



## TWO POST LIFT RED 10

**AUTOMOTIVE AND LIGHT TRUCK GENERAL SERVICE**  
**DESIGNED IN ITALY, AND USED BY THE WORLD'S**  
**PREMIUM CAR MANUFACTURERS**

# RED 10

**DUAL METRIC**  
**10,000 LB./4.5T CAPACITY**

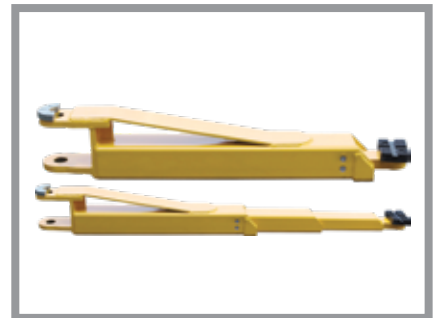
**DIRECT-DRIVE DUAL METRIC OVERHEAD**  
**COMMERCIAL GRADE TWO POST LIFT**



### FEATURES



▲ 3 Stage Front Arm Configuration



▲ 3 Stage Rear Arm Configuration



▲ Truck adapter kit (3) lift pad extender  
heights 1.5 in., 3 in., 6 in.

# RED 10

## 10,000 LB./4.5T CAPACITY

AT OMER USA, OUR GOAL IS TO BUILD LIFTS THAT LAST LONGER, PERFORM BETTER, AND COST LESS TO OPERATE.

### SPECIFICATIONS

Capacity	10,000 LB. / 4.5T
Max Rise from the ground	72.75" / 1848mm
Lowest Clearance from the ground	4.05" / 103mm
Narrow Drive-Thru Clearance	88.15" / 2239mm
Narrow Overall Width	140.43" / 3567mm
Narrow Width Inside of Columns	111.42" / 2830mm
Wide Drive-Thru Clearance	99.96" / 2539mm
Medium Width Inside of Columns	117.32" / 2980mm
Wide Width Inside of Columns	123.23" / 3130mm
Front Arm Reach	19.3" - 41.85" 492mm - 1063mm
Rear Arm Reach	37.3" - 60.20" 948mm - 1529mm
Standard Overall Height	143.7" / 3650mm
Tall Overall Optional Height - not included	166" / 4235mm
Tall Ceiling Height Requirements - not included	168" / 4267mm
Width Arms Open Symmetric Setting	122.09" / 3101mm
Width Arms Asymmetric Setting	34.45" / 875mm

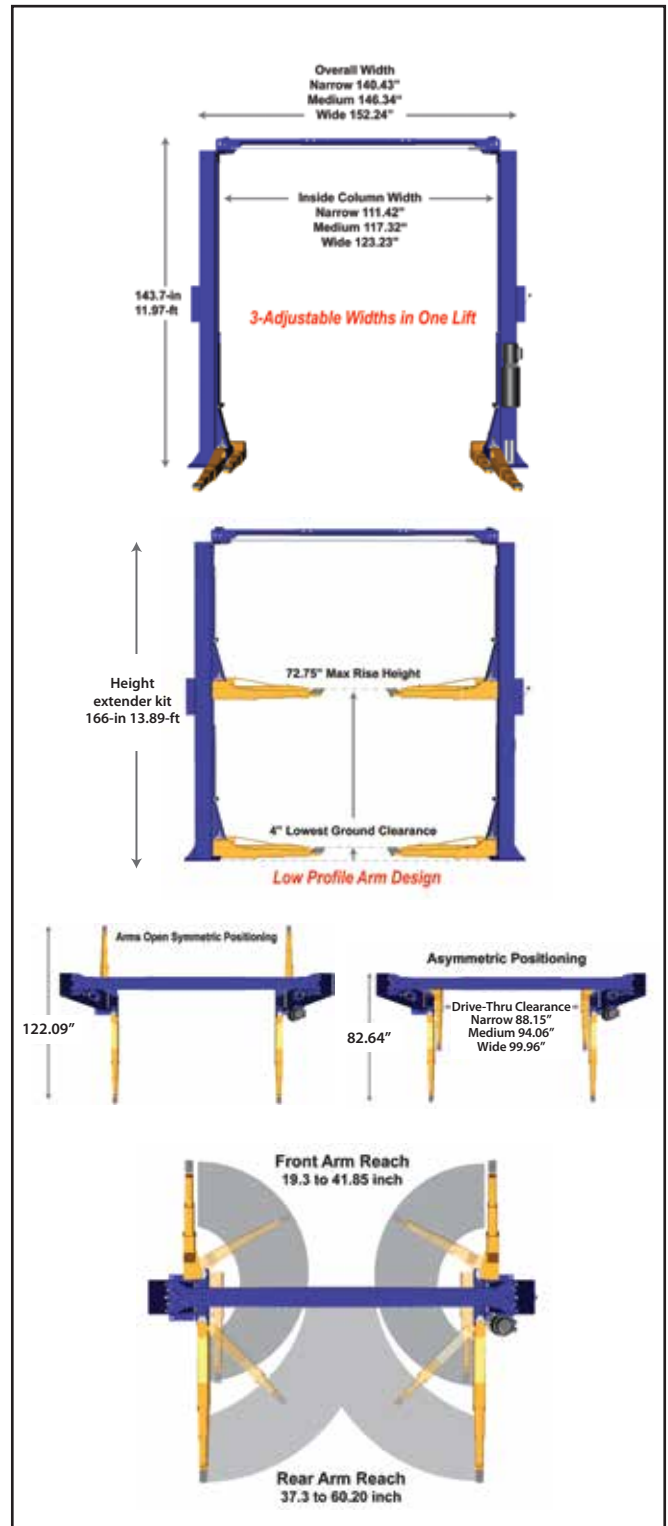
### FEATURES

- OMER two post lifts are powered by twin direct-drive cylinders, one in each column to drive the carriages and lift vehicles. OMER's Direct-Drive two post car lift technology eliminates the need for lifting chains or screw mechanisms most commonly found on other lift designs. Dual HVLP low-pressure cylinders minimize leakage and offer better reliability, smoother operation and fewer maintenance costs. High Volume and Low Pressure equates to less workload placed on the entire hydraulic system. Direct-Drive technology is preferred, as it has fewer moving parts.
- DualMetric design provides both space-saving asymmetric lift capabilities for maximum drive-thru clearance with minimal footprint.
- 3-stage front arms provide greater overall arm sweep and greater lifting flexibility.
- Front arms articulate a full 180 degrees, providing maximum extension and retraction ensuring safe and reliable lifting.
- DualMetric design provides both space-saving asymmetric lift capabilities for maximum drive-thru clearance with minimal footprint.
- Triple telescoping arm design allows for fast and easy spotting of vehicle, with superior vehicle protection.
- Low profile arms provide greater clearance for vehicle panels and low ground effects.
- Automatic arm restraints allow to easily position arms while lift arms are lower to the ground.
- Single point lock release system safely allows for disengagement of both columns simultaneously.
- Automatic engaging carriage locks prevents unintentional lowering of carriages, which could result in injury.
- Oversized 57" tall lifting carriages offers superior strength and capacity.
- Chrome plated cylinder rods and pistons inhibit rust and provide long-lasting durability.
- Steel aircraft quality equalizing cable ensure the swing arms are level and the vehicle is lifted evenly.
- Space-saving lift design for minimal and maximum footprint for drive-thru clearance.
- Adapters designed to facilitate lifting of larger and wider truck frames are included.
- ALI Certified.

### OPTIONAL ACCESSORIES

24" Height Extender Kit

### EQUIPMENT DIMENSIONS



CONTACT US NOW

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