

Project Report

No: 44

2018

MEADOWBANK

CAR LIFT \checkmark

RESIDENCE

139 Bowden St, Meadowbank, Sydney, Australia **Hydraulic Car Lift without Pit**



Construction year: 2018

Employer : Hamilton Parking Systems

Supplier : Parkolay Loading Capacity: 3000 kg : Parkolay PHP 220F Model

Application : Residential - Permanent User

The first car lift project in Sydney is a two-stops' **Parkolay PHP 220F Hydraulic Car Lift** which transports vehicles between the basements of the Residential building and into the various conventional parking floors.



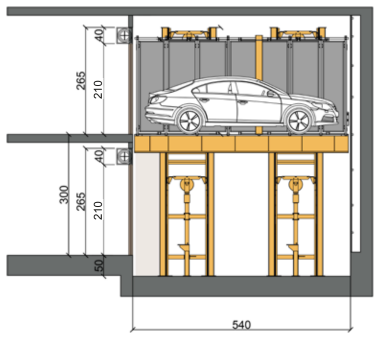


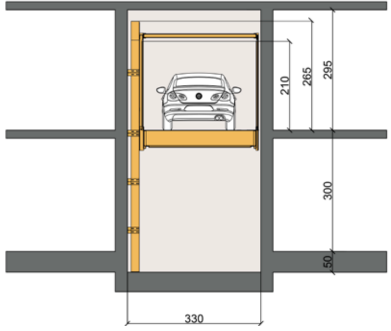












139 Bowden St, Meadowbank, Sydney, Australia

Technicial Specifications

: Hydraulic Car Lift without Pit Type

: 2018 Year City : Sydney

Employer : Hamilton Parking Systems

: PHP 220F Model HPP : 13kW ≤ 0.15 m/s Speed

Car Dimensions

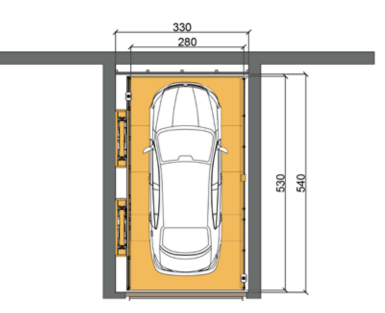
Platform Length : 530 cm Platform Width : 280 cm Car Width : 230 cm Car Lenght :520 cm Car Height : 220 cm

Entrance Clearance Height: 210 cm Entrance Clearance Width: 280 cm

Headroom : 295 cm (Min. 270 cm)

Travel Height : 300 cm Pit Depth :50 cm Pit Area :540 x 330 (cm)

Loading Capacity: : 3000 kg Wheel Capacity : 750 kg



Special Features

- UPS Device
- 210 cm high light beams across the entrance.
- 210 cm barriers around the lift platform.
- Provision for a diaphone on the lift.
- Driver controls for right-hand driven vehicles.
- Remote controls to call the lift at each floor.
- Single opposite entrance.



