

# **Bridging the Gap!**



**Folding Ramps** 



"Great quick and easy solution for mobility to save your back!"



Nybro folding ramps are a convenient, long-lasting, inexpensive and easy to use solution. Mobility Scooters, Music Equipment, Mowers – basically anything on wheels –can be easily loaded into a vehicle with confidence and safety.

Their simple robust construction makes them ideal for most situations and the use of quality materials like DNV certified high tensile aluminium ensures a lifetime of reliability.

There is an interesting feature that everyone is most impressed by. The ramps don't need to be fixed to the car when in use. Special purpose ground hugging rubber on the contact points underneath the ramp will give peace of mind that they will not slip.



Easy to use latch on application, fits onto all vehicles.





These strong, but lightweight, high tensile aluminium ramps have a unique specially designed hinge to fold in half, ready for easy storage in your vehicle, home or office.





#### **Features**

- 70-90kg capacity per ramp.
- 1800-2400mm long, 140-240mm wide
- Zinc plated hinges and fasteners.
- Non-slip rubber on each end of ramp bottoms.
- · Non-slip coating on ramp tops.
- · High tensile aluminium construction.
- Safety gap for fingers between ramp halves.
- From 4.5kg per ramp.
- · Stainless steel hinges available
- · Australian design and made

## Suitable for:

- \* Motorbikes
- \* Push Mowers
- \* Mobility Scooters
- \* Snowmobiles
- \* Golf Buggies
- \* Air Compressors
- \* Section Rolls

- \* Ride on Mowers
- \* Garden Equipment
- \* Wheelchairs
- \* Go Karts
- \* Fridge Trolleys
- \* Music Equipment
- \* Welders





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3 sizes available for order.

# **Specifications**

Size	Small	Medium	Large
Length mm	1810	1810	2410 •
Width mm	140	240	240 •
Weight kg	4.5	6.0	7.5
Folded Length mm	900	900	1200
Max Static Kg Load Per Ramp *	50	90	70 •

#### \* Load Capacities

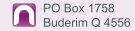
This rating is taken at the centre of the ramp as a single point static load (i.e. one axle or wheel). If the load is distributed across four wheels, calculate 70% of your total load and divide by 2. For example a large scooter weighs 110 Kg and it's operator weighs 90 kg producing a total of 200 Kg. 70% of 200 kg equals 140 Kg. Divide this by 2, which equals 70 Kg. Two of either the medium or the large size would do the job.

## Freight

Size	Small	Medium	Large
Length cm	100	100	130
Width cm	20	30	30 •
Height cm	19	19	19 •
Weight Kg Approx.	10	13	16
Quantity Per Package	2	2	2 •

Special Custom Sizes Available

Notes:



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