

Premium Quality Trash Can Liners



7-10 Gallon



Item Number	Type	Size	Gauge	Color	Seal	Case Pack	Poly Weight	Put-Up	Max Load (Lbs)
200504LF	Linear Low	20 x 21	.35 mil	Clear	Star	1000	9.8	Flat Pack	15
200506LF	Linear Low	24 x 23	.35 mil	Clear	Star	1000	12.8	Flat Pack	15

10-15 Gallon



Item Number	Type	Size	Gauge	Color	Seal	Case Pack	Poly Weight	Put-Up	Max Load (Lbs)
200507HC	High Density	24 x 24	6 mic	Natural	Star	1000 (20/50)	9.34	Perf Roll	15
200509LD*	Linear Low	24 x 28	.85 mil	White	Flat	250 (10/25)	11.0	Interleaved	50

12-16 Gallon



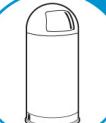
Item Number	Type	Size	Gauge	Color	Seal	Case Pack	Poly Weight	Put-Up	Max Load (Lbs)
200511HC	High Density	24 x 33	6 mic	Natural	Star	1000 (20/50)	12.8	Perf Roll	15
200510LF	Linear Low	24 x 32	.7 mil	Clear	Star	250	8.96	Flat Pack	55
200510LR	Recycled	24 x 32	.9 mil	Black	Star	500 (20/25)	23.0	Perf Roll	55

15-30 Gallon



Item Number	Type	Size	Gauge	Color	Seal	Case Pack	Poly Weight	Put-Up	Max Load (Lbs)
200512LF	Linear Low	26 x 43	.8 mil	Black	Star	200	11.9	Flat Pack	60

20-30 Gallon



Item Number	Type	Size	Gauge	Color	Seal	Case Pack	Poly Weight	Put-Up	Max Load (Lbs)
200515HC	High Density	30 x 37	10 mic	Natural	Star	500 (20/25)	15.0	Perf Roll	30
200514LR	Recycled	30 x 36	.9 mil	Black	Star	250 (10/25)	16.2	Perf Roll	55

20-33 Gallon



Item Number	Type	Size	Gauge	Color	Seal	Case Pack	Poly Weight	Put-Up	Max Load (Lbs)
200519LD*	Linear Low	33 x 39	1 mil	White	Flat	150 (6/25)	14.1	Interleaved	60

23 Gallon Slim Jim



Item Number	Type	Size	Gauge	Color	Seal	Case Pack	Poly Weight	Put-Up	Max Load (Lbs)
200513LF	Linear Low	29 x 44	.95 mil	Clear	Star	100	8.08	Flat Pack	65

32 Gallon Brute



Item Number	Type	Size	Gauge	Color	Seal	Case Pack	Poly Weight	Put-Up	Max Load (Lbs)
200521LF	Linear Low	33 x 44	.65 mil	Clear	Star	250	15.7	Flat Pack	50

33 Gallon



Item Number	Type	Size	Gauge	Color	Seal	Case Pack	Poly Weight	Put-Up	Max Load (Lbs)
200520HC	High Density	33 x 40	12 mic	Natural	Star	250 (10/25)	10.7	Perf Roll	45
200519LF	Linear Low	33 x 39	.65 mil	Clear	Star	250	13.9	Flat Pack	50
200519LC	Linear Low	33 x 39	.85 mil	White	Star	150 (10/15)	10.9	Perf Roll	60
200600	Linear Low	33 x 40	1.1 mil	Black	Star	240 (6/40)	23.2	Perf Roll	75
200519LR	Recycled	33 x 39	1.2 mil	Black	Star	150 (6/25)	15.4	Perf Roll	70
200519LF1	Linear Low	33 x 39	1.3 mil	Black	Star	125	13.9	Flat Pack	75
200519LR1	Recycled	33 x 39	1.5 mil	Black	Star	100 (10/10)	12.8	Perf Roll	80



-Best-Fit liner

*Draw Tape Liner

40-45 Gallon




Item Number	Type	Size	Gauge	Color	Seal	Case Pack	Poly Weight	Put-Up	Max Load (Lbs)
200533HC	High Density	40 x 48	14 mic	Natural	Star	250 (10/25)	18.1	Perf Roll	55
200531LF	Linear Low	40 x 46	.7 mil	Clear	Star	125	10.7	Flat Pack	55
200531LC	Linear Low	40 x 46	.75 mil	White	Star	100 (10/10)	9.20	Perf Roll	55
200531LC1	Linear Low	40 x 46	.85 mil	White	Star	100 (10/10)	10.4	Perf Roll	60
200531LF1	Linear Low	40 x 46	1.3 mil	Clear	Star	100	15.9	Flat Pack	75

44 Gallon Brute



Item Number	Type	Size	Gauge	Color	Seal	Case Pack	Poly Weight	Put-Up	Max Load (Lbs)
200526LF	Linear Low	37 x 50	1.1 mil	Clear	Star	100	13.5	Flat Pack	70

55 Gallon Brute




Item Number	Type	Size	Gauge	Color	Seal	Case Pack	Poly Weight	Put-Up	Max Load (Lbs)
200534LF	Linear Low	41 x 54	.95 mil	Clear	Star	100	14.0	Flat Pack	65

56 Gallon Glutton




Item Number	Type	Size	Gauge	Color	Seal	Case Pack	Poly Weight	Put-Up	Max Load (Lbs)
200537HC	High Density	43 x 48	16 mic	Natural	Star	200 (8/25)	17.8	Perf Roll	75
200535LF	Linear Low	42.5 x 48	1.3 mil	Clear	Star	100	17.6	Flat Pack	75
200536LR	Recycled	43 x 47	1.5 mil	Black	Star	100 (10/10)	20.2	Perf Roll	80

6 Bushel



Item Number	Type	Size	Gauge	Color	Seal	Case Pack	Poly Weight	Put-Up	Max Load (Lbs)
200538LF	Linear Low	44 x 48	.9 mil	Black	Star	100	12.6	Flat Pack	55

60 Gallon



Item Number	Type	Size	Gauge	Color	Seal	Case Pack	Poly Weight	Put-Up	Max Load (Lbs)
200528HC	High Density	38 x 60	14 mic	Natural	Star	200 (8/25)	17.2	Perf Roll	55
200527LF	Linear Low	38 x 58	.7 mil	Clear	Star	100	10.2	Flat Pack	55
200527LC	Linear Low	38 x 58	.85 mil	White	Star	100 (10/10)	12.4	Perf Roll	60
200527LR	Recycled	38 x 58	1.2 mil	Black	Star	100 (10/10)	17.6	Perf Roll	70
200527LF1	Linear Low	38 x 58	1.3 mil	Clear	Star	100	19.1	Flat Pack	75

 -Best-Fit liner

Other can liners (including isolation bags) may be available. Check with your sales representative for more information.



WHY BUY FROM US?

Quality, Service, Price...can liners and more exceeding expectations!

Choosing the right can liner in 3 easy steps.

1 Determine the proper can liner type for your application.

There are two types of resins commonly used in the manufacture of can liners: Linear Low and High Density. To decide which one you need, answer this question: "Are sharp objects being thrown away?"

If **yes**, you need Linear Low.
If **no**, you need High Density.

Now that you have decided which resin type is for you, you've eliminated half the products in the brochure. Next we'll narrow it down even further.

2 What size container does the liner need to fit?

Ideally, you should have about three to four inches of overhang on the trash receptacles. Anything more or less is wasteful of both time and money.

The following are some guidelines to use when choosing the right size can liner.

- The gallon capacity or the size is usually printed on the container.
- Use the product specification charts or the "Measuring for Correct Can Liner Size" formulas to determine the correct size.

3 How much does the liner need to hold?

Here is where you may need to do a little calculating. You need to determine the weight of a full can liner in your environment.

Once you have decided on that number, check the product grid on the inside of this brochure under the can liner type and size that you have determined in the first two steps. Go across the grid to the column marked "Max Load". Find the number closest to the average weight figure that you came up with, and bingo!, that's the can liner you need.

Advantages of Linear Low Can Liners

Recommended for sharper objects under rough transport conditions. Linear Low Density bags have excellent resistance to punctures and tearing.

- Moderate material savings
- Good puncture resistance
- Greater tear resistance than High Density
- Good load capacity

Advantages of High Density Can Liners

Great for paper and non-sharp objects under moderate transportation conditions. High Density bags have excellent resistance to puncture and moderate resistance to tearing. Great for cost savings.

- Excellent material savings
- Greater puncture resistance than Liner Low
- Good tear resistance
- Good load capacity



The Best-Fit system ensures that the can liners you choose fit the most commonly used receptacles.



Ask about our Biodegradable Products, tested and approved.

