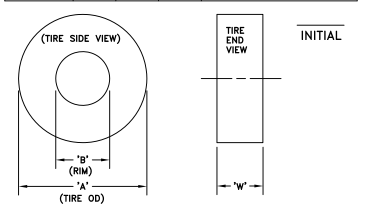
MOHAWK MP-30 SERIES DATA SHEET:

TIRE DIMENSIONS

ENTER DIMENSION FOR LARGEST AND SMALLEST TIRES:

	DIM.	DIM.	DIM. 'W'	TIRE SIZE
LARGEST				
SMALLEST				



MP-30

(15" AND 22" FORKS)

1. SELECT LIFT MODEL BELOW:

	POST NUMBER								
	1	2	3	4	5	6	7	8	
CHECK QUANTITY OF POSTS:									

INITIAL



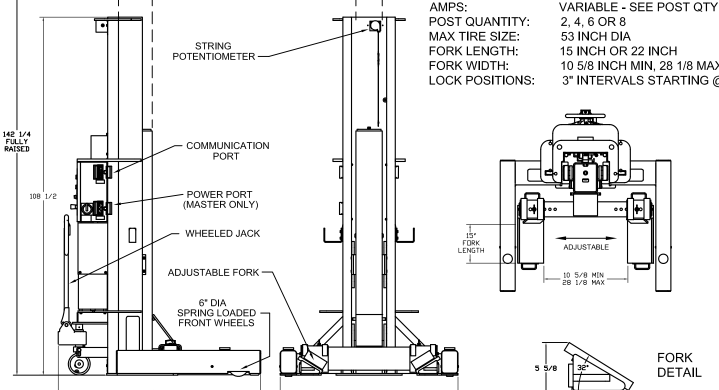
CAPACITY: 30,000 LB EACH (with 15" Forks) Note: LIFT CAPACITY WITH 22" FORKS IS 22,000 LB)

STROKE: 67 INCHES

LIFTING SPEED: 155 SECONDS, APPROX

208 VAC, 3Ø STD POWER REQUIRED:

10 5/8 INCH MIN, 28 1/8 MAX 3" INTERVALS STARTING @ 12"



FOLD OR CUT HERE FOR FAXING

			REV.		DESCRIPTION	DATE	BY	APP'D.		
1. WHAT DO	DES THE HEAVIEST VEHICLE WEIGH:		F	INITIALS REQUESTS	ADDED	09/16	снѕ	RV		
LBS			CUSTON	CUSTOMER NAME:						
WILLAT IC	INITIAL THE HEAVIEST SINGLE AXLE WEIGHT?		001174	-						
	ORK LIFT COUNTERWEIGHTS, REAR END M	OUNTED ENGINES)	CONTAC	/: 						
	LBS NOTE: THIS WEIGHT CA	N NOT EXCEED THE	PHONE	NUMBER:						
	SELECTED/SPECIFIED.									
	POWER SUPPLY BELOW: SUPPLY: (CHECK ONE)	INITIAL			ING HAS BEEN REVIEW TO ALL CUSTOMER'S SI):		
POWER SUPPLY:		FULL LOAD AMPS PER POST *		MOHAWK REPR	MOHAWK REPRESENTATIVE			DATE		
	208-240 VAC, 3 PHASE, 60 HZ	10 AMP PER POST	→ STANDAI					_		
	440-480 VAC, 3 PHASE, 60 HZ	5 AMP PER POST		SHOP/FLEET N		DATE				
	550-600 VAC, 3 PHASE, 60 HZ	4 AMP PER POST	_		CUSTOMER AND/OR ARCHITECT. (FULL SIGNATURE)					
	208-240 VAC, 1 PHASE, 60 HZ	10 AMP PER POST		•	•	O LOCAL/NATION	AL			
	OTHER:			CODE IS THE	9. FINAL ELECTRICAL CONNECTION TO LOCAL/NATIONAL CODE IS THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR. MORE THAN ONE POINT OF CONNECTION MAY					
TH	COMMENDED CIRCUIT BREAKER SIZE IS 1 HE SUM OF THE FULL LOAD AMPS FOR A THE SYSTEM.			BE REQUIRED.	DISCONNECT SWITCHES LEADS, ETC, ARE NOT	S, MAIN FUSES,	AND			
	CLES HAVE LARGER DIAMETER TIRES REQ	UIRING WIDER POSTS?					INI	ITIAL		
(CHECK	ONE)				SPECIFICATIONS HAVE		DAND			
NITIAL	NO, USE STANDARD WIDTH FORKS	→ STANDARD		APPROVED BY CUSTOMER AN	CUSTOMER (SIGNED), D RETURN SIGNED FOR	MAKE COPY FOR M TO MOHAWK	ΑT			
	YES, USE" WIDER FORKS			ADDRESS OR I	FAX BELOW.					
		_					INI	ITIAL		
OPTIONS	S INCLUDES: (CHECK ALL THAT APPLY)	- (SEE NOTE*)			SE COLUMNS BEING AD	DED TO AN EXIS	TING			
	#JS-3047-20, JACK STAND, 20,000 LB, 30" TO 47"				☐ YES ☐ NO INITIAL					
	#JS-4775-20, JACK STAND, 20,000 LB	, 47" TO 77"		IF YES, P	IF YES, PLEASE LIST MODEL NUMBERS AND SERIAL NUMBERS					
\rightarrow	#JS-3047-30, JACK STAND, 30,000 LB	, 30" TO 47"								
#JS-4775-30, JACK STAND, 30,000 LB, 47" TO 77"				мо	DEL # SERIAL	· #				
\rightarrow	#JS-3047-40, JACK STAND, 40,000 LB	3, 30" TO 47"								
-	#JS-4775-40, JACK STAND, 40,000 LB	, 47" TO 77"								
	#TD-1000-M, TIRE DOLLY, 1000 LB CA									
-	#TD-1000-H, TIRE DOLLY, 1000 LB CA									
	#TD-1000-A, TIRE DOLLY, 1000 LB CA	·								
	ADDITIONAL POWER CABLE (ONE STANDAR		-				INII	ITIAL		
+	LONGER POWER CABLE' (ONE STANDAR ADDITIONAL COMMUNICATION CABLE (ONE						IINI	IIIAL		
	LONGER COMMUNICATION CABLE' LG				MOUAN	W DECOURA	-C TF	`		
\dashv		LIFT)			'K RESOURCE DOMAN AVEN		J.			
	ADDITIONAL DUMMY PLUG SET (ONLY ONE SET INCLUDED PER LIFT) HAND PENDANT CONTROL WITH 25' CORD (NON-ALCTV)			P.O. BOX 110						
	HAND PENDANT CONTROL (CL I, DIV 2)	•	TV CERTIFIED)			RDAM, NY 12 -800-833-				
	SLOPE INDICATOR (SPECIFY QUANTITY OF	•			FAX: 1	-518-842-	1289			
\dashv	OTHER:	<u>, </u>			www.m	ohawklifts.c	om			
* NOTE:	SOME OPTIONS ARE NOT COMPATIBLE, CO	ONSULT MOHAWK.								
PROPOSE	ED/REQUESTED DELIVERY DATE:/	/		MO	HAWK MP-	-30-SEI	RIES	_		
	,,	INITIAL	-							
	<u> </u>	YES NO								
	CAN THE LIFT SHIP AT ANYTIME? , WHEN SHOULD MOHAWK VERIFY PRODU	YES NO		FO	R SO#:		_			
	/				"		_	┙		
CONTAC	CT:			SCALE	DRAWN BAOLLA	NWV DECCU	DOFO	LTD		
		DECK INITIAL	_	n/a CHECKED	APPROVED TITLE	AWK RESOU	HUES	LID.		
TRAILE	P-24 AND MP-30 LIFTS SHIP ON LOW-I RS ASSEMBLED 	DECK INTIAL	-		MP-30	Series Data Ver				
G 2 O	F 2			DATE 8/06	WEIGHT FROM n/a LB. n/a	DRAWIN ZZ958	g number 3-04	* 🏊		