landcruiser)

Single Chock Bracket - Size 2

U-shaped bracket to suit size 2 chock – single mount Description

Product Code SWC-USB2





Wheel Chock - Size 3

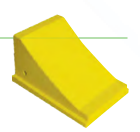
Wheel Chock – Size 3

900mm - 1400mm Dia For Tyre Size

Dimensions 340mm L x 220mm W x 200mm H

Weight 3.5kg

Product Code SWC103





Will suit (but not limited to) all highway trucks: Mack, Kenworth, Isuzu, etc.; Service trucks: Franna Cranes, Caterpillar Forklift (DP150 & DP18N)

Single Chock Bracket - Size 3

Description U-shaped bracket to suit size 3 chock – single mount

Product Code SWC-USB3





Wheel Chock - Size 3.5

Wheel Chock – Size 3.5

For Tyre Size 1200mm - 1800mm Dia

Dimensions 340mm L x 250mm W x 225mm H

Weight 6.2kg

Product Code SWC103.5





Caterpillar Grader (14H, 16G, 16H, 24H, 24M), Caterpillar Loader (938, 950, 980); All highway trucks: Mack, Kenworth, Isuzu, etc.

Single Chock Bracket – Size 3.5

Description Universal galvanised bracket. To suit size 3.5 chock

Weight 4.0kg

Product Code SWC-UNIB3.5





Wheel Chock - Size 3.7

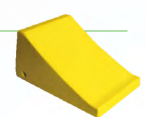
Wheel Chock - Size 3.7

For Tyre Size 1200mm - 2200mm Dia

Dimensions 475mm L x 305mm W x 225mm H

Weight 6.0kg

Product Code SWC103.7





Caterpillar Grader (14H, 16G, 16H, 24H, 24M), Caterpillar Loader (938), Caterpillar Tool Carrier (IT 28), Caterpillar Dump Truck (740, 769, 773), Caterpillar Front End Loader (950, 980), Komatsu (WA600)

Chock Bracket Universal - Size 3.7

Description Universal galvanised bracket. To suit size 3.7 chock

Weight 6.0kg

Product Code SWC-UNIB3.7





Wheel Chock - Size 4/3

Wheel Chock - Size 4/3

For Tyre Size Size 3: 800mm - 1200mm

Size 4: 1200mm - 2800mm Dia

Dimensions 560mm L x 360mm W x 260mm H

Weight 8.0kg

Product Code SWC104-3

Chock Bracket Universal – Size 4/3

Description Universal galvanised bracket. To

suit size 4/3 chock

Weight 7.0kg

Product Code SWC-UNIB4-3







Suitable as a general workshop Wheel Chock: Caterpillar Grader (24H, 24M)

Wheel Chock - Size 4

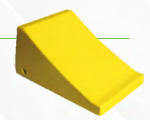
Wheel Chock – Size 4

For Tyre Size 1800mm - 3000mm Dia

Dimensions 570mm L x 340mm W x 280mm H

Weight 9.0kg

Product Code SWC104





Will suit (but not limited to) Caterpillar Dump Truck (777, 775, 785), Komatsu Dump Truck (785, 630), Caterpillar Front End Loader (988, 992), Caterpillar Scraper (631G, 621 & 623, 657F), Caterpillar Loader (994)

Chock Bracket Universal - Size 4

Description Universal galvanised bracket. To suit size 4 chock

Weight 8.0kg

Product Code SWC-UNIB4





Wheel Chock - Size 5

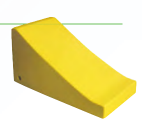
Wheel Chock - Size 5

For Tyre Size 2200mm - 3500mm Dia

Dimensions 620mm L x 340mm W x 320mm H

Weight 11.0kg

Product Code SWC105





Will suit (but not limited to) Caterpillar Dump Truck (789), Komatsu Dump Truck (730E)

Chock Bracket Universal - Size 5

Description Universal galvanised bracket. To suit size 5 chock

Weight 9.0kg

Product Code SWC-UNIB5





Wheel Chock - Size 6

Wheel Chock - Size 6

For Tyre Size 2800mm - 4200mm Dia

Dimensions 680mm L x 340mm W x 355mm H

Weight 14.0kg

Product Code SWC106





Will suit (but not limited to) Caterpillar Dump Truck (797, 793C), Komatsu Dump Truck (830E, 930E), Liebherr Dump Truck (T282), Caterpillar Loader (994, 993K, 992, 854), Komatsu (1200)

Chock Bracket Universal - Size 6

Description Universal galvanised bracket. To suit size 6 chock

Weight 10.0kg

Product Code SWC-UNIB6





Wheel Chock

Sizing Guide



Wheel Chock – Size 1.5

For Tyre Size	400mm - 800mm Dia
Dimensions	180mm L x 115mm W x 100mm H
Weight	1kg
Product Code	SW/C101 5

Will Suit (But Not Limited To)

Will Suit (But Not Limited To)

✓ Light commercial vehicles: Ford (Ranger, F-Series),

> Nissan (Navara, Patrol), Toyota (Hilux, LandCruiser)

> Holden (Rodeo, Colorado), Mitsubishi (Triton),

✓ Light	motor	vehicles
---------	-------	----------

- √ Caravans
- ✓ Trailers



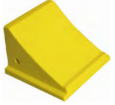


Make the right choice.

» Is the chock you chose going to stop that machine?

Conduct your vehicle **Pre-Start:**

1. Is the correct wheel chock available for use?



Wheel Chock – Size 2

For Tyre Size	400mm - 800mm Dia
Dimensions	210mm L x 200mm W x 150mm H
Weight	1.6kg
Product Code	SWC102

900mm - 1400mm Dia

340mm L x 220mm W x 200mm H

- ✓ All highway trucks: Mack, Kenworth, Isuzu, etc.
- ✓ Service trucks: Franna Cranes. Caterpillar Forklift (DP150 & DP18N)



Product Code SWC103

Wheel Chock – Size 3

For Tyre Size

Dimensions

Weight

For Tyre Size	1200mm - 1800mm Dia
Dimensions	340mm L x 250mm W x 225mm H
Weight	6.2kg
Product Code	SWC103.5

3.5kg

Will Suit (But Not Limited To)

√ Caterpillar Grader (14H, 16G, 16H, 24H,

✓ Caterpillar Grader (14H, 16G, 16H, 24H, 24M)

- √ Caterpillar Loader (938, 950, 980)
- Mack, Kenworth, Isuzu, etc.

Will Suit (But Not Limited To)

√ Caterpillar Loader (938, 950, 980) √ Caterpillar Dump Truck (740, 769, 773) √ Caterpillar Tool Carrier (IT 28)



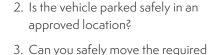
✓ All highway trucks:











chock into position manually?

4. If the machine is disabled, is it at risk of movement prior and during chock placement?







Wheel Chock – Size 4

Wheel Chock – Size 6

Product Code SWC106

14kg

For Tyre Size

Dimensions

Weight

For Tyre Size	1800mm - 3000mm Dia
Dimensions	570mm L x 340mm W x 280mm H
Weight	9kg
Product Code	SWC104

2800mm - 4200mm Dia

680mm L x 340mm W x 355mm H

Will Suit (But Not Limited To)

- ✓ Caterpillar Dump Truck (789, 797, 793C)
- √ Komatsu Dump Truck (830E, 930E)
- ✓ Liebherr Dump Truck (T282)
- √ Caterpillar Loader (994, 993K, 992, 854)
- √ Komatsu (1200)



Wheel Chock – Size 3.5

For Tyre Size	1200mm - 1800mm Dia
Dimensions	340mm L x 250mm W x 225mm H
Weight	6.2kg

WHEEL CHOCK – SIZE 3.7

For Tyre Size	1200mm - 2200mm Dia
Dimensions	475mm L x 305mm W x 225mm H
Weight	6.0kg
Product Code	SWC103.7

✓ Komatsu (WA600)

- Will Suit (But Not Limited To) ✓ Caterpillar Dump Truck (777, 785)
- √ Komatsu Dump Truck (730E)
- √ Caterpillar Loader (988, 992)
- √ Caterpillar Scraper (631G, 621 & 623, 657F)





Floor Protection

Floor Protection Mat

Polyurethane Floor Protection Mats are for use under tracked machinery in the workshop. An ideal replacement for old conveyor belts, which in the past has been a backbreaking exercise to move about the workshop.

These polyurethane mats provide the protection needed against potential damage caused by heavy dozer and excavators driving on concrete floors of workshops when entering or exiting.







Floor Protection Mat

Floor Protection Mat Trolley

Product Code	Description	Weight	Dimensions
AMFPM	Floor Protection Mat	18kg	1000 x 800 x 18mm
AMTRO	Trolley to suit Floor Protection Mat, will hold up to 12 mats		

Drain Pads

Drain Pads provide a dry, stable path for your movable equipment to cross open drains in your facility.

DIMENSION: 1900 x 1000mm

Product Code	Depth
CS-CMWW	120mm at thickest
CS-CMWW6	110mm at thickest
CS-PM4	65mm at thickest
CS-PM3	50mm at thickest



Blade Rest Pads

Blade Rest Pads are used to protect the floor and machinery against wear and impact. These lightweight pads have a high traction base to prevent slipping. To be used in sets between the blade and the floor.



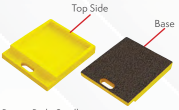


Product Code	Description	Weight	Dimensions
AMBRP-N	Blade Rest Pad Narrow	7.0kg	600mm x 200mm x 50mm with moulded handle
AMBRP-W	Blade Rest Pad Wide	14.0kg	600mm x 400mm x 50mm with moulded handle

Ripper Pads

Heavy Duty Polyurethane Rest Block to support suspended ripper arm and shoe during maintenance. Protects both from wear and impact damage.







Ripper Pad - Small

Ripper Pad - Large

Product Code	Description	Weight	Dimensions
AMRP-S	Ripper Pad - Small	10.5kg	400 x 465 x 40 with 25mm edge
AMRP-L	Ripper Pad - Large	13.0kg	675 x 300 x 50mm

Ripper Rest Block

Heavy Duty Polyurethane Rest Block to support suspended ripper arm and shoe during maintenance. Protects both the floor and the machinery from wear and impact damage.

Ripper Rest Bloc	
Description	Polyurethane Rest Block
Dimensions	500 L x 350 H x 250mm W
Weight	7.0kg
Product Code	AMDRBR



Custom Shadow Boards



KEY BENEFITS

- Know where to keep and find your tools
- Identify which devices are in use or missing at a glance
- Promote company culture with custom messages
- ✓ Eliminate floor clutter

With MAXSafe Custom Shadow Boards, we can help you achieve the efficiency desired in managing the tools in your production areas. We can pair your shadow board with a custom-built cart for easy transport. This enables the worker to get and return tools on site in an organised manner. Any special instructions on the board will not be missed.

Give us a call today and discover how you can have a safer and more efficient workshop.

Heavy Machinery Management

Polyurethane Excavator Load Pads

The Polyurethane Excavator Load Pads are designed to replace timber in excavator lift platforms. Unlike traditional timber, the Load Pads are load rated and have undergone extensive testing to improve safety and mobility.

FEATURES

- √ Patented high traction surface and lifting eyes
- √ Can be moved into position by two persons
- √ Polyurethane handles to improve ergonomic handling.

The Polyurethane Excavator Load Pads is a product of Accumax Global's extensive experience working with Mining clients across Western Australia to provide safety products and solutions in response to critical safety hazards.





The timber product on the platforms posed significant safety risks to employees.



Our Polyurethane Load Pads are the safer and durable alternative to timber slabs on the Excavator Lift Platforms.

Poly Gluts



MAXSafe® Load Rated Poly Gluts are reusable, durable, safer and longer lasting alternative to wood. They are used in many applications in mining, drilling, oil & gas, and heavy industries. They have quickly become a market leader for safety, usability and helping with compliance. MAXSafe® Poly Gluts have none of the usual problems associated with wood, and will easily pass strict quarantine regulations on sensitive sites.

A SUPERIOR PRODUCT FOR SAFE SITES

- √ Lightweight
- √ Load rated and tested
- √ Made from durable polyurethane
- √ Resistant to fuel, oil and chemicals
- √ Impervious to fungus, salts, rot & termites
- √ Does not splinter or warp like wood
- √ Carry handle on all sizes

Product Code	Dimensions	Weight
AMPG-10	100 x 100 x 600mm L	3kg
AMPG-11	100 x 100 x 1200mm L	5kg
AMPG-12	100 x 100 x 1800mm L	8kg
AMPG-20	200 x 100 x 600mm L	5kg
AMPG-21	200 x 100 x 1200mm L	10kg
AMPG-22	200 x 100 x 1800mm L	15kg

Truck Tray Rest Block

The Truck Tray Rest Block is built for purpose but is suitable for most trucks.

Product Code	Description	Dimensions
AMTBR1	Truck Tray Rest Block to suit KOMATSU 830E	463mm x 424mm x 350mm Overall
AMTBR2	Truck Tray Rest Block to suit CAT 793	463mm x 330mm x 350mm Overall





Float Ramps

Float ramps provide the solution to loading heavy machinery onto floats. Avoid sub-standard solutions which are not fit for purpose and are time prohibitive in set-up.

BENEFITS

- » No need to build a windrow with a loader
- » No need to use a substitute product not fit for purpose
- Proven heavy load rating
- » Polyurethane material provides durability

Product Code	Description	Size
MAX-PFR800	Polyurethane Float Ramp	300 x 300 x 150mm
MAX-PFR1400	Polyurethane Float Ramp	300 x 300 x 250mm









MAX-PFR1400

MAX-PFR800



Float Ramps eliminate the need for time-consuming and inefficient solutions such as building a sand ramp to load machinery.

Outrigger/Stabiliser Pad

The Outrigger/Stabiliser Pad provides a larger and more stable surface area for outrigger supports. A must for use on soft ground.

- » Built to withstand the toughest conditions
- » Will not splinter or rot
- Resistant to oils & many chemicals



AMSPAD

Product Code	Description	Size
ΔΜΩΡΔΠ	Outrigger/Stabiliser Pad with Moulded Handle	600 v 600 v 50mm

Asset Protection

Dozer Support Lift Pad

Our Dozer Support Lift Pads are both cost-effective and easy to use. It will help you reduce machine downtime and increase productivity! The built-in fork pockets make it easy to maneuver the pads into place, decreasing setup time and reducing manual handling.

Product Code	Description	Weight	Dimensions
MAX-DLP	Dozer Support Lift Pad	10.5kg	1800mm x 700mm



Impact Pads

Axle Door Impact Pads help to eliminate differential pressure leakage caused from damaged axle doors and help prevent damage from rock impact.

- √ Available to suite Komatsu 830 and Hitachi
- √ Fits to existing OEM Door with only slight modifications
- ✓ Internal location pad in diff housing prevents doors from being lifted off their hinges



Lightweight Matt Cap

Our Mattcap's innovative and superior design is:

- √ 75% Lighter than the steel alternative
- √ Flexible but holds it shape
- √ Impact resistant
- √ Non-corrosive
- √ Easy to view oil levels

KIT INCLUDES

- » 1x Cap
- 3 x Sight Glasses
- 1 x Magnetic Plug
- 1 x Valve
- 1x O Ring



Product Code	Description
AMMAC	Matt Cap to suit Komatsu 730E & 830E

Track Guide Pad

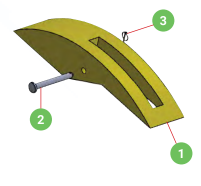
Our Track Guide Pad is made from cast polyurethane.



KIT INCLUDES

- 1. Track Guide Pad
- 2. Retaining Pin
- 3. 4.5mm lynch pin zinc plated

Product Code	Description
AMTGP1	Track Guide Pad to suit D11
AMTGP2	Track Guide Pad to suit CAT D10



Dozer Ripper Frame Cover

Create a safe work platform on the ripper arm

Take the risk out of dozer maintenance with our load rated and lightweight Dozer Ripper Frame Cover.

Our cover sits over the hole in the ripper frame and allows workers to perform all maintenance tasks without the hazard of falling through the hole.

FEATURES

- » Antislip Surface
- » Load Rated
- » Suits D10 & D11 Dozer







BENEFITS

- √ Safely reach any overhead areas, hydraulics, and engine systems
- √ Reduce risks associated with performing maintenance near hole in ripper arm
- ✓ Patented high traction surface provides extra grip on top of cover

Product Code	Description	Weight
AMDRFC	Dozer Ripper Frame Cover	14kg

Dozer Maintenance Mat

Dozer Maintenance Mats are used for placing over dozer tracks to provide maintenance workers with a stable, anti-slip work platform. Each mat comes with a fully adjustable, quick release strap.











Product Code	Description	Track Widths	Dimensions	Weight		
AMDMP-01A	1 piece mat suitable for use in workshops	24" (610mm) to 28" (710mm)	720mm W x 1960mm L	16.0kg		
AMDMP-01B	1 piece mat suitable for use in workshops	28" (710mm) to 32" (810mm)	860mm W x 1960mm L	22.0kg		
AMDMP-02A	2 piece hinged mat suitable for use in field maintenance	24" (610mm) to 28" (710mm)	720mm W x 2000mm L	16.0kg		
AMDMP-02B	2 piece hinged mat suitable for use in field maintenance	28" (710mm) to 32" (810mm)	860mm W x 2000mm L	22.0kg		
AMDMP-T	Maintenance Trolley suited for 1 piece mat (AMDMP-01A and AMDMP-01B)					

Display Number Board

Customisable Display Number Board



FEATURES

- » 0-9 Changeable display
- » Highly visible
- » Extremely robust
- » Plug and play installation
- » 1 Year warranty

SPECIFICATIONS

- » 305mm character height
- » 5kg Weight
- » 12-24 Volt
- » 1.0 Amp draw @ 24v

Display Types

1 Character Display



2 Character Display



4 Character Display



3 Character Display

Dimensions: 684mm W x 454mm H x 40mm D



Product Code	Description	
MAX-HVLED01	Changeable Display Number Board – 1 Character	
MAX-HVLED02	Changeable Display Number Board – 2 Characters	
MAX-HVLED03	Changeable Display Number Board – 3 Characters	
MAX-HVLED04	Changeable Display Number Board – 4 Characters	

Plug & Play Installation



Each sign order comes with the following:

- » X1 MAXSafe® Number Board
- Black vinyl blanking segment kits for custom number display

Setting Display

INSTRUCTIONS

Step 1: Remove the front frame from sign

Step 2: Apply the black vinyl segments to create each

number

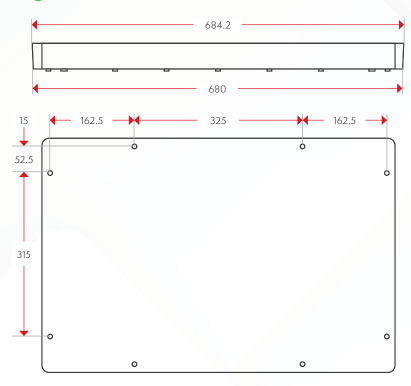
Step 3: Re-attach the front frame to sign

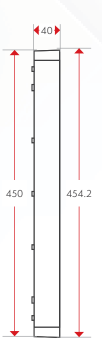
IMPORTANT REMINDER The M4 bolts require a torque setting of 3.5Nm.





Mounting Hole Locations





Vertical Custom Display

FEATURES

- Alpha Numeric Custom Display
- » Highly visible

SPECIFICATIONS

- » 24 Volt
- » 1.2 Amp draw @ 24v
- » Weight 8.3kg
- » Dimensions: 300 x 1200 x 40mm

PRODUCT CODE: EB39-Y

Handrail Mounting Backplate

The Handrail Mounting Backplate is designed to suit changeable display number boards





Product Code	Description
MAX-HMB33	Handrail Mounting Backplate with 33mm Stauff Clamps
MAX-HMB38	Handrail Mounting Backplate with 38mm Stauff Clamps
MAX-HMB42	Handrail Mounting Backplate with 42mm Stauff Clamps
MAX-HMB48	Handrail Mounting Backplate with 48mm Stauff Clamps

Changeable Display Triangle

Each sign comes with a set of 3 & 4 Character Alpha

Alpha Numeric Display

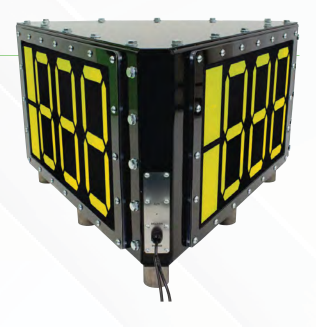
FEATURES

- » Alpha NumericChangeable display
- » Highly visible
- » Plug and play installation
- » Extremely robust
- » Bolt on Mounting

numeric displays.

SPECIFICATIONS

- » 24 Volt
- » 1.0 Amp draw @ 24v
- » Weight 27kg



Product Code	Description
MAX-HVLED05	Changeable Display Triangle
MAX-HVLED05-MK	Magnet Mounting Kit





Magnet Mounting Kit*

INCLUSIONS

- » 6 x 81kg Pull Force Magnets
- » 1 x Tube of Rite Tack
- » Mounting Instructions

^{*}The Magnet Mounting Kit is sold separately from Alpha Numeric Display.



MAXSafe Hi-Viz Non-LED Sign Display







MAX-HVNLED07

MAXSafe Hi-Viz Non-LED Sign Display provides triangle 360° display of up to 6 characters.

Product Code	Description	Dimensions
MAX-HVNLED07	Magnet Mount Triangle ID Sign	300 x 200mm
MAX-HVNLED08	Magnet Mount Triangle ID Sign	600 x 350mm



More safety barrier solutions and signage available.

Contact us on 1300 222 862 or sales@accumax.com.au to learn more.

accumax.com.au