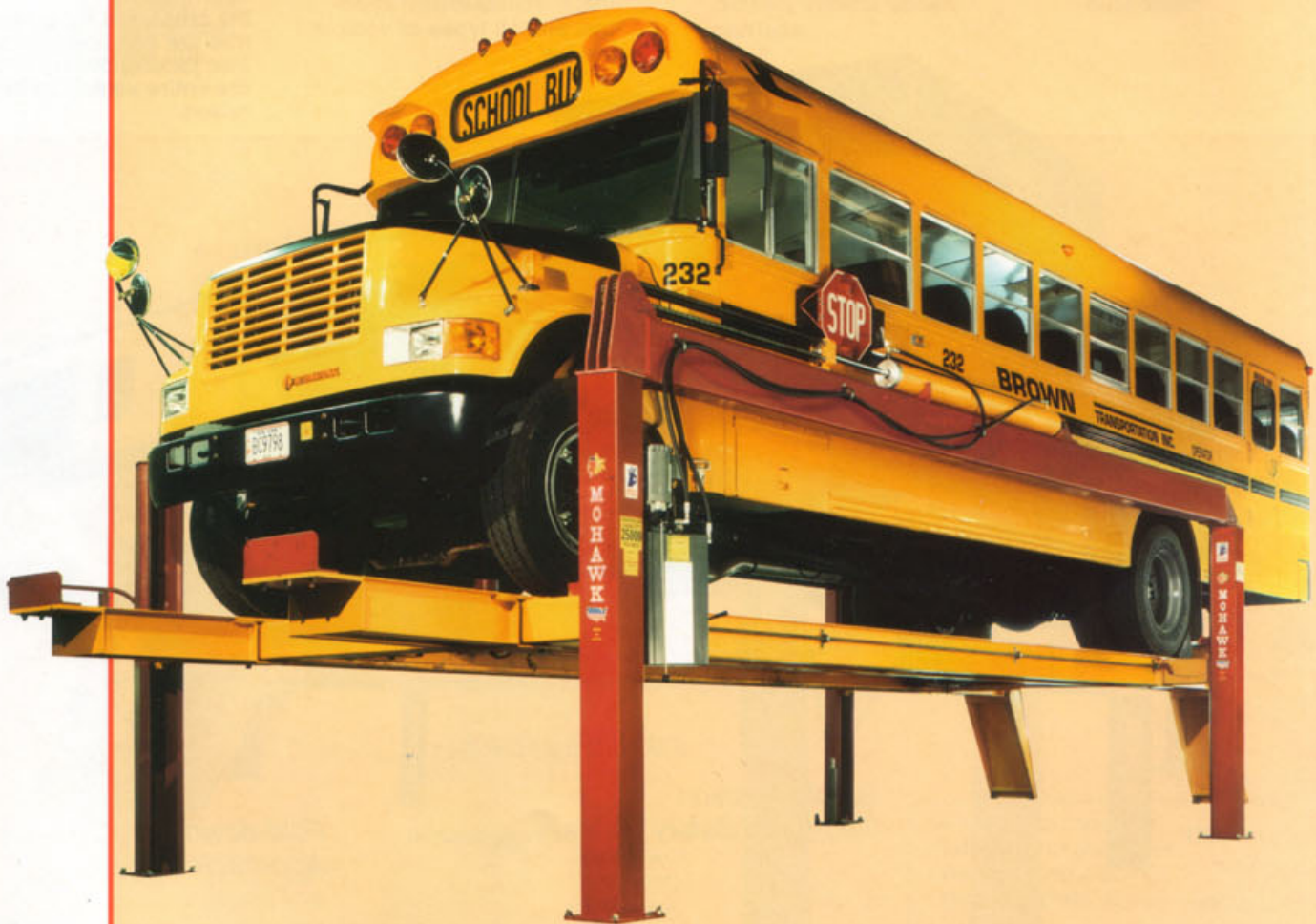


19,000 & 25,000 LB FOUR POST RAMP LIFT

M O D E L S
TR-19 & TR-25



**Mohawk—because quality
lasts a lifetime**

MOHAWK 

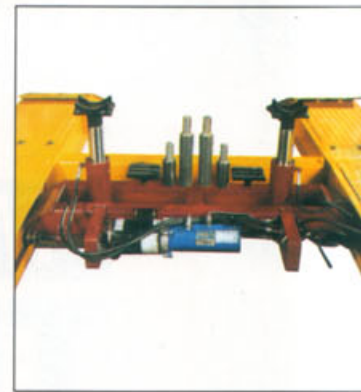
MADE IN THE U.S.A.

MOHAWK TR-19 & TR-25

The Big Red One. For All Your Shop's Lifting Needs



▲ Mohawk TR lifts offer 48" of unrestricted under-vehicle access for exhaust, drive-line, transmission, inspection, and all types of vehicle service.



▲ Optional rolling 15,000 or 25,000 lb. capacity electric/hydraulic jacks operate on 110 volts, to roll between the crossrails for wheels-free tire and brake service. Two jacking beams allow the entire vehicle to be raised.



Above Ground Design

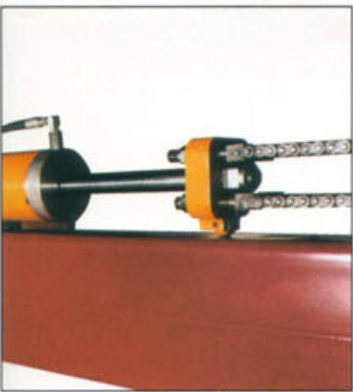
- Surface mounted operation avoids the environmental liabilities and service problems associated with in-ground lifts.
- Indoor or outdoor installation quick & easy.
- Four post design allows complete under-vehicle access for all types of repair **without side obstructions** like scissors and parallelogram lifts.
- Clear floor unobstructed design allows tool boxes, jacks, and other shop equipment to roll freely between the posts.
- 24" wide runways allow greater access for under-vehicle repair. **giving 48" of clear span access.**
- Diamond plate covered approach ramps and runways assure additional traction and infinitely longer service life than traction "coated" flat tracks.

Versatility and Adaptability

- Mohawk TR lifts raise RV's, school buses, twin axle tractors, utility vehicles, cars, trucks, and vans. Big or small – Mohawk lifts them all!
- Available up to 9" wider for winged snow plow trucks, large RV mirrors and extra-wide vehicles.

Features

- 24" wide runways allow full service to all types of cars, vans, trucks, and buses, without having to adjust the tracks.
- Full 5'9" lifting height at top of tracks for tall technicians.
- Adjustable runways accommodate any vehicle up to either 19,000 or 25,000 lbs.
- Optional 15,000 or 25,000 lb. capacity 110 volt electric/hydraulic rolling jacking beam locks in place upon positioning.

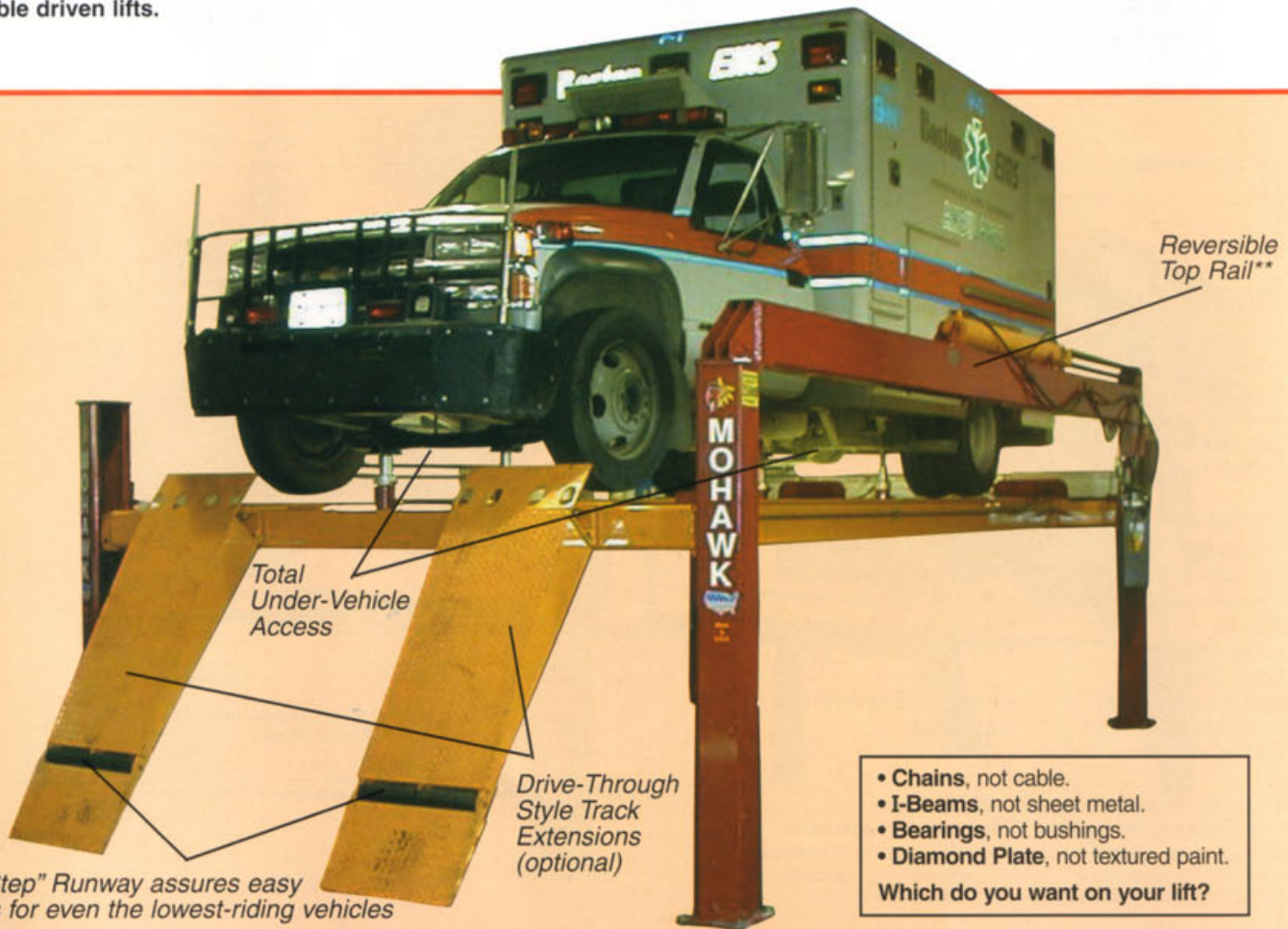


▲ Large 5" chrome plated cylinder with leaf chain drive system eliminates stretch, fray, pulleys, and maintenance associated with cable driven lifts.

▲ Approach ramps fold down out of the way when raised, act as a secondary automatic wheel stop.

▲ Optional shatterproof fluorescent track lighting brightens up even the darkest vehicle under-carriage.

▲ TD-1000 high rise tire dolly makes tire & brake work go faster even on the heaviest dual tires.



"Two-Step" Runway assures easy access for even the lowest-riding vehicles

Total Under-Vehicle Access

Drive-Through Style Track Extensions (optional)

Reversible Top Rail**

- Chains, not cable.
 - I-Beams, not sheet metal.
 - Bearings, not bushings.
 - Diamond Plate, not textured paint.
- Which do you want on your lift?

Compare Design, Safeties, and Features

- 20', 25' or 30' runways are made from two parallel 8" steel I beams. (Three I beams on 30' model; Model TR-19 only available in 20' track lengths.)
- Heavy duty 7" x 5" structural steel cross rails.
- Large 10" x 6" top rail is reversible to either driver or passenger side.
- Chain drive - no stretch or fray like cable lifts.
- Specially designed, double sealed, self-lubricating, hardened steel roller bearings at all chain pivot points.
- Mohawk offers a full 5 year warranty and the industry's only extended cylinder warranty*.

*See specific cylinder warranty for details.
**See back page.

Unparalleled Safety Systems

- Multi-position mechanical locks in all four posts.
 - Hydraulic safeties using pressure-compensated flow control valves and tamper-proof velocity fuses.
 - Single position, two hand release for safe lowering.
 - Mechanical chain synchronization.
 - The heaviest construction of any competitive lift.
- Just compare!**

MOHAWK 
MADE IN THE U.S.A.

SPECIFICATIONS

Capacity	19,000 or 25,000 Lbs.
Lifting Speed	120 Seconds
Motor Rating	2 H.P. 220 V Single-Phase
Lifting Mechanism	5" Hydraulic Cylinder Attached to (4) #646 Leaf Chains
Overall Length	27' 3" (with 20' tracks)
Overall Width	12' 6 3/16"
Lifting Stroke	5'
Height @ Full Stroke	5' 9 5/16"
Track Length	20' (25' or 30' optional) (20' only on TR-19)
Track Width	24"
Track Adjustment	4' to 8'
Clearance Between Posts	11' Standard (Width Available)
Mechanical Safety Release	Single Point
Mechanical Safety Locks	Multi-Positions each leg
Back-Up Hydraulic Safety Systems	Pressure Compensated Flow Controls & Velocity Fuses
Floor Requirements	4 1/2" Thick 4000 PSI
Warranty	3 Years Extended Cylinder Warranty*
Lift Weight	4725 Lbs. (20' model)

Available Options

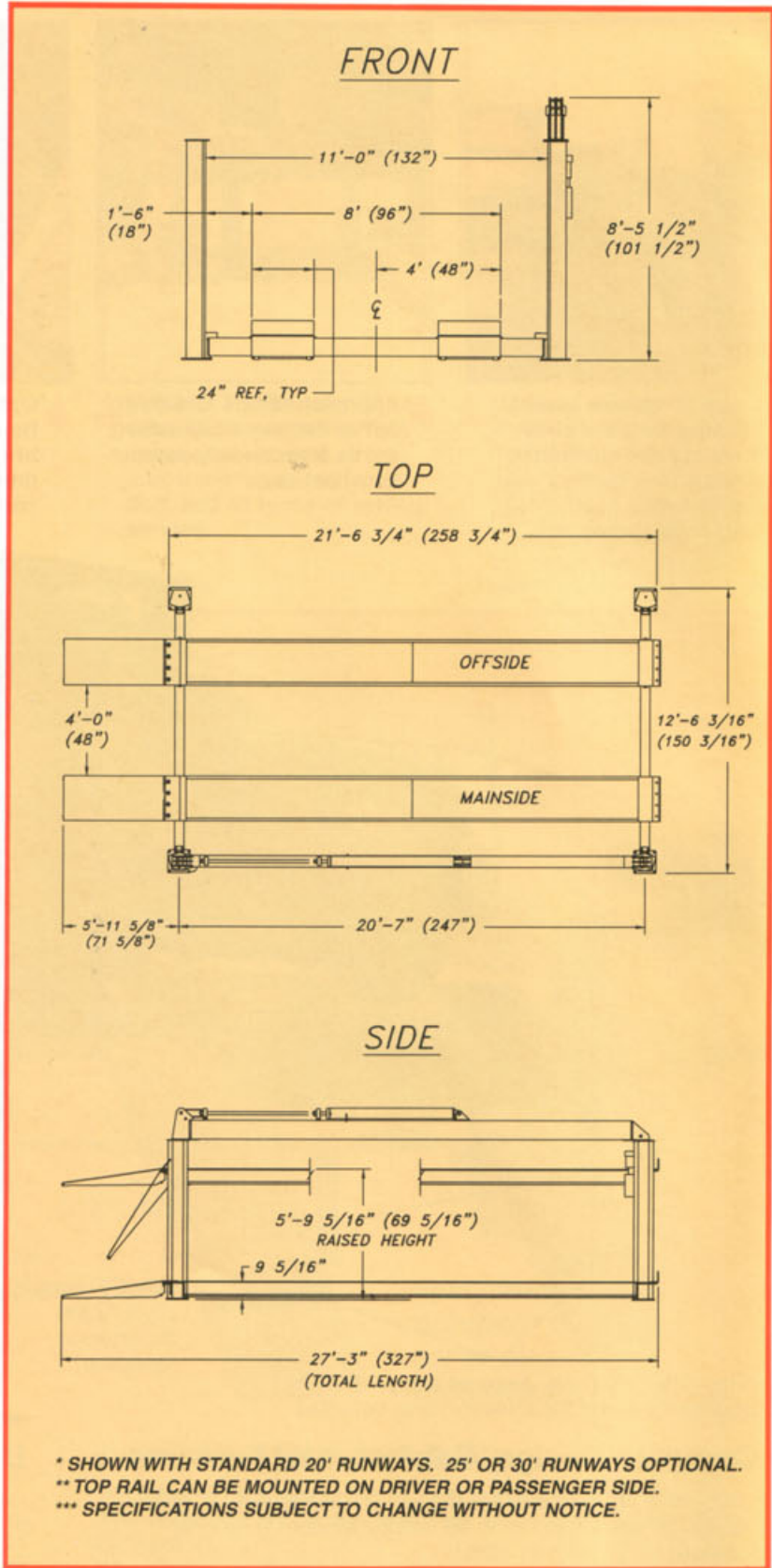
- 25' or 30' tracks and top rail (TR-25 only)
 - 3' track extensions: front, rear, or both
 - 3 phase power:
 - 208/230 3 phase 60 hz/460 volt 3 phase 60hz
 - 380 volt 3 phase 50 hz/575 volt 3 phase 60hz
 - Alignment: turntable cutouts
-
- Rolling hydraulic jacking beam
 - Rolling jacking platform
 - Air lines plumbed into tracks
 - Obstacle sensor package (3Ø only)
 - 115 volt duplex outlet
 - Runway lighting
 - TD-1000 tire dolly
 - Lockable main disconnect
 - Electric solenoid down valve
 - Audible descent alarm (3Ø)
 - Drive through ramps
 - Rolling oil drain pan (25 gal)
 - Hand held control
 - Air locks

NOTE: Some options are not compatible with one another.
 NOTE: Larger capacity lifts available. Please see separate brochure.
 For shorter wheelbase vehicles (i.e.: forklifts), please see FL-25 literature.
 Mohawk lifts are manufactured in compliance with following standards:
 ANSI, ASME, AISI, ASTM, OSHA, ASA, NEL, AWG, NEMA.

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, design assistance and answer any technical questions you have. We invite your calls.



Mohawk Resources Ltd.
 P.O. Box 110
 Amsterdam, NY 12010
1-800-833-2006
(518) 842-1431
 FAX: (518) 842-1289
 www.mohawklifts.com



GSA CONTR #GSO7F7099B SIN# 253-23
 CAGE CODE-OC714 DUNS #10-128-9916
 NATIONAL STOCK NUMBER 4910-21-257-2094 (NSN)
 AS SEEN IN GSA ADVANTAGE