

Allstate Plastics, LLC

Economy Brand Can Liners

HD can liners

(Coreless / Flat Pack)

LD can liners

(Coreless / Flat Pack)

Superior Brand Can Liners

Superior Bags *(Source reduce with a bag made with higher quality material)*

Food Packaging & Handling

Produce bags

Wicket / Header Bags

Side Sealed Bags

Vent holes

Bio-Degradable Can Liners

LDPE / HDPE bags

Compostable Can Liners

LD bags

Healthcare / Hospital

Specialty Liners

HDPE / LDPE Can Liners

Industrial / Commercial

Applications

Single Wound Sheeting

Double Wound Sheeting

Centerfold Sheeting

J or Lip Sheeting

Tubing Rolls

Gusset Tubing Rolls

Cut Sheet

Call us for your
Bag Needs!!!



Allstate Plastics offers a wide range and variety of custom sizes, prints and colors.
To find out more information on any products and services, please call or email us.

1763 Sabre Street • Hayward, CA 94545

Phone: 510-783-9600 • Fax: 510-783-9622

E-mail: info@allstate-plastics.com

How to Choose a Trash Can liner:

Step 1: Determine the proper can liner for your application

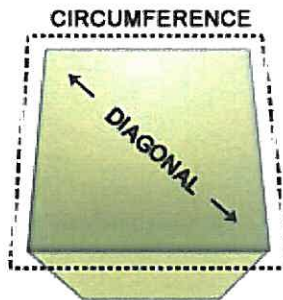
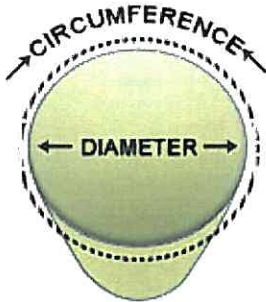
Linear Low Density (LLD) Trash Can Liner Advantages

- LLD can liners have superior stretch properties making them highly puncture and tear resistant
- LLD trash bags are an excellent choice for waste with sharp and jagged edges
- LLD trash bags strength and stretch properties make them a great multi-purpose can liner

High Density (HD) Trash Can Liner Advantages

- HD trash trash bags are an excellent economical choice for heavy, wet trash and soft refuse as long as there are no sharp or irregular shaped objects
- HD trash can liners have a superior vapor and moisture protections, and are USDA and FDA approved for food use
- HD trash bags have smaller, lighter cases, which lower freight, storage and warehousing costs
- HD trash can liners are more temperature resistant (-40 degrees to +212 degrees)

Step 2: What size trash bag do I need?



Each container should have a gallon capacity, or size printed on it. Just match the picture to your receptacle and it will tell you which size trash bag you need.

Bag Width: To calculate the proper width of the trash can liner for your container, simply divide the circumference of your container by 2.

Square Container Circumference: Circumference = sum of all four sides added together.

Round Container Circumference: Circumference = diameter multiplied by 3.14.

Bag length: (round & square containers) add the height of the container, plus 4-5 inches for overhang.

Step 3: How much weight does the trash can liner need to hold?

To determine the strength needed for your trash can liner, estimate the average weight of a full trash can liner in your application and match it to the max load capacity listed for each liner.

Types of Seals

GUSSET Seal



STAR Seal



FLAT Seal

