

Warehouse Fire Safety Equipment Inspection Checklist

Fire Alarm System

Inspection of the warehouse fire alarm system, including detectors, pull stations, and audible/visual alarms.

Panel Status - Battery Voltage (V) Enter a number	
Panel Status - Overall Condition Good Fair Poor Needs Repair	
Number of Smoke Detectors Present Enter a number	
Number of Heat Detectors Present Enter a number	

Smoke Detector Functionality - Testing Performed? Yes No
Heat Detector Functionality - Testing Performed? Yes No
Notes on Alarm Panel or Detector Condition Write something
Last System Test Date Enter date

Fire Extinguishers

Verification of fire extinguisher locations, condition, and accessibility. Includes inspection of pressure gauges and visual inspection for damage.

Fire Extinguisher 1 Pressure (PSI) Enter a number Fire Extinguisher 1 Condition Good Damaged Corroded Obstructed Fire Extinguisher 1 Inspection Tag Present & Up-to-Date? Yes No		Set My Current Location	
Fire Extinguisher 1 Condition Good Damaged Corroded Obstructed Fire Extinguisher 1 Inspection Tag Present & Up-to-Date? Yes			
Fire Extinguisher 1 Condition Good Damaged Corroded Obstructed Fire Extinguisher 1 Inspection Tag Present & Up-to-Date? Yes			
Fire Extinguisher 1 Condition Good Damaged Corroded Obstructed Fire Extinguisher 1 Inspection Tag Present & Up-to-Date? Yes			
Fire Extinguisher 1 Condition Good Damaged Corroded Obstructed Fire Extinguisher 1 Inspection Tag Present & Up-to-Date? Yes			
Fire Extinguisher 1 Condition Good Damaged Corroded Obstructed Fire Extinguisher 1 Inspection Tag Present & Up-to-Date? Yes			
Fire Extinguisher 1 Condition Good Damaged Corroded Obstructed Fire Extinguisher 1 Inspection Tag Present & Up-to-Date? Yes			
Fire Extinguisher 1 Condition Good Damaged Corroded Obstructed Fire Extinguisher 1 Inspection Tag Present & Up-to-Date? Yes			
Fire Extinguisher 1 Condition Good Damaged Corroded Obstructed Fire Extinguisher 1 Inspection Tag Present & Up-to-Date? Yes			
Fire Extinguisher 1 Condition Good Damaged Corroded Obstructed Fire Extinguisher 1 Inspection Tag Present & Up-to-Date? Yes			
Good Damaged Corroded Obstructed Fire Extinguisher 1 Inspection Tag Present & Up-to-Date? Yes	Fire Extinguis	her 1 Pressure (PSI)	
Damaged Corroded Obstructed Fire Extinguisher 1 Inspection Tag Present & Up-to-Date? Yes			
Corroded Obstructed Fire Extinguisher 1 Inspection Tag Present & Up-to-Date? Yes	Enter a numbe	r	
Obstructed Fire Extinguisher 1 Inspection Tag Present & Up-to-Date? Yes	Enter a numbe Fire Extinguis Good	r	
Fire Extinguisher 1 Inspection Tag Present & Up-to-Date?	Fire Extinguis Good Damaged	r	
Yes	Fire Extinguis Good Damaged Corroded	r	
Yes	Fire Extinguis Good Damaged Corroded	r	
	Fire Extinguis Good Damaged Corroded Obstructed	her 1 Condition	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fire Extinguis Good Damaged Corroded Obstructed	her 1 Condition	

Enter a number	
Fire Extinguisher 3 Type	
ABC	
CO2	
Class K	
Dry Chemical	
Other	
prinkler System	
	n nine condition an
ssessment of the sprinkler system, including sprinkler head condition rerall functionality. Requires visual inspection and potentially testing	
oran ranonanty residence visual mopeonari and potentially tooling	(ii porrinteod).
Sprinkler Head Inspection - Total Heads	
Enter a number	
Enter a number	
Enter a number	
Sprinkler Head Inspection - Corroded Heads Found	
Sprinkler Head Inspection - Corroded Heads Found	
Sprinkler Head Inspection - Corroded Heads Found Enter a number	
Sprinkler Head Inspection - Corroded Heads Found	
Sprinkler Head Inspection - Corroded Heads Found Enter a number Sprinkler Head Inspection - Damaged Heads Found	
Sprinkler Head Inspection - Corroded Heads Found Enter a number Sprinkler Head Inspection - Damaged Heads Found	
Sprinkler Head Inspection - Corroded Heads Found Enter a number Sprinkler Head Inspection - Damaged Heads Found	

Sprinkler Head Coverage Adequate Insufficient Needs Further Assessment
Pipe Condition Good Minor Corrosion Significant Corrosion Leaks Present
Last Sprinkler System Hydrostatic Test Date Enter date
Notes on Sprinkler System Condition Write something

Emergency Lighting

Confirmation that emergency lighting fixtures are functioning properly and providing adequate illumination in emergency exit routes.

	Set My Current Location	
Emergency l	ighting Fixture 1 Functionality	
Functioning	Correctly	
Flickering		
Not Functio	ning	
Low Intensi	у	
Emergency l	ighting Fixture 1 Lumens (if measurable)	
Enter a numb	er	
	ighting Fixture 1 Battery Condition (if accessible)	
Emergency l		
Nominal		
_		

Date of Last Battery Replacement (if applicable)	
Enter date	
Notes on Emergency Lighting Fixture 1	
Write something	
Emergency Lighting Fixture 2 Functionality	
Functioning Correctly	
☐ Flickering ☐ Not Functioning	
Low Intensity	
Exit Routes & Signage Verification of clear and unobstructed exit routes, and proper signage indicating escape	Э
aths.	
Are exit routes clear of obstructions?	
Yes	
□ No □ Portially	
Partially	
Condition of Exit Route Lighting	
Adequate	
Dim	
☐ Malfunctioning	
Not Present	

Number of obstructed exit routes identified
Enter a number
Are Exit Signs Illuminated and Visible? Yes No Some are not
Which exit routes require signage improvements? North Exit South Exit East Exit West Exit None
Details of any observed deficiencies in exit route signage or lighting
Write something
Are emergency exit doors easily opened from the inside? Yes No Not Tested

Fire Doors & Shutters

Inspection of fire doors and shutters to ensure they are in good working order, self-closing, and properly labeled.

Door/Shutter Condition - General Excellent Good Fair Poor N/A
Self-Closing Function Functions Correctly Requires Adjustment Not Functioning N/A - Not Applicable
Door/Shutter Labeling Correctly Labeled Labeling Missing/Obscured N/A - No Label Required
Clearance Gap (Top & Bottom) - (inches) Enter a number
Additional Notes/Observations Write something

Door/Shutter Fr	ee from Obstruction?
ire Hydra	nts & Water Supply
	hydrants and water supply, including visibility and accessibility. (If arehouse location).
Hydrant Numbe	er (if multiple)
Enter a number	
Hydrant Locatio	on (GPS coordinates)
	Set My Current Location
Water Pressure	(PSI)

Flow Rate (GPM)
Enter a number
Hydrant Condition
Good
☐ Fair
□ Poor □ Noods Popair
☐ Needs Repair
Comments/Observations
Write something
Last Water System Flush Date
Enter date
Hydrant Accessibility
Clear and Accessible
Partially Obstructed
Obstructed - Needs Clearing

Smoke and Heat Detectors (Standalone)

Inspection of any standalone smoke and heat detectors not integrated into the main fire alarm system.

Detector Functionality Check - Smoke Functional - Audible Alarm Functional - Visual Indicator Defective - No Response Defective - False Alarm
Detector Functionality Check - Heat Functional - Audible Alarm Functional - Visual Indicator Defective - No Response Defective - False Alarm
Detector Temperature Reading (°C) Enter a number
Notes on Detector Performance/Observations Write something
Detector Location Verification Correct Location Incorrect Location - Relocated Incorrect Location - Needs Adjustment

Last Maintenance Date					
Enter date					