

* SHOWN WITH 20' RUNWAYS.

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** POWER UNIT LOCATION PER CUSTOMER'S SPECIFICATION. SHOWN ABOVE IN STANDARD LOCATION.

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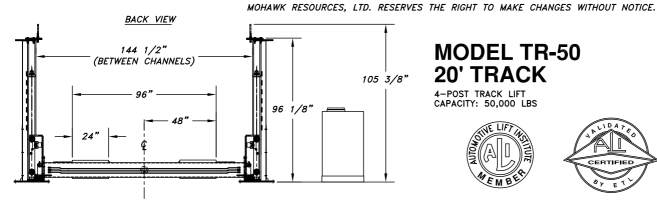
REV.	DESCRIPTION	DATE	BY	APP'D.
\triangle	1) OVERALL LENGTH WAS 383 11/16 (31'-11 11/16") 2) RAMP LENGTH WAS 109 3/16	8/08	dak	

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SPECIFICATIONS:
CAPACITY 50,000 LB
LIFTING SPEED 120 SECONDS
MOTOR RATING 10 HP, 208-230 VAC THREE PHASE
LIFTING MECHANISM (4) 4" HYDRAULIC CYLINDERS, DIRECT DRIVE
OVERALL LENGTH 32'-0 1/4"
OVERALL LENGTH 32'-0 1/4" OVERALL WIDTH14'-5 9/16"
LIFTING STROKE5'
TRACK WIDTH24"
CLEARANCE BETWEEN POSTS 11'-8"
MECHANICAL SAFETY RELEASE SINGLE POINT
MECHANICAL SAFETY LOCKS MULTI-POSITION
BACK-UP HYDRAULIC SAFETY SYSTEMSP.C. FLOW CONTROLS & VELOCITY FUSES
WEIGHT 12000 LB
SYNCHRONIZATION (MAIN TO OFFSIDE)(4) #646 LEAF CHAINS
SYNCHRONIZATION (FORE TO AFT) ELECTRICALLY AUTOMATIC / MANUALLY ADJUSTABLE
FLOOR REQUIREMENTS 4000 PSI CONCRETE 4 1/2" THICK
AVAILABLE OPTIONS * THREE PHASE POWER, 480 VAC
DRIVE THROUGH RAMPS
RUNWAY LIGHTING (ETL APPROVED)
RJ-50A ROLLING HYDRAULIC JACKING BEAM (ETL APPROVED)
AIR LINES PLUMBED INTO TRACKS
OIL DRAIN PAN
20', 25' OR 30' TRACKS
RUNWAY LIGHTING & OUTLETS (NON-ETL APPROVED)
RJ-50, ROLLING HYDRAULIC JACKING BEAM (NON-ETL APPROVED)
JP-50, ROLLING JACK PLATFORM (NON-ETL APPROVED)
OBSTACLE SENSOR PACKAGE (NON–ETL APPROVED)

NOTES: *

- 1. SOME OPTION COMBINATIONS ARE NOT AVAILABLE.
- 2. SOME OPTION MAY INVALIDATE ANSI/ALI CERTIFICATION OF LIFT.



MODEL TR-50

4-POST TRACK LIFT CAPACITY: 50,000 LBS





THIS LIFT HAS BEEN TESTED AND CERTIFIED BY A NATIONALLY RECOGNIZED TESTING LABORATORY (NRTL) TO MEET THE REQUIREMENTS OF U.L. STANDARD 201 FOR GARAGE EQUIPMENT AND ANSI/ALI ALCTV-2006 FOR AUTOMOTIVE LIFT CONSTRUCTION.



MOHAWK RESOURCES LTD.

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- 1. REMOVE ALL SHARP CORNERS & EDGES. 2. UNLESS OTHERWISE SPECIFIED, SURFACE
- FINISH TO BE 125 RMS. 3. WELDING MEDIUM SHALL CONFORM TO AWS SPECIFICATIONS TO E-70XX ELECTRODES OR E-70TI CODE 5.3 FLUX CORE WIRE ONLY.

	TOLERANCES: ANGULAR ± 1° FRACTIONAL ± .030			SCALE NONE	DRAWN R.V.	MOHAWK RI	ESOURCES	LTD.
	DECIMAL: 0.XX ± .030 0.XXX ± .005			CHECKED	APPROVED	TITLE ILLUSTRATION &	SPECS, TR-50	(20')
FILE NAME TR-50-20		NEVT AS	SERMBLY	DATE 4/08	WEIGHT	FROM	DRAWING NUMBER	$T\Delta$