

EASY BUILD: WAREHOUSE SAFETY AND HAZARDOUS MATERIAL ZONING REPORT

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1. Warehouse Layout and Safety Guidelines

Safety compliance requires careful segregation of construction materials. Flammable chemicals, adhesives, and paints must be stored separately from dry concrete and structural steel rebars. The main warehouse zoning layout diagram below shows the exact physical separation.

Please review the safety map below to determine the designated zone for hazardous chemical storage.



Figure 19.1: Warehouse safety zoning floor plan.

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2. Handling Flammable Materials

No open flames are allowed near the paint and adhesive storage area. Spills must be reported immediately using standard chemical safety protocols, and cleanups must use inert absorbents.

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