**FALL PREVENTION PLAN**

**Company Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_\_\_\_\_\_**

**Job Site Address\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

* 1. **What fall exposures are expected?**  (Check all hazards you expect to find.)
		+ Deck or floor integrity (underside of deck, points of possible failure due to corrosion, etc.)
		+ Roof edge exposure where parapets are not at least 39” high
		+ Holes, skylights, hatches or skylight openings
		+ Loading/offloading, material handling, access points
		+ Ladders (set-up or take down, climbing up and down, using to perform work)
		+ Scaffolds (climbing onto, using to perform work)
		+ Open-sided ramps, floors or other walking/working surfaces, etc. with unprotected edges/sides
		+ Job-related material handling trip hazards
		+ Roof and other material loading and off loading
		+ ATV or other motorized equipment use
		+ Penthouses (access, work in a small area)
		+ Conduit or other piping (gas, water)
		+ Other (describe): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
		+ Other (describe): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
	2. **What fall protection will be used?** (Check all the ways that you will prevent the fall hazards.)

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| --- | --- |
| * + - Guardrail system (GRS)
		- Scaffold w/guardrails
		- Scissor lift
		- Personal fall restraint system
		- Personal fall arrest system (PFA)
		- Covers for holes and openings
		- Safety Monitor with warning lines
		- Safety Monitor on roofs <50’ in width
 | * + - Guardrails system with toe board
		- Horizontal lifelines
		- Roofing slide guards (used with PFA, GRS or SNS)
		- Catch platform
		- Safety net system (SNS)
		- Warning line (low slope roofs only 4 in 12 [or 4:12] or less)
		- General awareness training (describe): \_\_\_\_\_\_\_\_\_
		- Other (describe): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
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1. **Specifically, who will ensure the proper inspection, use, set up, and take down of fall protection?**

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1. **How will drop hazards/falling objects be prevented?**

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| --- | --- |
| * + - Inspect and protect for overhead holes/gaps
		- Set up a restricted area below overhead work
		- Tether tools and materials where possible
		- Properly store tools, materials and refuse at heights
 | * + - Hoisted materials to be secured/netted
		- Other (describe): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
		- Other (describe): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
		- Other (describe): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
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1. **If a worker falls:**
2. How will the fallen worker be rescued?

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1. Who will be contacted in the event of an emergency? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Please attach a list of the employees who have reviewed this plan and have been trained on the protective equipment to be used