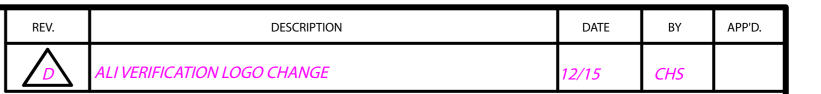


D-SIZE



## MODEL SYSTEM IA-10

SYMMETRICAL 2-POST LIFT CAPACITY: 10,000 LBS [4535 kg]





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 10,000 LBS. [4535 kg] 56 SECONDS 2 HP [1.86 kW], 208-230 VOLTS, SINGLE PHASE, 60 CYCLE (3-PHASE OPTIONAL) SYNCHRONIZATION HYDRAULIC FLUID DISPLACEMENT USING NO CHAINS, CABLES, OR OVERHEAD OBSTRUCTIONS ARM PAD HEIGHT 3 5/8" (92) MINIMUM LIFTING HEIGHT (STROKE) 6'-0" (1829) 6'-3 5/8" (1921) ARM HEIGHT @ FULL RISE MAXIMUM PAD HEIGHT WITH ADAPTORS .. 7'-0 5/8" (2149) OVERALL WIDTH 11'-10 3/8" (3616) **WIDTH BETWEEN POSTS** 10'-0" (3048) WIDTH BETWEEN LIFTING ARMS 8'-10 7/8" (2715) COLUMN HEIGHT 8'-7 1/8" (2619) OVERHEAD HYDRAULIC LINE HEIGHT

MECHANICAL SAFETY LOCKSAUTOMATIC, ALL POSITION, STARTINGMECHANICAL SAFETY RELEASEMANUAL @ BOTH COLUMNSHYDRAULIC SAFETY SYSTEMAUTOMATIC, ALL POSITIONSWING ARM RESTRAINTSAUTOMATIC, LOCKING UPON ASCENTCYLINDERSTWO (2), ONE (1) PER COLUMNDRIVE SYSTEM#646 LEAF CHAIN ROUTED OVER CYLII

10'-0" (3048) 8'-10 7/8" (2715) 8'-7 1/8" (2619) 12'-0" (3658) STANDARD (ADJUSTABLE) 2500 LBS. [1133 kg] 4000 PSI [27.6 MPa], 4 1/2" (114) MINIMUM DEPTH (16 total) 3/4" (19) X 5" (127) WEJ-IT BOLTS AUTOMATIC, ALL POSITION, STARTING @ 5" (127) OFF THE FLOOR

TWO (2), ONE (1) PER COLUMN #646 LEAF CHAIN ROUTED OVER CYLINDER NEEDLE BEARINGS WITH HARDENED OUTER RACE FOUR (4) INCLUDED AS STANDARD EQUIPMENT

FOUR (4) INCLUDED AS STANDARD EQUIPMENT EIGHT (8) PER CARRIAGE, DOUBLE SEALED, SELF-LUBRICATING

CLEAR AND UNOBSTRUCTED

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 UNITS = INCH (mm)= POUND [kg]

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

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.

| TOLERANCES: ANGULAR FRACTIONAL DECIMAL: 0.XX 0.XXX | ±1 °<br>±.030<br>±.030<br>±.005 |           |      | SCALE<br>1/16 | DRAWN<br><i>dak</i> | MOHAWK RESOURCES LTD.                    |                          |   |
|--|---------------------------------|-----------|------|---------------|---------------------|--|--------------------------|---|
|  |                                 |           |      | CHECKED       | APPROVED            | TITLE ILLUSTRATION & SPECS, SYSTEM IA-10 |                          |   |
| FILE NAME<br>SYS-IA-10                             |                                 | NEXT ASSE | MBLY | DATE<br>1/05  | WEIGHT<br>LB.       | FROM                                     | DRAWING NUMBER SYS-IA-10 | ľ |