Comprehensive Warehouse Safety Inspection Checklist

Stay ahead of safety risks with a comprehensive warehouse safety checklist. Daily, weekly, and monthly checks ensure a secure and efficient working environment. Here's how to implement them.

1. Daily Safety Checklist

Task	Action
Inspect walkways for hazards	Remove obstacles or hazards from walkways.
Ensure all equipment is functioning	Repair or replace any non-working machinery.
Check PPE for wear and availability	Replace damaged PPE and ensure stock is sufficient.
Verify clear emergency exits	Clear any items blocking emergency exit paths.

2. Weekly Warehouse Safety Checklist

Task	Action
Inspect forklifts and other heavy	Check forklifts and machinery for signs of
equipment	wear or damage.

Evaluate ergonomics in manual tasks	Adjust workstations and tools to improve ergonomic safety.
Check safety signage and lighting	Ensure safety signs are visible and lighting is adequate.
Review chemical storage and handling procedures	Reorganize chemicals and ensure proper labeling and handling.

3. Monthly Safety Audit Checklist

Task	Action
Conduct a full audit of warehouse operations	Inspect all areas of the warehouse for safety hazards and compliance with regulations.
Review all safety protocols for compliance	Compare current protocols with industry standards and update any outdated procedures.
Address identified safety concerns	Implement corrective actions for any safety violations or risks found during the audit.

Get the Right Equipment for Safety. Act Now!

Source Equipment Co. offers **reliable**, **high-quality warehouse solutions** to help you stay compliant and safe.

• **Established in 1989**, with over 30 years of experience in providing material handling solutions.

- **Customized storage and handling solutions** tailored to your unique space, inventory, and workflow requirements.
- **High-quality equipment** is sourced for durability and longevity in demanding environments.

Explore Our Product Range Today!

Access the Document

To edit, simply **make a copy**. This document is **view-only** for public access, so click "Make a copy" to save it to your drive for editing.