24 VOLT BATTERY OPERATED MOBILE LIFT / DATA SHEET:

TIRE DIMENSIONS

<table>
<thead>
<tr>
<th>DIM. 'A'</th>
<th>LARGEST</th>
<th>DIM. 'B'</th>
<th>DIM. 'C'</th>
<th>DIM. 'D'</th>
<th>DIM. 'W'</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIRE SIZE</td>
<td>ENTER DIMENSIONS FOR LARGEST AND SMALLEST TIRES</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

24 VDC BATTERY OPERATED LIFT

MP-18 (24 VDC) SERIES POST SPECIFICATIONS:
- CAPACITY: 18,000 LB EACH
- STROKE: 67 INCHES
- LIFTING SPEED: 45 SECONDS EMPTY, 144 SECONDS AT FULL LOAD CAPACITY. LIFT SPEED VARIES WITH WEIGHT.
- POWER REQUIRED: 120 VAC, 4 AMPS PER POST (FOR CHARGER)
- BATTERY SPEC: (2) 12 VDC DEEP CYCLE SEALED - MAINTENANCE FREE
- POST QUANTITY: 2, 4, 6 OR 8
- MAX TIRE SIZE: 48 INCH DIA (WIDER AVAILABLE)
- FORK LENGTH: 15 INCH OR 22 INCH
- FORK WIDTH: 11 1/2 INCH MIN, 24 1/4 MAX
- LOCK POSITIONS: 3° INTERVALS STARTING @ 12”

FOR 15° FORKS: 12 1/2 MIN
24 1/4 MAX
FOR 22° FORKS: 11 1/2 MIN
27 1/2 MAX

D-SIZE

FOR 15° FORKS: 12 1/2 MIN
24 1/4 MAX
1. WHAT DOES THE HEAVIEST VEHICLE WEIGH:

LBS

INITIAL

2. WHAT IS THE HEAVIEST SINGLE AXLE WEIGHT?
   (i.e., fork lift counterweights, rear end mounted engines)

LBS

NOTE: THIS WEIGHT CAN NOT EXCEED THE CAPACITY OF THE PAIR OF MP COLUMNS SELECTED/SPECIFIED.

INITIAL

3. OPTIONS INCLUDES: (CHECK ALL THAT APPLY) — (SEE NOTE*)

INITIAL

- #JS-3047-20, JACK STAND, 20,000 LB, 30° TO 47°
- #JS-4775-20, JACK STAND, 20,000 LB, 47° TO 77°
- #JS-3047-30, JACK STAND, 30,000 LB, 30° TO 47°
- #JS-4775-30, JACK STAND, 30,000 LB, 47° TO 77°
- #JS-3047-40, JACK STAND, 40,000 LB, 30° TO 47°
- #JS-4775-40, JACK STAND, 40,000 LB, 47° TO 77°
- #TD-1000-M, TIRE DOLLY, 1000 LB CAPACITY, HAND WINCH
- #TD-1000-H, TIRE DOLLY, 1000 LB CAPACITY, FOOT PUMP
- #TD-1000-A, TIRE DOLLY, 1000 LB CAPACITY, AIR/HYD
- CHASSIS CONTACT LIFTING BEAM (FOR 2 POSTS)
- FORK TRUCK ADAPTER KIT (FOR 2 POSTS)
- AUTO FRAME CONTACT ADAPTER KIT (FOR 2 POSTS) (NON-CERT)
- WING PLOW ADAPTERS (FOR 2 POSTS)
- FRONT TO REAR BUMPER ADAPTERS (FOR 2 POSTS)
- ADDITIONAL COMMUNICATION CABLE (ONE SET OF 36' LB CABLES INCLUDED PER LIFT)
- LONGER COMMUNICATION CABLE —' — LB X ___ QTY
- ADDITIONAL DUMMY PLUG SET (ONLY ONE SET INCLUDED PER LIFT)
- HAND PENDANT CONTROL WITH 25' CORD (NON-ALCtv)
- HAND PENDANT CONTROL (CL 1, DIV 2) WITH 25' CORD (ALCtv CERTIFIED)
- WEIGHT GAUGE (SPECIFY QUANTITY OF COLUMNS)
- SLOPE INDICATOR (SPECIFY QUANTITY OF COLUMNS)
- COMMUNICATION CABLE REELS ___ QTY (3 NEEDED PER SET OF 4)
- OTHER:

* NOTE: SOME OPTIONS ARE NOT COMPATIBLE, CONSULT MOHAWK.

4. PROPOSED/REQUESTED DELIVERY DATE: __/__/____

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5. IS THIS FOR A CONSTRUCTION PROJECT: □ YES □ NO
   IF NO, CAN THE LIFT SHIP AT ANYTIME? □ YES □ NO
   IF YES, WHEN SHOULD MOHAWK VERIFY PRODUCTION TIME?
   DATE: __/__/____
   CONTACT: _________________________
   TEL: ____________________________

INITIAL

6. THIS DRAWING HAS BEEN REVIEWED AND FOUND TO BE ACCEPTABLE TO ALL CUSTOMER'S SPECIFICATIONS INDICATED:

MOHAWK REPRESENTATIVE ________________________ DATE __________

OWNER, GENERAL CONTRACTOR,
SHOP/FLEET MANAGER
CUSTOMER AND/OR ARCHITECT,
(FULL SIGNATURE)

PG 2 OF 2

7. FINAL ELECTRICAL CONNECTION TO LOCAL/NATIONAL CODE IS THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR. MORE THAN ONE POINT OF CONNECTION MAY BE REQUIRED. DISCONNECT SWITCHES, MAIN FUSES, AND MAIN POWER LEADS, ETC., ARE NOT PROVIDED BY MOHAWK RESOURCES LTD.

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8. AFTER ALL SPECIFICATIONS HAVE BEEN SELECTED AND APPROVED BY CUSTOMER (SIGNED), MAKE COPY FOR CUSTOMER AND RETURN SIGNED FORM TO MOHAWK AT ADDRESS OR FAX BELOW.

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9. ARE THESE COLUMNS BEING ADDED TO AN EXISTING SET OF MOBILE COLUMNS?

□ YES □ NO

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IF YES, PLEASE LIST MODEL NUMBERS AND SERIAL NUMBERS

MODEL # ____________________________

SERIAL # ____________________________

INITIAL

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MOHAWK MP-18 DC
BLACK & WHITE DISPLAY SCREEN
24 VOLT BATTERY OPERATED
MOBILE LIFT DATA SHEET

FOR SO#: __________