

Ladder Inspection Checklist

Inspected By:	Signature:
Date Inspected:	Department:

STEP LADDER

TYPE:	☐ Fiberglass	□Alumiı	num 🗆 Wood	Size	Ft.
Circle Are	eas of Damage	Steps:	Loose, Cracked, Bent or Missing	YES	NO
		Rails:	Cracked, Bent, Split or Frayed Rail Shields		
	AN .	Labels:	Missing or Not Readable		
	Тор:	Pail Shelf:	Loose, Bent, Missing or Broken		
		Тор:	Cracked, Loose or Missing		
		Spreader:	Loose, Bent or Broken		
		General:	Rust, Corrosion or Loose		
		Other:	Bracing, Shoe, Rivets		
	•	ACTIONS:	☐ Ladder tagged as damaged & removed from ☐ Ladder is in good condition	use	

EXTENSION LADDER

TYPE: ☐ Fiberglass	□Aluminu	ım □ Wood	Size	Ft.
Circle Areas of Damage	Rungs:	Loose, Cracked, Bent or Missing	YES	NO □
14	Rails:	Cracked, Bent, Split or Frayed Rail Shields		
	Labels:	Missing or Not Readable		
	Rung Locks:	Loose, Bent, Missing or Broken		
Ţ.	Hardware:	Cracked, Loose or Missing		
	Shoes:	Loose, Bent or Broken		
	Rope/Pulley:	: Loose, Bent or Broken		
	General:	Rust, Corrosion or Loose		
	Other: Bra	acing, Shoe, Rivets		



ACTIONS:	☐ Ladder tagged as damaged & removed from use☐ Ladder is in good condition
	· ·

SPECIALTY LADDER

TYPE:	☐ Fiberglass	□Aluminum	□ Wood	Size	Ft.
Circle Area	s of Damage	Steps/Rungs:	Loose, Cracked, Bent or Missing	YES	NO
		Rails:	Cracked, Bent, Split or Frayed		
		Labels:	Missing or Not Readable		
		Locks:	Loose, Bent, Missing or Broken		
	#\\	Hardware:	Cracked, Loose or Missing		
		Spreader:	Cracked, Loose, or Missing		
		Rivets:	Rust, Corrosion, Loose or Missing		
		General:	Rust, Corrosion or Loose		
		Hinges:	Bent, Loose or Missing		
	Bracing: Loos	se, Bent, Broken or Missing (Front/Rear)			
	Shoes:	Worn, Broken or Missing			
		Platform:	Loose, Bent, Broken or Missing		
		Rail Shield:	Missing or Loose		
	Shoulder Bolt:	Rust, Corrosion or Loose			
	Caster:	Rust, Corrosion or Loose			
		Outriggers:	Missing, Rust, Corrosion or Loose (for		
	scaffolding) Fasteners:	Rust, Corrosion or Loose or Missing			
h. H. H. H			Ladder tagged as damaged & removed from Ladder is in good condition	use	