

Pre-Delivery/Frequent Inspection and Test Report

- Check each item listed below.
- Use proper operating, service, and maintenance manual for specific information and settings
- If an item is found to be unacceptable make the necessary repairs and check the “repaired” box.
- When all items are “acceptable”, the unit is ready for service.

Check	Y	N	R	Check	Y	N	R
Base:				Extending platform:			
Steering actuator pinned				Extends freely			
All frame bolts tight				Cables in place/secure			
Pumps Secure				Locks in stowed position			
Tie Rod secure				Locks in Extended Position			
DC motor secure				Functions:			
Battery Hold Downs Secure				All Functions Operational			
Batteries Fully Charged				Emergency Stop Breaks all circuits			
Wheels:				Slow speed limit switch Set properly			
Snap Rings Secure				Wiring:			
Bolts/Nuts Tight				Switches secure			
Pressure Settings:				Contactors(s) secure			
Lift pressure set properly				Tight on terminals			
Scissors:				Oil:			
Broken Welds				Level 1” from top			
Bent Beam Members				Check all hose for leaks			
All rollers Turn Freely				Check all fittings for leaks			
Ret. Rings Secure On Pivots				Battery Charger:			
Emergency Down				Secure/Operational			
Operational				Options:			
Maintenance Locks:				Tilt sensor			
Pins in cabinet				Warning Horn			
Platform:				Hour meter operational			
Bent rails				Battery indication operational			
Broken welds				All Shields/Guards in place			
All rails in place/secure				Operator/Service Manual			
110V outlet safe/working				Brakes:			
Entrance gate Closes Freely				Operational			
Decals:							
Legibility							
Correct capacity noted							
Proper placement quantity							

Note: This report must be completed and returned to Custom Equipment in order to validate warranty of new and used machinery sales.