

# Lightweight Trailer

## Landing Legs



- Lightweight - affords extra payload
- Tare weight reduction of up to 110 Kg
- Load capacity up to 25 tonnes per set
- 4 sizes for universal fitting
- Easy to install and handle
- No maintenance required
- Time-saving pin-based anchoring system
- Same strength tolerance as iron legs
- For iron & aluminium chassis
- Legs deployable on any type of surface

### Overview

One of the main features of our landing legs is their reduced weight, instantly increasing the vehicle's payload capacity by around 100 Kg per load. In spite of the lightweight construction, these landing legs have a loading capacity of up to 25 tonnes and provide the same strength tolerance as a standard pair of heavier iron legs.

As an example, if fitted to a vehicle making 5 deliveries per day for 5 days per week, the lightweight landing legs will give you an extra 2.5 tonnes per week.

The lightweight landing legs are offered in 4 sizes to universally fit to any commercial trailer chassis, and are easy to install and handle. They are designed for vehicles with pneumatic suspension.

The anchoring system is based on a pin actuated by the compression of a spring, avoiding the operator having to tediously extend the leg by using a crank.

Profitable, user friendly and requiring no maintenance, the lightweight landing legs are an attractive and economical solution for all hauliers.

### Dimensions

Model	[-----Length-----]		Distance between Holes	[-----Per set-----]	
	Closed	Open		Max Load	Weight
650x700	800 mm	1,245 mm	50 mm	25,000 Kg	42 Kg
650x880	980 mm	1,447.5 mm	50 mm	25,000 Kg	44 Kg
650x980	1,080 mm	1,547.5 mm	50 mm	25,000 Kg	46 Kg
650x1080	1,180 mm	1,647.5 mm	50 mm	25,000 Kg	48 Kg

## Part Codes

### Lightweight Landing Legs

Part Code: BOW970

Lightweight landing legs (loading capacity 25 tonnes)

## Additional Images

