



CALL 866-799-LIFT
TRI-STACKER
LSS2P11PSR1

YOUR PARKING SOLUTION HEADQUARTERS.

TRI-STACKER 2 POST 3 CAR STACKER



DEPENDENT CAR STACKER

5,500LB./2.5T CAPACITY PER PLATFORM RUGGED, COMPACT
& DESIGNED FOR REPEATABILITY

2 POST PARKING LIFTS THAT CAN BE USED FOR IN DOOR
PARKING OR CAR STORAGE

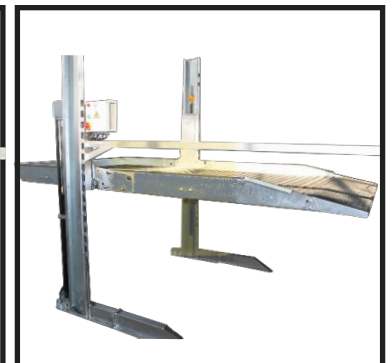


FEATURES

- * BUILT TO A HIGHER STANDARD OF QUALITY; BY A WORLD LEADER IN VEHICLE PARKING LIFT MANUFACTURING
- * COMPACT DESIGN-UTILIZING A MINIMAL FOOTPRINT, OPTIMIZING EFFICIENCY AND ALLOWING FOR THE MAXIMUM NUMBER OF VEHICLES IN A GIVEN SPACE.
- * SAFETY AND CONVENIENCE -THE ELECTRICALLY-ACTUATED MECHANICAL-LOCKING DEVICE GUARANTEES A SAFE LOCKING POSITION AT 1" INTERVALS, WHILE THE UNIQUE TORSION BAR ENSURES THAT THE PLATFORM REMAINS CONSTANTLY PARALLEL AND CAN BE SAFELY STOPPED AT ANY HEIGHT.
- * EFFICIENCY & LONGER LIFE TIME - THE PLATFORM CARRIAGE IS GUIDED BY WHEELS AND REINFORCED NYLON GUIDES, REDUCING THE FRICTION BETWEEN THE COLUMN AND CARRIAGE AND LOWERING THE POWER NEEDED FOR OPERATION. CHANNLED GALVANIZED PLATFORMS REDUCE RUST & DRAIN WATER AWAY FROM THE VEHICLE BELOW.
- * FLEXIBILITY - UNIQUELY BALANCED AND REINFORCED TO ALLOW VEHICLES TO BE PARKED FACING EITHER FORWARD OR BACKWARD, WITH NO NEED FOR WEIGHT TO BE EVENLY DISTRIBUTED.



STANDARD DOUBLE BAKED
POWDER COAT FINISH WITH
GALVANIZED RAMPS



OPTIONAL 100% HOT DIPPED
GALVANIZED AGAINST
CORROSION

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CONTACT US NOW WWW.LIFTSUPERSTORE.COM OR CALL 866-799-LIFT

2 POST STORAGE LIFT

11,000 LB. (5TT)

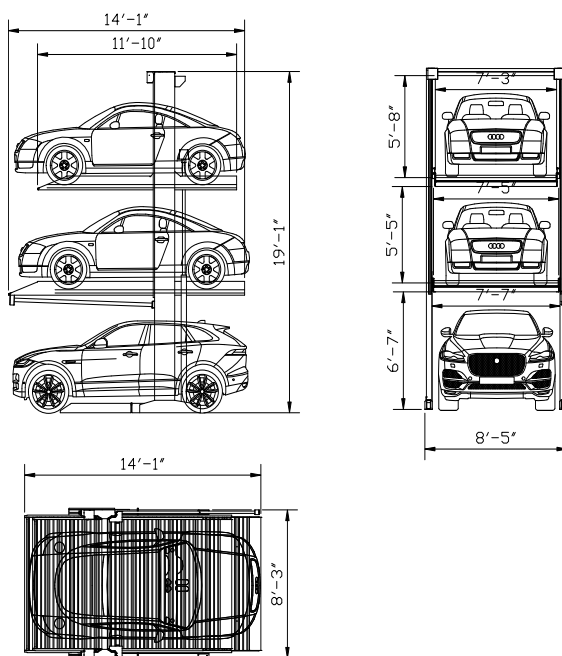
CAPACITY



TRI - STACKER

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TECHNICAL SPECIFICATIONS



Technical Requirements for reference
Please note the below information is for reference, the accurate foundation requirements should be issued by local civil engineerin,

1. Concrete thickness at least is 250 mm, and can be punched. No ground must be completely dry
2. The concrete must be in good condition, No cracks Make a st test and at least it is 3600psi
3. The ground level slope is less than 1%
4. The length and width of the bolting foundation area should be least 100mm more the base of the lift posts. The bolting area be connected with the around foundation.
5. Anchor bolt size: M16 X 120 OR 5/8" X 5"

SP	Parking Vehicle	3
	Single vehicle weight	5,500 LB.
Car Dimen.	Length	5000mm/16FT
	Width	1850mm/ 6FT
	Height	1650mm/5FT-3IN
MOTOR		3.0 KW
Speed		<3M/MIN
Electricity		220V 1PH

SPECIFICATIONS	LSS2P11PDR1
CAPACITY / PLATFORM	5,510 LB. (2.5T)
MAXIMUM VEHICLE CLEARANCE	79" - 65" - 68" (2007MM -1651MM - 1727MM)
OVERALL WIDTH	101" (2565MM)
STANDARD PLATFORM *	W 87" X L 142" (2210X 3607MM)
OVERALL HEIGHT *	19.1' (5.817MM)
POWER	3.4 HP (2.5 KW)
UP/DOWN TRAVEL TIME	40/20S (LOWER PLATFORM) 75/40S (UPPER PLATFORM)
POWER SUPPLY	208/575 3PH/60HZ OR OPTIONAL 220 1PH/60HZ
SHIPPING WEIGHT	5,066 LBS (2.300 KG)
PART NUMBER	LSS2P11PDS1

CONTACT US NOW

866-799-LIFT



THE LIFTSUPERSTORE
HEADOFFICE & MANUFACTURING
2300 SPEERS RD OAKVILLE ONTARIO



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