



Rolling Metal Step Stool

This rolling step stool is the most popular in our range

Spring loaded castors for rolling which spring upwards when you step on the stool

- Non-Slip rubber surface on both steps
- Powdercoated steel construction

Top Diameter: 290mm

Bottom Diameter: 454mm

Height To Top Step: 435mm

Load Rated: 250kg

Code	Description	
50508	Rolling Metal Step Stool	



General Purpose Plastic Step Stool



- Ideal for offices, libraries, and archive areas
- Strong plastic construction with non-slip steps
- 2 models available general purpose and heavy duty for more demanding applications
- Anti-skid rubber feet
- Size: 510x510mm square
- Height: 370mm Unit Weight: 3.3kg Load Rated: 150kg

Code	Description
50510	General Purpose Plastic Step Stool

Heavy Duty Plastic Step Stools SURESTEP[™]

Ideal for offices, libraries, and archive areas with high use

Strong plastic construction with non-slip steps

2 models available - Square version and round version with spring castors

Square Step Stool

Base Size: 500x500mm Top Size: 400x400mm

Height: 360mm Unit Weight: 5kg Load Rated: 150kg

Round Step Stool (with spring castors)

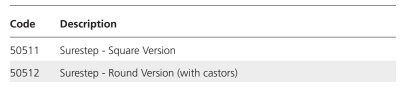
Base Size: 500mm Top Size: 400mm Height: 360mm Unit Weight: 6kg Load Rated: 150kg











Aluminium Step Stools

- Ideal for outdoor use or in food preparation areas where hose down is required
- Strong aluminium construction
- Non-Slip rubber feet
- Corrugated step platform
- Height adjustable legs on #50506 model
- Load Rated: 150kg Base Size: 450x450mm Top Size: 340x340mm







General Purpose Step Ladders

- Handy step ladders available in 2 and 3 step versions
- Load Capacity: 100kg
- Domestic rating
- Non-Slip feel and treads
- 450mm wide step

Code	Description	Top Step Height	Unit Weight
HS202	2 Step Ladder	480mm	5kg
HS203	3 Step Ladder	730mm	6.5kg

Heavy Duty Step Ladders

The Safety Step has extra large steps instead of narrow rungs which provide safety and comfort when in use.

- Engineered with lightweight yet sturdy aluminium construction
- Extra large steps (225mm x 300mm) with skid resistant rubber surface
- Fold flat when not in use easy to store and transport
- Safety Step folds flat when not in use







Code	Description	No. Of Steps	Height	Unit Weight	Safety Handrail
A5021	Safety Step Ladder	2	460mm	5.1kg	n/a
A5031	Safety Step Ladder	3	690mm	8.6kg	n/a
A5033	Safety Step Ladder (with handrail)	3	690mm	10.6kg	Yes
A5041	Safety Step Ladder	4	920mm	11.3kg	n/a
A5043	Safety Step Ladder (with handrail)	4	920mm	13.0kg	Yes
A5053	Safety Step Ladder (with handrail)	5	1150mm	15.3kg	Yes





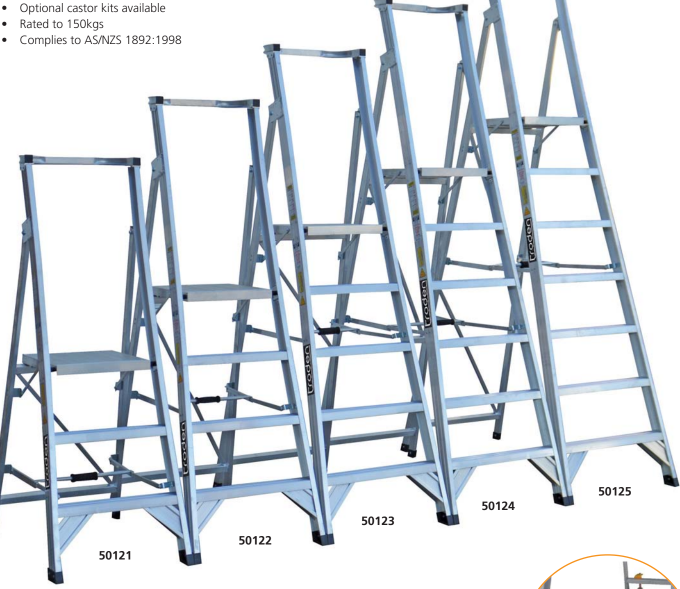




Aluminium Platform Ladders



- Available in platform heights from 0.9 metres to 2.1 metres
- Large anti-skid work platform with raised edges keeps feet in side the platform for greater safety and comfort
- One piece, smooth operation simply folds out and locks
- Platform size: 600 x 600mm



Code	Description	No. Of Steps	Platform Height	Unit Weight
50121	Aluminium Platform Ladder	3	900mm	10kg
50122	Aluminium Platform Ladder	4	1200mm	12kg
50123	Aluminium Platform Ladder	5	1500mm	13kg
50124	Aluminium Platform Ladder	6	1800mm	14kg
50125	Aluminium Platform Ladder	7	2100mm	17kg
50139	Platform Ladder Castor/Wheel Kit			
50140	Platform Ladder Safety Gate Kit			



Castor Kit 50139









Fibreglass Platform Ladders

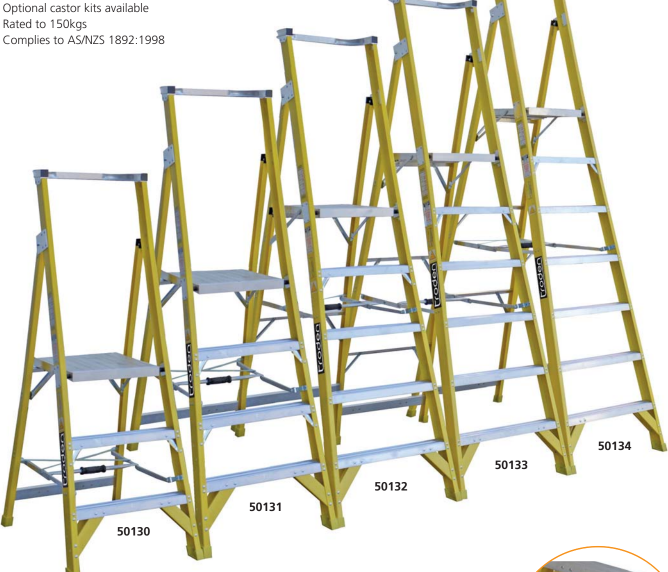


Available in platform heights from 0.9 metres to 2.1 metres

Large anti-skid work platform with raised edges - keeps feet in side the platform for greater safety and comfort

One piece, smooth operation - simply folds out and locks

Platform size: 600 x 600mm



Code	Description	No. Of Steps	Platform Height	Unit Weight
50130	Fibreglass Platform Ladder	3	900mm	11kg
50131	Fibreglass Platform Ladder	4	1200mm	13kg
50132	Fibreglass Platform Ladder	5	1500mm	15kg
50133	Fibreglass Platform Ladder	6	1800mm	16kg
50134	Fibreglass Platform Ladder	7	2100mm	18kg
50139	Platform Ladder Castor/Wheel Kit			
50140	Platform Ladder Safety Gate Kit			







Bailey Aluminium Platform Ladders

Available in platform heights from 3-6 steps

Platform size: 490 x 400mm

Optional castor kit and tool tray available

- Rated to 150kgs
- Clever handrail design with magnets to secure tools and fasteners
- Anti-slip feet which increases stability
- Durable solid nylon block on stile to platform connection

Overlocking internal pivot arms under the platform increase stability

and resistance to 'ladder walk'

Complies to AS/NZS 1892:1998







Code	Description	No. Of Steps	Platform Height	Unit Weight
B1071	Aluminium Platform Ladder	3	900mm	11kg
B1072	Aluminium Platform Ladder	4	1200mm	12kg
B7073	Aluminium Platform Ladder	5	1500mm	14kg
B7074	Aluminium Platform Ladder	6	1800mm	16kg
B7075	Tool Tray Kit			
B7076	Platform Ladder Castor/Wheel Kit			



- Available in platform heights from 3-6 steps
- Platform size: 490 x 400mm
- Optional castor kit and tool tray available
- Rated to 150kgs
- Clever handrail design with magnets to secure tools and fasteners
- Anti-slip feet which increases stability
- Fibreglass design Electro-Safe, Suitable for electrical work
- Durable solid nylon block on stile to platform connection

Overlocking internal pivot arms under the platform increase stability and resistance to 'ladder walk'

Complies to AS/NZS 1892:1998











Code

B1061

B1062

B7063

B7064

B7065

B7066

P170 Job Station Industrial Ladder

More than just a platform stepladder, the P170 has a range of features aimed at improving safety and productivity.

- Massive 610 x 460mm platform deck
- Huge 170kg load rating
- Convenient carry handle
- Super strong tread design
- Multi-functional handrail
- Large robust feet
- Innovative brace and castor system (castors included)
- Huge platform area (610 x 460mm) adds comfort and stabilty
- New 'trapezoidal tread design' provides an incredibly strong tread to stile
- Multi-function handrail with optional 'DropLok' accessories converts a hand rail into a Job Station (15kg capacity)
- Fully reinforced polypropylene platform with metal rod inserts for optimal strength
- Diamond plate 'deck pattern' provides an anti-slip standing area
- Extra strong, heavy duty aluminium construction for superior durability
- Large anti-slip feet for maximum stability and durability
- Convenient carry handle allows for easy transport from job to job
- 360 castors for improved mobility and improved productivity
- Fully integrated bracing and castor system industry leading design (castors included)
- Made to AS/NZS 1892





BAILEY



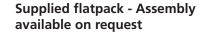
Code	Description	Ladder Height	Platform Height	Reach Height	Fully Open Dimensions (HxWxD)	Unit Weight
FS13538	P170 Job Station Ladder	1.86m	0.9m	2.9m	1777x702x1003mm	16.9kg
FS13539	P170 Job Station Ladder	2.16m	1.2m	3.2m	2068x731x1159mm	18.4kg
FS13540	P170 Job Station Ladder	2.47m	1.5m	3.5m	2359x765x1315mm	19.9kg
FS13541	P170 Job Station Ladder	2.77m	1.8m	3.8m	2649x803x1471mm	21.9kg
FS13542	P170 Job Station Ladder	3.07m	2.0m	4.0m	2940x856x1625mm	27.4kg
FS13543	P170 Job Station Ladder	3.38m	2.3m	4.3m	3231x889x1781mm	28.5kg
FS13544	P170 Job Station Ladder	3.99m	2.9m	4.9m	3813x956x2093mm	33.2kg
FS13545	P170 Job Station Ladder	4.6m	3.5m	5.5m	4395x1032x2405mm	37.6kg



Steel Heavy Duty Rolling Platform

- Provides ladder type access
- Heavy duty zinc plated steel construction
- Platform heights from 705 to 2800mm
- Platform Size: 735x810mm
- Unit Width: 810mm
- Large wheel base and platform area ensures high stability
- Easy lock castor system locks platform firmly in place while in use
- Raised bottom step for easy mobility
- Step Depth: 150mm
- Vertical Rise Between Steps: 235mm
- Fold out stability arms on 9-12 step models

Available with optional walk through gate at rear







Easy Lock System



Code	Description	No. Of Steps	Platform Height	Unit Length (base)	Unit Weight
A1681	Steel Rolling Platform	3	705mm	1105mm	61kg
A1682	Steel Rolling Platform	4	940mm	1295mm	64kg
A1683	Steel Rolling Platform	5	1175mm	1467mm	66kg
A1684	Steel Rolling Platform	6	1410mm	1645mm	73kg
A1685	Steel Rolling Platform	7	1650mm	1820mm	84kg
A1686	Steel Rolling Platform	8	1880mm	1990mm	95kg
A1687	Steel Rolling Platform	9	2130mm	2155mm	114kg
A1688	Steel Rolling Platform	10	2300mm	2320mm	133kg
A1689	Steel Rolling Platform	11	2560mm	2500mm	150kg
A1690	Steel Rolling Platform	12	2800mm	2750mm	165kg

Ladderweld Access Platform







Bailey Ladderweld Access Platforms are designed for safe, easy and efficient use in warehousing, vehicle maintenance, mining, aviation and heavy industry workplaces.

- Access Platform 2-In-1 With Bonus Work Shelf
- Super strong 'fully welded' design fabricated from heavy duty aluminium
- Steel bracing under bottom tread and side bracing provides additional protection from impact damage
- 100mm deep treads improve safety and comfort when climbing
- Suited to 'high frequency' use
- Walk-thru' design for stock picking and access to mezzanine floors, vehicle access and warehousing
- Large 125mm wheels improved portability and 'easy glide' action
- Large stable work platform (safe and stable) 590mm x 800mm
- Manually operated braking system with high-vis powder coated activation arm helps minimize unauthorised access
- Two safety gates fitted (a 2 in 1 product allowing for walk-thru access)
- Toeboard on three sides (helps secure tools/accessories)
- Shelf included
- Made to AS/NZS 1892.1
- 170kg load rating
- Industrial duty rating for use on commercial sites
- Meets Work Cover requirements (safety gate + 900mm handrail, toeboard)
- Supplied as a 'flat pack' for optimal transporting however can be assembled on request - Please contact us for assembly cost

ACCESS PLATFORM

2-in-1 with bonus work shelf













Code	Description	No. Of Steps	Platform Height	Reach Height	Fully Open Size	Unit Weight
13591	Ladderweld Access Platform	3	828mm	2.8m	724x1168mm	38.1kg
13592	Ladderweld Access Platform	4	1104mm	3.1m	764x1309mm	40.6kg
13593	Ladderweld Access Platform	5	1381mm	3.4m	804x1451mm	43kg
13594	Ladderweld Access Platform	6	1656mm	3.7m	844x1592mm	46kg
13595	Ladderweld Access Platform	7	1933mm	3.9m	884x1733mm	48.5kg
13596	Ladderweld Access Platform	8	2209mm	4.2m	924x1875mm	51kg
13597	Ladderweld Access Platform	10	2761mm	4.8m	1003x2157mm	62kg
13598	Ladderweld Access Platform	12	3313mm	5.3m	1083x2440mm	69kg
13599	Ladderweld Access Platform	14	3866mm	5.9m	1164x2723mm	76.4kg
LWASS	Assembly of Access Platform					

Reach height assumes a 1.70m person with a vertical 0.30m reach







Mezzanine Pallet Safety Roll Over Gate

The mezzanine Roll-Over Gate is the ideal solution for providing ultimate personnel protection whilst allowing fork truck loading access to the Mezzanine Floor.

Our mezzanine Roll-Over Gate is permanently anchored at the loading edge of the Mezzanine Floor providing protection from the fall edge at all times. The Verge Roll-Over Gate works on the principle of providing hand, knee and kick rails to either side of the palletized load by simply swinging the evenly balanced gate over the top of the load, protecting persons from the fall edge which eliminates the risk of fall injury.















Code	Description	Overall Size (WxH)	Pallet Size (WxDxH)
PSG181	Roll Over Gate	1900x2250mm	1400x1250x1800mm
PSG182	Roll Over Gate	1900x2860mm	1400x1250x2400mm
PSG241	Roll Over Gate	2400x2250mm	2000x1250x1800mm
PSG242	Roll Over Gate	2400x2860mm	2000x1250x2400mm
PSG243	Roll Over Gate	3475x2300mm	3000x1250x1800mm
PSG244	Roll Over Gate	3475x2650mm	3000x1250x2400mm

Mezzanine Access Ladder



View video on our website, www.mhaproducts.com.au/Mezzanine-Access-Ladders



- Conveniently stores flat against a wall when not in use
- For use, the operator simply pulls the ladder away from the wall
- Makes use of the space above offices, tea rooms, etc.
- Two hand rails assist safe and easy climbing
- Safe step through design with 600mm wide ladder
- Fast installation with universal fixing bracket and simple two bolt fixing
- Other sizes up to 4700mm available on request



Folds back against wall when not in use



Easily pulls out from wall to work as access ladder



Strong, safe with handrails both sides



Safety access bar which flips over for access

Code	Description	Mezz Height Range	Pull Out From Wall
A1940	Mezzanine Access Ladder 1	1310-1420mm	597-845mm
A1941	Mezzanine Access Ladder 2	1420-1545mm	642-908mm
A1942	Mezzanine Access Ladder 3	1545-1675mm	690-980mm
A1943	Mezzanine Access Ladder 4	1675-1820mm	743-1055mm
A1944	Mezzanine Access Ladder 5	1820-1975mm	799-1139mm
A1945	Mezzanine Access Ladder 6	1975-2145mm	861-1229mm
A1946	Mezzanine Access Ladder 7	2145-2330mm	928-1327mm
A1947	Mezzanine Access Ladder 8	2330-2529mm	1001-1433mm
A1948	Mezzanine Access Ladder 9	2529-2744mm	1091-1548mm
A1949	Mezzanine Access Ladder 10	2744-2977mm	1165-1672mm
A1950	Mezzanine Access Ladder 11	2977-3225mm	1262-1807mm
A1951	Mezzanine Access Ladder 12	3225-3385mm	1312-1692mm
A1952	Mezzanine Access Ladder 13	3385-3675mm	1417-2043mm
A1953	Mezzanine Access Ladder 14	3675-3990mm	1532-2210mm
A1954	Mezzanine Access Ladder 15	3990-4330mm	1656-2392mm

The pull out from wall measurements are based on pull out at 60 to 70 degree angle

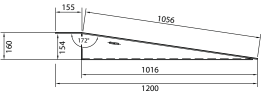


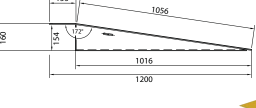
5.5 Tonne Capacity 1 Piece Container Ramp

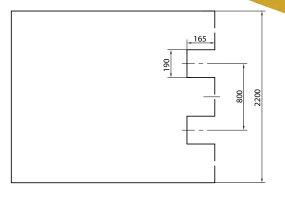


This container ramp is a great general purpose ramp for unloading containers using pallet trucks or forklifts.

This is a one piece unit with forklift slots at the front for easy transport.







Code	Description	
R2995	5 5 Tonne Container Ramp	

Specifications

Capacity: 5500kgs Unit Weight: 160kgs Finish: Painted yellow Width: 2200mm

Height: 160mm Length: 1200mm

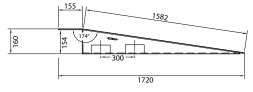
Supplied with chain & D-shackle as pictured

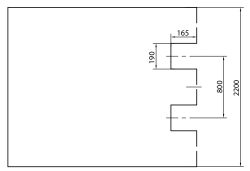


7.5 Tonne Capacity 1 Piece Container Ramp

This container ramp is a heavy duty ramp for unloading containers of heavy products and machinery using a forklift.

This is a one piece unit with forklift slots at both the side and front for easy transport.





Specifications

Capacity: 7500kgs

Unit Weight: 240kgs

Finish: Painted yellow

Width: 2300mm

Height: 160mm

Length: 1720mm

Fork Pocket Size (side): 80x165mm

Supplied with chain & D-shackle as pictured

Code	Description
R2996	7.5 Tonne Container Ramp





7 Tonne Capacity Folding Container Ramp

This container ramp is designed primarily for bridging into a standard container from ground level that is slightly uneven due to its self-levelling lip.

The ramp footing fold has handles which you can easily fold back to move the ramp using the fork slots.

Specifications

Capacity: 7000kgs Unit Weight: 275kgs Finish: Painted yellow

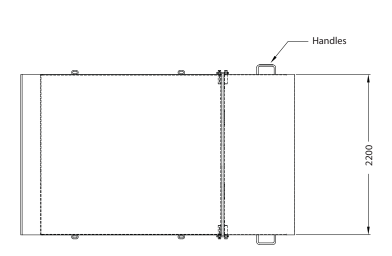
Width: 2200mm Length: 2000mm

Fork Pocket Size: 165x60mm Fork Pocket Centres: 775mm

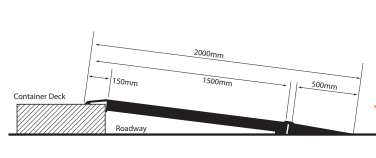
Supplied with chain & D-shackle as pictured













Code	Description
R2901	7 Tonne Folding Container Ramp

8 Tonne Heavy Duty Container Ramp



The R2905 container ramp is a heavy duty ramp for unloading containers of heavy products with a large forklift.

This ramp has been designed for fast positioning and removal with tine pockets on the side plus pop up tine slots in the top for front removal.

Comes standard with 100mm raised side plates which ensure the forklift remains on the ramp.



510 -Side fork tine pockets 1800

Popup fork slots which make it easy to move around with a forklift

Code	Description
R2905	8 Tonne Heavy Duty Container Ramp

8 Tonne Heavy Duty Container Ramp (extra long)

The R2908 extra long container ramp has an overall length of 3 metres (1.5 metres of which is horizontal allowing easy placement and removal of the first and second line of pallets in a container.

This ramp has been designed for fast positioning and removal with tine pockets on the side plus pop up tine slots in the top for front removal.

156 718 1500 Side fork tine pockets 60

Comes standard with 100mm raised side plates which ensure the forklift remains on the ramp.

Specifications

- Capacity: 8000kgs
- Unit Weight: 600kgs
- Finish: Enamel Painted
- Width: 2320mm
- Length: 3000mm
- Top Fork Slot Centres: 718mm



Code Description R2908 8 Tonne Extra Long Container Ramp This ramp has a long horizontal part which makes it easier to remove the first row of pallets from a container



R2908

Truck Container Load / Unloading Ramps



These truck ramps are made for loading and unloading containers while the container is still on the truck or trailer. Truck ramps are a quick and easy way to load and unload containers and trucks and saves the cost of having the containersside unloaded onto ground level.

This truck ramp is a manually operated hydraulic controlled unit which means no power is required with quick and easy operation to raise and lower the ramp to the desired levels.

Specifications

- Capacity up to 8000Kgs wheels included
- Great solution to loading/unloading trucks or shipping containers while still on the truck
- Ideal sized top flat deck area so forklift can level to load/unload first row of pallets in truck or container
- Simply moved around yard by safely lifting tail flap and pushing to move around on the tyres
- Dimensions: 10.3m (L) x 2.1m (W) x 1.1m (H)
- Shipping Size: 9.0m long x 2.1mm wide x 1.36mm high
- Clearance Width between Rails: 1.99m (W)
- Adjustable Height Range: 1.2m to 1.6m
- Unit Weight: 2300kgs

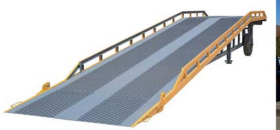


website here, www.mhaproducts.com.au/R2910













	1800mm
10300mm	

Code	Description	
R2910	8 Tonne Capacity Truck Loading Ramp	

Forklift Safety Cage/Work Platform



- Manufactured to meet Australian Standards AS 2359-1
- Zinc plated finish
- Designed to carry 2 persons (250kg max)
- Mesh safety screen
- Toe boards all sides with skid resistant floor plate
- Inward opening, self closing door
- Internal handrail with safety loops to hook safety harness
- Full length fork sleeves
- Castors can be fitted to the bottom of cage for easy maneuverability in warehouse or yard
- Floor Dimensions Inside: 1000x1100mm
- Overall Height: 2000mm Height to Railing: 1000mm Fork Pocket Size: 160x60mm Fork Pocket Centres: 640mm
- Unit Weight: 110kg
- Supplied as flatpack for easy storage and transport however can be ordered with assembly



FOR USE ONLY AS APPROVED BY STATE STATUTORY AUTHORITY.













Code	Description
FC2901	Forklift Safety Cage/Work Platform (supplied flatpack)
FCASS	Forklift Safety Cage Assembly Fee







Safety Harnesses

- 2m Shock Absorbing Lanyard with one double action snap hook at one end and one scaffold hook at the other end comes with a full body harness with two chest attachment, fall arrest loops and a dorsal attachment D-ring.
- Approved to AS/NZS1891





Code	Description
SH450	Full Body Harness and Lanyard



Order Picker Platform Cages

Manufactured in strict accordance with AS 2359.1 and AS 2359.6, the FC2906 Order Picking Platform Cage must only be used by an approved Order Picking Forklift.

FC2906 Comes fitted with a full width outward opening gate, enabling access to stock where required.

Safe Working Load: 1000kg

Load Centre: 600mm

Unit Weight: 180kg Handrail Height: 1000mm

Fork Pocket Size: 140 x 65mm

Fork Pocket Centres: 560mm

Enamel paint finish





Forklift Goods Cage

Order Picking Cage (with opening gate)

Description

Order Picking Cage

The Forklift Goods Cages are suitable for storage and transport of furniture and whitegoods, and is ideal for the transportation of goods between ground and mezzanine levels. Supplied standard with hinged ramp to enable furniture trolleys to be wheeled into the cage.

These Forklift Goods Cages are NOT designed or certified to convey personnel.

- Safe Working Load: 1500kg
- Manufactured strictly in accordance with Australian Standard AS 2359
- Fork Pocket Size: 185 x 85mm
- Fork Pocket Centres: 800mm
- Standard finish is enamel painted
- Unit Weight: 130kg

Code

FC2905

FC2906

- External Dimensions: 1550x1150x1220mm (WxHxD)
- Supplied flatpack however can be assembled if required



Code	Description	
FC2904	Forklift Goods Cage	
FCASS	Forklift Safety Cage Assembly Fee	





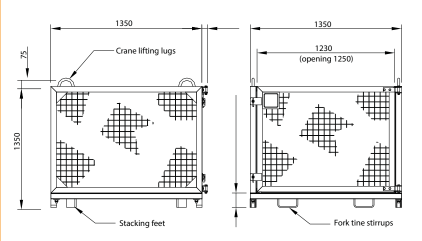
Goods Cage (with gate)

Safely convey loose or palleted goods using either forklift or crane.

The full width gate allows 1200mm square pallets to be placed inside the cage if required.

Crane Lug stacking corners allow the cages to be stacked on top of each other - 3 high when empty, 2 high when full.

- 4 Point Lift
- Lift Capacity 1000kg
- Unit Weight 175kg
- Stackable
- Zinc Plated Finish
- Lifting chains not included







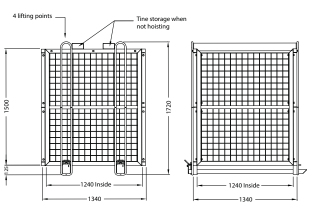
Code	Description	Internal Size	External Size	Height
FC2928	Goods Cage (with gate)	1230x1230mm	1350x1350mm	1078mm + (75mm lift lugs)

Crane Lift Brick Cage

The brick cage is designed to convey pallets of bricks or similar loose products safely to a work location via overhead crane.

Suitable for 1200mm square pallets (1240mm clear inside), and up to 1500mm overall height.

Unit is supplied standard flatpacked (1750 x 1370 x 475mm), or may be fully assembled upon request.



- 4 Point Lift
- Lift Capacity 2000kg
- Unit Weight 255kg
- Zinc Plated Finish
- Up to 1500mm high Pallets
- Tine storage when not hoisting
- Lifting chains not included

Code	Description

Crane Lift Brick Cage - 2000kg Cap.









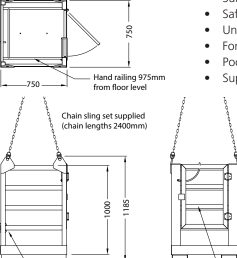
Person Crane Platform Cage

The FC2961 1 person Crane Cage Work Platform has been designed strictly in accordance with Australian Standard AS 1418.17 and is suitable for a maximum of one person.

Work performed in this Cage shall be limited to special tasks of short duration in situations where necessary to elevate personnel where it is not practicable to erect scaffolds or use a specially designed device. Fork Arm slippers are provided for transport purposes only. The standard finish on the Cage is painted enamel in 'Safety Yellow'.

All Cages are supplied with a Load Test Certificate, Instructions for usage, Risk Control Measures and Workcover registration.

> Gate (externally swinging)



Harness anchor point (at rear of cage)

Suitable for 1 person

Safe Working Load: (SWL) 250kg

Unit Weight: 120kg

Fork Pocket Size: 165x65mm

Pocket Centres: 555mm

Supplied with 2400mm lifting chains



Code	Description
FC2961	1 Person Crane Platform Cage

Person Crane Platform Cage (with mesh roof)

The FC2962 1 person Crane Cage Work Platform has been designed strictly in accordance with Australian Standard AS 1418.17 and is suitable for a maximum of one person.

Work performed in this Cage shall be limited to special tasks of short duration in situations where necessary to elevate personnel where it is not practicable to erect scaffolds or use a specially designed device. Fork Arm slippers are provided for transport purposes only. The standard finish on the Cage is painted enamel in 'Safety Yellow'.

All Cages are supplied with a Load Test Certificate, Instructions for usage, Risk Control Measures and Workcover registration.

Suitable for 1 person

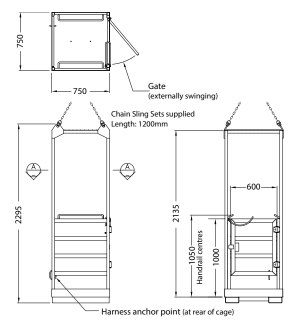
Safe Working Load: (SWL) 250kg

Unit Weight: 150kg

Fork Pocket Size: 165x65mm

Pocket Centres: 555mm

Supplied with 1200mm lifting chains



Code	Description			
FC2962	1 Person Crane Platform Cage (with mesh roof)			





4 Person Crane Platform Cage

The FC2945 4 person Crane Cage Work Platform has been designed strictly in accordance with Australian Standard AS 1418.17 and is suitable for a maximum of four people.

Work performed in this cage shall be limited to special tasks of short duration in situations where it is necessary to elevate personnel where it is not practicable to erect scaffolds or use a specially designed device. Integrated fork arm slippers are provided for transport purposes only. The standard finish is Zinc with a safety yellow base painted enamel finish.

All Crane Cages are supplied with a Load Test Certificate, Instructions for usage, Risk Control Measures and Workcover registration.

- Suitable for 4 people
- Safe Working Load: (SWL) 500kg
- Unit Weight: 270kg
- Dimensions: 1200x1100x1200mm (WxLxH)
- Supplied complete with lifting chains
- For full specification sheet please visit our website

Code	Description
FC2945	4 Person Crane Platform Cage



4 Person Crane Platform Cage (with mesh roof)

The FC2946 4 person Crane Cage Work Platform has been designed strictly in accordance with Australian Standard AS 1418.17 and is suitable for a maximum of four people.

Work performed in this cage shall be limited to special tasks of short duration in situations where it is necessary to elevate personnel where it is not practicable to erect scaffolds or use a specially designed device. Integrated fork arm slippers are provided for transport purposes only. The standard finish is Zinc with a safety yellow base painted enamel finish.

All Crane Cages are supplied with a Load Test Certificate, Instructions for usage, Risk Control Measures and Workcover registration.

- Suitable for 4 people
- Safe Working Load: (SWL) 500kg
- Unit Weight: 310kg
- Dimensions: 1200x1100x2400mm (WxLxH)
- Supplied complete with lifting chains
- For full specification sheet please visit our website



Code Description

FC2946 4 Person Crane Platform Cage (with mesh roof)







6 Person Crane Platform Cage

The FC2947 6 person Crane Cage Work Platform has been designed strictly in accordance with Australian Standard AS 1418.17 and is suitable for a maximum of six people.

Work performed in this cage shall be limited to special tasks of short duration in situations where it is necessary to elevate personnel where it is not practicable to erect scaffolds or use a specially designed device. Integrated fork arm slippers are provided for transport purposes only. The standard finish is Zinc with a safety yellow base painted enamel finish. Fork Arm slippers are provided for transport purposes only.

All Crane Cages are supplied with a Load Test Certificate, Instructions for usage, Risk Control Measures and Workcover registration.

- Suitable for 6 people
- Safe Working Load: (SWL) 750kg
- Unit Weight: 415kg
- Dimensions: 1200x2400x1200mm (WxLxH)
- Supplied complete with lifting chains
- For full specification sheet please visit our website



Code	Description	
FC2947	6 Person Crane Platform Cage	

6 Person Crane Platform Cage (with mesh roof)

The FC2948 6 person Crane Cage Work Platform has been designed strictly in accordance with Australian Standard AS 1418.17 and is suitable for a maximum of six people.

Work performed in this cage shall be limited to special tasks of short duration in situations where it is necessary to elevate personnel where it is not practicable to erect scaffolds or use a specially designed device. Integrated fork arm slippers are provided for transport purposes only. The standard finish is Zinc with a safety yellow base painted enamel finish. Fork Arm slippers are provided for transport purposes only.

This Cage can be manufactured to suit First Aid Rescue applications.

All Crane Cages are supplied with a Load Test Certificate, Instructions for usage, Risk Control Measures and Workcover registration.

- Suitable for 6 people
- Safe Working Load: (SWL) 750kg
- Unit Weight: 500kg
- Dimensions: 1200x2400x2352mm (WxLxH)
- Supplied complete with lifting chains
- For full specification sheet please visit our website



Code Description FC2948

6 Person Crane Platform Cage (with mesh roof)







Card No.

PRIORITY ORDER FORM

Head Office Postal Address: PO Box 2157, North Parramatta NSW 1750 Email: sales@mhaproducts.com.au

Sydney Tel: (02) 8865 1800 Fax: (02) 8865 1830

Melbourne

Tel: (03) 9982 4570 Fax: (03) 9982 4575 **Brisbane**

3 Digit Security Code:

Tel: (07) 3181 5630 Fax: (07) 3181 5635

Your Company Details	Please photoco	py for future use			
Company Name:					
Invoice Address:					
Delivery Address:					
ABN:Tel: () Fa	ax: ()				
Contact Name: Position:					
Contact Email: Accounts Email:	Accounts Email:				
Your Order Number: Date:					
Code Description Qty	Unit price	Total price			
	Cub Tatal				
Freight Charges	Sub Total Freight				
Please check our website for correct freight cost to your post code. Extra freight charges will apply for bulky, large or long items however we will confirm this with you					
prior to processing your order.	GST				
Freight charges to regional and all other areas will be quoted prior or upon receipt of your order.	Total (inc GST)				
Payment Options (Please tick)		order form Oct2018			
Wo according	pt VISA, MASTERCARD & .				
THE FIRST PRIMARY INVOICE FOR DAVIDED DV OFFICE DEDOCIT 1 4 # Inctant 20 Day 1 WC decen					
Please invoice on my 30 day account	lasterCard V/SA	DEEE			
Please invoice on my 14 day account Please invoice on my 14 day account Australian Government department orders	MasterCard VISA B	RESS			
Please invoice on my 30 day account Please invoice on my 14 day account Please invoice on my 14 day account	laster Card VISA	PRESS			