

How to Choose the Right Liner for Your Trash Bins

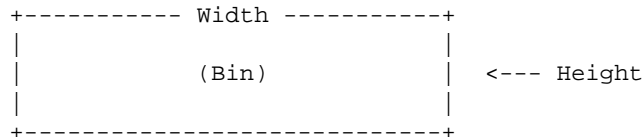
A Clean, Efficient Workspace Starts with the Right Supplies.

Choosing the correct trash can liner impacts cleanliness, efficiency, odor control, and cost. AAA Workspace provides a full range of liners designed for every facility. Use this guide to choose the best liner for every space and keep your workplace running smoothly.

1. Measure Your Trash Bin

Measure height, width, and depth to determine the proper liner size.

MEASURING YOUR TRASH BIN



2. Choose Your Material Type

Low-Density (LDPE): Thick, stretchable, and ideal for heavy or irregular waste.

High-Density (HDPE): Thin, strong, and perfect for everyday office or restroom waste.

3. Match Strength to Your Waste Type

Environment	Recommended Strength
Office Waste	6-8 mic HDPE or 0.4-0.6 mil LDPE
Restrooms	6-10 mic HDPE
Kitchens & Breakrooms	1-1.3 mil LDPE
Industrial or Sharp Waste	1.5-2 mil LDPE

4. Select the Right Capacity

Standard sizes range from 7-10 gallons to 55+ gallons. When you are unsure, choose a slightly larger liner for easier removal and tie-off.

5. Use Color Codes to Improve Workflow

Clear: Recycling and security-sensitive areas

Black: General waste

White: Desk-side bins

Blue/Green: Recycling streams

Red: Medical or biohazard waste

6. Specialty Liners for Specialty Needs

AAA Workspace offers odor-control liners, compostable options, heavy-duty bags, and coreless rolls designed for efficient storage and distribution.

A Cleaner, More Efficient Facility Starts Here

The right liner saves time, reduces waste, prevents leaks, and keeps your facility looking professional. For tailored recommendations or volume pricing, contact your AAA Workspace team.