

MEDIUM-DUTY Mobile Column Lifts

5K MEDIUM-DUTY

MODEL # CLMM-5000

Capable of lifting 20,000 lbs. on any solid surface. Built with a heavyduty tow handles and spring-loaded, caster wheels. These mobile columns are perfect for servicing EVs.

REQUIREMENTS



14' 8" MINIMUM



14' RECOMMENDED



28' RECOMMENDED



BATTERY





SPECIFICATIONS

MODEL NUMBER	CLMM-5000
Description	Medium-Duty
Lifting Capacity	5,000 lbs.
	881/2"
Height of Lift Unit	8872
Overall Height of Lift Unit at Full Rise	13' 11⁄8"
Width of Lift Unit	38½"
Length of Lift Unit	46¾"
Max. Lift Height (with 4 or more units)	69"
Max. Lift Height (with 2 units)	32"
Wheel Diameter	Min. 6" - Max. 22"
Max. Hydraulic System Operating Pressure	2,230 psi
Lift Speed (Max. Load)	60" per minute
Weight of Lift Unit	870 lbs.
Footprint of Lift Unit	450 sq. in.
Ground Pressure for each Lift (Max. Load)	13 psi
Turning Radius of Lift Unit	50½"
Operating Peak Power	4HP
Operating Voltage	24 VDC Nominal
Charger Voltage Required	120-240 VAC @ 60 Hz
Charger Amps Required	2.8 amps
ALI* Certified	✓
Available Colors	