

# Monthly Home Maintenance Checklist

A structured system for load distribution, friction control, and long-term household stability

## Structural Surfaces

- Inspect walls, ceilings, and baseboards for early wear
- Verify seals around windows and doors
- Check for moisture traces in corners and edges
- Remove accumulated dust from structural surfaces

## Flow Systems

- Inspect ventilation points and airflow pathways
- Verify functionality of switches and outlets
- Test drainage flow in sinks and outlets
- Remove obstructions affecting system flow

## Load Distribution

- Review storage density and capacity alignment
- Redistribute items to prevent accumulation
- Remove non-essential materials
- Adjust placement based on frequency of use

## System Calibration

- Adjust storage configurations where drift occurred
- Refine return pathways for frequently used items
- Remove residual inconsistencies
- Align system behavior with current usage patterns

*This document functions as a recurring structural reference. Consistent application maintains system alignment and prevents accumulation of operational friction.*