

APPLICATION REVIEW DOCK LIFTS

DEALER:		NAME:		DATE:		
END USER:		DOOR:				
Max. Load Width (inches)	Max. Load Length (inches)	Max. Load Weight (Lbs)	Load Lei	ngth (Inches)		
Fork Lift Weight (Lbs)	Fork Lift Capacity (Lbs)					
Front Wheel Load (Lbs)	Rear Wheel Load (Lbs)	Wheel Span (inches)				
Vertical Travel Required (inches)	Truck Bed Height (in	iches)				
Determining Lift Cap. 250 lbs. (approx.) Op	acity = Load Weight - perator	+ Vehicle Weight +	-:			
Stationary Load (Pit Mount 4 Sided Pit Fork Truck Ground Access R	Floor 3 Sid	ng Load (Wheels) Mount (Check one) ed Pit (Check one) t Truck	Load Weight (Lbs)	Front Wheel Rear Wheel Span Wheel Load Distance Load (Lbs) (Inches) (Lbs)		
DAILY LOAD CYCL NUMBER OF CYCLES PER DA	CHECK ONE		110-115V 2	20-240V		
1-8 9-16 17-24			Lif	t Deck to truck bed		
>24 How many skids/o	bjects to fit on the	deck of the dock		Lip engages truck bed by four (4) inches		
ift? Calculate the Lip L Measure the distance	ength. from the elevating does for overlap. (see illu	ck to the truck bed				
Manually	Po	wered/Assisted	* I KI			



APPLICATION REVIEW DOCK LIFTS

LIP OPTIONS:		LIP LAYOUT:		Corner CD			Corner AD		
No Lip		Side A			CD	SIDE			
Manual Lip		Side B							
Spring A	ssist Lip	Side C	Side C		BUILDING		SIDE A (ROLLING END)		
Hydraulio	c Assist Lip	Side D				(FIXED END)	a ` 'I		
	<u>·</u>						1		
GUARD RAILS:	PERSONAL RESTRAINT	GATES:	SAFETY SK		_	SIDE			
Side A	CHAINS:	Side A	All Sides	(STD)	Corn CB		Corner AB		
=	Side A	Side B	Side A						
Side B	Side B	Side C	Side B		TRAFFIC DIRECTION				
Side C	Side C	Side D	Side C	Option 1: Load/Unload Straight [A ->		[A -> C]			
Side D	Side D	Side D			Option 2: Load/Unload 90 Degrees [A -> B]				
	Side D				Other: Please specify:				
CONTROL	S OPTIONS:				OPTIONS: Check all that ap				
Hand Held				L	Accordion safety skirt				
Post Mount on deck Corner AB				L	Low temperature oil (Arctic Oil) Non-Interlocking swing gates				
Corner AD Corner CB Corner CD			L	Lock-out valve [W.O.G. valve] (used when storing in up position)					
			Г	Manual load lowering valve (used in power failure)					
			Ĺ	Return line oil filter					
			Ĺ	Maintenance Stand					
				Galvanized finish					
W L		A B B		Ī	Weather resistant cover				
				_ [Mechanical pop-up run-off guard *				
				\rightarrow [Deck Extensions				
		C			Electric toe guard protection				
				Immersion heater for oil reservoir					
					Key switch on push button				
EXISTING DECK DIMENSIONS					Push button on coil cord				
Deck width		W =		Ĺ	Deck mounted push button control				
Deck length L =				Interlocking swing gates					
2 continued to			L	Horn (Motion indicating)					
EXISTING PIT DIMENSIONS			Ĺ	Flashing amber light (Motion indicating)					
Pit width A =			L F	E-Stop OHD interlock					
Pit length B =				Traffic light package					
Pit depth C =				Lower travel limit switch					
Distance of opposite corners, S1 D =				Quick Disconnect push button					
Distance of opposite corners, S2 E =				*Only up to 6K capacity lifts, hand pallet trucks only, 4" high roll over guard, no impact					

PLEASE SPECIFY ALL DIMENSIONS IN INCHES