

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

· Powder coated steel construction





Code	Load Capacity (kg)	Top Step Dia. (mm)	Bottom Step Dia.(mm)	Base Dia. (mm)	Height to Top Step (mm)	Castors (mm)	Unit Weight (kg)
50508	150	290	330	435	430	30	4.5



General Purpose Plastic Step Stool

- · Ideal for offices, libraries, and archive areas
- Strong plastic construction with non-slip steps
- Anti-skid rubber feet

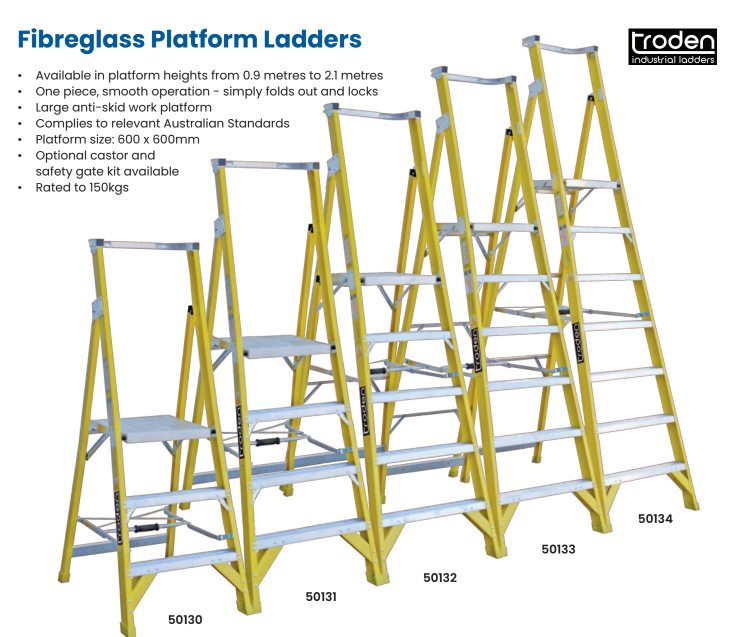
Code	Load Capacity (kg)	Platform Size (mm)	Height (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
50510	150	390x390	370	510x510x265	3.3

2 & 3 Tread Step Ladders

- Reach up to high cupboards or top shelves easily and safely with these folding step stools.
- With 2 or 3 step versions available which are constructed from strong and durable steel, these steps will provide a stable and secure platform to help you or your staff access those hard-to-reach areas.
- With 240mm between each step, these versatile step stools can be used to reach a variety of storage areas.
 When not in use, they are fully foldable for easy and convenient space-saving storage.



Code	Description	Load Capacity (kg)	Folded Length (mm)	Overall Size HxWxD (mm)	Unit Weight (kg)
HS202	2 Step - Step Ladder	150	960	900x470x30	3.8
HS203	3 Step - Step Ladder	150	1373	1150x460x30	10









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

Ladderweld Access Platform: Modular Access System

The Modular Access System is the latest innovation from Australia's # 1 Ladder Brand that allows you to turn your Access Platform into a temporary work platform that is customizable to your specific shape, length and height requirements. The modular design allows the user to customize the platform length at variable heights and shapes that suit the specific application or purpose. This system also increases safety and efficiency in the workplace.

This system can be used for a variety of uses such as in transport industries, aviation/aircraft maintenance, manufacturing/process industries, heavy equipment maintenance, material handling/stock picking, warehousing, defense and mining industries.

- The Modular Access System allows the work platform to be built into right angled shapes
- Can be configured into any length work platform
- Platforms can be stepped up or down
- · Highly manoeuvrable and light weight
- Features removable handrails for access to the work zone









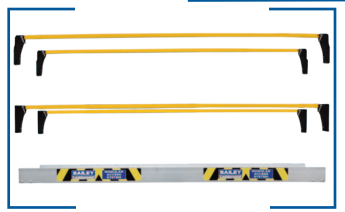
The modular Access
System is especially
designed for high
frequency and heavy duty
use.



This product's 'fully welded' design is fabricated from heavy duty aluminium for maximum durability.



This system is industrial rated for use on commercial and industrial sites.



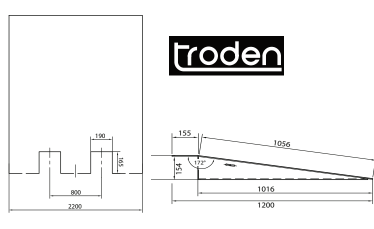
Code	Details	Standing Height (mm)	Reach Height (mm)	Weight (kg)
FS13789	Modular Access System 1.0m Platform			16.5
FS13790	Modular Access System 2.0 Platform			31.0
FS13791	Modular Access System 3 Step Upright	828	2.8	7.9
FS13792	Modular Access System 4 Step Upright	1104	3.1	8.5
FS13793	Modular Access System 5 Step Upright	1381	3.4	9.2
FS13794	Modular Access System 6 Step Upright	1656	3.7	10.0
FS13855	Modular Access System Plus Platform			20.4
FS13856	Modular Access System Joiner Platform			8.6
FS13857	Modular Access System Plus Platform Spreader			2.0

6 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.

Finished in painted yellow and supplied with chain & D Shackle, the 6 Tonne container ramp is ready for immediate delivery.





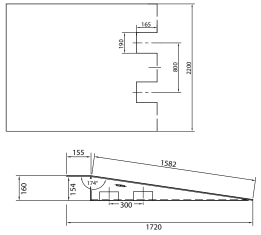
Code	Load	Width	Height	Length	Unit
	Capacity (kg)	(mm)	(mm)	(mm)	Weight (kg)
R2995	6000	2200	160	1200	160

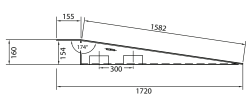
8 Tonne Capacity 1 Piece Container Ramp

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 and side for easy transport

Finished in painted yellow and supplied with chain & D Shackle, the 8 Tonne container ramp is ready for immediate delivery.







Code	Load	Width	Height	Length	Side Fork	Unit
	Capacity (kg)	(mm)	(mm)	(mm)	Pocket Size (mm)	Weight (kg)
R2996	8000	2200	160	1720	80x165	240

7 Tonne Capacity Container Ramp

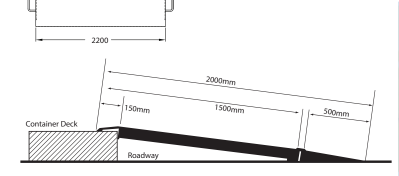
This container ramp is designed primarily for bridging into a standard container from ground level that is slightly uneven due to its self-levelling lip.

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

Finished in painted yellow and supplied with chain & D shackle, the 7 Tonne container ramp is ready for immediate delivery.













Code	Load	Width	Length	Fork Pocket	Fork Pocket Size	Unit
	Capacity (kg)	(mm)	(mm)	Centres (mm)	(mm)	Weight (kg)
R2901	7000	2200	2000	775	165x60	275

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. The ramp has an enamel painted finish.

Width

(mm)

2320

Platform Height

(mm)

260

Length

(mm)

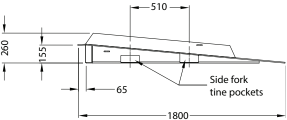
1800

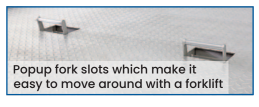
Comes standard with 100mm raised side plates which ensure the forklift

remains on the ramp.

Code

R2905

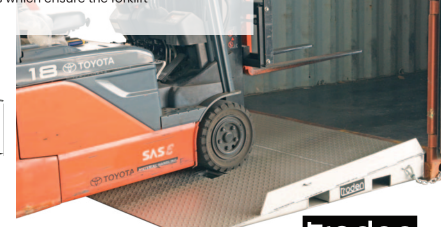




Load

Capacity (kg)

8000



518

Top Fork Pocket	Unit
Centres (mm)	Weight (kg)

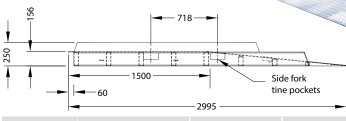
410

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. The ramp has an enamel painted finish.

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



Overall Height Width **Top Fork Pocket** Unit Load Length Code Capacity (kg) (mm) Centres (mm) Weight (kg) (mm) (mm) R2908 8000 2320 250 3000 718 600



Popup fork slots which make it

easy to move around with a forklift

Mobile Loading Dock/Container Ramp

- Features a large deck for entry between truck and trailer
- Quick setup to minimise wasted time
- Designed specifically for rough applications
- Maintenance-free design eliminates downtime
- Towing / Maneuvering; the ramp has fork pockets at the lower end for a forklift to enter and push into position
- Safety chain for the securing ramp to the trailer
- Galvanized reinforced metal grate, making it ideal in slippery weather conditions
- Constructed from strong materials allowing it to be used frequently
- Two solid filled tires fitted to assist with ramp relocation

Specifications

- Front Lip Length: 700mm Rear Lip Width: 2000mm Front Lip Width: 950mm
- Min / Max Height: 1060/1650mm









Cod	Load	Ramp Length	Ramp Width	Ascent Length	Straight Length	Unit
	Capacity (kg)	(mm)	(mm)	(mm)	(mm)	Weight (kg)
R291	OT 8000	10500	2150	5000	2500	2650



Card No.

PRIORITY ORDER FORM

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

3 Digit Security Code:

Sydney

Tel: (02) 8865 1800 Fax: (02) 8865 1830 ■ nsw@mhaproducts.com.au Melbourne

Tel: (03) 9115 9100 Fax: (03) 9115 9150 ✓ vic@mhaproducts.com.au **Brisbane**

Tel: (07) 3558 9700 Fax: (07) 3558 9750 ■ qld@mhaproducts.com.au

Your Company Details		Please p	photocopy for future use
Company Name:			
Invoice Address:			
Delivery Address:			
ABN:	Tel: ()	Fax: ()	
Contact Name:	Position:		
Contact Email:	Accounts Email:		
Your Order Number:	Date:		
Code Des	cription	Qty Unit pri	ce Total price
Freight Charges		Sub Total	
Please check our website	Obtain freight quote or charge to		Please tick if required
www.mhaproducts.com.au for correct freight cost		Freight	
to your postcode, otherwise please tick 'obtain freight quote' and place your order using	Charge to my freight account. (please list details below)	GST	
this form and we will contact you to confirm			
freight cost before processing your order.		Total (inc GST)	
Payment Options (Please tick)			
Please email invoice for payment by direct	deposit * 1 Instant 30 Day	We accept VISA, MASTER	CARD & AMEX (no surcharge)
Please invoice on my 30 day account	account for government department	MasterCard VIS	A AMERICAN EXPRESS
Please invoice on my 14 day account Please charge to credit card	Australian Government orders		· · · · · · · · · · · · · · · · · · ·
☐ VISA ☐ MASTERCARD ☐ AMEX	Card Holder's Signature		
Card Holder's Full Name:		Card Expi	y Date://