











High
Quality
Trash Can
Liners



SSS[®] **TRIPLE S**
NATIONWIDE
SANITARY SOLUTIONS











	SSS Item Number	SSS Product No	Size	Capacity	Color	Max Load	Case Pack
7-10 Gallon 	L2021BK	12002	20 x 21	Light	Black	15 Lbs	1000
10 Gallon 	L2423BK	12003	24 x 23	Light	Black	15 Lbs	1000
12-16 Gallon 	L2432BK	12005	24 x 32	Light	Black	15 Lbs	1000
	H2432WH	12529	24 x 32	Heavy	White	30 Lbs	500
20-30 Gallon 	M3036BK	12008	30 x 36	Medium	Black	30 Lbs	250
	H3036BK	12009	30 x 36	Heavy	Black	45 Lbs	250
	HH3036WH	12028	30 x 36	Heavy +	White	60 Lbs	200
33 Gallon 	M3339BK	12012	33 x 39	Medium	Black	30 Lbs	250
	H3339BK	12013	33 x 39	Heavy	Black	45 Lbs	250
	HH3339WH	12029	33 x 39	Heavy +	White	60 Lbs	150
	BC3339BK	12650	33 x 39	Super Heavy	Black	70 Lbs	200
40-45 Gallon 	M4046BK	12018	40 x 46	Medium	Black	30 Lbs	250
	H4046BK	12019	40 x 46	Heavy	Black	45 Lbs	125
	HH4046WH	12030	40 x 46	Heavy +	White	60 Lbs	100
	ST4046BK	12037	40 x 46	Super Tuff	Black	65 Lbs	100
	BC4046BK	12626	40 x 46	Super Heavy	Black	80 Lbs	125
44 Brute* 	HH3646WH	12172	36 x 46	Heavy +	White	60 Lbs	150
55 Gallon 	M3658BK	12623	36 x 58	Medium	Black	30 Lbs	100
	H3658BK	12564	36 x 58	Heavy	Black	45 Lbs	100
56 Glutton* 	H4347BK	12624	42.5 x 48	Heavy	Black	45 Lbs	100
	HH4347WH	12031	42.5 x 48	Heavy +	White	60 Lbs	100
	ST4347BK	12039	42.5 x 48	Super Tuff	Black	65 Lbs	100
	BC4347BK	12403	42.5 x 48	Super Heavy	Black	80 Lbs	100
60 Gallon 	H3858BK	12625	38 x 58	Heavy	Black	45 Lbs	100
	HH3858WH	12032	38 x 58	Heavy +	White	60 Lbs	100
	ST3858BK	12038	38 x 58	Super Tuff	Black	65 Lbs	100
	BC3858BK	12404	38 x 58	Super Heavy	Black	80 Lbs	100

* Brute® and Glutton® are registered Trademarks of Rubbermaid Commercial Products, Inc.











GALAXY

High Density Flat Pack

	SSS Item Number	SSS UPC (Product No)	Size	Strength	Color	Max Load	Case Pack
10 Gallon 	HD242406	12407	24 x 24	6 Microns	Natural	15 Lbs	1000
	HD243308	12410	24 x 33	8 Microns	Natural	20 Lbs	1000
12-16 Gallon 	HD303710	12412	30 x 37	10 Microns	Natural	30 Lbs	500
	HD303713	12413	30 x 37	13 Microns	Natural	50 Lbs	500
20-30 Gallon 	HD334012	12620	33 x 40	12 Microns	Natural	45 Lbs	250
	HD334016	12418	33 x 40	16 Microns	Natural	75 Lbs	250
33 Gallon 	HD404813	12280	40 x 48	13 Microns	Natural	50 Lbs	250
	HD404816	12423	40 x 48	16 Microns	Natural	75 Lbs	250
40-45 Gallon 	HD366013	12289	36 x 60	13 Microns	Natural	50 Lbs	200
	HD366017	12428	36 x 60	17 Microns	Natural	80 Lbs	200
55 Gallon 	HD434813	12621	43 x 48	13 Microns	Natural	50 Lbs	200
	HD434816	12426	43 x 48	16 Microns	Natural	75 Lbs	200
56 Glutton* 	HD386014	12429	38 x 60	14 Microns	Natural	55 Lbs	200
	HD386017	12430	38 x 60	17 Microns	Natural	80 Lbs	200
60 Gallon 	HD386022SL	12295	38 x 60	22 Microns	Silver	85 Lbs	150

GALAXY

High Density Coreless Rolls

10 Gallon 	HD/CR242406	12431	24 x 24	6 Microns	Natural	15 Lbs	1000 (20/50)
	HD/CR242406BK	12311	24 x 24	6 Microns	Black	15 Lbs	1000 (20/50)
	HD/CR242408	12432	24 x 24	8 Microns	Natural	20 Lbs	1000 (20/50)
12-16 Gallon 	HD/CR243308	12434	24 x 33	8 Microns	Natural	20 Lbs	1000 (20/50)
	HD/CR243308BK	12313	24 x 33	8 Microns	Black	20 Lbs	1000 (20/50)
20-30 Gallon 	HD/CR303708	12435	30 x 37	8 Microns	Natural	20 Lbs	500 (20/25)
	HD/CR303710	12436	30 x 37	10 Microns	Natural	30 Lbs	500 (20/25)
	HD/CR303713	12437	30 x 37	13 Microns	Natural	50 Lbs	500 (20/25)
33 Gallon 	HD/CR334012	12617	33 x 40	12 Microns	Natural	45 Lbs	250 (10/25)
	HD/CR334016	12442	33 x 40	16 Microns	Natural	75 Lbs	250 (10/25)
	HD/CR334020BK	12647	33 x 40	20 Microns	Black	85 Lbs	200 (8/25)
40-45 Gallon 	HD/CR404813	12326	40 x 48	13 Microns	Natural	50 Lbs	250 (10/25)
	HD/CR404816	12447	40 x 48	16 Microns	Natural	75 Lbs	250 (10/25)
	HD/CR404816BK	12327	40 x 48	16 Microns	Black	75 Lbs	250 (10/25)
	HD/CR404820BK	12648	40 x 48	20 Microns	Black	85 Lbs	150 (10/15)
55 Gallon 	HD/CR366013	12618	36 x 60	13 Microns	Natural	50 Lbs	200 (8/25)
	HD/CR366017	12452	36 x 60	17 Microns	Natural	80 Lbs	200 (8/25)
56 Glutton* 	HD/CR434813	12619	43 x 48	13 Microns	Natural	50 Lbs	200 (8/25)
	HD/CR434816	12450	43 x 48	16 Microns	Natural	75 Lbs	200 (8/25)
	HD/CR434816BK	12539	43 x 48	16 Microns	Black	75 Lbs	200 (8/25)
	HD/CR434820BK	12649	43 x 48	20 Microns	Black	85 Lbs	150 (10/15)
60 Gallon 	HD/CR386014	12453	38 x 60	14 Microns	Natural	55 Lbs	200 (8/25)
	HD/CR386017	12454	38 x 60	17 Microns	Natural	80 Lbs	200 (8/25)
	HD/CR386017BK	12332	38 x 60	17 Microns	Black	80 Lbs	200 (8/25)
	HD/CR386020BK	12651	38 x 60	20 Microns	Black	85 Lbs	150 (10/15)

* Glutton® is a registered Trademark of Rubbermaid Commercial Products, Inc.

3 STEPS TO CHOOSING THE RIGHT TRASH CAN LINER

The range of sizes, weights and types of can liners is nearly overwhelming. How do you figure out which can liner you need? We have developed an easy 3-step method to make purchasing the right can liner easy.

STEP 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 the answer is yes, you need Linear Low.

If the answer is no, then use High Density

LINEAR LOW (TERRA):

- The most prevalent type of film used in the industry, Linear Low features the maximum puncture and tear resistance.
- Manufactured in a wide variety of thicknesses, it is suitable for a wide range of applications.

HIGH DENSITY (GALAXY):

- Substantial cost savings per liner.
- Excellent choice for soft refuse (typical office, restroom, paper products, etc.)
- High Density liners are about 3 times stronger and more durable than ordinary polyethylene liners of the same thickness.

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.

STEP 2

What size container does the liner need to fit?

Ideally, you should have about 3-4 " of overhang on the trash receptacles. Anything more or less is wasteful of both time and money.

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

- A. Use the pictures on the chart on the inside of this brochure to match your receptacle to the correct liner.
- B. Or, check the gallon capacity or the size as printed on your container.

STEP 3

How much does the liner need to hold?

Here is where you may need to do a little homework. You need to determine the average weight of a full can liner in your environment. It needn't be exact; a ball park figure will do.

Once you have decided on that number, check the product grid inside 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 that's the can liner you need.

Distributed by: