



Commercial, LLC

COATINGS - SEALANTS - VWC - EPOXY SYSTEMS

Ladders, Scaffolds, and Lift Equipment Inspection Checklist

Date: _____

Inspector: _____

Equipment Assigned To (optional): _____

Ladders	Accepted	Rejected	Comments
1 Proper ladders for the job			
2 No cracks in rungs or sides of ladders			
4 No loose rungs			
5 Connection hardware in good condition			
6 No broken locks or pulleys			
7 No damage to ladder feet/base			
8 No frayed or worn ropes			
9 Frames are not bent, warped, or uneven			
10 Step ladders open and close without exerting exceptional force			
Scaffolds	Accepted	Rejected	Comments
1 Frame posts in good condition			
2 Runner poles in good condition			
3 Bearer poles in good condition			
4 Cross bracing poles in good condition			
5 Horizontal poles in good condition			
6 Top rail, mid rail, toe boards in place			
7 Connector clamps or locking pins			
8 Base plates where required			
9 OSHA approved walkboards are being used			
10 Walkboards in good condition and installed properly			
11 Scaffold is erected on solid ground and is level			
12 Scaffold is tied off to structure properly when required			
13 Casters and locking mechanisms in good working order			
14 Outriggers in good condition when used			
Lift Equipment #1 (SN _____)	Accepted	Rejected	Comments
1 Foot operated safety switch			
3 Lift control up/down			
4 Swing Control			
5 Basket Leveling Control			
6 Boom Extension in/out			
7 Basket handrail, gate, latch			
8 Basket floor condition, mud, trash, or other debris			
9 Emergency switch			
10 Exhaust system			
11 Emergency lowering			



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Ladders, Scaffolds, and Lift Equipment Inspection Checklist continued....

Lift Equipment #1 (SN:)	Accepted	Rejected	Comments
12 Hydraulic systems			
13 Rated capacity posted			
14 Tires			
15 Backup alarm			
16 Fire extinguisher			
17 Horn			
18 Overall machine damage			
19 Overall machine performance			
Lift Equipment #2 (SN)	Accepted	Rejected	Comments
1 Foot operated safety switch			
3 Lift control up/down			
4 Swing Control			
5 Basket Leveling Control			
6 Boom Extension in/out			
7 Basket handrail, gate, latch			
8 Basket floor condition, mud, trash, or			
9 Emergency switch			
10 Exhaust system			
11 Emergency lowering			
12 Hydraulic systems			
13 Rated capacity posted			
14 Tires			
15 Backup alarm			
16 Fire extinguisher			
17 Horn			
18 Overall machine damage			
19 Overall machine performance			
Lift Equipment #3 (SN)	Accepted	Rejected	Comments
1 Foot operated safety switch			
3 Lift control up/down			
4 Swing Control			
5 Basket Leveling Control			
6 Boom Extension in/out			
7 Basket handrail, gate, latch			
8 Basket floor condition, mud, trash, or			
9 Emergency switch			
10 Exhaust system			
11 Emergency lowering			
12 Hydraulic systems			
13 Rated capacity posted			
14 Tires			
15 Backup alarm			
16 Fire extinguisher			
17 Horn			
18 Overall machine damage			
19 Overall machine performance			