

Production Scissors Lift Quote Form

			Date:	
om	er name or reference tag:			
Ιq	uote to:			
e:				
L.	What makes up the load?			
<u>.</u> .	what is the total weight on the	: piatform?		
3.			d On Conveyor Transfer	
l.	How is load removed? By Hand	Slid Off Rolled	OffOther	
	Explain the application:			
).	Loading /unloading diagram:		N	
	Load comes on lowered lift over	er side		
	Load comes on raised lift over s			
			W	
	Load comes off lowered lift over side			
	Load comes off raised lift over side			
			S	
	The traveling lift platform may	create a pinch point with	a surface on side,,	
	The traveling lift platform may	create a pinch point with Specifications	a surface on side,,,	
			a surface on side,,,	
	Canacity:	Specifications	a surface on side,,,	
	Capacity: Len	Specifications		
	Capacity: Length Low height: Max acceptable	Specifications		
	Capacity: Low height: Max acceptable Travel:	Specifications		
	Capacity: Lengular Lengular Lengular Lengular Lengular Lengular Low height: Max acceptable Travel: Raised height:	Specifications gth Preferred		
	Capacity: Length Low height: Max acceptable Travel: Raised height: Cycle	Specifications gth Preferred Phase		
	Capacity: Length Low height: Max acceptable Travel: Raised height: Cycle Voltage: Full cycles/hc	Specifications gth Preferred Phase		
	Capacity: Leng Platform: Width Leng Low height: Max acceptable Travel: Raised height: Voltage: Cycle Speed: Full cycles/hoccontrols:	Specifications gth Preferred Phase		
	Capacity: Length Low height: Max acceptable Travel: Raised height: Cycle Voltage: Full cycles/hc	Specifications gth Preferred Phase		
	Capacity: Leng Platform: Width Leng Low height: Max acceptable Travel: Raised height: Voltage: Cycle Speed: Full cycles/hoccontrols:	Specifications gth Preferred Phase		