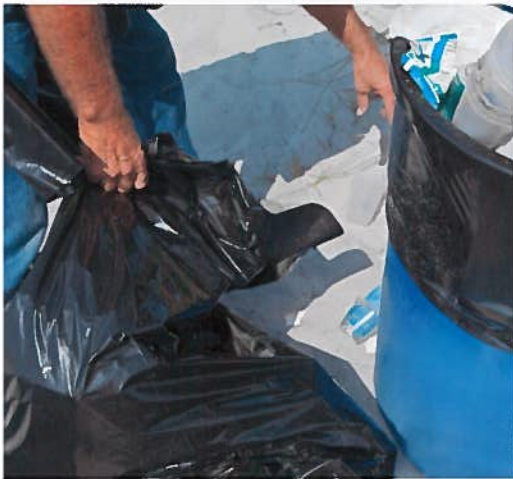


Can Liners



MaintenancePro™

MaintenancePro™ Linear Low Density Can Liners

Our 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.



Linear Low

Item Number	Size	Duty	Color	Qty./Pack	Capacity (gallons)
2432LCL	24" x 32"	LGT	CLEAR	1000	15
3036HBR	30" x 36"	HVY	BROWN	250	20-30
3339HBR	33" x 39"	HVY	BROWN	250	33

X-Heavy White Linear Low

Item Number	Size	Duty	Color	Qty./Pack	Capacity (gallons)
2424XHWH	24" x 24"	X-HVY	WHITE	500	10
2433XHWH	24" x 33"	X-HVY	WHITE	250	15
3036XHWH	30" x 36"	X-HVY	WHITE	200	20-30
3339XHWH	33" x 39"	X-HVY	WHITE	150	33
3658XHWH	36" x 58"	X-HVY	WHITE	100	55
3858XHWH	38" x 58"	X-HVY	WHITE	100	60
4046XHWH	40" x 46"	X-HVY	WHITE	100	40-45
4248XHWH	42.5" x 48"	X-HVY	WHITE	100	56

Black Repro

Item Number	Size	Mil	Duty	Color	Qty./Pack	Capacity (gallons)
303613HBK	30" x 36"	1.3	HVY	BLACK	250	20-30
333913HBK	33" x 39"	1.3	HVY	BLACK	100	33
333916XHBK	33" x 39"	1.6	X-HVY	BLACK	100	33
333920XXHBK	33" x 39"	2.0	SX-HVY	BLACK	100	33
385813HBK	38" x 58"	1.3	HVY	BLACK	100	55
385816XHBK	38" x 58"	1.6	X-HVY	BLACK	100	55
385820XXHBK	38" x 58"	2.0	SX-HVY	BLACK	100	55
404813HBK	40" x 48"	1.3	HVY	BLACK	100	40-45
404816XHBK	40" x 48"	1.6	X-HVY	BLACK	100	40-45
404820XXHBK	40" x 48"	2.0	SX-HVY	BLACK	100	40-45
434716XHBK	43" x 47"	1.6	X-HVY	BLACK	100	56
434720XXHBK	43" x 47"	2.0	SX-HVY	BLACK	100	56



Specifications and packaging are subject to change without notice.

MaintenancePro™

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.



Coreless High Density

Item Number	Size	Mic	Duty	Color	Qty./Pack	Capacity (gallons)
242406LCL	24" x 24"	6	LGT	CLEAR	1000	10
242408MCL	24" x 24"	8	MED	CLEAR	1000	10
243306LCL	24" x 33"	6	LGT	CLEAR	1000	15
243308MCL	24" x 33"	8	MED	CLEAR	1000	15
303708MCL	30" x 37"	8	MED	CLEAR	500	20-30
303710HCL	30" x 37"	10	HVY	CLEAR	500	20-30
303710HBK	30" x 37"	10	HVY	BLACK	500	20-30
303713XHCL	30" x 37"	13	X-HVY	CLEAR	500	20-30
334011MCL	33" x 40"	11	MED	CLEAR	500	33
334013HCL	33" x 40"	13	HVY	CLEAR	550	33
334016XHCL	33" x 40"	16	X-HVY	CLEAR	250	33
366013HCL	36" x 60"	13	HVY	CLEAR	200	55
366016XHCL	36" x 60"	16	X-HVY	CLEAR	200	55
366016XHBK	36" x 60"	16	X-HVY	BLACK	200	55
386013HCL	38" x 60"	13	HVY	CLEAR	200	60
386016XHCL	38" x 60"	16	X-HVY	CLEAR	200	60
386022XXHBK	38" x 60"	22	SX-HVY	BLACK	150	60
404811MCL	40" x 48"	11	MED	CLEAR	250	40-45
404813HCL	40" x 48"	13	HVY	CLEAR	250	40-45
404816XHCL	40" x 48"	16	X-HVY	CLEAR	250	40-45
404816XHBK	40" x 48"	16	X-HVY	BLACK	250	40-45
404822XXHCL	40" x 48"	22	SX-HVY	CLEAR	150	40-45
404822XXHBK	40" x 48"	22	SX-HVY	BLACK	150	40-45
434813HCL	43" x 48"	13	HVY	CLEAR	200	56
434816XHCL	43" x 48"	16	X-HVY	CLEAR	200	56

Specifications and packaging are subject to change without notice.



Can Liners Made Simple

It is important to know the specifics about can liners to help you determine which can liner will work best for your particular application.

High Density Can Liners: High density can liners are made from high molecular density resins, which are significantly stronger than other types of resins. The superior strength and moisture barrier properties of high density can liners make them an excellent choice for heavy, wet trash.

Linear Low Density Can Liners: Linear low density can liners are made from high quality resins that are highly resistant to puncturing and tearing. The exceptional strength and stretch properties of linear low density can liners make them a great general purpose can liner. Various resins that comprise linear low density polyethylene include butane, hexene and metallocene.

Gauge: Gauge is a term used in the can liner industry to describe the thickness of a can liner. Gauge is typically stated either in mil or micron.

Mil: Mil is a measurement based on thousandths of an inch (.000). Linear low density can liners will range from .30 to 2.0 mil. Improved resin technologies have allowed manufacturers to produce thinner can liners that are much stronger than the can liners of the past.

Micron: Micron is a measurement based on one hundred thousandths of an inch (.000000). High density can liners range from 6 to 24 microns.

How To Measure: To calculate the proper width of the can liner, simply divide the circumference of the container by 2.



To Convert Microns to Mills: Divide the micron by 25.4 to arrive at a true mil thickness. (9 micron / 25.4 = .35 mil)

To Convert Mills to Microns: Multiply the mil by 25.4 to arrive at a true micron thickness. (.35 x 25.4 = 9 micron)

Do it All? **These Bags Can**



I have all types of customers with all types of containers, from businesses and healthcare to restaurants and lodging. So it's important to offer the right can liner for the job.”

The RDA Advantage Difference

With a liner for every can, RDA Advantage helps make sure you have the right liner for every customer, from businesses and healthcare to restaurants and lodging.

The Right MaintenancePro™ Can Liners for the Job

Whether you need low or high density can liners, our linear products are made from high quality resins that are stronger than the rest.

The strength and stretch properties of our linear low density can liners make them a great general all-purpose liner, while our high density can liners provide superior strength and moisture barrier properties for heavy, wet trash.

Superior dart strength and elasticity help prevent puncturing and zippering, while the hex-seal bottom spreads refuse around the container and eliminates leaks. Intelligent case labeling makes it easy to locate the right liner for the job and a compact coreless roll means effortless dispensing.

MaintenancePro™

Containers

RDA Advantage offers a wide selection of can liners for every need. No matter the container size, there is a MaintenancePro™ can liner available to get the job done.



A. Small Office Wastebasket



B. Tall Office Wastebasket



C. Step On Container



D. Kitchen Container



E. Square Container



F. 20 Gallon Round Container



G. Narrow Profile Container



H. 32 Gallon Round Container



I. 44 Gallon Round Container



J. Wheeled Container



K. Steel Drum



L. Large Capacity Container

Containers

	Product	Gallon Size	Can Liner Size	Linear High Density	Linear Low Density
A.	Small Office Wastebasket	7 Gallon	24" x 24"	242406LCL 242408MCL	
B.	Tall Office Wastebasket	5-7 Gallon 10 Gallon	24" x 24" 24" x 33"	242406LCL 242408MCL 243306LCL 243308MCL	2432LCL
C.	Step On Container	12 Gallon	30" x 37" HD 30" x 36" LD	303713XHCL 303708MCL 303710HBK	3036HBR 3036XHWH
D.	Kitchen Container	15 Gallon	30" x 37" HD 30" x 36" LD	303713XHCL 303708MCL 303710HBK	3036HBR 3036XHWH
E.	Square Container	19-25 Gallon	30" x 37" HD 30" x 36" LD	303713XHCL 303708MCL 303710HBK	3036XHWH
F.	Round Container	20 Gallon	30" x 37" HD 30" x 36" LD	303713XHCL 303708MCL 303710HBK	3036XHWH
G.	Narrow Profile Container	23 Gallon	30" x 37" HD 30" x 36" LD	303713XHCL 303708MCL 303710HBK	3036XHWH
H.	Round Container	32 Gallon	33" x 40" HD 33" x 39" LD	334013HCL 334011MCL 334016XHCL	3339HBR 3339XHWH
I.	Round Container	44 Gallon	40" x 48" HD 40" x 46" LD	404813HCL 404811MCL 404816XHCL 404816XHBK 404822XXHCL 404822XXHBK	4046XHWH
J.	Wheeled Container	50 Gallon	43" x 48" HD 42.5" x 48" LD	434813HCL 434816XHCL	4248XHWH
K.	Steel Drum	55-60 Gallon	36" x 60" HD-55 38" x 60" HD-60 36" x 58" LD 38" x 58" LD	366013HCL 366016XHCL 366016XHBK 386013HCL 386016XHCL 386022XXHBK	3658XHWH 3858XHWH
L.	Large Capacity Container	56 Gallon	43" x 48" HD 42.5" x 48" LD	434813HCL 434816XHCL	4248XHWH

Specifications and packaging are subject to change without notice.

RDA advantage™
There's no better way to buy.