

KEY PRODUCT AND SAFETY CONSIDERATIONS

KEY CERTIFICATIONS CONSIDERATIONS FROM WWW.AUTOLIFT.ORG

- A lift must be certified.
- Certification extends to options and accessories.
- Use of a non-certified options or accessories voids the certification of the lift.
- Approved accessories are required to be listed for use by model number on ALI's Directory of Certified Products. Accessories not found on the Directory are not approved for use.

As important: Ask if an option (rolling jacks, forklift adaptors, etc.) is certified and adequately rated to lift the vehicle or perform the service intended or required for use (on the lift) with the specific accessory?

MOHAWK BELIEVES IN AN ADEQUATE CAPACITY RATING FOR ALL CERTIFIED OPTIONS.



- Mohawk offers 22" long forks to raise BOTH rear tires and not over pressurize the outer tire.
- **Ask:** How much do long forks de-rate certain lift brands?
- **Ask:** If the truck was engineered to go down the road on 4 tires on the rear axle, shouldn't it be lifted by all 4 tires?



Source: Lift Certification FAQ, Health and Safety Tab

<http://www.autolift.org/what-to-know-when-purchasing-a-car-lift/faq/>

MOHAWK LIFTS
Proudly made in the USA

Because Quality
Lasts A Lifetime

MOHAWK LIFTS

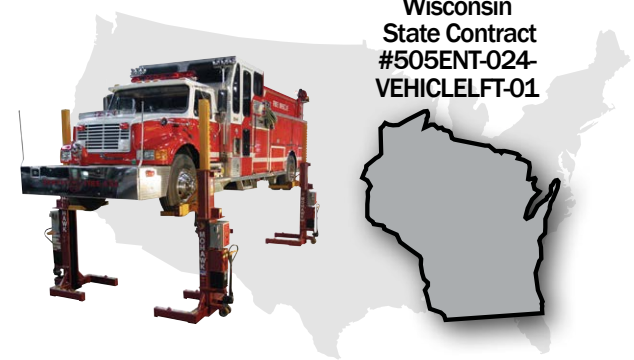
Mohawk Lifts, LLC.

P.O. Box 110
65 Vrooman Ave
Amsterdam, NY 12010
(800) 833-2006
(518) 842-1431
FAX: (518) 842-1289
www.govlifts.com



MOHAWK LIFTS

Made
in the
USA



www.GovLifts.com/WI

The Wisconsin State Contract Saves Time, Money and Resources

Wisconsin State Contract #505ENT-024-VEHICLELFT-01 For Vehicle Lifts & Related Garage Equipment

Consider the hard dollar costs of such activities as advertising as well as the soft dollar costs associated with time spent purchasing and legal staff in the procurement process. Once all of these factors are added, the TCP (Total Cost of Procurement) can range from under \$1000 for a simple commodity purchase to many thousands of dollars for more complex RFP's. The time involved in making an award for a more complicated procurement can exceed 12 months. The Wisconsin State Contract satisfies the bid process, saving time and taxpayer dollars. Every city, county, or state agency in Wisconsin can use this tool to purchase Mohawk Lifts & Hunter wheel service equipment.

LIGHT DUTY TWO POST



Model LC-12

SYSTEM IA-10 & LC-12

- 10,000 & 12,000 LB. CAPACITIES
- LOW 3 1/2" SWING ARMS
- 3 STAGE SWING ARMS (LC-12, ONLY)
- CHAIN/ROLLER LIFTING
- ADJUSTABLE HEIGHT OVERHEAD STAINLESS STEEL HYDRAULIC LINES

MEDIUM DUTY TWO POST



Model TP-18

TP-16, TP-18 & ML-220

- 16,000, 18,000 & 20,000 LB. CAPACITIES
- INFINITE POSITION MECHANICAL SAFETY LOCKS
- DIRECT DRIVE OPERATION
- NO OVERHEAD CABLES

HEAVY DUTY TWO POST



Model TP-30

TP-20, TP-26 & TP-30

- 20,000, 26,000 & 30,000 LB. CAPACITIES
- CLEAR FLOOR & CLEAR OVERHEAD
- ALL POSITION SAFETY LOCKS
- A PERFECT ALL-PURPOSE FLEET LIFT DESIGNED FOR CARS & TRUCKS

MEDIUM DUTY FOUR POST



Model TR-25

TR-19 & TR-25

- 19,000 & 25,000 LB. CAPACITIES
- 16' 9", 20', 25' OR 30' TRACK LENGTHS
- ALL POSITION MECHANICAL, HYDRAULIC & ELECTRONIC SAFETY SYSTEMS
- WHEELS FREE JACKS AVAILABLE FOR TIRE & BRAKE SERVICE

Wisconsin State Contract #505ENT-024-VEHICLELFT-01

TERMS AND CONDITIONS

- F.O.B. delivered to 48 contiguous states
- Installation: included
- Production Point: Bridgeton MO, Raymond MS
- Payment Terms: Net 30 Days
- Government commercial credit card acceptable for all purchases
- Warranty: Government Warranty applies for 1 Year, commercial warranty applies for remaining warranty period (model dependent)
- Time of Delivery:
 1. 3 to 120 days A.R.O.
 2. Emergency delivery 48 hours to 90 days (model dependent)
 3. Immediate delivery available (model dependent)

HEAVY DUTY FOUR POST



Model TR-75

TR-35, TR-50, TR-75, TR-80, TR-110 & TR-120

- 35,000 to 120,000 LB. CAPACITIES
- 20', 25' OR 30' OR LONGER TRACK LENGTHS UP TO 60'
- ALL POSITION MECHANICAL, HYDRAULIC & ELECTRONIC SAFETY SYSTEMS
- WHEELS FREE JACKS AVAILABLE FOR TIRE & BRAKE SERVICE

MOBILE COLUMN



Model MP-18-006

MP-18, MP-24, MP-30 & 800 SERIES

- 14,000, 18,000, 24,000 & 30,000 LB. CAPACITIES PER COLUMN
- TOTAL CAPACITIES UP TO 240,000 LBS.
- AVAILABLE IN 2, 4, 6 OR 8 COLUMN CONFIGURATIONS
- ADJUSTABLE LIFTING FORKS
- ELECTRIC/HYDRAULIC OPERATION

HEAVY DUTY DRIVE-ON



Model VR-77

PARALLELOGRAM & VERTICAL RISE LIFTS

- 35,000-100,000 LB. CAPACITIES
- AVAILABLE IN FLUSH OR SURFACE MOUNTED MODELS
- 23' to 48' RUNWAY LENGTHS
- ALL POSITION MECHANICAL, HYDRAULIC & ELECTRONIC SAFETY SYSTEMS
- GALVANIZED MODELS AVAILABLE

TURF MAINTENANCE



Accessory #009-012-001 Shown on 10,000 lb. Capacity System IA-10

TURF MAINTENANCE EQUIPMENT & AUTO SERVICE LIFT

- USE ON MOHAWK 10,000 THROUGH 20,000 LB. TWO POST LIFTS
- CONVERTS FROM FRAME ENGAGING LIFT TO TURF MAINTENANCE LIFT FOR ZERO TURN MOWERS, TURF EQUIPMENT AND FOUR WHEELERS
- 6,000 LB. CAPACITY
- CLEAR FLOOR WORK AREA
- EASILY REMOVED TO AGAIN BECOME A SERVICE LIFT

Mohawk Lifts Federal Tax ID # 85-3221959
 FSC Class: 4910
 Contract Number: 505ENT-024-VEHICLELFT-01
 Duns (D&B) #: 10-779-7939
 Contractor: Mohawk Lifts, LLC.
 P.O. Box 110
 Amsterdam, NY 12010
 P) 800-833-2006 F) 518-842-1289
www.govlifts.com/WI

SPECIALTY ITEMS & ACCESSORIES



MOBILE JACK STANDS

- 14,000, 20,000, 30,000 OR 40,000 LB. CAPACITIES
- EQUIPPED WITH A HANDLE AND LARGE CASTORS FOR EASY MOVEMENT
- ADJUSTABLE HEIGHT STANDS ARE AVAILABLE IN 30-47" AND 47-77" VARIETIES

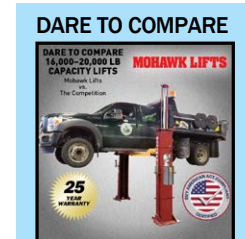
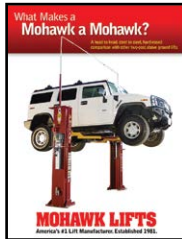


Accessory #601-440-006

OTHER ACCESSORY ITEMS

- SAFETY WEIGHT GAUGE
- MOBILE COLUMN FORKLIFT ADAPTORS
- TWO-POST DRIVE-ON ADAPTORS
- MOBILE COLUMN FRONT-TO-REAR BUMPER ADAPTORS
- PLUS MANY OTHER ACCESSORIES

PRODUCT SUPPORT



For questions concerning Mohawk products such as brochures, CAD drawings, specifications, lift options, or other services including maintenance or repair, contact Mohawk Lifts at 800-833-2006 or sales@mohawklifts.com.

Mohawk Lifts are made, assembled and welded in the U.S.A. Learn how our two post vehicle lifts compare to the competition. mohawklifts.com/dare2compare



MOHAWK LIFTS