

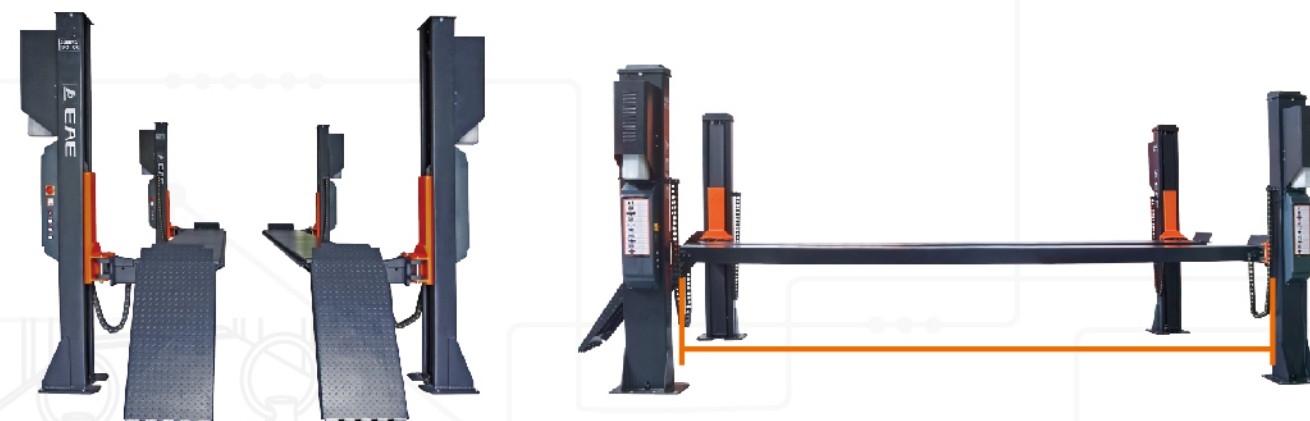
10T  
Lifting Capacity

Wireless  
Signal Processing

HMI Screen

CE

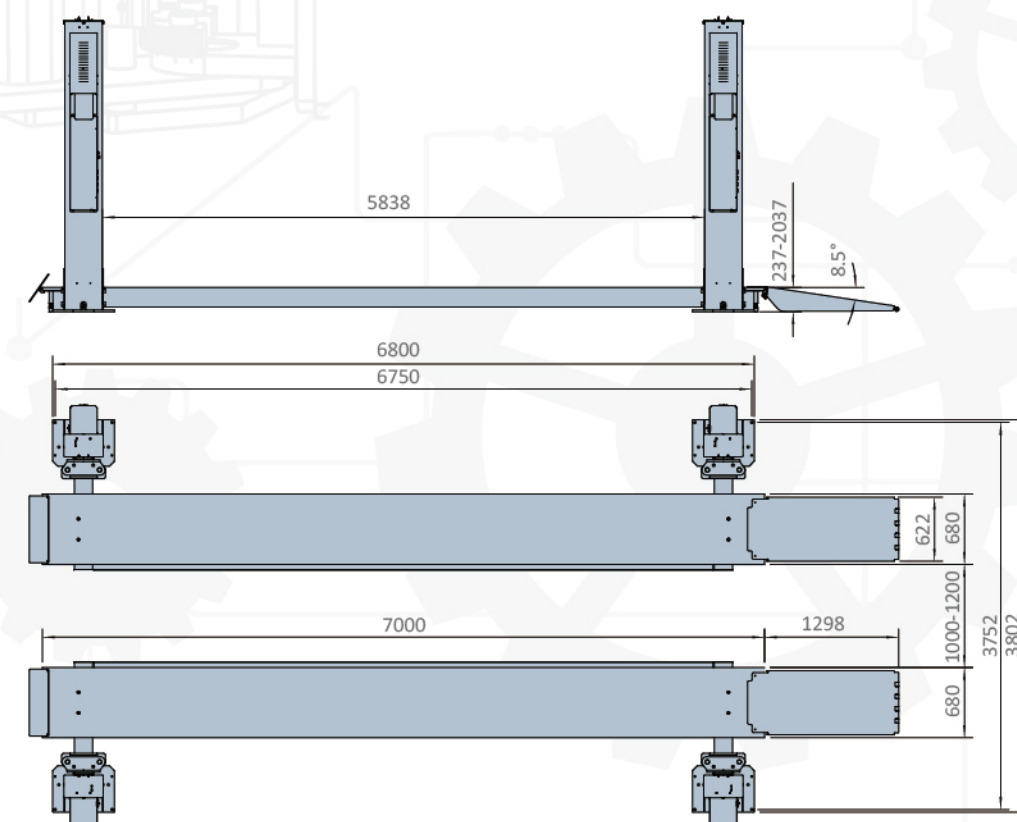
**QUIKMULTI**



Open space at front and rear ends , no crossbeams.  
Technician-friendly Adjustable width to fit various applications

The platform length being up to 7000mm

### OVERALL DIMENSION



### TECHNICAL DATA

MODEL NO.	E410S
Lifting capacity	10T
Max. lifting height	2037mm
Min. height	237mm
Longer Platform	7000mm
Capacity of motor	3.5kWx4/3ph
Lifting time	35S
Electricity supply	According To Customer Needs

\* Machine shown with optional equipment. Actual product appearance may differ.



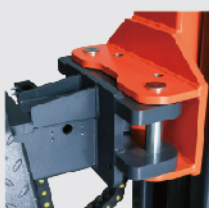
**E410S**

### INDEPENDENT 4-POST LIFT

- With a maximum load of 10000kg and the platform length being up to 7000mm, it can lift a wider range of Passenger cars including SUV, vans, campers, and motorhomes, Buses, Heavy-duty Pick-ups and Trucks.
- Complete power unit and control panel available at each of the four columns enables efficient control.
- Fast and steady wireless transmitting.
- HMI screen for setting up the control system.
- Synchronize through wireless control technology, which effectively detects and controls deviation.
- Hydraulic drive, no more wire ropes.
- Open space at front and rear ends , no crossbeams. Adjustable width to fit various applications.
- Easily extend to lift longer and heavier vehicles, such as Lorries.
- Both wired and wireless means of signal transmitting are available.



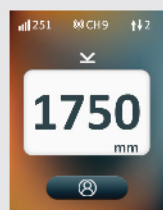
Independent and identical control panel available at each columns



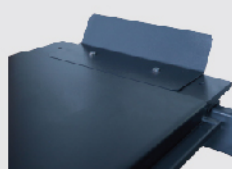
Cantilever beam



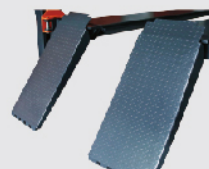
Intelligent Control System



HMI Screen



Car barrier



Drive-on ramp