## SCISSOR TABLE WORKSHEET



Customer:		Dealer:ales Person:	
Dhone #:	Date:		
Ship To:		te Required:	
Ship 10.	Da	e Required.	<del></del>
APPLICATION INFORMATIO	ON:		
Explain how the table will be used			
Will any equipment be mounted to	the table?		
Describe Loading Operation: Side	e	] When Lowered □	
Describe Off Loading Operation:	Side	d $\square$ When Lowered $\square$	I
TABLE INFORMATION:			
Quantity: Capacity:	Platform Size: Width"	x Length "	
Heights: Lowered: " Travel: " Raised: "			
Controls: Hand Held  Guarde			
_	v/1ph/60hz	√3ph/60hz □	
Power Unit: External  Onboa	- <u> </u>	75pii/00ii2 <b>—</b>	
	Pit Mounted (Requires Toe Protection	on: Toporad Too Guarda	☐ Electric Trip Bors ☐ )
installation. Surface Mounted	The Mounted	on. Tapered Toe Guards	in Electric Trip Bars in )
<b>CYCLE INFORMATION:</b>			
Cycles/Hour: Hours/Day:	Annual Cycles:		
Time Required in Seconds: Raised	l sec. Load/Unload Time sec	. / Lowered sec. Lo	oad/Unload Time sec.
Total Cycle Time: min	sec. (circle one)	(ci	rcle one)
OPTIONS:			
	* Skirting  Tilt Top  Rotating Top	□ * Convoyor □	
	<u> </u>		
•	it Switch  Hand Rails: Removable	J Fixed L	
(* See Seperate Detail Sheet)	PLATFORM LENGTH		PLATFORM WIDTH-
	(0)		
	7 / 9		14 14
Drawing Is Not To Scale		VERTICAL TRAVEL	
- For Sample Only -		1	
		RAISED HEIGHT	
		LOWERED HEIGHT	