

Trash Talk Array® Can Liners are offered in a variety of shapes, sizes, and strengths to meet all of your operation's needs. We're confident we have the right liner for you.







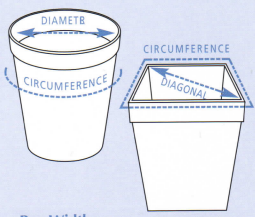


A new standard for excellence in can liners

Your cleaning and sanitation program is invaluable to your image, your reputation, and especially to the people you serve. That's why we created Array high-performance trash can liners, a comprehensive system of products that are easy to understand and simple to use. The Array brand means quality, performance, and uncompromising value—all part of our commitment to providing you with the best can liners in the industry.

Array liners are made from thinner, stronger films that redefine industry performance and quality standards. Gauge-for-gauge, they're stronger than most others, providing reliable, cost-effective waste containment for a wide range of applications. From liners used in office areas to super-strong bags for foodservice waste, the Array name means performance you can count on, day in and day out.

How to Measure for Can Liners



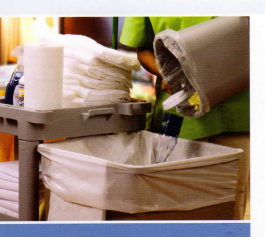
Bag Width

Use half of the outer circumference of the container.

Bag Length

Use the height of the container, plus half of the diameter of the container, plus 3" (for overhang).

For square or rectangular containers, use the diagonal of the container bottom instead of the diameter.



Made To Be Better

The Array performance advantage starts with prime virgin resins and advanced manufacturing techniques.

ISO-driven processes—including continuous quality checks— ensure that every Array liner we offer is exactly the same: tough, durable, and dependable.

Array Linear Low-Density Liners

REORDER NO.	GALLON SIZE	MIL	COLOR	WIDTH	LENGTH	BAGS PER ROLL	ROLLS PER CASE	CASE PACK	SEAL
813822*	4	0.34	Clear	17	18	200	10	2,000	
240117*	7	0.34	Black	20	22	100	10	1,000	
303755*	7–10	0.36	Clear	24	24	100	10	1,000	*
324035*	7–10	0.36	Black	24	24	100	10	1,000	*
589411*	7–10	0.74	Clear	24	24	50	10	500	*
303712*	7–10	0.74	Black	24	24	50	10	500	*
303771*	12–16	0.36	Clear	24	33	100	10	1,000	*
435872*	12–16	0.36	Black	24	33	100	10	1,000	*
528064*	12–16	0.72	Black	24	33	50	10	500	*
813841*	20-30	0.51	Clear	30	37	50	10	500	*
813830*	20–30	0.51	Black	30	37	50	10	500	*
190608*	20-30	0.71	Black	30	37	50	5	250	*
317608*	20-30	1.50	Silver	30	37	20	5	100	*

Array Linear Low-Density Liners (continued)

REORDER NO.	GALLON SIZE	MIL	COLOR	WIDTH	LENGTH	BAGS PER ROLL	ROLLS PER CASE	CASE PACK	SEAL
221465	33	0.52	Clear	33	40	50	5	250	*
172278*	33	0.52	Black	33	40	50	5	250	*
240176	33	0.70	Clear	33	40	25	10	250	*
190616*	33	0.70	Black	33	40	25	10	250	*
813850*	33	0.70	White	33	40	25	10	250	*
813861*	33	1.50	Clear	33	40	20	5	100	*
221473*	40-45	0.56	Clear	40	48	25	10	250	*
813990*	40-45	0.73	Clear	40	48	25	8	200	*
813921*	40-45	0.73	Black	40	48	25	8	200	*
813901	40-45	0.73	White	40	48	25	8	200	*
677728*	40-45	1.30	White	40	48	10	10	100	*
524557*	40-45	1.50	Clear	40	48	10	10	100	*
309389*	55	0.75	Clear	36	58	25	8	200	*
309427	55	0.75	Black	36	58	25	8	200	*
814000*	56	0.72	Black	43	48	25	6	150	*
814020*	56	1.50	White	43	48	10	10	100	*
607827*	56	1.70	Silver	43	48	10	5	50	*
307114*	60	0.74	Clear	38	58	25	8	200	*
309354*	60	0.74	Black	38	58	25	8	200	*
813881	60	0.74	White	38	58	25	8	200	*
734829	60	0.97	Clear	38	58	20	5	100	*
831395	60	1.50	Clear	38	58	10	10	100	*
141070*	60	1.50	Black	38	58	10	10	100	*













How to Choose the Right Liner

Because Array liners are made from thinner, stronger films, gauge is just one consideration in choosing the best liner for the job. For the ideal combination of performance and cost effectiveness, consider the following differences in film type and what it means for your operation's needs:

Linear Low-Density Polyethylene (LLDPE)

Offers good puncture- and tearresistance. Suitable for virtually all applications and environments. This applies to the Linear Low-Density Can Liners on pages two and three and the Reprocessed Linear Low-Density Can Liners on page 5.

High-Density Polyethylene (HMW-HDPE)

Exceptionally strong and durable—suitable for heavy, wet, and non-sharp objects.
Can provide substantial cost savings per liner.

Super Hexene (HAO)

Our best film. Combines the top qualities of linear low-density and high-density liners. Maximum stretch and puncture resistance—ideal for heavy, irregular waste.



Can Liner Gauge Comparison Chart

Upon the arrival of high-density liners years ago, the industry developed separate measurement standards to differentiate between can liners. The term mil is used to gauge linear low-density liners and micron is used to gauge high-density liners. The chart below is helpful in understanding the comparison and exact conversion between the two measurement units.

MICRONS	MIL
6	.23
7	.27
8	.31
9	.35
10	.39
11	.43
12	.47
13	.51
14	.55
15	.59
16	.62
17	.66
18	.70
19	.74
20	.78
21	.82
22	.86
23	.90
24	.94
25	.98

Array High-Density Liners

REORDER NO.	GALLON SIZE	MICRON	COLOR			BAGS PER ROLL	ROLLS PER CASE	CASE PACK	SEAL
579491	7–10	6	Natural	24	24	50	20	1,000	*
287070*	12–16	6	Natural	24	33	50	20	1,000	*
579505*	12–16	8	Natural	24	33	50	20	1,000	*
757179*	20-30	10	Natural	30	37	25	20	500	*
510912	20-30	12	Natural	30	37	25	20	500	*
757144	33	16	Natural	33	40	25	10	250	*
494453*	33	19	Black	33	40	25	10	250	*
277831	40-45	12	Natural	40	48	25	10	250	*
666645	40-45	12	Black	40	48	25	10	250	*
752746*	40-45	14	Natural	40	48	25	10	250	*
321982	40-45	16	Natural	40	48	25	10	250	*
494445*	40-45	22	Black	40	48	25	6	150	*
277800*	55	12	Natural	36	60	25	8	200	*
757152*	55	16	Natural	36	60	25	8	200	*
494437*	55	22	Black	36	60	25	6	150	*
203320	56	16	Natural	43	48	25	8	200	*
172840	56	16	Black	43	48	25	8	200	*
321818	60	16	Natural	38	60	25	8	200	*
277810*	60	22	Black	38	60	25	6	150	*

The Array Coreless Roll Waste containment just got a whole lot easier.

With their many advantages over traditional flat folded-style can liners, perforated coreless rolls make Array liners easier to handle, easier to manage, and easier to dispense and use. The following advantages make coreless roles better for you, better for your team, and better for your bottom line:

Easy to Handle

 Rolls eliminate the hassle of slippery, loose liners that can fall on the floor.

Various Compact Sizes Fit Easily on Janitorial Carts

 No opening hassles—pull new liner and open at same end.

Easy to Manage

- Rolls are easier to track and count, simplifying inventory control and reducing waste and theft.
- Uniform sizes make roll cartons easier to stack and store.

Easy to Dispense and Use

- Rolls can be stored in bottom of mobile receptacles and fed over rims for convenient on-the-go dispensing.
- To change liners, stow rolls in bottom of container, pull filled bag out, tear off at perforation, and replace with next liner.
- With wall-mount/portable dispensers, you can dispense as needed directly from the roll.

Array Super Hexene Sized-to-Fit Liners

Precisely sized to match the correct container size, minimizing liner overhang and reducing the amount of plastic in incinerators or landfills.

	REORDER NO.	SIZE	MIL	COLOR	WIDTH	LENGTH	PER ROLL	CASE	PACK	SEAL
	815190	23	0.98	Clear	28.5	44	- 25	10	250	*
FITS	361610			ermaid Slir G354060			ainer with	Venting (Channels, G	ray,
	665081			ermaid Slir G354060			ainer with	Venting (Channels, Bl	ack,
	209007*			ermaid Slir G354060			ainer with	Venting (Channels, Be	eige,
		GALLON					RAGS	BOLLS PE	R CASE	

	212670	32	0.98	Clear	33	44	20	10	200	*
FITS	202371			ermaid Br FG263200			er, Gray,			
	REORDER NO.	GALLON SIZE	MIL	COLOR	WIDTH	LENGTH	BAGS PER ROLL	ROLLS PER CASE	CASE PACK	SEAL
	815200	44	0.98	Clear	36.5	50	15	10	150	*
EITS	202426	44-Gallo	n Rubb	ermaid Br	ute Trash	Contain	er, Gray,			

REORDER NO.	GALLON SIZE	MIL	COLOR	WIDTH	LENGTH	BAGS PER ROLL	ROLLS PER CASE	CASE PACK	SEAL
815210	55	1.20	Clear	39.5	53	10	10	100	*
908100 ⁺			ermaid Br FG265500			er, Gray,			

REORDER NO.	GALLON SIZE	MIL	COLOR	WIDTH	LENGTH		ROLLS PER CASE		SEAL
815220	56	1.20	Clear	43	48	10	10	100	*

56-Gallon Rubbermaid Glutton Trash Container, Off-White, 995624+ 251/2" x 223/4" x 311/8", FG256B00O WHT, 1 ct. 56-Gallon Rubbermaid Glutton Trash Container, Brown, 962068+ 251/2" x 223/4" x 311/8", FG256B00 BRN, 1 ct.

Array Reprocessed Linear Low-Density Liners

24" dia. x 311/2", FG264360 GRAY, 1 ct.

Made from reprocessed resins, these bags are an environmentally preferable option for operators.

	-								
REORDER NO.	GALLON SIZE	MIL	COLOR	WIDTH	LENGTH	BAGS PER ROLL	ROLLS PER CASE	CASE PACK	SEAL
303739*	20-30	1.00	Black	30	36	25	10	250	*
576166	33	1.00	Black	33	39	25	10	250	*
555185*	33	2.00	Black	33	39	20	5	100	*
584258	40-45	1.25	Black	40	46	20	5	100	*
558532	40-45	1.50	Black	40	46	10	10	100	*
277860*	40-45	2.00	Black	40	46	10	10	100	*
600393	55	1.25	Black	36	58	20	5	100	*
605514	56	1.50	Black	42.5	47	10	10	100	*
815181	60	2.00	Black	38	58	10	5	50	*



ARRAY REPROCESSED LINEAR LOW-DENSITY LINERS



ARRAY SUPER HEXENE LINERS



Commonly Used Can Liner Seals

Flat Seal

A flat seal is straight and constant across the bottom of the liner length of the bag.

Gusset Seal

Both sides of the liner are folded in and then the liner is sealed along the bottom. Commonly used on

Star Seal

The end of the liner is folded over several times and then sealed. The star seal distributes the weight of the trash evenly throught the bag.

Flat Seal



Gusset Seal



Star Seal



202436



Sustainability at Work

We carry liners that meet or exceed EPA standards for post-consumer waste, further supporting an effort to offer more environmentally preferable options to our customers.

We also offer liners produced with thinner, stronger films that provide superior performance while contributing to source reduction. These liners reduce plastic waste up to 25 percent.

Berry Plastics Bulldog Liners

These liners meet EPA standards for post-consumer waste material and contribute to LEED certification.

REORDER NO.	GALLON SIZE	MIL	COLOR	WIDTH	LENGTH	BAGS PER ROLL	ROLLS PER CASE	MFG. NO.	CASE PACK	SEAL
712310*	20-30	1.00	Black	30	37	25	10	PR36-100	250	*
712320	33	1.00	Black	33	40	20	5	PR39-100	100	*
712340	60	1.50	Black	38	58	10	10	PR58-150	100	*

Berry Plastics Medical Waste Liners

REORDER NO.	GALLON SIZE	MIL	COLOR	WIDTH	LENGTH	BAGS PER ROLL	ROLLS PER CASE	MFG. NO.	CASE PACK	SEAL
815800*	7–10	1.30	Red	24	24	25	8	STX-2424RP	200	*
815870*	33	1.30	Red	33	40	20	5	STX-3340RP	100	*
570087*	40-45	1.00	Blue	40	46	10	10	MB4046HNA000	100	*
780014*	40-45	1.20	Red	40	48	10	10	STX-4048RP	100	*



Specially designed for medical waste and biohazard materials. Red bags are imprinted with the words "Infectious Waste" and the International Biohazard Symbol.



Linear Low-Density versus High-Density Equivalents

Use this table when converting from a linear low-density liner to a high-density liner. This chart provides a basic conversion from millimeters to microns, and the actual gauge to use when converting. The fact is that high-density is a thinner, stronger plastic, which requires less material to do the same job as the linear low-density plastic. The ultimate result is source reduction and cost savings.

Mil (Linear Low-Density)	Micron Equivalent (High-Density)	Actual Millimeter (High-Density)	% Reduction in Plastics in the Making of the Bag
.50 mil	6 micron	.23 mm	54%
.80 mil	11 micron	.43 mm	46%
1.00 mil	13 micron	.51 mm	49%
1.50 mil	17 micron	.66 mm	56%
2.00 mil	19 micron	.74 mm	63%
2.50 mil	22 micron	.86 mm	64%

Mil—A unit of measure indicating the thickness of linear low-density liners (one thousandth of an inch).

Micron—A unit of measure generally used to indicate the thickness of high-density liners (one thousandth of a millimeter.)

How to Choose the Right Array Can Liner

1. What type of waste receptacle are you using?

The odds are that it is probably a Rubbermaid receptacle or equivalent. You can look for the manufacturer's code or you may recognize the container. Make sure that you have this correct—you don't want to accidentally size for a 55-gal. Rubbermaid Brute receptacle when a 44-gal. Rubbermaid Brute receptacle is used.

2. What type of waste is going into the receptacle?

This determines whether a Linear Low-Density Liner or High-Density Liner is appropriate.

Type of Waste Recommendation Heavy, wet, non-sharp objects Suitable for areas where sharp objects are not discarded—i.e.: offices areas, bathrooms, laundry, patient rooms, etc. Can go from extreme cold (-40°F degrees) to extreme heat (212°F degrees—the boiling point of water) without compromising material integrity. Excellent for hot coffee grounds.

Heavy, wet, sharp objects

Array Linear Low-Density Liners

For virtually any application and environment. These liners can handle sharp objects without zippering. Your choice of Low-Density Liners includes:

- Array Linear Low-Density Liner—Standard LLDPE liner. Made with proprietary formulas using 100% prime virgin resins. Has excellent strength with puncture- and tear-resistance. It's the everyday LLDPE can liner.
- Array Reprocessed Linear Low-Density Liner—
 A thick, black, solid-performing, cost-effective
 liner. Made from post-industrial recycled resins,
 these can liners perform dependably in a wide
 range of routine waste-containment applications
 and promote environmental sustainability while
 helping to keep budget expenditures in check.
- Array Super Hexene Sized-To-Fit Liner— Up to 30–50% stronger than your average competitors' virgin butene can liner. These bags are designed to fit the most commonly used Rubbermaid receptacles: 23-gal. Slim Jim, 32-gal. Brute, 44-gal. Brute, 55-gal. Brute, and 56-gal. Glutton. The source reduction option a truly thinner, stronger bag at the right price.

3. How do you transfer the garbage to the dumpster?

This is important to determine bag thickness. If the receptacle is taken directly to the dumpster and then emptied, a thinner bag may be acceptable. If the bag is removed from the receptacle and then carried to the dumpster, a thicker can liner may be needed.

Recommended Resin Bags for Selected Areas

These will work for most instances, but knowledge of what you are throwing away and how you get the trash to the dumpster will confirm the right resin bag type needed for the can liner.

Bathroom—HD

Lobby Area—HD

General Areas—HD

Kitchen—LLDPE/HD

Warehouse—LLDPE

Guest Rooms—HD

Office Areas—HD

Shop—LLDPE

Locker Room—HD

Patient Rooms—HD

Class Rooms—HD

Hallways—HD

Cafeteria—LLDPE/HD

Outside—LLDPE/HD

Parking Lot—LLDPE

Dining Room—LLDPE/HD

Bar-LLDPE/HD

Behind Bar—LLDPE

Choosing Correct Can Liners for Receptacles

Picking your can liner is easier than ever. Array offers a wide variety of can liners for every type of trash. Find your receptacle on the left and then choose the can liner film that works best in your application. It's as simple as that.

RECEPTACLE	CONTAINER NAME		RUBBERMAID SKU	GALLON	STANDARD LINER SIZE	ARRAY SUPER HEXENE • Sized-to-fit the container • Our best can liner film • Excellent puncture and tear resistance • Handles heavy/sharp waste	ARRAY LINEAR LOW DENSITY (LLDPE) • All-purpose liner • For paper, general refuse and heavy/sharp waste	ARRAY REPROCESSED (BLENDED LLDPE) • Recycled content • A thick, economical, heavy-duty can liner	ARRAY HIGH DENSITY (HDPE) Superior strength and load capacity for its gauge Handles heavy, wet, non-sharp waste
	Wastebaskets	Small	2955	3.5	20 x 22	-	240117	-	579491
		Medium	2956	7	24 x 24	-	303755, 324035		579491
		Large	2957	12	24 x 33	-	303771, 435872	_	287070, 579505
			6144	12	30 x 37	-	813841, 813830	303739	757179, 510912
E.	Step-On-Cans		6145	18	30 x 37	-	813841, 813830	303739	757179, 510912
-			6146	23	30 x 37	-	813841, 190608	303739	757179, 510912
	Untouchables	1/2 Round	3520	21	33 x 40	-	221465	576166, 555185	757144
		Round	3546	22	30 x 37	-	813841, 813830	303739	757179, 510912
		Square	3568	19	30 x 37		813841, 813830	303739	757179, 510912
		Square	3569	23	33 x 40	-	240176	576166, 555185	757144
		Square	3958	35	40 x 48		813921	584258, 277860	277831
			3541	16	33 x 40	-	240176	576166, 555185	757144
	Slim Jim		3540	23	28.5 x 44	815190	-	-	-
			3540	23	40 x 48		813921, 813990	584258, 277860	752746, 321982
	Marshall		8160-88	15	30 x 37	-	813841	303739	757179, 510912
			8170-88	25	40 x 48	-	813921	584258, 558532	321982
			2610	10	24 x 33	-	303771	-	579505
			2620	20	30 x 37	-	813841	303739	757179, 510912
			2632	32	33 x 44	212670	-	-	-
	Brute		2632	32	40 x 48	-	813921, 813990	558532, 584258	752746, 321982
			2643	44	40 x 48	-	813921, 813990	558532, 584258	752746, 321982
			2643	44	36.5 x 50	815200	_	-	-
			2655	55	43 x 48	-	814000	605514	203320
			2655	55	39.5 x 53	815210	-	-	-
=	Glutton		256B	56	43 x 48	815220	814000, 814020, 607827	605514	203320, 172840
	Ranger		8430	35	40 x 48	-	813921, 813990	558532, 584258	321982, 494445
			9171	45	43 x 48	815220	814000, 814020, 607827	605514	203320, 172840
	Drum		-	60	38 x 58	-	734829, 813881, 309354, 831395	815181	321818, 277810

Specifications subject to change without notice.

