#### SIX REGIONAL WAREHOUSES AND GROWING







**INTERLINK** 

BEST PRICE, BEST VALUE, RUGGED & SAFE.

## YOUR PARKING SOLUTION HEADQUARTERS.



# THE "INTERLINK" CAR STORAGE SOLUTION

## 2 POST PARKING LIFTS THAT CAN BE USED AS A SINGLE OR MULIPLES USING A "SHARED POST"

5,000 OR 6,000 LB. (2.3T OR 2.7T) CAPACITY WITH A FOOT PRINT OF ONLY 170" X 100 3/4" (4310 X 2560MM)



#### **FEATURES**



- \* DOUBLE HYDRAULIC DIRECT DRIVE LIFTING CYLINDERS
- \* 100% LASER CUTTING FOR ALL PARTS & STRUCTURE
- \* PROOF LOAD TESTED TO 12,000 LB.(5400 KG.)
- $^{\star}$  EASY TO ASSEMBLE & DISSASSEMBLY FOR RELOCATION
- \* INTEGRATED CONTROL OPERATES ON 24V
- \* 17 PARKING HEIGHTS
- \* SAFETY KEY SWITCH CONTROLLER
- \* HYDRAULIC OVERLOAD PROTECTION & VELOCITY FUSES
- \* ANTI SKID SMOOTH COAT RAMP AND PLATFORM
- \* LIFT IS PROTECTED BY A POWDER COAT FINISH
- \* CENTER DECK PLATES ARE GALVANIZED
- \* OPTIONAL REMOTE CONTROL

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



5,000 LB. (2.3T) OR 6,000 LB. (2.7T) CAPACITY



INTERLINK LSS2P5PDS1 LSS2P6PDS1

**MULTIPLE CAR STORAGE** 

**FEATURES** 



## "INTERLINK" - MAXIMIZE PARKING SPACE AVAILABLE

MULTIPLE LIFT INSTALLATIONS OF TWO OR MORE USING A SHARED COLUMN

ENGINEERED FOR SAFETY & DURABILITY INTERLINK IS THE SOLUTION FOR ADDING MORE PARKING











The Liftsuperstore

Retail locations throughout the USA - Florida, Texas, Wisconsin, Missouri, New Hampshire, New England, Virginia & Alabama

Call: 866-799-5438







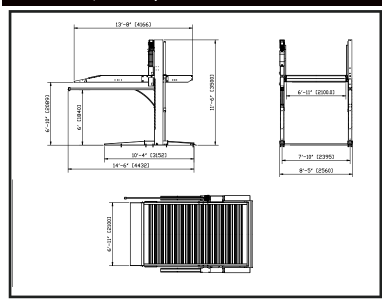
5,000 LB. (2.3T) OR 6,000 LB. (2.7T) CAPACITY

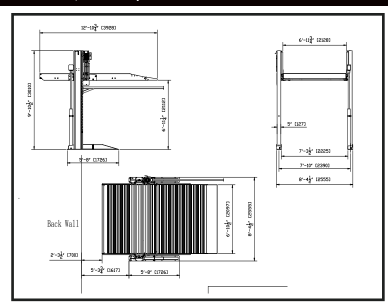


## INTERLINK LSS2P5PDS1 LSS2P6PDS1

#### 6,000 LB. / 2.7T TWIN CYLINDER

#### 5,000 LB. / 2.3T SINGLE CYLINDER





## USING LIFTS TOGETHER WITH SHARED COLUMN(S) SAVES MONEY AND SPACE

**INTERLINK** 



Without post sharing, 5 units need 10 posts



With post sharing, 5 units need 6 posts

#### TP-270 Width Calculation

(Unit A = Independent Type Unit B = Dependent Type)







2,560mm 4,955mm

7,350mm



Retail locations throughout the USA - Florida, Texas, Wisconsin, Missouri, New Hampshire, New England, Virginia & Alabama Call: 866-799-5438







### **2 POST STORAGE LIFT**

5,000 LB. (2.3T) OR 6,000 LB. (2.7T)

CAPACITY



## INTERLINK LSS2P5PDS1 LSS2P6PDS1

#### **TECHNICAL SPECIFICATIONS**

SPECIFICATION	LSS2P5PDR1	LSS2P6PDR1
CAPACITY	5,000 LB. /2.3T	6,000 LB. / 2.7T
NUMBER OF LIFTINF CYLINDERS	1 CYLINDER	2 CYLINDERS
RUNWAY LENGTH WITH RAMPS	154 3/4" (3928 MM)	164" (4166MM)
OVERALL WIDTH SINGLE LIFT	100 5/8" (2555MM)	100 7/8' (2560MM)
OVER HEIGHT	118 1/2" (3010MM)	137 7/8" (3500MM)
INSIDE COLUMNS	82 3/4" (2100MM)	83 3/4" (2126MM)
RUNWAY WIDTH	82 1/2" (2097MM)	82 3/4" (2100MM)
LENGTH OF SIDE OUTRIGGER BARS	68" (1726MM)	124 1/8" (3151MMMM)
COLUMN HEIGHT	128 1/2" (3010MM)	137 7/8" (3500MM)
RUNWAY HEIGHT	4 1/4" (108MM)	4 1/4" (108MM)
LIFTING HEIGHT TO UNDER RUNWAY	83 1/4" (2112MM)	82" (2089MM)
POWER TO LIFT CONTROLS	24V	24V
LIFTING TIME	50 SECONDS	45 SECONDS
MOTOR	3 HP (2.2KW)	3 HP (2.2KW)
MECHANICAL LOCKING SYSTEM	17 FULL RANGE ANTI FALL LOCKS	17 FULL RANGE ANTI FALL LOCKS
POWER REQUIREMENT	230V / 60HZ / 1PH - 11 AMP	230V / 60HZ / 1PH - 11 AMP
SHIPPING WEIGHT	2210 LB. / 1004 KG.	2420 LB. / 1100 KG
SAFETY CONTROLS	PHOTOCELL SENSOR, EMER- GENCY STOP BUTTON & LIMIT SWITCH	PHOTOCELL SENSOR, EMER- GENCY STOP BUTTON & LIMIT SWITCH



#### **USE OF A SHARED COLUMN**

- \* WITH TWO OR MORE LIFTS TOGETHER, ONE LIFT MUST BE THE STANDARD MODEL WITH ALL OTHER LIFTS HAVING ONE SHARED COLUMN
- \* WITH EVERY LIFT USING A SHARED COLUMN THE WIDTH IS APPROXIMATELY 2.5" (65MM) NARROWER
- \* USING LIFTS TOGETHER USING SHARED COLUMN(S) SAVES MONEY AND SPACE.

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.



#### The Liftsuperstore

Retail locations throughout the USA - Florida, Texas, Wisconsin, Missouri, New Hampshire, New England, Virginia & Alabama Call: 866-799-5438



