2 POST STORAGE LIFT

6,000 LB. (2.7T) CAPACITY



INTERLINK

LSS2P6PDS1

TECHNICAL SPECIFICATIONS

| SPECIFICATION | LSS2P6PDR1 |
|--|---|
| Capacity | 6,000 lb. / 2.7T |
| Number of lifting cylinders | 1 cylinder / 2 cylinder |
| Runway Length with ramps | 158 3/4" (4028 mm) |
| Overall width single lift | 100 5/8" (2555mm) |
| Overall height 0f lift | 118 1/4" (3000mm) |
| Column width when shared (center to center) | 94" (2390mm) |
| Inside Columns | 87 1/2" (2225mm) |
| Runway Width | 82 1/2" (2097mm) |
| length of side outrigger bars | 80 1/4" (2036mm) |
| Column Height | 118 1/2" (3010 mm) |
| Runway Height | 4 1/4" (108mm) |
| Lifting Height TO UNDER RUNWAY | 83 1/4" (2112mm) |
| POWER TO LIFT CONTROLS | 24V |
| LIFTING TIME | 50 seconds |
| MOTOR | 2 HP (1.5KW) |
| Mechanical Locking System | 17 FULL RANGE ANTI FALL LOCKS |
| Power Requirement | 220V / 60Hz / 1Ph - 15 amp |
| Shipping Weight | 2210 lb. / 1004 kg. |
| SAFETY CONTROLS | PHOTOCELL SENSOR, EMERGENCY STOP BUT- TON & LIMIT SWITCH |

INSTALL 5 LIFTS IN ONLY 40'/ 12.2 M



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.

CONTACT US NOW

866-799-LIFT



THE LIFTSUPERSTORE
HEADOFFICE & MANUFACTURING
2300 SPEERS RD OAKVILLE ONTARIO



AUTHORIZED TLS DISTRIBUTORS LOCATED: ALABAMA, ARIZONA, CALIFORNIA, FLORIDA, TEXAS, INDIANA, KANSAS, NEW ENGLAND, NEW HAMPSHIRE, WISCONSIN, MISSOURI, & VIRGINIA

