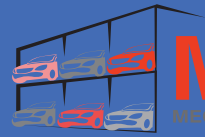




CALL 877-799-LIFT



MASS Park
MECHANIZED AUTO STORAGE SOLUTIONS

RAISING YOUR EXPECTATIONS

WWW.MASSPARKTLS.COM

TRI-QUATRO
TLSP4P07003R1
SKY-QUATRO
TLSP4P07004R1

FOUR POST TRIPLE AND QUADRUPLE STACKERS FOR PARKING OR STORAGE APPLICATIONS
DESIGNED AND BUILT FOR COMMERCIAL APPLICATIONS IN DOOR OR OUTDOOR

TRI-QUATRO & SKY QUATRO 4 POST PARKING STACKERS



7,000 LB./3.2T
CAPACITY PER
PLATFORM - RUGGED,
COMPACT & ECONOMICAL
STORAGE SOLUTIONS
FOR 3 OR 4 LEVEL
PARKING

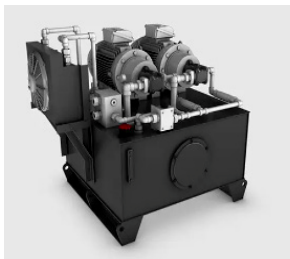


- * HOT-DIPPED GALVANIZATION FOR OUTDOOR USE
- * OPTIONAL 3 PHASE POWER SUPPLY 230V-460V / 60HZ
- * WATERPROOF GALVANIZED COVER FOR CONTROL UNIT
- * WATERPROOF PUSH BUTTON BOARD IP 65

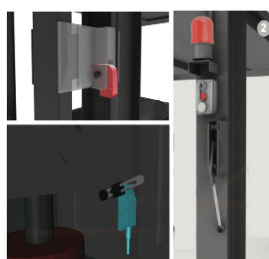
TRI-QUATRO & SUPER QUATRO PARKING STACKER

THE MOST ECONOMICAL AND RELIABLE USE OF VERTICAL SPACE. OFFERS THREE OR FOUR STORY PARKING ON THE SURFACE OF ONE TYPICAL PARKING STALL. PARKING IS DEPENDENT ON THE LOW LEVEL CARS(S) BEING REMOVED BEFORE THE UPPER STORED VEHICLE IS LOWERED. IDEALLY SUITED FOR CAR STORAGE, CAR COLLECTION, VALET PARKING OR ATTENDANT OPERATED STORAGE FACILITIES. THE UNIQUE MANUAL LOCKING SYSTEM GREATLY IMPROVES OPERATOR SAFETY AND IMPROVES THE SERVICE LIFE. BOTH LIFTS ARE ALSO AVAILABLE FOR OUTSIDE INSTALLATIONS. THE ROBUST DESIGNED STRUCTURE MINIMIZES THE SPACE REQUIRED ALLOWING SEVERAL VEHICLES TO BE PARKED IN A RELATIVELY SMALL SPACE. .

UNIQUE DESIGN FEATURES



HIGH PERFORMANCE ENERGY EFFICIENT
CENTRAL POWER SUPPLY



MANUAL RELEASE LOCKING
SYSTEM



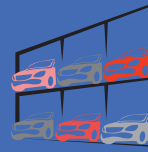
SHARED POST DESIGN SAVES SPACE & REDUCES
COSTS FOR LIFT AND INSTALLATION



RUGGED DRIVE THROUGH LIFTING PLATFORM

CONTACT US NOW WWW.MASSPARKTLS.COM OR CALL 877-799-LIFT

COMMERICAL 4 POST THREE & FOUR LEVEL CAR STACKERS

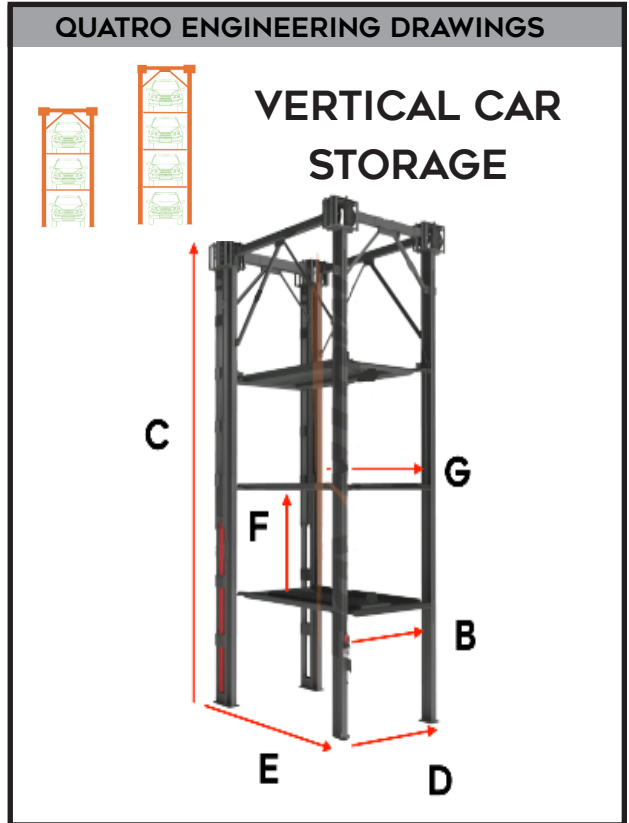


MASS Park

MECHANIZED AUTO STORAGE SOLUTIONS

TRI-QUATRO
TLSP4P07003R1
SKY-QUATRO
TLSP4P07004R1

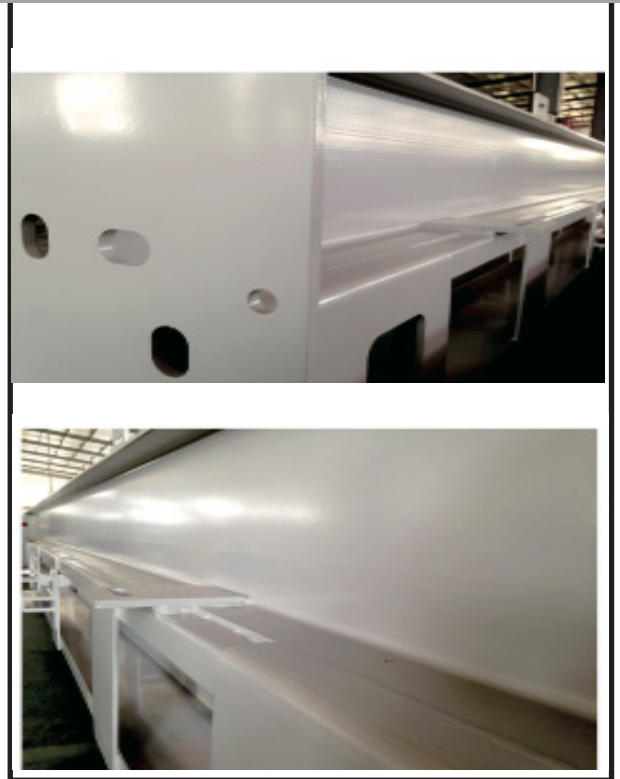
	SPECIFICATIONS	TRI & SKY QUATRO FOUR POST STACKERS	
		TRI QUATRO	SKY QUATRO
	CAPACITY / PLATFORM	7,000 LB./3.2T	7,000 LB./3.2T
A	VEHICLE STORAGE PER LIFT	THREE (3)	FOUR (4)
B	DRIVE THROUGH WIDTH	80.7" / 2050MM	80.7" / 2050MM
C	OVERALL HEIGHT	203" / 5156MM	270 3/4" / 6877MM
D	OVERALL WIDTH	113" / 2870MM BASE - 131" / 3238MM TOP	113" / 2870MM BASE / 132.5" / 3365MM TOP
E	OVERALL DEPTH	185 3/4" / 4717MM	192 3/8" / 4859MM
F	OVERHEAD CLEARANCE	78 3/4" / 2000MM	78 3/4" / 2000MM
G	MAXIMUM VEHICLE LENGTH	196 7/8" / 5000MM	196 7/8" / 5000MM
	POWER UNIT	7 HP / 5 KW / 5000 WATTS	10 HP / 7.5KW / 7500 WATTS
	AMPERAGE 208V 1 PHASE	25 AMPS	36 AMPS
	AMPERAGE 220V 3 PHASE	13 AMPS	20 AMPS
	RAISE & LOWER SPEED 3 PHASE	90 SECONDS	150 SEC
	OPERATION MODE	24 VOLT / KEY SWITCH	24 VOLT / KEY SWITCH
	FINISH	POWDER COAT /OPTIONAL GALVANIZED	POWDER COAT /OPTIONAL GALVANIZED



Disclaimer: TLS Inc. is constantly updating their products to maintain the highest possible standards of performance and safety. The specifications included in this brochure are only accurate at the time of printing and are subject to change without notice.

PRODUCT TESTING

POWDER COAT FINISH



MASS PARK BY TLS

HEAD OFFICE & MANUFACTURING CENTRE
2300 SPEERS ROAD, OAKVILLE ONTARIO, L6L2X8
CALL: 866-799-5438 FAX: 905-891-1214

MASS PARK AND ALL ITS REGISTERED TRADE MARKS ARE PART OF THE TLS LIFT GROUP. PLEASE CALL US FOR PRODUCT INFORMATION ON COMMERCIAL AND HEAVY DUTY LIFT PRODUCTS. WWW.TLSLIFTS.COM

