At Heritage, we believe in fair and open competition. It is important to understand labeling so that you know what's in the box when evaluating purchasing options for can liners and that you receive what you ordered.
of Commerce NIST labeling requirements. Heritage is committed to provide accurate information so that you can make the best purchasing decision for your company.

Over the past 50 years, Heritage has set the pace in the can liner industry and was an early adopter of the US Department


National Institute of Standards and Technology Technology Administration, U.S. Department of Commerce


Can liners come in a multitude of sizes that fit many different receptacle sizes.

When purchasing a can liner, it is common practice to order a standard size that would fit a standard receptacle.

## What to look for in a label

There are four main measurements that affect the weight of a case of can liners: Size, Gauge, Capacity and Count. Here's what to consider in purchasing and auditing your can liner orders.


## Actual Size

Can liner sizing is commonly shown in inches. For instance, the most common can liner size is a 60 gallon or 38 "x58" bag. Sometimes, you may see the size in centimeters. Be sure to review the labels to make sure that the measurements match what you intended to order.

## Actual Gauge

The gauge of can liners can be measured in mils or mics depending on the density (LLDPE vx. HHDPE) and the can liner label should use the appropriate measurement.

## Actual Capacity

The actual capacity of a can liner is based on its standard size. As an example a 38 " $\times 58^{\prime \prime}$ is 60 gallons which fits a 60 gallon can. on some labels, you may see "fits up to", which means the size varies but will still fit the stated can size.

## Actual Count

Be sure to note the count per case, especially if a vendor is not using NIST standard labeling.

# XSR3340-125B 100 / CASE BLACK 

FITS UP TO 33-GAL
83.8 CM X 99.0 CM

4 ROLLS/CASE
PLASTIC INC. 555 STATE ST
NET WT 9.41 LBS GAUGE 27.9 MIC

As an example, this product number ---3340-125-- assumes a 33 in $\times 40$ in 1.25 mil can liner. The actual size noted on the label is $83.8 \mathrm{~cm} \times 99.0 \mathrm{~cm}$ or $33 \mathrm{in} \times 35$ in and the actual gauge is 27.9 mic or 1.1 mil. If this was a 33 in $\times 40$ in 1.25 mil can liner, the net weight should be 10.9 lbs .

Why is this important?
When comparing options, make sure you look at the actual product measurements - not the product number.

| Container Size | Typical <br> Product \# | Actual Size <br> IN | Actual Size <br> CM |
| :---: | :---: | :---: | :---: |
| 55 Gallon Brute | 4347 | $43 \times 47$ | $109.22 \times 119.38$ |
| 44 Gallon Brute | 4046 | $40 \times 46$ | $101.60 \times 116.84$ |
| 32 Gallon Brute | 3339 | $33 \times 39$ | $83.82 \times 99.06$ |
| 23 Gallon Slim Jim | 3339 | $33 \times 39$ | $83.82 \times 99.06$ |

## Specifications for Bids

For any trash can, there are several sizes of can liners that will fit and function as designed. Heritage manufactures standard sizes, as well as cutom options to meet your budget needs. Your size, gauge, and capacity requirements help us tailor the best can liner recommendation and quote for your business.


## What's in the box?

Make sure you are getting what you ordered.
Contact your Heritage sales representative if you have questions or would like an assement of your can liner labels.

