

# CAN LINERS SAMPLE KIT

**INTRO-PAK**

## CASH-WA LD

Gal. Cap.	Size	Stock No.	CASH-WA	Gauge	Case Qty.	Bags/Rolls	Color
10-15	24X32	LR243204K	88194	0.4 MIL.	500	50/10	BLACK
20-30	30X36	LR303608K	88232	0.8 MIL.	250	25/10	BLACK
33	33X39	LR333908K	88234	0.8 MIL.	250	25/10	BLACK
40-45	40X46	LR404608K	88204	0.8 MIL.	125	25/5	BLACK
55	36X58	LR365808K	88237	0.8 MIL.	100	10/10	BLACK
60	38X58	LR385810W	88208	1.0 MIL.	100	10/10	WHITE

**TO  
ORDER  
CALL**

Affix  
Business Card or  
Label Here

WDSK-9/01



1 9 1 4



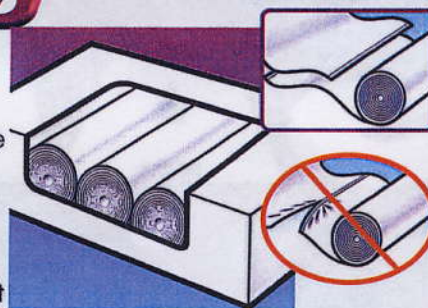
# INFORMATION



## Can Liner Packaging

### Coreless Rolls:

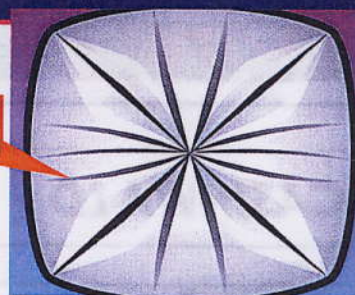
Coreless rolls simplify inventory control, which makes for easier organization, distribution and accountability than gang or individually folded bags. Individual rolls can be placed in multiple locations for convenient access, saving storage space. Portion control is easy to monitor, helping with theft prevention. The interleaved style of packing means no perforations, which can place unnecessary strain on the bottom seal when bags are separated. Also, the open-end of bag is always dispensed first for efficiency. Interleaved coreless rolls are easy to handle and distribute, either by dispenser or manually.



## Can Liner Seals

### Star Seal

The star seal eliminates gaps along the seal where leaks are most common. This design, which has no gussets, helps the bag conform to the container's shape and distributes the weight of the refuse evenly around the bag. Star seal liners maximize the bag's carrying capacity and virtually eliminate leaks. Star Seal liners are designated in two dimensions, i.e., 24x32.



## Formulas

### How to Translate Mils into Micron Equivalents

Mil Thickness	Approx. Micron Equivalent	Mil Thickness	Approx. Micron Equivalent
0.23	6	0.63	16
0.27	7	0.66	17
0.31	8	0.70	18
0.35	9	0.74	19
0.39	10	0.78	20
0.43	11	0.82	21
0.47	12	0.86	22
0.51	13	0.90	23
0.55	14	0.94	24
0.59	15	0.98	25

### How to Figure Case Weights

#### Linear Low

Length x Width x Mil ÷ 15.06 = Lbs./1000 bags

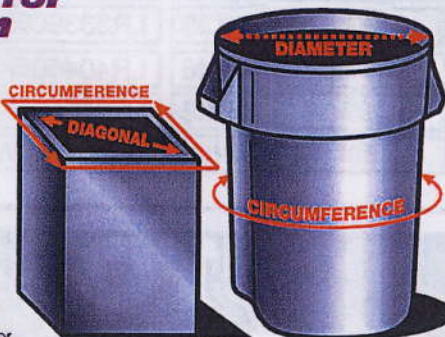
#### High Density

Length x Width x Mil ÷ 14.7 = Lbs./1000 bags

### Measuring for Correct Can Liner Size

**BAG WIDTH:** Use 1/2 of the outer circumference of the container.

**BAG LENGTH:** Use the height of the container, plus 1/2 of the diameter of the container bottom, plus 3 inches (for overhang). For square or rectangular containers, use the diagonal of the container bottom, rather than the diameter.



### Micron to Mil Conversion

To convert microns to mils, divide the micron by 25.4 to arrive at true mil thickness.

#### Example:

16 Microns ÷ 25.4 = .63 Mil

### Mil to Micron Conversion

To convert mil to microns, multiply the mil by 25.4 to arrive at true micron thickness.

1 Mil = 25.4 Microns

#### Example:

.63 Mil x 25.4 = 16 Microns

# SAMPLE KIT