

## PRODUCT DATA

Parking Lift Model: LA Parking Lifts PL201

L.A. Research Report #: 930547

Electrical Requirements: 20 Amp, 220-240 Volt / 120 Volt 2-Pole 3 Wire (including Neutral Wire).

Transformer 1 & 2: Primary 120 Volt / Secondary 24VDC. Transformer 3: Primary 120 Volt / Secondary 24VAC

Motor Requirements: 208-230V AC, 15-18 Amp 1PH, 60HZ

LADBS Approved 2-Level Parking Lift

Free-standing design

Park forward or backward

Fast, hassle-free installation

All permits and approvals secured from LADBS

Engineered to meet California Building Code

Guaranteed to pass inspection

1-year warranty on parts and labor

Electrical parts are UL Listed and assembled in the USA

## FOR MORE INFORMATION, CONTACT US AT:

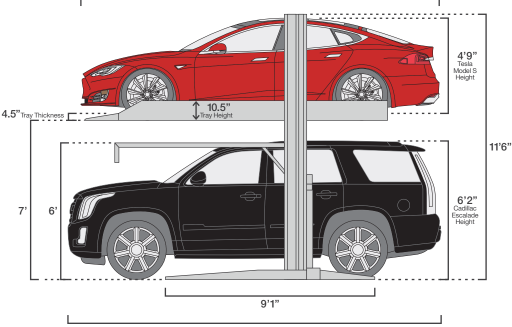
O: +1 (855) 522-2754 C: +1 (818) 518-8887 info@laparkinglifts.com LAParkingLifts.com



## LA PARKING LIFTS PL201 SPECIFICATION SHEET

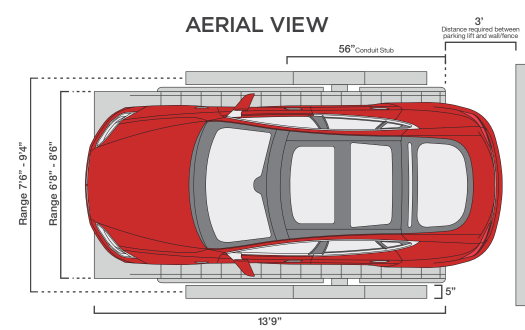
## SIDE VIEW

16'4" Tesla Model S Length



17'Cadillac Escalade Length

\*Drawings not to scale





Save time and money by pulling your building permit with our LARR # in your plans! Simply place LARR #: 930547 within each parking stall that will include a parking lift.

Please refer to your local building departments parking lot requirements for stall height and width requirements.