## VERTICAL RISE LIFT DATA SHEET (PG 1) MOHAWK



## **HEAVY DUTY DRIVE-ON RUNWAY LIFTS: 35,000-77,000 LB CAPACITIES**

CUSTOMER NAME:						
CONTACT:						
PHONE NUMBER:						
I .						
CELECT INCTALLATION CTV. F.				. – – – – .		
I. SELECT INSTALLATION STYLE:						
SURFACE MOUNT			FLU	JSH MOUNT (	(NO RAMPS)	
	INITI	AL	18		7/	
*					<b>«</b>	
GROUND				GROUND		
				3110 0112		_
						_
GROUND				GROUND		
	т			. – – – – .		
2. LIFT LOCATION DETAILS:	i	3. VEI		т т	OW (CHECK ONE	:): ¬
OVERALL BAY LENGTH	!	Х	VOLTAGE	AMPS	CURRENT	4
SLOPE IN FLOOR (LENGTHWISE)	= :		200-208	33 29	1Ø, 60HZ	-
OVERALL BAY WIDTH	= :		400	17	3Ø, 60HZ 3Ø, 60HZ	-
	<b>=</b>		460-480	15	3Ø, 60HZ	1
SLOPE IN FLOOR (WIDTHWISE)	<b>=</b>		550-575	13	3Ø, 60HZ	INITIA
OVERALL BAY HEIGHT	⊥ ;					_
OVERHEAD OBSTRUCTIONS YES NO	Ī					
IF YES, EXPLAIN	i		NCRETE FLOC RENGTH REQI			
	I	MII	NIMUM OF 6 IN	ICHES THICK		
	1	4,0	000 PSI STRENO	GTH		INITIA
INIT	TAL !					
	· <del>'</del>			. – – – – .		
5. RAMP DATA:	_					
106" STANDARD		38"				INITIAL
[8] 20 <sup>7</sup>	350 [13.8"]				15'	
	350 [	4	1.9*			_
' STANDARD L=2580 [106"]			L=3500 [138"]			
118"	1	38" DO	UBLE SLOPE			
98 5.6	13.5"]	7			14	- F
5.6	342 [13.5"]	12'	V	\ <u>\</u>	$\wedge$	

<sup>\*</sup> RAMP LENGTHS OTHER THAN THE STANDARD ARE AT AN ADDITIONAL COST, CONTACT YOUR REP FOR PRICING.

## VERTICAL RISE LIFT DATA SHEET (PG 2)



6. LIFT TRACK DIMENSION	ONS:			CAPACITY	TRACK WIDTH	OD @46.5" ID	
INDICATE WIDTH BETWEEN TRACKS FOR INSTALLATION				35–77K	29.9"	106.4"	
*STANDARD INSTALLATION WID **RJ RAILS 2.55" WIDE, LOCATE ***TRACK LIGHTS, TOE GUARDS ID AND OD DIMENSIONS	D ON INSIDE OF	EACH TRACK	INITIAL				
6. CONTROL CONSOLE L CONTROL CONSOLE RO PLEASE CHOOSE LEG A, ROUTING FROM CONSO	OUTES TO ONE , B, C OR D FO		MAXIMU	M LENGTH (F.	EET)	INITIAL	
*PLEASE NOTE: LENGTHS OVE AT EXTRA COST TO CUSTOME		GTH OF 20' ARE CHAR	GED FOR EXAM	ADIE.		20' TOTAL	
A	<b>LIFT</b> NTRANCE	B INITIA D		IPLE:	LIFT	POWER UNIT & CONTROLS  MAXIMUM LENGTH 20' STANDARD	
7. SHIMS REQUIRED: EXAMINE FLOOR FOR FI SHIMMING IS IN EXCESS INCLUDED WITH A STAI CURRENT PRICING.	S OF 1/2 INCH	, IT IS RECOMMENI	DED TO USE BASE	PLATES. THE	SE SHIMS ARE NO	)T	
8. ELECTRIC & PNEUMAT A: FINAL ELECTRICAL C CONTRACTOR. MORE T FUSES, MAIN POWER LE	CONNECTION THAN ONE POIL	NT OF CONNECTIO	N MAY BE REQUIR	ED. DISCONN			
<b>B:</b> PNEUMATIC POWER POINT OR POINTS AT TI						GNATED INITIA	
 9. THIS DRAWING HAS B	EEN REVIEW	ED AND FOUND TO	 D BE ACCEPTABL	E TO ALL CU	STOMER'S		
SPECIFICATIONS INDI	CATED.					INITIAL	
OWNER, SHOP MANAGER, F	LEET MANAGER,	GENERAL CONTRACTO	DR, AND/OR ARCHITE	<u></u> СТ	DATE		

 $\textbf{NOTE:} \ \textit{SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE}.$