Swingstage Motor Pre-Use Checklist



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PG STAGE	Date / Time			Date / Time			Date / Time			Date / Time			Date / Time			ne				
Item	Motors		Motors		Motors			Motors			Motors									
Up / Down Button																				
Emergency Stop Button														-						
Overspeed wheel is rotating when cable travels																				
Overload Brake (use test button on the side) Note: Ride up 2in before reset.															1					
Emergency Descent Control																				
Inlet Guide (PC1 only)																				
Secondary Brake Control, Check A and B as listed below.																				
a) Secondary cable moves freely when stage is lifted.																				
b) Secondary cable cannot be pulled out when stage is landed and MAIN CABLE IS SLACK.																				
Check cable condition above and below the motors.																				
INSPECTED BY / INITIAL:																				

If a problem is found please report in notes.

Swingstage/Suspended Platform Pre-Use Checklist



Item	Date/Time	Date/Time	Date/Time	Date/Time	Date/Time	Date/Time
Workers trained in fall protection.						
FLRA Reviewed with workers.						
Rescue procedure has been reviewed with the workers.				2		
Rigging has been checked.(Correct amount of weights ,Tie backs,Cable Connection. Etc.)						
Support cables in good condition.						
Main power cord is in good condition.						
Safety lines or horizontal dog line(double rig only) are in place and in good condition						
Stage is correctly assembled and all pins are in place.						
Motor checklist is complete.			2			
No obstructions present that will affect the stage.						
Area is clear of other workers.						
Inspected By:						

Notes:

Suspended Access Equipment Daily Checklist Planning Checklist Items:

Week	Ending	
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Job Site_ __Location __ _Contact ____ ____Position______ Owner/Mgr/Sup. Log Book ____ Competent Person ______ Roof Sketch _____ _Access_ _Control_____ Storage ____ Equipment Requirements ______ Personnel Req'd ______ Training Req'd ______ _WHMIS ____ _ Work Plan _ Public Protection ______ Hoarding/Barricade _____ Signage _____ _____Inspection ______ _ Building Height _ Type of Work ______ Caulking ______ _____Cleaning ______Other__ Building Height _____Obstructions_____Landing Area _____ _____ Anchorage _____ _____ Adjacent Power Lines ____

Primary Support Checklist Items									Secondary Support System			
Beams	Mon	Tues	Wed	Thurs	Fri	Swing stages	Mon	Tues	Wed	Thurs	Fri	Fall-Arrest System
Length of overhang						Power cable and yoke						Daily or frequent checks
Dist. to mid of wts./fulcrum						110 V box						Separate anchor points
Number of weights						Support cables						Knot
Connecting pins, lock, wire						Cradles/stirrups						6 ft from edge
Support cable and hooks						Motor mounts						Rope grab CSA
Parapet clamps						Motor daily checks						Lanyard CSA
Beam supports						Overspeed check						Shock absorber CSA
Beam label						Ground check						Body hamess CSA
Tle-backs						Snow fence/barricade						Lifeline
Through thimble						Free of garbage				1		Rope protection
Through handles						Equipment secured						Locking snaps
Through weights						Cladding/hoarding						Trained in using
Block/drop stops						Walkthrough scaffolding						Line ground protection
Wire rope clips						Scaffolding						Lines perpendicular
Clevises/shackles						Lock pins						
Anchoring points						Vertical braces						
Knots						Horizontal braces						
Clear path to edge						Guardrails						
Edge protection						Planks						
Power cable						Base plates	1					
Tied back						Tie-off						
Edge protection						Access ladder						
Plugs secure and dry						Housekeeping						