



*Americas Best Lift Investment...  
Because Quality Lasts A Lifetime*

Made and welded in the U.S.A.



 **Model System I**



 **Model TP-18/20/26/30**



 **Model MP-18 6-108AF**



 **Model TR-33/35/50/75**



 **Models 55,000 & 66,000 lb**



 **Model 50/26**



MADE IN THE USA



**IF THERE IS A VEHICLE IN THE AIR . . .  
MAKE SURE THERE IS A MOHAWK LIFT UNDERNEATH IT.**

**M**ohawk, the undisputed leader in lift technology, offers environmentally safe above-ground lifts ranging from 6,000 to 320,000 lbs. capacities.

Since 1980 Mohawk has manufactured the highest quality, safest auto and truck lifts available. Mohawk is the #1 lift supplier for all government, state, utility, and fleet lifting requirements. Mohawk's popularity is based on a combination of safety systems, design, construction, and the most inclusive warranty in the lift industry.



Mohawk's Patented hydraulic equalization eliminate floor plates and overhead obstruction, giving you a clear floor work space for complete access under any vehicle.

#### **MOHAWK TWO POST LIFTS**

Mohawk two post lifts are available in 8 different models in capacities ranges from 7,000 to 30,000 lb. capacities. Mohawk lifts feature the industries heaviest construction for a lifetime of trouble-free service. Equipped with a variety of truck adaptors as standard equipment, Mohawk two post lifts are the lifts that will raise any vehicle the comes in the shop.

Mohawk two post lifts are hydraulically synchronized using overhead (or routed in the floor) hydraulic lines which can be set at any working height. Height adjustable overhead lines eliminate cumbersome overhead cable covers & allow all trucks to be fully raised. Mohawk two post lifts feature infinite position mechanical safety locks in both columns for a safe, secure and stable lifting.

#### **MOHAWK FOUR POST LIFTS**

Mohawk Four post lifts are available in a variety of capacities starting at 19,000 lbs. for school buses and medium-duty trucks, heavier models for coaches, and dump truck to the heaviest models of 120,000 lbs. to raise any type of off road equipment.

Mohawk four post lifts feature the heaviest designs made using fork lift channel and roller bearing construction throughout the columns and carriages. Heavy cross rails and I beam track construction assure a lifetime of service. Multiple safety systems consist of mechanical, electronic & hydraulic safeties operate at all lifting heights and assure the operators and vehicle safety.

#### **MOHAWK MOBILE COLUMN LIFTS**

2, 4, 6 and 8 column configurations in column capacities from 16,000 to 40,000 lb. per column means total lifting from 32,000 to 320,000 lb.

#### **MOHAWK PARALLELOGRAMS**

Available from 35,000 to 100,000 lb. capacities in track lengths from 26 to 48 feet.

#### **MOHAWK IN-GROUND LIFTS**

Mohawks offers a full range of environmentally friendly, high-pressure, low oil volume lifts in capacity ranges from 8,500 to 99,000 lbs.

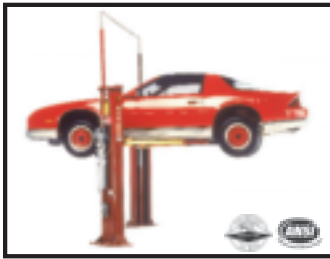


Mohawk two post lifts use height adjustable overhead stainless steel hydraulic lines NOT restrictive overhead cable and rubber hose covers that limit lifting height.



Mohawk fork lift channel column and bearing (red/silver) shown with competitive lift sheet metal column and plastic slide block (blue/yellow).

## TWO POST LIFTS



### A-7

- 7,000 LB. CAPACITY
- ASYMMETRIC DESIGN
- CLEAR FLOOR WORK AREA
- FITS IN NARROW BAYS
- FULL 5 YEAR WARRANTY
- ALI/ETL SAFETY CERTIFIED



### SYSTEM I

- 9,000 OR 10,000 LB. CAPACITY
- LOW 3 1/2" SWING ARMS
- ALI/ETL SAFETY CERTIFIED
- ADJUSTABLE HEIGHT OVERHEAD STAINLESS STEEL HYDRAULIC LINES
- FULL 5 YEAR WARRANTY



### LMF-12/TP-16

- 12,000 OR 16,000 LB. CAPACITY
- ALI/ETL SAFETY CERTIFIED
- INFINITE POSITION MECHANICAL SAFETY LOCKS
- DIRECT DRIVE OPERATION
- NO OVERHEAD CABLES



### TP-18/20/26/30

- 18,000 THRU 30,000 LB. CAPACITIES
- ALI/ETL SAFETY CERTIFIED
- CLEAR FLOOR & CLEAR OVERHEAD
- ALL POSITION SAFETY LOCKS
- A PERFECT ALL PURPOSE FLEET LIFT DESIGNED FOR CARS & TRUCKS

## FOUR POST LIFTS



### TR-19/25

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



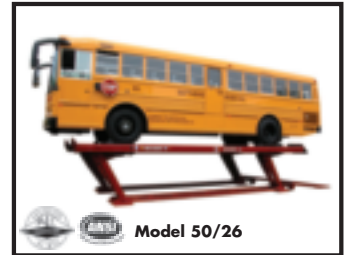
### TR-33/35/50/75

- 33,000, 35,000, 50,000 OR 75,000 LB. CAPACITIES
- ALI/ETL SAFETY CERTIFIED
- 20', 25' OR 30' TRACK LENGTHS
- ALL POSITION MECHANICAL, HYDRAULIC & ELECTRONIC SAFETY SYSTEMS
- WHEELS FREE JACKS AVAILABLE FOR TIRE & BRAKE SERVICE



### MODEL MP-18/24/30/40

- 18,000, 24,000 30,000 & 40,000 LB. CAPACITIES PER COLUMN
- TOTAL CAPACITIES UP TO 320,000 LBS.
- AVAILABLE IN 2,4,6 OR 8 COLUMN CONFIGURATIONS
- ADJUSTABLE LIFTING FORKS
- SMOOTH ELECTRIC/HYDRAULIC OPERATION



### PARALLELOGRAM LIFTS

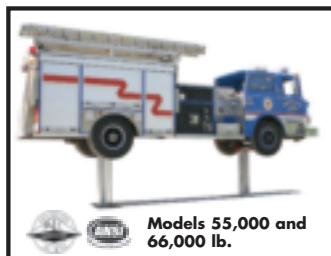
- 35,000, 50,000, 75,000 & 100,00 LB. CAPACITIES
- 26' to 48' RUNWAY LENGTHS
- ALL POSITION MECHANICAL, HYDRAULIC & ELECTRONIC SAFETY SYSTEMS
- WHEELS FREE JACKS AVAILABLE FOR TIRE & BRAKE SERVICE

## IN-GROUND LIFTS



### LIGHT DUTY CASSETTE IN-GROUND LIFTS

- 4 MODELS FROM 8,500 TO 12,000 LB. CAPACITIES
- ETL CERTIFIED TO ANSI/ALCTV STANDARD
- HIGH PRESSURE, LOW OIL VOLUME
- ENVIRONMENTALLY CONTAINED IN A POURED CONCRETE VAULT



### HEAVY DUTY IN-GROUND LIFTS

- FOUR MODELS FROM 55,000, TO 99,000 LB. CAPACITIES
- TWO CYLINDER MODELS ETL CERTIFIED TO ANSI/ALCTV STANDARD
- HIGH PRESSURE, LOW 6 GALLON OIL VOLUME
- ENVIRONMENTALLY CONTAINED IN A POURED CONCRETE VAULT



### MODEL USL-6000

- 6,000 LB. CAPACITY
- FULL RISE, & PORTABLE
- EASILY MOVED BY ONE PERSON
- ALL POSITION MECHANICAL LOCKS
- 110 OR 220 VOLT OPERATION
- FULL UNDERCAR ACCESS



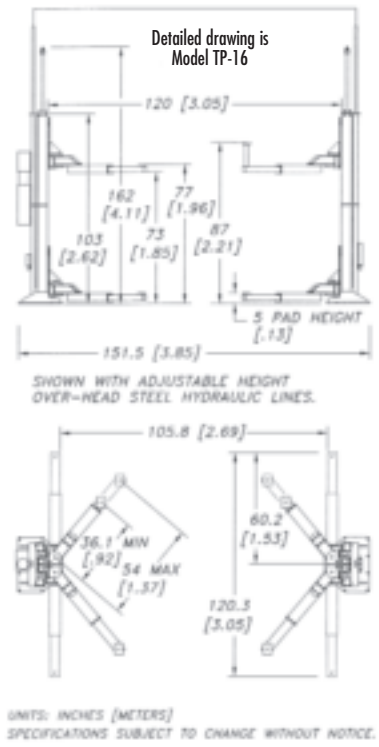
### MODEL TL-7

- 7,000 LB. CAPACITY
- IDEAL FOR TURF EQUIPMENT, GOLF CARTS AND SPECIALTY VEHICLES
- VERTICAL AND HORIZONTAL LIFT ADJUSTMENTS
- CLEAR FLOOR WORK AREA
- 14 POSITION MECHANICAL LOCKS

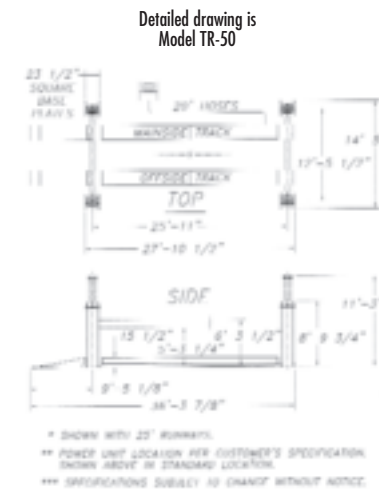
## MOBILE COLUMN LIFTS

## PARALLELOGRAM LIFTS

SAMPLE TWO POST SPECIFICATIONS					
	A-7	SYSTEM 1	LMF 12/TP-16	TP-20	TP-18/26/30
Capacities (lbs.)	7,000	10,000	12,000/16,000	20,000	18,000/26,000/30,000
Lifting Speed	45	45	100	3 min. or opt 2 min.	60
A) Motor Rating	2 HP 208-230 Volt 60 HZ Single Phase (3Phase Optional) (TP-15-3 HP)			2 HP 208-230V or opt 5HP 3 phase	3HP/5 HP 208/230 Volt 3 Phase
B) Synchronization	Hydraulic Fluid Displacement Using no Cables, Chains nor Overhead Obstruction				
C) Lifting Height (stroke)	6'	6'	6'	6'	6'
D) Max. Arm Height	6'4"	6'3½"	6'5"	6'7"	6'7"
E) Max. Arm Height w/ Adapters	7'1"	7½"	7'3"	7'5"	7'5"
F) Min. Arm Pad Height	4"	3½"	5"	5"	7"
G) Overall Width	10'7"	11'10½"	12'7½"	14'	15'
H) Width Between Posts	7'8"	10'	10'	11'	12'
I) Width Between Carriages	7'	8'9"	8'9"	9'	9'9"
J) Column Height	8'	8'7"	8'7"	11'	11'
K) Overhead Line Height	Adjustable height or Routed Underground (Optional) Models A-7 thru TP-30				Model TP-26/30 Standard In-Floor
L) Max. Cylinder Extension	N/A—Cylinders Do Not Protrude Past Column Height		13'4¼"	13'5"	13'5"
Weight (lbs.)	2000	2500	3100/3600	7000 lbs.	7003-7258



SAMPLE FOUR POST SPECIFICATIONS						
	TR-19 & TR-25**	TR-33	TR-35	TR-50	TR-75	TR-120
Capacities (lbs.)	25,000	33,000	35,000	50,000	75,000	120,000
Lifting Speed (sec.)	120	120	120	120	120	120
Motor Rating	2 HP 208/230V Single Phase*	5 HP 208/230/440V Three Phase	5 HP 208/230V Three Phase	7.5 HP 208/230V Three Phase	10 HP 208/230V Three Phase	15 HP 208/230V Three Phase
A) Lifting Height (Stroke)	5'	5'	5'	5'	5'	5'
B) Platform Height @ Full (Stroke)	5'9"	6'	6'3½"	6'3½"	6'3½"	6'3½"
C) Track Width** (Standard)	24"	24"	24"	24"	24"	30"
D) Track Length** (Standard)	TR-19—20' TR-25—20', 25', 30'	20'-25'-30' (25' Standard)	20'-25'-30' (25' Standard)	20'-25'-30' (25' Standard)	20'-25'-30' (30' Standard)	35"
E) Width** (Standard)	12'6"	14'5"	14'5"	14'5"	14'5"	15'4"
F) Inside Post Width**	11'	12' Inside Posts	12' Inside Posts	12' Inside Posts	12' Inside Posts	13'6"
G) Overall Length** (Standard)	27'3"	34'4"	36'4"	36'4"	41'4"	47'7"
Weight (lbs.)	5250	8,900	14,000	17,000	21,000	30,000



**ABBREVIATED SAMPLE SPECS**

**MOHAWK** 

Mohawk Resources, LTD.  
P.O. Box 110  
65 Vrooman Ave  
Amsterdam, NY 12010  
(800) 833-2006  
(518) 842-1431  
FAX: (518) 842-1289  
[www.mohawklifts.com](http://www.mohawklifts.com)

AVAILABLE UNDER  
GOVERNMENT  
CONTRACT IN ALL  
50 STATES

**WSCA**  
Western States Contracting Alliance



**GSA**  
GSA contract #GS07F-7099B

**HGACBuy.com**

*AUTOCAD specs available online at [www.mohawklifts.com](http://www.mohawklifts.com)*

**Mohawk builds the best products with the finest materials, to the highest standards. Just compare our lifts. Our staff will assist you with a fleet evaluation, Auto CAD design assistance and answer any technical questions you have. We invite your calls.**

**BEFORE YOU BUY ANY LIFT, SEE A MOHAWK LIFT.**

see us at  
**Sweets.com**

**Call Mohawk at 1-800-833-2006 for detailed literature specific to each lift model.**