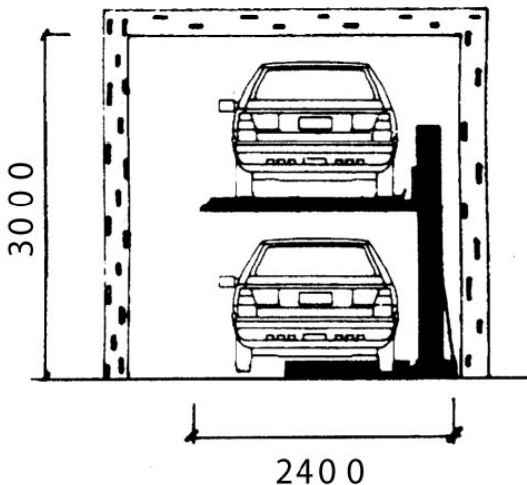


“DUPLEX” PARKING SYSTEM

The CLASSIC STYLE in PARKING

Above Ground Stacker



Construction & Design for
Commercial or home use

Function

Electrohydraulic – parachute valve – maximum
carry valve control – adjustable down valve

Identification figures

Motor: single phase 220V, 3 phase
220/380V 50Hz or 60Hz

Capacity: 2000kg (2500kg model
available)

Controls: low voltage (24V) with deadman
system

Height of Lifting : from 0 – 1900mm
(with adjustable end of run)

Dimensions: lifting platform 4000mm x
1840mm

Column width: 330mm x 250mm – height
2300mm the specification above
may be changed according to
your requirements.

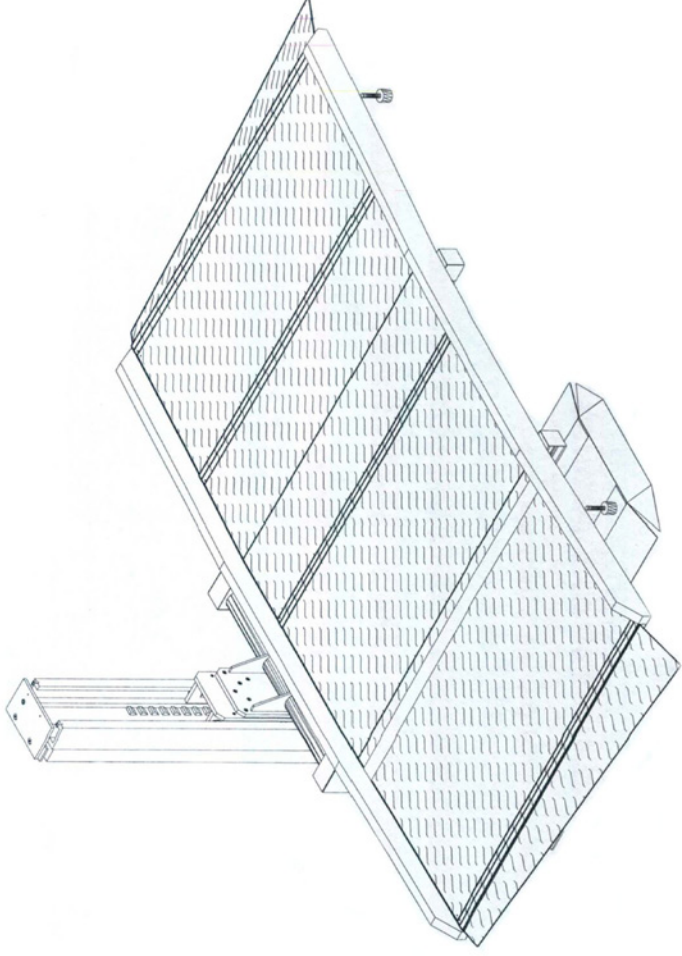
On request: -platform width 2000mm –
2100mm
-lifting height 2000mm –
2100mm
-removable central section
(for car maintenance)




MEASUREMENTS, ENGINEERING & DESIGN

Above Ground Stacker

Loading on the ground x 2000 Kg. = 10,45 KN/MQ.
 Loading on the ground x 2500 Kg. = 13,06 KN/MQ.



Car Stackers International	SCALE: 1:20		TOTAL DIM: 590+UP X 4200
DUPLEX PARKING SYSTEM	DATE: 002 DEL 14/09/04	PLATFORM: 1840/1900/2000/2100 LENGTH: 4200 – 950 KG RAISE: 1840/1900/2000/2100 COLUMN: 2400/2500/2600/2700	
		VIEW 3 D	NR. REF : SD 900