

BRIDGE CRANE SYSTEMS 500 & 1000KG CAPACITY



Shop Crane™ makes the lifting and moving of heavy loads easier for:



- Racing shops
- Automotive restoration
- Boat/jet ski maintenance



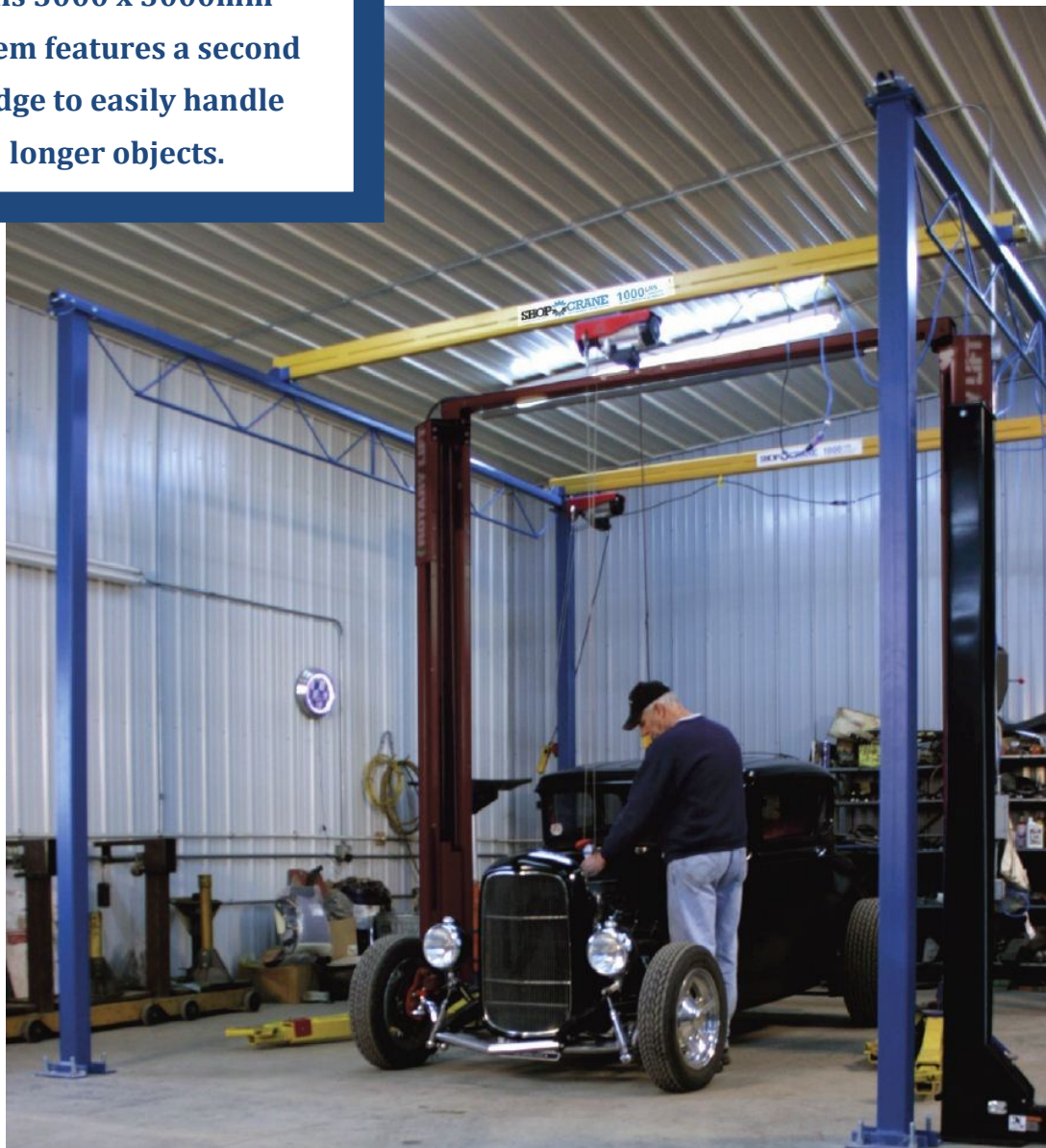
- ATV/Motorcycle work
- Tractor repair
- Drum Handling



- Fabrication workshops
- Truck loading/unloading

....and so much more!

This 3000 x 3000mm system features a second bridge to easily handle longer objects.



Move Heavy Loads With Ease

Shop Crane is an overhead crane system that distributes the weight of your load over a system consisting of a bridge and two parallel runways. By spreading the weight out, movement and positioning of loads up to 1000kg becomes effortless.

Maximise Your Shop Space

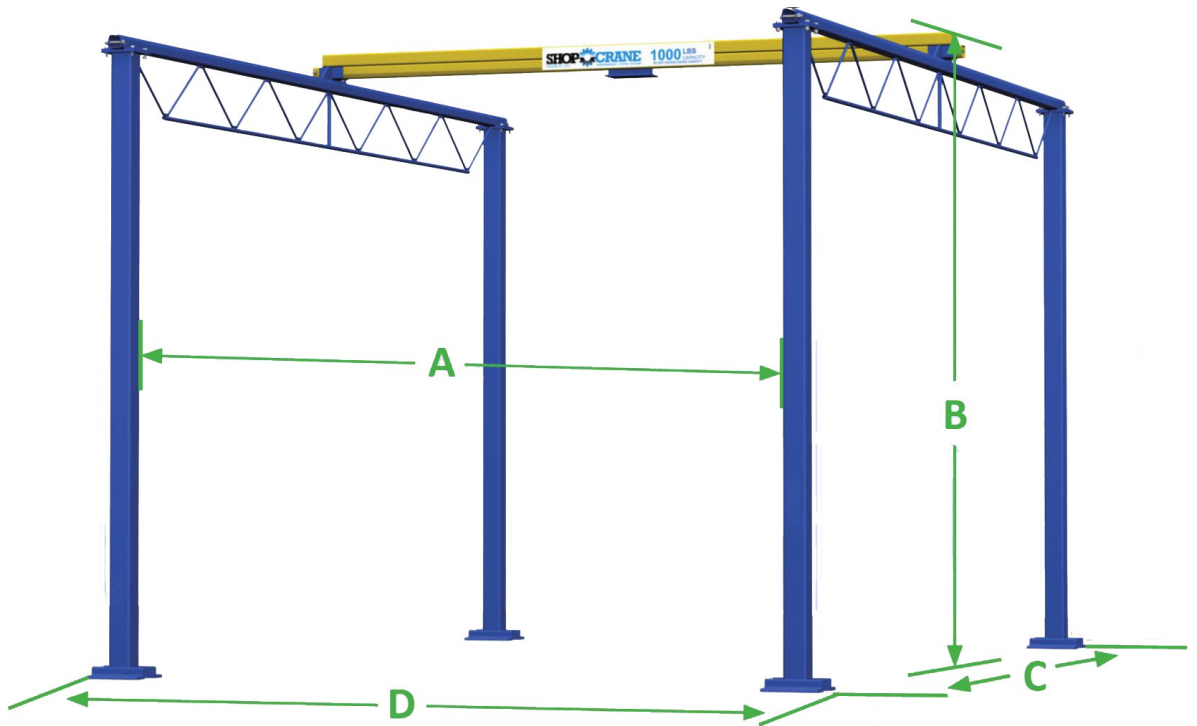
With narrow support columns that can be tucked into your shop's corners or next to your garage door, Shop Crane will give you full lifting coverage in your work bay without becoming an obstacle.

Worried about headroom? Shop Crane was designed to maximise the amount of lift possible in standard garages. The bridge runs along the top of the systems runways, increasing the amount of usable area in your work bay.

Simple Installation

Shop Crane was designed for easy installation without a lot of assembly, special tools or forklifts. Our components, while very strong, are light enough that two people will be able to lift them without difficulty. With common hand tools, two step ladders and a hammer drill, your Shop Crane system will be assembled and ready in just a couple of hours.

Designed To Fit In Your Shop



Internal Clearance (A)			Minimum Ceiling Clearance (B)			Bay Depth (C)	Overall Width (D)
Standard Sizing (mm):			Standard Sizing (mm):			4880mm	500kg: Add 356mm to (A)
2400	3000	3600	2400	3000	3600		1000kg: Add 407mm to (A)

How to Size Your Shop Crane System

Capacity: Select either the 500kg or 1000kg lifting capacity.

Internal Clearance (A): Available for 2400, 3000, 3600mm overhead door widths.

Minimum Ceiling Height (B): Available for floor to ceiling clearance of at least 2400, 3000, 3600mm.

Garage Bay Depth (C): Standard system length requires minimum of 4880mm bay depth.

Overall Width (D): Add 356mm to selected "A" dimension for 500kg, 407mm for 1000kg systems.

Available Options

Runway Extension Kit

Extend the length of your system with a runway splice.



Additional Bridge

Use a second bridge for lifting and balancing longer loads.



Tagline Kit

Neatly gather air or electrical cables along your runways.

