



Car Lifts

VEHICLE LIFTING PLATFORMS

Hercules Passenger Rated Vehicle Lifts are ideal for eliminating ramps, the compact lift design doesn't require any overhead motor rooms and only requires a shallow pit depth of 250mm.

The systems are aimed to replace the traditional access ramps, thus saving on digging costs and gaining room for car manoeuvring.

The compact lift designs are a superb space saver. All dimensions of the lift are customizable and there is no limitation for the platform size. These lifts can also be designed to accommodate large trucks.

Single / Double Stage Car Hoist

Max Travel Distance 3.5 – 6.5 metres

The Hercules Vehicle Hoist is a hydraulic driven platform designed to safely transport vehicles vertically and comfortably to and from parking levels.

The Single Stage Vehicle Hoist is most suitable for travelling between two levels with a max. travel distance of 3.5 metres.

The Double Stage Vehicle Hoist is most suitable for travelling between three levels with a max. travel distance of 6.5 metres.



2 or 4 Column High Rise Car Hoist

Max Travel Distance 12 - 25 metres

The Column Vehicle Hoist features lateral lifting columns fitted with hydraulic lifting cylinders for rise and descent. The 2 Columns are anchored to a single load bearing wall and the platform is cantilevered off the single load bearing structure. Where with the 4 Column Loads are equally distributed on each column by a revolutionary equalising system for smooth and quiet operation.

This design provides a Low-Profile Hoist which is ideal for reducing excavation and only requires a 250 mm deep pit.



Hydraulic Car Lift

Max Travel Distance 25 metres – Max Speed 0.4 m/s

The Multi-Passenger Hydraulic Lift is designed for fast, safe, and comfortable vertical travel. This lift is designed for Multi-Passenger operation, with a fully enclosed cabin and single press button. Ideal for high rise buildings with long travel distances or buildings which require fast operational times, this lift is most suitable for travel distances up to 25 metres at a maximum speed of 0.4 meters per second.



High Speed Wire Rope Car Lift

Unlimited Travel Distance – Max Speed 1 m/s

The High-Speed Wire Rope Lift features a traction drive system which reduces vibrations. This allows for high speed travel at one metre per second with minimal noise and movement, thereby maximising the comfort and experience for the user. The unique drive system is designed to fit within the lift shaft. It does not require an overhead motor room, thereby minimising space for compact designs. The lift is also equipped with a counterweight which reduces power usage, increasing the efficiency of the lift and saving on power costs.

