

GALVANIZED OPTION (CONSULT MOHAWK)

WASH BAY KIT (SEE SECTION 12).

** CONSULT MOHAWK FACTORY FIRST

** TAPE SWITCH

** OTHER:

3. LIFT	MODEL: (CHECK ONE)	REV.	DESCRIPTION	DATE	BY APP
INITIAL	36-28-X (36,000# CAP - 28' LG TRACK)	\triangle	INITIALS REQUESTS ADDED	12/15 C	:HS
	38-26-X (38,000# CAP - 26' LG TRACK)	CUSTON	IER NAME:		
	40-28-X (40,000# CAP - 28' LG TRACK)	CONTAC	eT:		
	40-30-X (40,000# CAP - 30' LG TRACK)	PHONE	NUMBER:		
	40-32-X (40,000# CAP - 32' LG TRACK)		VEDIEV DOWER CURRIN PELOW (OID		
	40-35-X (40,000# CAP - 35' LG TRACK)	5.	VERIFY POWER SUPPLY BELOW (CIRC	TLE UNE)	
	45-30-X (45,000# CAP - 30' LG TRACK)		208-220 VAC 3 PHASE 60) HZ Si	TANDARI
	45-32-X (45,000# CAP - 32' LG TRACK)		230-240 VAC		
	45-35-X (45,000# CAP - 35' LG TRACK)		440-480 VAC		
	50-26-X (50,000# CAP - 26' LG TRACK)		575 VAC (SPECIAL)		INITIAL
	50-30-X (50,000# CAP - 30' LG TRACK)	6.	CONCRETE FLOOR THICKNESS & STR	ENGTH:	INITIAL
	50-32-X (50,000# CAP - 32' LG TRACK)		INCHES THICK WITH	PSI STREN	
	50-35-X (50,000# CAP - 35' LG TRACK)	<i>7</i> .	PROPOSED/REQUESTED DELIVERY DA	TE:/_	_/
	50-38-X (50,000# CAP - 38' LG TRACK)				18.1171.4.1
	50-42-X (50,000# CAP - 42' LG TRACK)	8.	IS THIS FOR A CONSTRUCTION PROJECT	r: □ YES	INITIAL NO
	50-44-X (50,000# CAP - 44' LG TRACK)	о.	IF NO, CAN THE LIFT SHIP AT ANYTIME		⊢ N
	50-48-X (50,000# CAP - 48' LG TRACK)		IF YES, WHEN SHOULD MOHAWK VERIFY		ON TIME
	75-26-X (75,000# CAP - 26' LG TRACK)		/, CONTACT:,	TEL #	
	75-30-X (75,000# CAP - 30' LG TRACK)	9.	THIS DRAWING HAS BEEN REVIEWED		INITIAL
	75-32-X (75,000# CAP - 32' LG TRACK)		AND FOUND TO BE ACCEPTABLE TO		
	75-35-X (75,000# CAP - 35' LG TRACK)		ALL CUSTOMER'S SPECIFICATIONS IN	IDICATED.	
	75-38-X (75,000# CAP - 38' LG TRACK)		MOHAWK REPRESENTATIVE	 DATE	-
	75-42-X (75,000# CAP - 42' LG TRACK)		MOHAWN REFRESENTATIVE	DATE	
	75-44-X (75,000# CAP - 44' LG TRACK)		OWNER, SHOP MANAGER, FLEET	DATE	•
	75-48-X (75,000# CAP - 48' LG TRACK)		MANAGER, GENERAL CONTRACTOR, AND/OR ARCHITECT.		
	100-42-X (100,000# CAP - 42' LG TRACK)	10-	-14. SEE NEXT PAGE		
	100-44-X (100,000# CAP - 44' LG TRACK)		Г 		
	100-48-X (100,000# CAP - 48' LG TRACK)		NOTES:		
МО	DUNT TYPE: (CHECK ONE)		1. ELECTRICAL & PNEUM.		
INITIAL	X= F (FLUSH MOUNT)		FOR LIFT TO BE BROW		0
	X= S (SURFACE MOUNT)		2. SOME OPTION COMBIN	IATIONS	
L AVAII	ABLE OPTIONS (At Additional Cost): CHECK ALL	THAT AP	ADE NOT AVAILABLE	ATIONS	
INITIAL	ABEL OF HONE (AF Additional Costy). CHECK ALL			OT TO 01	
	RJ-50-AH-#-P JACKING BEAM (#=CAPACITY) 25,000 LBS. CAPACITY FOR 35K-38K LIFTS		3. SPECIFICATION SUBJEC	I TO CF	TANGE
	28,000 LBS. CAPACITY FOR 40K LIFTS				
	31,500 LBS. CAPACITY FOR 45K LIFTS 35,000 LBS. CAPACITY FOR 50K LIFTS		\square	1	
	37,500 LBS. CAPACITY FOR 75K+ LIFTS		$ PG ^2$	7	
	DRIVE THRU RAMPS	.			1 A A
	TD-1000-P OR TD-2000 TIRE DOLLY, COUNTERB	ALANCED	PARALLELO	GKP	1 M
	TRACK LIGHTS	.			

FOR SO#_

APPROVED

FROM

MOHAWK RESOURCES LTD.

DRAWING NUMBER ZZ730

TITLE
PARALLELOGRAM DATA VERIFICATION

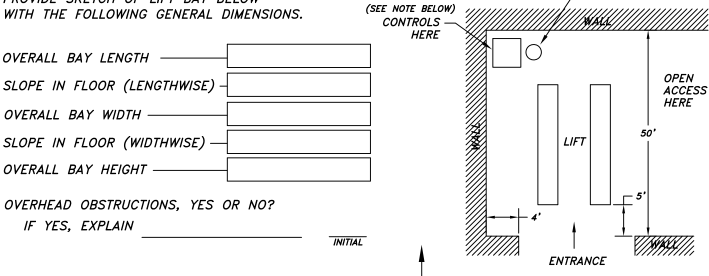
DRAWN dak

SCALE N/A

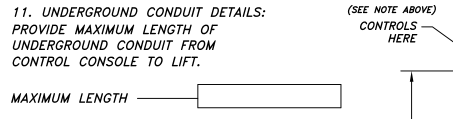
CHECKED

DATE 4/02

PARALLELOGRAM DATA SHEET: (PG3) FOR EXAMPLE: 10. LIFT LOCATION DETAILS: PROVIDE SKETCH OF LIFT BAY BELOW (SEE NOTE BELOW) (SEE NOTE BELOW)



NOTE:
ABOVE & BELOW PICTURES SHOW CONSOLE
IN REMOTE LOCATION, REQUIRING ADDITIONAL
COST FOR LONGER HYDRAULIC & ELECTRICAL
SERVICES. CONTACT MOHAWK RESOURCES FOR
STANDARD CONSOLE LOCATION.



FOR EXAMPLE:
NTROLS
HERE

LIFT

65'
TOTAL

12. VEHICLE DATA FORMS:

PROVIDE INFORMATION ON ATTACHED VEHICLE DATA FORMS (OR PROVIDE SKETCH WITH DIMENSIONS OF VEHICLE IF THE FORM DOES NOT PROPERLY REFLECT VEHICLE TYPE) FOR VEHICLES INTENDED TO GO ON THIS LIFT. THIS IS TO ENSURE THAT VEHICLES WILL HAVE NO DIFFICULTY GETTING ON THE LIFT AND THAT THE LIFT WILL HAVE NO DIFFICULTY RAISING THE VEHICLES IN THE SPACE PROVIDED. PROVIDE DETAILS ON ANY FEATURES OF VEHICLES THAT ARE OF CONCERN. TO NAME JUST A FEW, THIS WILL ASSIST IN REVIEWING UNDER-VEHICLE CLEARANCE OVER RAMPS, BUMPER CLEARANCE APPROACHING RAMPS, REAR END DRAG CLEARANCE OVER RAMPS, OVERHEAD CLEARANCE WHEN FULLY RAISED, WHEEL BASE LENGTH OVER TRACK LENGTH, ETC..

INITIAL

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

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) INCLUDES: Stainless Steel		
		P-800-A-023	WASH BAY KIT (6 LEG LIFT) BASE & STRINGER PLATES ANCHORS & SPECIAL		
		P-800-A-024	WASH BAY KIT (8 LEG LIFT) PAINT. *		
		P-800-A-025	WASH BAY KIT (4 LEG LIFT) INCLUDES: Stainless Steel		
		P-800-A-026	WASH BAY KIT (6 LEG LIFT) ANCHORS & SPECIAL PAINT. *		
		P-800-A-027	WASH BAY KIT (8 LEG LIFT) (GROUTING RECOMMENDED)		
		P-060-P-002	BASE PLATE, 1/2" THICK (Carbon Steel) STRINGER PLATE, 1/2" THK (Carbon Steel) HORSESHOE SHIM, 1/16" THK (BLUE) HORSESHOE SHIM, 1/8" THK (RED) HORSESHOE SHIM, 1/4" THK (BLACK) STEEL WASHER, 1" DIA x 3/16" THK		
		P-060-P-004			
		600-740-001			
		600-740-002			
		600-740-003			
		600-710-010			
		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

CUSTOMER'S INTITIALS HERE:

- 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.
- 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 RI	ESOURCES LTD.	
CHECKED APPROVED		TITLE PARALLELOGRAM DATA VERIFICATION		
DATE 4/02	WEIGHT N/A LB.	FROM	DRAWING NUMBER ZZ730	

