

850kg Ramps @ 2.4m long

Sku: L70 240

Are you loading onto a high truck? Or do you require longer ramps to keep the gradient down? At 2.4m long and rated for 850kgs, these ramps can be used to load light equipment or vehicles. All Hyway Ramps are made from high tensile aluminium, produced right here in New Zealand!



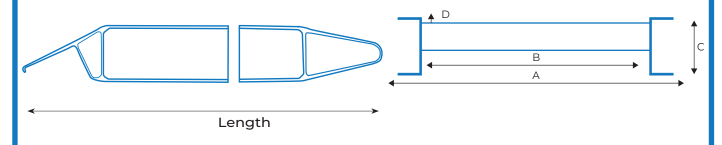
Length: 2400mm. Suitable for deck heights between 750mm - 850mm

Capacity: 850kg (axle load across the pair)

Weight: 11kg each

A: 360mm B: 300mm C: 70mm

0mm D: 5mm





The details

All Hyway Ramps have specially developed components to achieve a balance of strength, weight and cost.

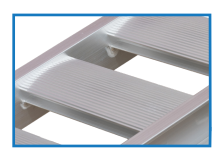


Headplate: The L70 240 ramps have a 90mm headplate which sits on the back of your truck deck. The headplate is positioned for a 20° loading gradient.



Capacity: These ramps are rated for a 850kg axle load rating across the pair. The rated capacity must exceed the heaviest axle or concentration of load.

An excavator or tracked machine distributes it's weight along the length of it's tracks. However, a wheeled machine may have an uneven weight distribution between axles.



Rungs: High tensile aluminium extrusions. 300mm wide, set down 5mm into the side beams. They are serrated on the top surface, designed for superior traction.

Important tip: Don't let your tracks or tyres touch the side beams when loading/unloading your machinery. If your tyres or tracks are wide, let us know and we'll build you a ramp to suit your requirement.

These ramps can be modified to for loading commercial mowers.

Hyway can build these ramps with an arch to eliminate scraping of the mowing deck when loading/unloading.

Designed and Manufactured here in New Zealand