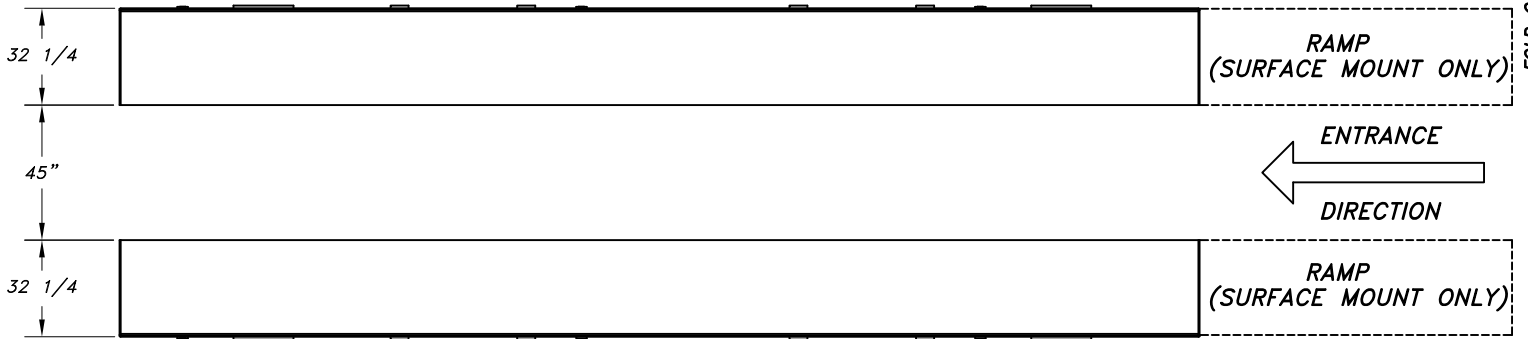


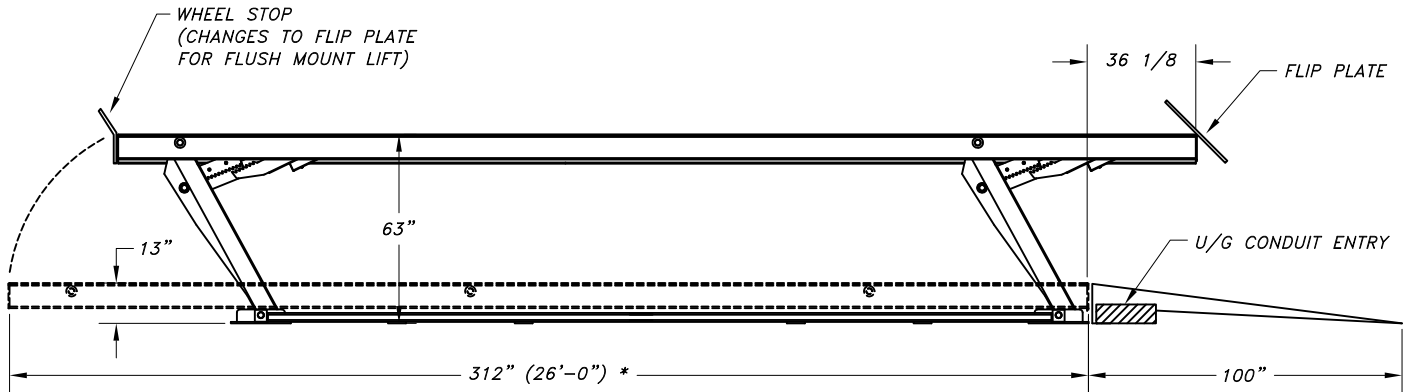
# PARALLELOGRAM DATA SHEET: (PG1)

## 1. GENERAL LIFT DIMENSIONS



FOLD OR CUT HERE

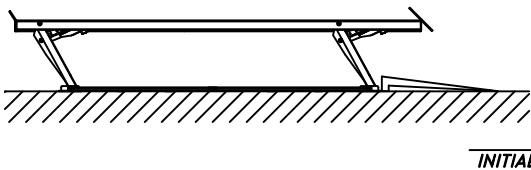
STANDARD LOCATION SHOWN  
 OPTIONAL LOCATIONS AT CUSTOMERS REQUEST  
 SEE INSTALLATION INSTRUCTIONS FOR ADDITIONAL SPECS  
 (ADDITIONAL CHARGES WILL OR MAY APPLY)



\* 50-26-S (SURFACE MOUNT LIFT) SHOWN ABOVE AS EXAMPLE

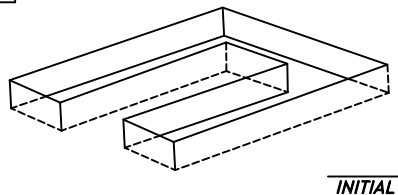
## 2. SELECT INSTALLATION STYLE:

SURFACE

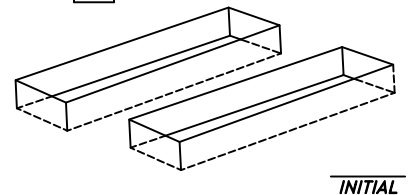


FLUSH - SELECT STYLE PIT BELOW (NO RAMPS)

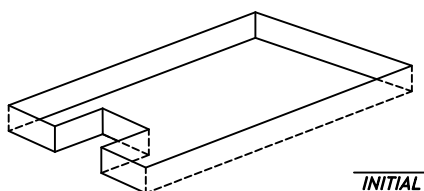
DUAL POCKET W/ JACK CAVITY



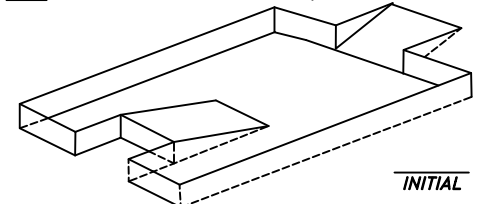
DUAL POCKET



SINGLE POCKET































SINGLE POCKET W/ WALKWAY



- DENOTES LIFTS OR OPTIONS THAT HAVE BEEN TESTED AND CERTIFIED TO ALL STANDARD ALCTV.






3. LIFT MODEL: (CHECK ONE)

INITIAL		
	36-28-X	(36,000# CAP - 28' LG TRACK) 
	38-26-X	(38,000# CAP - 26' LG TRACK) 
	40-28-X	(40,000# CAP - 28' LG TRACK) 
	40-30-X	(40,000# CAP - 30' LG TRACK) 
	40-32-X	(40,000# CAP - 32' LG TRACK) 
	40-35-X	(40,000# CAP - 35' LG TRACK) 
	45-30-X	(45,000# CAP - 30' LG TRACK) 
	45-32-X	(45,000# CAP - 32' LG TRACK) 
	45-35-X	(45,000# CAP - 35' LG TRACK) 
	50-26-X	(50,000# CAP - 26' LG TRACK) 
	50-30-X	(50,000# CAP - 30' LG TRACK) 
	50-32-X	(50,000# CAP - 32' LG TRACK) 
	50-35-X	(50,000# CAP - 35' LG TRACK) 
	50-38-X	(50,000# CAP - 38' LG TRACK) 
	50-42-X	(50,000# CAP - 42' LG TRACK) 
	50-44-X	(50,000# CAP - 44' LG TRACK) 
	50-48-X	(50,000# CAP - 48' LG TRACK) 
	75-26-X	(75,000# CAP - 26' LG TRACK) 
	75-30-X	(75,000# CAP - 30' LG TRACK) 
	75-32-X	(75,000# CAP - 32' LG TRACK) 
	75-35-X	(75,000# CAP - 35' LG TRACK) 
	75-38-X	(75,000# CAP - 38' LG TRACK) 
	75-42-X	(75,000# CAP - 42' LG TRACK) 
	75-44-X	(75,000# CAP - 44' LG TRACK) 
	75-48-X	(75,000# CAP - 48' LG TRACK) 
	100-42-X	(100,000# CAP - 42' LG TRACK) 
	100-44-X	(100,000# CAP - 44' LG TRACK) 
	100-48-X	(100,000# CAP - 48' LG TRACK) 


MOUNT TYPE: (CHECK ONE)

INITIAL	
	X= F (FLUSH MOUNT)
	X= S (SURFACE MOUNT)

4. AVAILABLE OPTIONS (At Additional Cost): CHECK ALL THAT APPLY

INITIAL	
	RJ-50-AH-#-P JACKING BEAM (#=CAPACITY)  25,000 LBS. CAPACITY FOR 35K-38K LIFTS 28,000 LBS. CAPACITY FOR 40K LIFTS 31,500 LBS. CAPACITY FOR 45K LIFTS 35,000 LBS. CAPACITY FOR 50K LIFTS 37,500 LBS. CAPACITY FOR 75K+ LIFTS
	DRIVE THRU RAMPS 
	TD-1000-P OR TD-2000 TIRE DOLLY, COUNTERBALANCED
	TRACK LIGHTS 
	GALVANIZED OPTION (CONSULT MOHAWK) 
	WASH BAY KIT (SEE SECTION 12).
	** TAPE SWITCH 
	** OTHER:

\*\* CONSULT MOHAWK FACTORY FIRST

REV.	DESCRIPTION	DATE	BY	APP'D.
	INITIALS REQUESTS ADDED	12/15	CHS	
CUSTOMER NAME:				
CONTACT:				
PHONE NUMBER:				

5. VERIFY POWER SUPPLY BELOW (CIRCLE ONE)

208-220 VAC	3 PHASE	60 HZ	STANDARD
230-240 VAC			
440-480 VAC			
575 VAC (SPECIAL)			

INITIAL

6. CONCRETE FLOOR THICKNESS & STRENGTH: \_\_\_\_\_ INCHES THICK WITH \_\_\_\_\_ PSI STRENGTH.. INITIAL

7. PROPOSED/REQUESTED DELIVERY DATE: \_\_\_/\_\_\_/\_\_\_

8. 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?  
 \_\_\_/\_\_\_/\_\_\_, CONTACT: \_\_\_\_\_, TEL # \_\_\_\_\_

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

\_\_\_\_\_  
MOHAWK REPRESENTATIVE DATE

\_\_\_\_\_  
OWNER, SHOP MANAGER, FLEET MANAGER, GENERAL CONTRACTOR, AND/OR ARCHITECT. DATE

10-14. SEE NEXT PAGE


NOTES:

- ELECTRICAL & PNEUMATIC POWER FOR LIFT TO BE BROUGHT INTO LIFT CONTROL CONSOLE.
- SOME OPTION COMBINATIONS ARE NOT AVAILABLE.
- SPECIFICATION SUBJECT TO CHANGE WITHOUT NOTICE.

PG 2/4

PARALLELOGRAM

FOR SO# \_\_\_\_\_

SCALE N/A	DRAWN dak	MOHAWK RESOURCES LTD.		
CHECKED	APPROVED	TITLE PARALLELOGRAM DATA VERIFICATION		
DATE 4/02	WEIGHT N/A LB.	FROM	DRAWING NUMBER ZZ730	



REV.	DESCRIPTION	DATE	BY	APP'D.
	INITIALS REQUESTS ADDED	12/15	CHS	

13. SHIMS REQUIRED.

EXAMINE FLOOR FOR FLATNESS. DETERMINE HOW MUCH SHIMMING WILL BE REQUIRED.  
 NOTE THAT IF THE SHIMMING IS IN EXCESS OF 1/2 INCH, IT IS RECOMMENDED TO USE BASE PLATES.  
 THESE SHIMS ARE NOT INCLUDED WITH A STANDARD LIFT AND WILL BE AN ADDITIONAL CHARGE  
 AS SHOWN BELOW.

INITIAL	QTY	PART NUMBER	DESCRIPTION
		P-800-A-022	WASH BAY KIT (4 LEG LIFT)
		P-800-A-023	WASH BAY KIT (6 LEG LIFT)
		P-800-A-024	WASH BAY KIT (8 LEG LIFT)
		P-800-A-025	WASH BAY KIT (4 LEG LIFT)
		P-800-A-026	WASH BAY KIT (6 LEG LIFT)
		P-800-A-027	WASH BAY KIT (8 LEG LIFT)
		P-060-P-002	BASE PLATE, 1/2" THICK (Carbon Steel)
		P-060-P-004	STRINGER PLATE, 1/2" THK (Carbon Steel)
		600-740-001	HORSESHOE SHIM, 1/16" THK (BLUE)
		600-740-002	HORSESHOE SHIM, 1/8" THK (RED)
		600-740-003	HORSESHOE SHIM, 1/4" THK (BLACK)
		600-710-010	STEEL WASHER, 1" DIA x 3/16" THK
		600-670-002	ANCHOR BOLT, 3/4 DIA x 5" LG (STANDARD)
		600-670-003	ANCHOR BOLT, 3/4 DIA x 6" LG
		600-670-004	ANCHOR BOLT, 3/4 DIA x 8 1/2 LG
		600-670-011	ANCHOR BOLT, 3/4 DIA x 5 1/2 LG (Stainless Steel)
		P-060-P-006	BASE PLATE, 1/2" THICK (Stainless Steel)
		P-060-P-007	STRINGER PLATE, 1/2" THK (Stainless Steel)

CONTACT MOHAWK RESOURCES FOR CURRENT PRICING.

\* ADDITIONAL BASE PLATE SHIMS AND/OR GROUTING MAY REQUIRE LONGER ANCHOR BOLTS.

14. A: 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
- B: PNEUMATIC POWER IS THE RESPONSIBILITY OF THE MECHANICAL CONTRACTOR TO THE FINAL DESIGNATED POINT OR POINTS AT THE VEHICLE LIFT UNLESS OTHERWISE SPECIFIED BY ARCHITECT.

CUSTOMER'S  
INITIALS  
HERE:

↓

\_\_\_\_\_

\_\_\_\_\_

15. AFTER ALL SPECIFICATIONS HAVE BEEN SELECTED AND APPROVED BY CUSTOMER (SIGNED), MAKE COPY FOR CUSTOMER AND RETURN SIGNED FORM TO MOHAWK RESOURCES, LTD, PO BOX 110, AMSTERDAM, NY, 12010. FOR QUESTIONS, PLEASE CALL MOHAWK AT 1-(800)-833-2006 OR (518)-842-1431 OR FAX MOHAWK AT (518)-842-1289. ALL LIFT OPTIONS CHECKED FOR PURCHASE (SEE SECTION #4), MUST BE LISTED ON PURCHASE ORDER AS SEPARATE LINE ITEMS.

PG 4/4

PARALLELOGRAM

SCALE N/A	DRAWN dak	MOHAWK RESOURCES LTD.		
CHECKED	APPROVED	TITLE PARALLELOGRAM DATA VERIFICATION		
DATE 4/02	WEIGHT N/A LB.	FROM	DRAWING NUMBER ZZ730	

FOLD OR CUT HERE

# TRUCK DATA FORM (DUAL AXLE REAR)

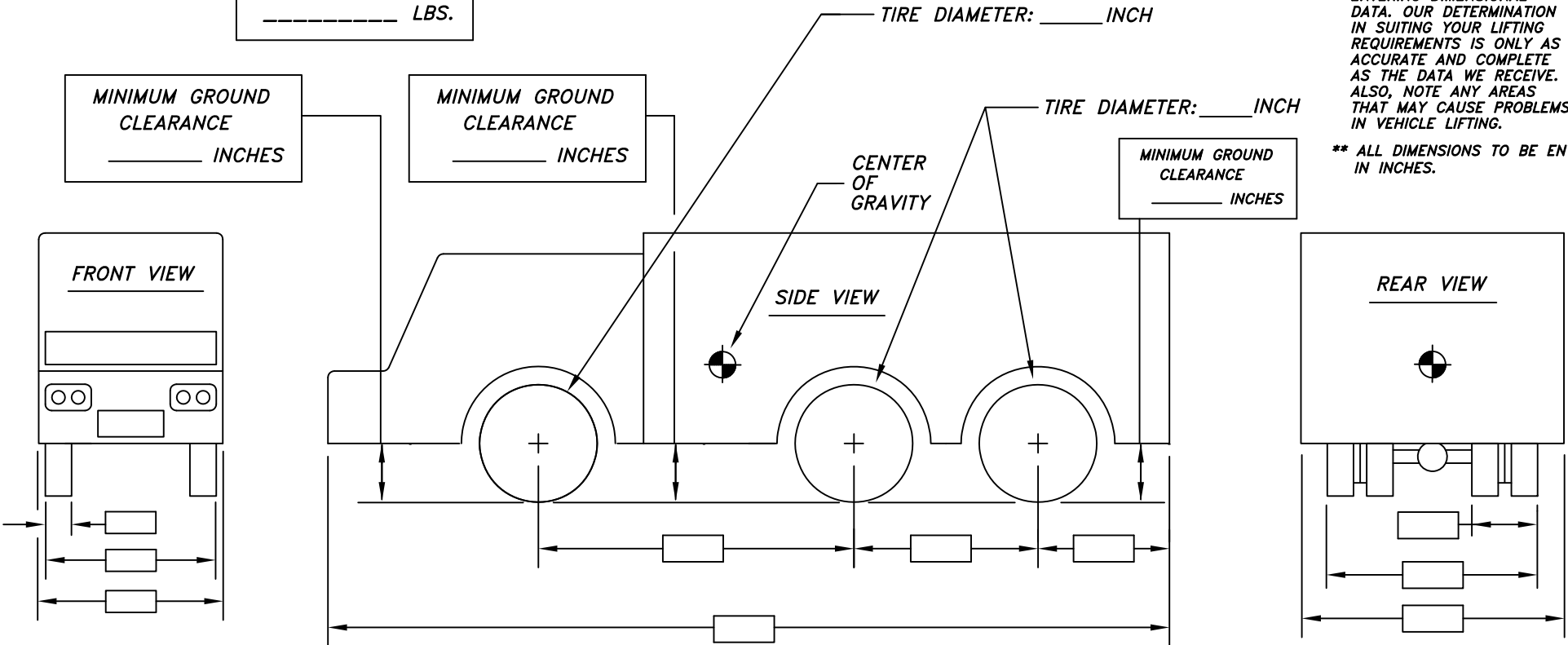
REV.	DESCRIPTION	DATE	BY	APP'D.
△				

VEHICLE WEIGHT:  
(NOT GVW)

\_\_\_\_\_ LBS.

\* PLEASE BE COMPLETE IN ENTERING DIMENSIONAL DATA. OUR DETERMINATION IN SUITING YOUR LIFTING REQUIREMENTS IS ONLY AS ACCURATE AND COMPLETE AS THE DATA WE RECEIVE. ALSO, NOTE ANY AREAS THAT MAY CAUSE PROBLEMS IN VEHICLE LIFTING.

\*\* ALL DIMENSIONS TO BE ENTERED IN INCHES.



B-SIZE

**NOTES:**  
 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  
 DECIMAL:  
 0.XX ± .030  
 0.XXX ± .005

FILE NAME  
ZZ06

SCALE \_\_\_\_\_  
 CHECKED \_\_\_\_\_  
 DATE 1/95  
 NEXT ASSEMBLY \_\_\_\_\_

DRAWN R. V.  
 APPROVED \_\_\_\_\_  
 WEIGHT \_\_\_\_\_ LB.

**MOHAWK RESOURCES LTD.**  
 TITLE  
 TRUCK DATA FORM (DUAL AXLE REAR)  
 FROM \_\_\_\_\_  
 DRAWING NUMBER  
 ZZ06

