

## **Extension Ladder Inspection Form**

Extension Ladder Inspection Form 2/15/2022

Danartmant	Location:	
Employee Name:	Date:	
	er load capacity are available for use. Tht of tools, materials, and equipment	
EXTENSION LADDER	EXTENSION LADDER	EXTENSION LADDER
Size: ft. Descr	Size: ft. Descr	Size: ft. Descr
Fiberglass Aluminum  Circle Areas of Damage	Fiberglass  Aluminum  Circle Areas of Damage	Fiberglass  Aluminum  Circle Areas of Damage
	J	Ç
Rungs: Loose, cracked, bent, or missing	Rungs: Loose, cracked, bent, or missing   Rails: Cracked, bent, split, or frayed	Rungs: Loose, cracked, bent, or missing   Rails: Cracked, bent, split, or frayed
Labels: Missing or not readable	Labels: Missing or not readable	Labels: Missing or not readable
Rung Locks: Loose, bent, missing, or broken	Rung Locks: Loose, bent, missing, or broken	Rung Locks: Loose, bent, missing, or broken
Hardware: Damaged, loose, or missing	Hardware: Damaged, loose, or missing	Hardware: Damaged, loose, or missing
Shoes: Worn, broken, or missing	Shoes: Worn, broken, or missing	Shoes: Worn, broken, or missing
Rope / Pulley: Loose, bent, or broken	Rope / Pulley: Loose, bent, or broken	Rope / Pulley: Loose, bent, or broken
General: Rust, corrosion, or loose	General: Rust, corrosion, or loose	General: Rust, corrosion, or loose
Other: Bracing rivets	Other: Bracing rivets	Other: Bracing rivets
ACTIONS:	ACTIONS:	ACTIONS:
Ladder tagged as damaged and removed from use	Ladder tagged as damaged and removed from use	Ladder tagged as damaged and removed from use
Ladder is in good condition	Ladder is in good condition	Ladder is in good condition