



# Can Linners



We're experts in the business of  
**LINING YOUR  
CONTAINERS**

No matter your customers' needs, we surely have a liner that will do the job. And it will be among the world's most technologically advanced, innovative can liners, too. Here are some of the features of our liners:

- High-quality resins that are stronger than the competition.
- Strength and stretch properties in our Linear Low Density Can Liners.
- Superior strength and moisture protection in our High Density Can Liners.
- Dart strength and elasticity to prevent punctures and zippering.
- A star-seal bottom that spreads refuse evenly.
- Intelligent case labeling to easily locate the right bag for the job.
- Compact, coreless rolls that simplify dispensing.

**LINERS WITHOUT LIMITS**

Every customer has a different need. But every customer can find a Maintenance Pro Vintage can liner. That's our difference. And our promise to you.



# HIGH DENSITY

## Can Liners

Made exclusively with premium resins to produce one of the strongest high density can liners made. These bags have superior vapor barrier protection to confine odors and are USDA and FDA approved for food storage use.



### High Density

Item Number	Gallon	Width	Length	Duty	Color	Case Count	Rolls/Bags	Max Dry Load
VMP-H242406N	7-10	24	23	Light	Natural	1000	20/50	12 lbs
VMP-H243306N	12-16	24	32	Light	Natural	1000	20/50	12 lbs
VMP-H243308N	12-16	24	32	Medium	Natural	1000	20/50	15 lbs
VMP-H303710N	20-30	30	36	Heavy	Natural	500	10/50	25 lbs
VMP-H334011N	33	33	39	Medium	Natural	500	10/50	30 lbs
VMP-H334016N	33	33	39	Extra Heavy	Natural	250	10/25	70 lbs
VMP-H404812N	40-45	40	46	Heavy	Natural	250	10/25	40 lbs
VMP-H404816N	40-45	40	46	Extra Heavy	Natural	250	10/25	70 lbs
VMP-H434816N	56	43	46	Extra Heavy	Natural	200	8/25	70 lbs
VMP-H386014N	60	38	58	Heavy	Natural	200	8/25	50 lbs
VMP-H386017N	60	38	58	Extra Heavy	Natural	200	8/25	75 lbs

# Linear LOW DENSITY Can Liners

Our linear low density can liners are simply the best you can buy. Made from premium resins, these liners produce a strong bag that works for all your customers' needs.

## Virgin Linear Low

Item Number	Gallon	Width	Length	Duty	Color	Case Count	Rolls/Bags	Max Dry Load
VL2432LB	12-16	24	32	Light	Black	1000	20/50	10 lbs
VL3036HB	20-30	30	36	Heavy	Black	250	5/50	20 lbs
VL3036XHB	20-30	30	36	Extra Heavy	Black	250	10/25	50 lbs
VL3036XHW	20-30	30	36	Extra Heavy	White	200	8/25	50 lbs
VL3339XHB	33	33	39	Extra Heavy	Black	250	10/25	50 lbs
VL3339XHW	33	33	39	Extra Heavy	White	150	6/25	50 lbs
VL4046XHB	40-45	40	46	Extra Heavy	Black	100	4/25	50 lbs
VL4347XHB	56 Glutton™	43	47	Extra Heavy	Black	100	4/25	50 lbs
VL434715C	56 Glutton™	43	47	Super Heavy	Clear	100	10/10	80 lbs
VL3858XHB	60	38	58	Extra Heavy	Black	100	4/25	50 lbs
VL3858XHW	60	38	58	Extra Heavy	White	100	4/25	50 lbs

## Recycled Linear Low

Item Number	Gallon	Width	Length	Duty	Color	Case Count	Rolls/Bags	Max Dry Load
VL333915B	33	33	39	Municipal	Black	100	5/20	65 lbs
VL333920B	33	33	39	Municipal	Black	100	5/20	75 lbs
VL404615B	40-45	40	46	Municipal	Black	100	5/20	65 lbs
VL434715B	56 Glutton™	43	47	Municipal	Black	100	5/20	65 lbs
VL434720B	56	43	47	Municipal	Black	100	10/10	75 lbs
VL385815B	60	38	58	Municipal	Black	100	10/10	65 lbs
VL385820B	60	38	58	Municipal	Black	100	10/10	75 lbs
VL385824B	60	38	58	Municipal	Black	100	10/10	90 lbs

# Speak the LANGUAGE of Can Liners

**RESIN:** The basic raw material used in can liner manufacturing. The two basic types most commonly used are High Density and Linear Low Density, each with their own advantages:

Linear Low Density Advantages	High Density Advantages
<ul style="list-style-type: none"> <li>• Superior stretch properties minimizes punctures and tearing.</li> <li>• An excellent choice for waste with sharp or jagged edges.</li> <li>• Great multi-purpose liner material.</li> </ul>	<ul style="list-style-type: none"> <li>• Up to 3x stronger and half the weight of LLD.</li> <li>• An economical choice for heavy, soft, wet refuse.</li> <li>• Superior vapor and moisture protection allows for USDA and FDA approval for food use.</li> <li>• Require lighter cases, which lower freight, storage and warehousing costs.</li> <li>• More temperature resistant (-40° to +212° F).</li> </ul>

**GAUGE:** The measure of a can liner's thickness. Usually expressed in mils or microns.

**Mil:** A thousandth of an inch. Linear low-density can liners range from .30 to 2.0 mils.

Convert a mil to a microns by multiplying by 25.4.

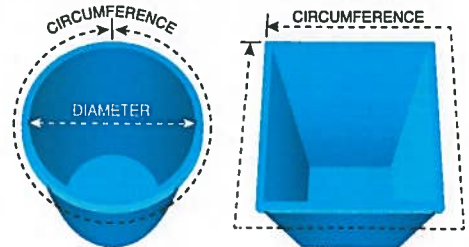
**Micron:** One millionth of a meter. High-density can liners can range from 6 to 24 microns. Convert a micron to a mil by dividing 25.4.

**SIZING:** Each container should have a gallon capacity, or size print on it. Refer to the container chart on the back of this brochure for pictures of actual trash container types. Match the picture to your receptacle and it will tell you which size liner you need.

**Width:** To calculate the proper width of the can liner of your container, divide the circumference of the container by 2.




**Square Circumference** - Sum of all 4 sides.

**Round Circumference** - Diameter multiplied by 3.14.



**Length:** For round or square containers, add 4-5 inches (for overhang) to the height of the container.

**SEAL:** There are three typical methods for sealing the bottom of a liner.

Flat Seal	Gusset Seal	Star Seal
		
<ul style="list-style-type: none"> <li>• A straight seal along the liner's bottom edge.</li> <li>• Somewhat leak proof.</li> <li>• Conforms poorly to container shape.</li> </ul>	<ul style="list-style-type: none"> <li>• A flat-style seal with the edges tucked in to form gussets.</li> <li>• Tends to leak with wet contents.</li> </ul>	<ul style="list-style-type: none"> <li>• Created by folding the liner bottom over several times, then sealing it.</li> <li>• Virtually eliminates leaks.</li> <li>• Conforms well to container shapes.</li> </ul>

# Containers

We offer a wide selection of can liners for every need. No matter the container size, there is a Maintenance Pro Vintage can liner available to get the job done.



A



B



C



D



E



F



G



H



I



J



K



L

	Product	Gallon	Can Liner Size	High Density	Linear Low Density
A	Small Office Waste Basket	7	24"x23"	VMP-H242406N	
B	Tall Office Waste Basket	5-7 10	24"x32"	VMP-H243306N VMP-H243308N	VL2432LB
C	Step On Container	12	30"x36"	VMP-H303710N	VL3036HB VL3036XHB VL3036XHW
D	Kitchen Container	15	30"x36"	VMP-H303710N	VL3036HB VL3036XHB VL3036XHW
E	Square Container	19-25	30"x36"	VMP-H303710N	VL3036HB VL3036XHB VL3036XHW
F	Round Container	20	30"x36"	VMP-H303710N	VL3036HB VL3036XHB VL3036XHW
G	Narrow Profile Container	23	30"x36"	VMP-H303710N	VL3036HB VL3036XHB VL3036XHW
H	Round Container	32	33"x39"	VMP-H334011N VMP-H334016N	VL3339XHB VL3339XHW VL333915B VL333920B
I	Round Container	44	40"x46"	VMP-H404812N VMP-H404816N	VL4046XHB VL404615B
J	Wheeled Container	50	43"x46"HD 43"x47"LLD	VMP-H434816N	VL4347XHB VL434715C VL434715B VL434720B
K	Steel Drum	55-60	38"x58"	VMP-H386014N VMP-H386017N	VL3858XHB VL3858XHW VL385815B VL385820B VL385824B
L	Linear Capacity Container	56	43"x46"HD 43"x47"LLD	VMP-H434816N	VL4347XHB VL434715C

DISTRIBUTED BY

