AL-2010 REV1 Inspection Checklist for Industrial Scissors Lifts At Mezzanines

General Notes:

Form

- 1. See American National Standard MH29.1 Safety Requirements for Industrial Scissor Lifts.
- 2. Items on this checklist meet or exceed the standard listed above.
- 3. **OK** = meets requirements; **NG** = insert number to identify comments on back of this checklist; **NA** = not applicable.

A	Address: Owner:			
-	Inspector:	Date:		
-	Signature:			
N	/anufacturer: Serial number:	Model:		
	[] Rider Mezzanine Lift [] Non-rider (Material Only) Mezzanine L	ift		
1.	General: The entire base frame of the scissors lift is sitting on a flat and level surface, shimme and grouted if necessary for continuous support	ок d []	NG []	N A []
2.	Controls: (section 4.9) A. Shall be clearly marked as to direction and function B. Shall be protected from inadvertent operation	[]	[]	[]
	 C. If pushbutton is momentary contact type (touch and release to start), then the lift shall be clearly marked "No riders allowed" D. If momentary contact pushbutton, then it shall have an emergency stop button E. Controls shall prevent lift movement when any gate is open 	[] [] []	[] [] []	[] [] []
2	F. For rider lifts the control must be constant pressure style & located on lift platform	[]	[]	[]
3.	System protection: (section 4.10)A. Hydraulic systems shall be equipped with flow controls or velocity fuses for hose failure protection	[]	[]	[]
	 B. If electromechanically actuated, the design shall prevent movement if there is a power failure 	[]	[]	[]
4.	Platform guarding: (section 4.11) (Shear point protection)A. Automatic operations with momentary contact controls shall be guarded with skirts, enclosures or other means of personnel protection	[]	[]	[]
	 B. Pit mounted installations shall have one or more of the following: 1) 8 inch bevel toe guards 2) Solid skirts 	[] [] []	[] [] []	[] [] []
	 3) Suspended indicator bar 4) Electronic toe sensor 5) Solid or moch analogura 8' high or full height of platform rise plus top of 	[]	[]	[]
	 5) Solid or mesh enclosure 8' high or full height of platform rise plus top of guardrail, whichever is less C. Above floor installations must have one of the following: 	[]	[]	[]
	 4 inch bevel toe guards 3 inch vertical toe clearance Electronic toe sensor 	[]	[]	[]
	 D. For all installations with more than 5.5 feet between the landing and the bottom edge of the fully raised platform, the following items are required 1) Upper landings shall be equipped with enclosures and an automatic landing 	•		
	gate or a landing gate with interlock that prevents opening the gate unles the lift is present2) The entire surface of the mezzanine adjacent to the lift from ground level top of the mezzanine guardrail shall be equipped with a smooth surface to	to	[]	[]
	eliminate shear points This checklist AL-1020 REV1 may be obtained at www.advancel			

	ок	NG	NA
 Sides used for loading at lower landings shall be equipped with an automa landing gate or a landing gate with interlock. These gates shall be 84" or th full height of the lift whichever is less 			[]
 4) Sides at lower landings not used for loading shall be provided with solid or mesh enclosures 8 feet high or to the full height of the lift rise plus guardrail whichever is less 	[]	[]	[]
 6) Gates and enclosures will be positioned no more than 6" from the lift platform 6) Mesh for enclosures shall reject a 2" ball and a smooth surface shall be a solid surface or a flattened mesh that will reject a 3/8" ball 	m []	[]	[]
5. Hinged bridges shall conform to the following: (section 4.12)			
A. At raised position, slant bridge back toward platform approximately 20 degrees or lie back flat on the platform or provide chain, latch or other means of security	[]	[]	[]
B. At lowered position, bridge angle can not hang more than 45 degrees below horizontal unless shear risk is eliminated	[] []	[] []	[] []
 C. Bridge purchase on truck beds shall be at least 4" D. Split bridge sections shall have ³/₄" to 1" clearance between sections 	[]	[]	[]
6. Guardrail system: (section 4.13)			
A. All rider lifts must have guardrails on all sides with interlocked access gates that	[]	[]	[]
prevent lift movement when a gate is open	[]	[]	[]
 B. Non-rider lifts shall have guardrails and chains or gates across load access sides C. Guardrails shall be 42" high +/- 3" with mid-rail and 4" toe board 	[]	[]	[]
7. Maintenance Device: (section 4.14) A securely attached maintenance device to hold the empty lift open for maintenance is present	[]	[]	[]
 8. Markings: (section 4.15) A. Manufacturers nameplate with name of manufacturer, model number serial number, lifting capacity and edge or axle load ratings is present B. Warning labels in compliance with ANSI Z535.4 	[]	[]	[]
9. There shall be an operating/maintenance manual that contains: (section 4.16)	[]	[]	[]
 A. Special warnings, cautions, or restrictions for safe operations B. Manufacturer's name and contact information 	[]	[]	[]
C. Installation and start up information	i i	[]	[]
D. Operating instructions	įj	įj	įj
E. Maintenance recommendations and instructions	[]	[]	[]
 F. Replacement parts information G. Owner's/user's responsibilities clearly defined 	[]	[]	[]
10. Capacity verification: (either A or B)	[]	[]	[]
A. The lift capacity shall be clearly visible to operators			
B. Maximum system pressure with lift fully raised and cylinders fully extended against internal cylinder stops (may require overriding electrical limits) is +/- 150 psi of	[]	[]	[]
pressure labeled on the hydraulic pump and /or listed in owners manual Or	[]	[]	[]
C. From fully lowered position, lift is demonstrated to lift rated capacity	[]	[]	[]
Comments:			

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