

DESCRIPTION OWER UNIT RELOCATED FROM SIDE OF LEG SSEMBLY TO BACK OF LEG ASSEMBLY



NOTE: THIS LIFT HAS DEEPER BASE PLATES TO ACCOMODATE 8" CONCRETE SLABS.

> 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-2011 FOR AUTOMOTIVE LIFT CONSTRUCTION.

SPECIFICATIONS: CAPACITY..... ...26,000 LBS. ..142 SECONDS LIFTING SPEED.... **MOTOR RATING....** ...5 HP, 220 VAC, 3 PHASE SYNCHRONIZATION....HYDRAULIC FLUID DISPLACEMENT USING NO CHAINS, CABLES NOR OVERHEAD OBSTRUCTIONS MINIMUM LIFTING PAD HEIGHT......7 1/8" LIFTING HEIGHT (STROKE).....6 FEET ARM HEIGHT @ FULL RISE......6'-7 1/8" MAX. PAD HEIGHT WITH ADAPTERS......7'-5 5/8" OVERALL WIDTH..... WIDTH BETWEEN POSTS..... WIDTH BETWEEN CARRIAGE..... ...10'-1 1/2" COLUMN HEIGHT..... MAX. CYLINDER HEIGHT......13'-6 5/8" OVERHEAD HYDRAULIC LINE HEIGHT..... 16 FEET OPTIONAL SHIPPING WEIGHT8000 LBS. APPROX. ANCHORING SYSTEM... ... (28) 1" DIA X 8" WEJ-IT ANCHORS IN 8" MINIMUM FLOOR MECHANICAL SAFETY LOCKS......MULTI-POSITION EVERY 6" MECHANICAL SAFETY RELEASE.....SINGLE POINT LOCK RELEASE @ CONTROL HYDRAULIC SAFETY SYSTEM.....AUTOMATIC: ALL POSITION SWING ARM LOCKS.... ..AUTOMATIC LOCKING UPON ASCENT CYLINDERS..... ..2 (1 PER COLUMN) 5" FRAME ADAPTERS.... ...4 INCLUDED AS STANDARD EQUIPMENT (STACKABLE) ...4 INCLUDED AS STANDARD EQUIPMENT (STACKABLE) 7 1/2" FRAME ADAPTERS... 10" FRAME ADAPTERS... ...4 INCLUDED AS STANDARD EQUIPMENT (STACKABLE)(16) 5" DIAMETER (8 PER CARRIAGE) CARRIAGE BEARINGS... DOUBLE SEALED SELF LUBRICATING THRUST BEARINGS... ..(8) 4" DIAMETER (4 PER CARRIAGE) DOUBLE SEALED SELF LUBRICATING FLOOR ACCESS BETWEEN POSTS......CLEAR AND UNOBSTRUCTED ..5 YEARS * WARRANTY..... 1 YEAR ON POWER UNIT, ELECTRICAL, PNEUMATIC COMPONENTS EXCLUSIVE EXTENDED CYLINDER WARRANTY **

* SEE SPECIFIC MOHAWK WARRANTY FOR DETAILS.

** SEE EXCLUSIVE EXTENDED CYLINDER WARRANTY FOR DETAILS.



MOHAWK RESOURCES LTD. P.O. BOX 110

65 VROOMAN AVENUE AMSTERDAM, NY 12010 PHN: (800) 833-2006

IN NY: (518) 842-1431 FAX: (518) 842-1289

NOTE: MOHAWK RESOURCES, LTD. RESERVES THE RIGHT TO MAKE CHANGES WITHOUT NOTICE.

[5.13]				
144 INSIDE POSTS [3.66] 98 1/4 [2.50]			MAX C	192 [4.88] W/ OPTION OVER-HEA LINES 2.13] YLINDER ENSION
79 1/8 [2.01]	7 1/8 [0.18]	101" 2.56	121 1/2 [3.09]	

UNITS = INCH [METERS]

78 3/4

[2.00]

157 1/2

[4.00]

[1.21]

66 7/8 MAX

[1.70]

NOTICE OF CONFIDENTIAL INFORMATION INFORMATION CONTAINED HEREIN IS CONFIDENTIAL AND PROPERTY OF MOHAWK RESOURCES LTD.. WHERE DRAWING IS FURNISHED TO OTHERS IT SHALL BE USED SOLELY FOR PURPOSES OF INSPECTION, INSTALLATION, OR MAINTENANCE. THE INFORMATION SHALL NOT BE USED OR DISCLOSED

BY THE RECIPIENT FOR ANY OTHER PURPOSES WHATSOEVER.

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.

NOTES:

TOLERANCES: ANGULAR FRACTIONAL	± 1 ° ± .030			SCALE 3/64	DRAWN <i>dak</i>
DECIMAL: 0.XX	± .030			CHECKED	APPROVED
0.XXX	± .005	026-002-000			
FILE NAME		NEVT ACCE	MDIV	DATE	WEIGHT

MOHAWK RESOURCES LTD. ANGULA FRACTIO DECIMAL 0.XX 0.XXX ILLUSTRATION & SPECS, TP-26A-WB FILE NAME DRAWING NUMBER FROM NEXT ASSEMBLY