

Bags & Can Liners

Linear Low-Density

High-Density

Drawstring



Tops in Trash



Jaguar Plastics™ Perform

You and your trash deserve the best treatment. Jaguar Plastics™ Commercial Can Liners are here to provide it. Each item in the Jaguar line is rigorously tested and relentlessly abused to make sure it's big enough, strong enough, good enough for the job you need it to do. There's a Jaguar Plastics™ size, color, and grade of bag for anything you might put in the trash. Before you ever put it in the can, before you ever fill it up, your Jaguar Plastics™ bag has earned the top name in trash.

JAGUAR PLASTICS™
Commercial Can Liners

Linear Low-Density



STRENGTH GRADE KEY

- Light** For crumpled papers, cups, light waste, etc.
- Medium** For packaging waste, wet paper, etc.
- Heavy** For light wood, metal scraps, wet cardboard, etc.
- Extra-Heavy** For heavy, sharp or wet trash.
- Super/Extra-Heavy** For heaviest cleanup jobs in warehouses, cafeterias or facility grounds.

C. Cub Roll Liners

Star seal bottom prevents leakage. Coreless rolls are perforated for easy dispensing.

No.	Size	Gal. Cap.	Gauge	Case Qty.	Case
Medium Grade, White					
JAG RW2432X	24 x 32	15	0.5	250	
XX Heavy Grade, White					
JAG RW3036X	30 x 36	20 30	0.9	75	
JAG RW3339X	33 x 39	33	0.9	75	
JAG RW4046X	40 x 46	40 45	0.9	50	
JAG RW3858X	38 x 58	60	0.9	45	
Super/Extra Heavy Grade, Gray "Granite"					
JAG RG3858G	38 x 58	60	1.3	40	



A. Platinum® Plus Heavy-Duty Can Liners

Ideal for the heaviest duty trash applications holds up to 200 lbs. Linear, low density resin technology with silver sidewalls for superior puncture resistance. Silver.

No.	Size	Gal. Cap.	Gauge	Case Qty.	Case
WEB PLA3770 NEW	30 x 36	30	1.35	100	
WEB PLA4070 NEW	33 x 40	31 33	1.35	100	
WEB PLA4870 NEW	39 x 46	40 45	1.55	50	
WEB PLA6070 NEW	39 x 56	55 60	1.55	50	
WEB PLA4770 NEW	43 x 48	56 "Glutton"	1.55	50	
WEB PLA3350 NEW	33 x 40	31 33	1.35	50	
WEB PLA5525 NEW	39 x 56	55 60	1.55	25	



COMMERCIAL CAN LINERS

Star seal bottom helps prevent leakage. Made from high quality blended resins for superior strength and puncture resistance.

B. Linear Low-Density, Bulk Flat-Pack

No.	Size	Gal. Cap.	Gauge	Case Qty.	Case
Light Grade, Black					
JAG L1717L	17 x 17	4	0.35	1000	
JAG L2423L	24 x 23	10	0.35	500	
JAG L2432L	24 x 32	15	0.35	500	
Medium Grade, Black					
JAG L3036M	30 x 36	20 30	0.5	250	
Heavy Grade, Black					
JAG L3036H	30 x 36	20 30	0.65	200	
JAG L3339H	33 x 39	33	0.6	200	
Extra Heavy Grade, Black					
JAG L4046H	40 x 46	40 45	0.7	100	
JAG L4347H	43 x 47	56	0.7	100	
JAG L3858H	38 x 58	60	0.7	100	
Medium Grade, White					
JAG W2423X	24 x 23	10	0.5	500	
JAG W2432X	24 x 32	15	0.5	500	
Extra Heavy Grade, White					
JAG VW3036X	30 x 36	20 30	0.7	200	
JAG VW3339X	33 x 39	33	0.7	150	
JAG VW3858X	38 x 58	60	0.7	100	
JAG VW4046X	40 x 46	40 45	0.7	100	
JAG VW4347X	43 x 47	56	0.7	100	
XX Heavy Grade, White					
JAG W3036X	30 x 36	20 30	0.9	100	
JAG W3339X	33 x 39	33	0.9	100	
JAG W4046X	40 x 46	40 45	0.9	100	
JAG W4347X	43 x 47	56	0.9	100	
JAG W3858X	38 x 58	60	0.9	100	
Super Heavy Grade, Gray					
JAG 3339 GREY	33 x 39	33	1.1	100	
JAG 4046 GREY	40 x 46	40 45	1.1	100	
JAG 4347 GREY	43 x 47	56	1.1	100	
JAG 3858 GREY	38 x 58	60	1.1	100	
Super/Extra Heavy Grade, Gray					
JAG G3339G	33 x 39	33	1.3	100	
JAG G4046G	40 x 46	40 45	1.3	100	
JAG G4347G	43 x 47	56	1.3	100	
JAG G3858G	38 x 58	60	1.3	100	

Explore More!

A. Linear Low-Density Coreless Rolls

Performance bottom seal resists leakage. Made from high quality raw materials; mineral reinforced to enhance strength and puncture resistance.

No.	Size	Gal. Cap.	Gauge	Case Qty.	Case
Light Grade, Black					
BWK 1717L	17 x 17	4	0.35	1000	
BWK 2423L	24 x 23	8 10	0.35	500	
BWK 2432L	24 x 32	12 16	0.35	500	
Medium Grade, Black					
BWK 3036M	30 x 36	20 30	0.4	250	
BWK 3339M	33 x 39	33	0.4	250	
BWK 4046M	40 x 46	40 45	0.5	250	
Heavy Grade, Black					
BWK 3036H	30 x 36	20 30	0.55	200	
BWK 3339H	33 x 39	33	0.5	200	
BWK 4046H	40 x 46	40 45	0.6	100	
BWK 4347H	43 x 47	56	0.6	100	
BWK 3858H	38 x 58	60	0.65	100	
Extra Heavy Grade, White					
BWK 2423EXH	24 x 23	8 10	0.4	500	
BWK 2432EXH	24 x 32	12 16	0.4	500	
BWK 3036EXH	30 x 36	20 30	0.6	200	
BWK 3339EXH	33 x 39	33	0.6	150	
BWK 4046EXH	40 x 46	40 45	0.6	100	
BWK 4347EXH	43 x 47	56	0.6	100	
BWK 3858EXH	38 x 58	60	0.6	100	
Super Heavy Grade, Gray					
BWK 3036SH	30 x 36	20 30	0.95	100	
BWK 3339SH	33 x 39	33	0.95	100	
BWK 4046SH	40 x 46	40 45	0.95	100	
BWK 4347SH	43 x 47	56	0.95	100	
BWK 3858SH	38 x 58	60	0.95	100	
Super/Extra Heavy Grade, Gray					
BWK 3339SEH	33 x 39	33	1.1	100	
BWK 4046SEH	40 x 46	40 45	1.1	100	
BWK 4347SEH	43 x 47	56	1.1	100	
BWK 3858SEH	38 x 58	60	1.1	100	



B. Linear Low-Density Repro Liners

Star seal bottom. Contains recycled content. Product contains 25 50% total recovered material. Packaging contains 40 49% total recovered material. Perforated coreless rolls. Black.

No.	Size	Gal. Cap.	Mil. Gauge	Case Qty.	Case
BWK 516	33 x 39	33	1.2	100	
BWK 517	40 x 46	40 45	1.2	100	
BWK 518	43 x 47	56	1.2	100	
BWK 519	38 x 58	60	1.2	100	
BWK 520	33 x 39	33	1.6	100	
BWK 521	40 x 46	40 45	1.6	100	
BWK 522	43 x 47	60	1.6	100	
BWK 523	38 x 58	60	1.6	100	
BWK 526	38 x 58	60	2.0	100	



JAGUAR PLASTICS
Commercial Can Liners

C. Low-Density Repro Can Liners

Star seal bottom construction holds up to 30% more than standard bottom bags. Individually folded bags dispense one at a time for ease of use and portion control. Product contains more than 70% reprocessed resin and more than 10% post consumer resin. Meets EPA CPG requirements. Black.

No.	Gal. Cap.	Size	Mil. Gauge	Case Qty.	Case
Super Heavy Grade					
JAG R3339H	31 33	33 x 39	1.5	150	
JAG R4046H	40 45	40 x 46	1.5	100	
JAG R4347H	56	43 x 47	1.5	100	
JAG R3858H	55 56	38 x 58	1.5	100	

No.	Gal. Cap.	Size	Mil. Gauge	Case Qty.	Case
Super/Extra Heavy Grade Suitable for the toughest trash applications.					
JAG R3339HH	31 33	33 x 39	2	150	
JAG R4046HH	40 45	40 x 46	2	100	
JAG R4347HH	56	43 x 47	2	100	
JAG R3858HH	55 60	38 x 58	2	100	

Linear Low-Density



Can Liner Color Black, white and natural are the most common can liner colors. The “see through” quality of natural bags makes them ideal for environments where transparency is required for security purposes. If transparency is not required, black or white bags are preferred. Special color can liners (red, yellow, blue, brown, gray) can be used for at a glance content identification. For example, red bags are often used to indicate hazardous waste while blue bags may identify recyclable waste.

Can Liner Roll Types A *bulk pack* consists of can liners that are separately folded, then stacked on top of one another or are folded together. A *cored roll* consists of can liners that are rolled together on top of a cardboard cylinder (similar to paper towel rolls). A *coreless roll* consists of can liners that are tightly rolled together without a cardboard cylinder. The can liners on both cored and coreless rolls may be connected by perforated edges or interleaved for nonperforated dispensing.



A. Linear Low-Density

Star seal bottom prevents vacuum at bottom of container that can restrict easy lifting. Product and packaging are 100% recyclable and environmentally safe. Product is heavy metal free. Packaging contains 60% or more total recovered material.

No.	Gal. Cap.	Size	Mil	Case Qty.	Case
Light Grade, Brown					
ESS EPM33BRN	15	24 x 32	0.45	500	
Extra Heavy Grade, White (Not shown.)					
ESS ST39	33	33 x 39	0.8	150	
ESS ST60	60	38 x 58	0.8	100	

B. Linear Low-Density Economy Ecosac

Tri Extruded can liner. Star seal bottom prevents vacuum at bottom of container that can restrict easy lifting. Product and packaging are 100% recyclable and environmentally safe. Product is heavy metal free and contains 70% or more total recovered material. Packaging contains 60% or more total recovered material. Black.

No.	Gal. Cap.	Size	Mil	Case Qty.	Case
XX Heavy Grade					
ESS ECO48H	40 45	40 x 48	1	100	
ESS ECO60H	55	38 x 60	1	100	
Super Heavy Grade					
ESS ECO40XH	33	33 x 39	1.5	150	
ESS ECO48XH	40 45	40 x 48	1.5	100	
ESS ECO47XH	56	43 x 48	1.5	100	
ESS ECO60XH	55	38 x 60	1.5	100	
Super/Extra Heavy Grade					
ESS ECO60SXH	55	38 x 60	2	50	



C. Tuffmade Polyliner® Low-Density Bags

Strong, durable liners prevent tears, eliminate double bagging. Extra heavy grade. Star seal bottom prevents leaks. Continuous tubular construction no side seams to rupture. Gray color hides contents. On coreless rolls. Perforated for easy tear off and dispensing. Twist ties included.

No.	Gal. Cap.	Size	Mil	Case Qty.	Case
RCP 5011 88 GRA	55	39 x 48	2	100	
RCP 5013 88 GRA	56	43 x 47	2	100	



D. Health Care Low-Density Super Grade

For infectious waste and infectious linen. Star seal bottom helps prevent leakage. Made from high quality blended resins for superior strength and puncture resistance. 1.3 mil.

No.	Gal. Cap.	Size	Color	Case Qty.	Case
JAG IW2423R	10	24 x 23	Red	500	
JAG IW2432R	15	24 x 32	Red	250	
JAG IW3339R	33	33 x 39	Red	150	
JAG IW4046R	40 45	40 x 46	Red	100	
JAG IW3658R	55	36 x 58	Red	100	
JAG IL3043Y	20	30 x 43	Yellow	200	





A. Contractor Bag

Contractor grade waste can liner in a super value pack. Super extra heavy grade. 42 gallon capacity, 2.5 mil. thickness, 48 x 33. Flat seal. Black. 50 per pack.

WEB 1CTR49 **NEW** Pack

B. Earthsense® Commercial Can Liners

Extra heavy duty bags are suitable for all trash applications. Ideal for state and local municipalities that mandate purchasing of recycled content products. Ideal for bid spec'ing. Product contains 10% post consumer and 75% total recovered material. Meets and certified by Scientific Certification Systems (SCS). Certified to qualify for LEED MR 4.1 and 4.2 credits. EPP Certified except where noted. Black except where noted.

No.	Gal. Cap.	Size	Gauge	Case Qty.	Case
WEB RNW2410 NEW	7 10	24 x 23	.85	500	
WEB RNW1K150V* NEW	13 Tall Kitchen	24 x 31	.85	150	
WEB RNW3310 NEW	16	24 x 31	.85	500	
WEB RNW4050 NEW	31 33	33 x 39	1.25	100	
WEB RNW4060 NEW	31 33	33 x 39	1.65	100	
WEB RNW1TL80V NEW	33 Large Trash	32.5 x 40	.90	80	
WEB RNW4620*** NEW	40 45	40 x 46	2.00	100	
WEB RNW4850 NEW	40 45	40 x 46	1.25	100	
WEB RNW4860 NEW	40 45	40 x 46	1.65	100	
WEB RNW5820 NEW	55 60	38 x 58	2.00	100	
WEB RNW6050 NEW	55 60	38 x 58	1.25	100	
WEB RNW6060 NEW	55 60	38 x 58	1.65	100	
WEB RNW4320*** NEW	56 "Glutton"	43 x 47	2.00	100	
WEB RNW4750 NEW	56 "Glutton"	43 x 48	1.25	100	

* White.

** Meets EPA CPG requirements.

BOARDWALK

C. High-Density Liner Rolls

Perforated. Coreless.

No.	Gal. Cap.	Size	Micron	Bags/ Roll	Rolls/ Case	Case
High Density, Black						
BWK 385817BLK	60	38 x 58	17EQV	25	8	
BWK 385822BLK	60	38 x 58	22EQV	25	6	
BWK 404617BLK	40 45	40 x 46	17EQV	25	10	
BWK 404622BLK	40 45	40 x 46	22EQV	25	6	
BWK 434717BLK	56	43 x 47	17EQV	25	8	
BWK 434722BLK	56	43 x 47	22EQV	25	6	
High Density, Clear						
BWK 202206	7	20 x 22	6EQV	50	40	
BWK 242306	8 10	24 x 23	6EQV	50	20	
BWK 243306	12 16	24 x 33	6EQV	50	20	
BWK 243308	12 16	24 x 31	8EQV	50	20	
BWK 303710	20 30	30 x 35	10EQV	25	20	
BWK 334016	33	33 x 38	16EQV	25	10	
BWK 385814	60	38 x 58	14EQV	25	8	
BWK 385817	60	38 x 58	17EQV	25	8	
BWK 385822	60	38 x 58	22EQV	25	6	
BWK 386014	60	38 x 58	14EQV	25	8	
BWK 386016	60	38 x 58	16EQV	25	8	
BWK 404612	40 45	40 x 46	12EQV	25	10	
BWK 404614	40 45	40 x 46	14EQV	25	10	
BWK 404616	40 45	40 x 46	16EQV	25	10	
BWK 404622	40 45	40 x 46	22EQV	25	6	
BWK 434717	56	43 x 47	17EQV	25	8	
BWK 434722	56	43 x 47	22EQV	25	6	



D. High-Density

Star seal bottom prevents vacuum at bottom of container that can restrict easy lifting. Product and packaging are 100% recyclable and environmentally safe. Product is heavy metal free. Packaging contains 60% or more total recovered material. Clear color.

No.	Gal. Cap.	Size	Micron	Case Qty.	Case
ESS HDL24CLR	10	24 x 24	6	1000	
ESS HDL33CLR	15	24 x 33	6	1000	
ESS HDM33CLR	15	24 x 33	8	1000	
ESS HDM48CLR	40 45	40 x 48	12	250	
ESS HDX48CLR	40 45	40 x 48	17	250	

Linear Low/High-Density



High-Density



\$\$\$ SAVER



Don't double up can liners; buy a range of high-density or low-density liners according to the applications. Some are best suited to paper, others to breakroom waste, others for sharp objects.

http://www.thejanitorialstore.com/public/VIDEO_Difference_Between_HighDensity_and_LowDensity_Trash_Can_Liners.cfm



Commercial Coreless Roll Can Liners

ISO registered facilities ensure superior quality and consistency. Made from high quality resins for reliability and consistency. Star seal bottom design distributes weight evenly - creates a seal up to eight times stronger than the film itself. Innovative "clamshell" box with E Z identification code number system to eliminate confusion. Perforated roll, except where noted.

No.	Gal. Cap.	Size	Micron	Bags/ Roll	Rolls/ Case	Case
High Density, Natural						
IBS EC17 1806N	4	17 x 18	6	50	40	
IBS EC202206N	7	20 x 22	6	50	40	
IBS EC242406N	7 10	24 x 24	6	50	20	
IBS EC2424N	7 10	24 x 24	5	50	20	
IBS EC243306N	12 16	24 x 33	6	50	20	
IBS EC2433N	12 16	24 x 33	5	50	20	

No.	Gal. Cap.	Size	Micron	Bags/ Roll	Rolls/ Case	Case
High Density, Black						
IBS EC242406K	7 10	24 x 24	6	50	20	
IBS EC243306K	12 16	24 x 33	6	50	20	
IBS S243308K*	12 16	24 x 33	8	50	20	
IBS S334011K*	33	33 x 40	11	25	20	
IBS S334016K*	33	33 x 40	16	25	10	
IBS S366012K*	55	36 x 60	12	25	8	
IBS S366017K*	55	36 x 60	17	25	8	
IBS S386012K*	60	38 x 60	12	25	8	
IBS S386014K*	60	38 x 60	14	25	8	
IBS S386017K*	60	38 x 60	17	25	8	
IBS S386022K*	60	38 x 60	22	25	6	
IBS S404812K*	40 45	40 x 48	12	25	10	
IBS S404816K*	40 45	40 x 48	16	25	10	
IBS S404817K*	40 45	40 x 48	17	25	10	
IBS S404822K*	40 45	40 x 48	22	25	6	
IBS S434816K*	55 60	43 x 48	16	25	8	
IBS S434822K*	55 60	43 x 48	22	25	6	

*Interleaved Roll Compact, coreless interleaved rolls are designed for effortless "one at a time" bag dispensing.

No.	Gal. Cap.	Size	Micron	Bags/ Roll	Rolls/ Case	Case
High Density, Natural, Interleaved						
IBS S242406N	7 10	24 x 24	6	50	20	
IBS S242408N	7 10	24 x 24	8	50	20	
IBS S243306N	12 16	24 x 33	6	50	20	
IBS S243308N	12 16	24 x 33	8	50	20	
IBS S303708N	20 30	30 x 37	8	25	20	
IBS S303710N	20 30	30 x 37	10	25	20	
IBS S303713N	20 30	30 x 37	13	25	20	
IBS S303716N	20 30	30 x 37	16	25	20	
IBS S334011N	33	33 x 40	11	25	20	
IBS S334013N	33	33 x 40	13	25	20	
IBS S334016N	33	33 x 40	16	25	10	
IBS S334017N	33	33 x 40	17	25	10	
IBS S366014N	55	36 x 60	14	25	8	
IBS S366017N	55	36 x 60	17	25	8	
IBS S386012N	60	38 x 60	12	25	8	
IBS S386014N	60	38 x 60	14	25	8	
IBS S386017N	60	38 x 60	17	25	8	
IBS S386022N	60	38 x 60	22	25	6	
IBS S404812N	40 45	40 x 48	12	25	10	
IBS S404814N	40 45	40 x 48	14	25	10	
IBS S404816N	40 45	40 x 48	16	25	10	
IBS S404817N	40 45	40 x 48	17	25	10	
IBS S434812N	55 60	43 x 48	12	25	8	
IBS S434814N	55 60	43 x 48	14	25	8	
IBS S434816N	55 60	43 x 48	16	25	8	
IBS S434817N	55 60	43 x 48	17	25	8	

A. Commercial Coreless Roll Can Liners, Value Packs

ISO registered facilities ensure superior quality and consistency. Made from high quality resins for reliability and consistency. Star seal bottom distributes weight evenly creates a seal up to eight times stronger than the film itself. Innovative "clamshell" box with E Z identification code number system to eliminate confusion. Compact, coreless interleaved rolls are designed for effortless "one at a time" bag dispensing.

No.	Gal. Cap.	Size	Micron	Bags/ Roll	Rolls/ Case	Case
High Density, Natural						
IBS VALH2433N8	12 16	24 x 31	7	50	20	
IBS VALH3037N10	20 30	30 x 36	9	25	20	
IBS VALH3037N13	20 30	30 x 36	12	25	20	
IBS VALH3340N11	33	33 x 39	10	25	20	
IBS VALH3340N13	33	33 x 39	12	25	20	
IBS VALH3340N16	33	33 x 39	15	25	10	
IBS VALH3660N12	55	36 x 58	11	25	8	
IBS VALH3660N14	55	36 x 58	13	25	8	
IBS VALH3660N16	55	36 x 58	15	25	8	
IBS VALH3860N14	60	38 x 58	13	25	8	
IBS VALH3860N16	60	38 x 58	15	25	8	
IBS VALH3860N22	60	38 x 58	21	25	6	
IBS VALH4048N12	40 45	40 x 46	11	25	10	
IBS VALH4048N14	40 45	40 x 46	13	25	10	
IBS VALH4048N16	40 45	40 x 46	15	25	10	
IBS VALH4348N12	55 60	43 x 46	11	25	8	
IBS VALH4348N14	55 60	43 x 46	13	25	8	
IBS VALH4348N16	55 60	43 x 46	15	25	8	

High Density, Black

IBS VALH4048K22	40 45	40 x 46	21	25	6	
IBS VALH4348K22	55 60	43 x 46	21	25	6	
IBS VALH3860K22	60	38 x 58	21	25	6	



B. Natural Color High-Density, Coreless Rolls

Star seal bottom helps prevent leakage. Made from high quality blended resins for superior strength and puncture resistance.

No.	Gal. Cap.	Size	Micron	Bags/ Roll	Case
JAG RH2424L	10	24 x 24	6	50	
JAG RH2433L	15	24 x 33	6	50	
JAG RH3037S	20 30	30 x 37	16	25	
JAG RH3340S	33	33 x 40	16	25	
JAG RH4048H	40 45	40 x 48	13	25	
JAG RH4048S	40 45	40 x 48	16	25	
JAG RH3660H	55	36 x 60	13	25	
JAG RH4348S	56	43 x 48	16	25	
JAG RH3860H	60	38 x 60	13	25	
JAG RH3860S	60	38 x 60	16	25	



C. Clear High-Density, Coreless Rolls

Product and packaging are 100% recyclable and environmentally safe. Product is heavy metal free. Packaging contains 60% or more total recovered material.

No.	Gal. Cap.	Size	Micron	Case Qty.	Case
ESS BR2424L	10	24 x 24	6	1000	
ESS BR2433L	15	24 x 33	6	1000	
ESS BR2433M	15	24 x 33	8	1000	
ESS BR3037MP	20 30	30 x 37	10	500	
ESS BR3340X	33	33 x 40	17	250	
ESS BR4048M	40 45	40 x 48	12	250	
ESS BR4048H	40 45	40 x 48	14	250	
ESS BR4048X	40 45	40 x 48	17	250	
ESS BR4348X	56	43 x 48	17	200	
ESS BR3860X	60	38 x 60	17	200	
ESS BR3860SX	60	38 x 60	22	150	



D. Black High-Density, Coreless Rolls

Product and packaging are 100% recyclable and environmentally safe. Product is heavy metal free. Packaging contains 60% or more total recovered material.

No.	Gal. Cap.	Size	Micron	Case Qty.	Case
ESS BRX48BK	40 45	40 x 48	17	250	
ESS BRSX48B	40 45	40 x 48	22	150	
ESS BRSX62B	60	38 x 60	22	150	

Explore More!
 pages 280 286 **WORK GLOVES**

See page 2 for symbol legend. Call for current pricing.

High-Density • Drawstring



A



B



C



D

E



F



G

G. GLAD® Extra Strong 30-Gal. Outdoor Trash Bags

30 x 33 size; 1.1 mil thickness. Three ply strength. 90 bags per case.

CLO 70313

Case

JAGUAR PLASTICS
Commercial Can Liners

COMMERCIAL CAN LINERS

Star seal bottom helps prevent leakage. Made from high quality blended resins for superior strength and puncture resistance.

A. High-Density, Bulk Flat-Pack, Natural Color

No.	Gal. Cap.	Size	Micron	Case Qty.	Case
JAG H2424L	10	24 x 24	6	500	
JAG H2433L	15	24 x 33	6	500	
JAG H303710	20 30	30 x 37	10	500	
JAG H303716	20 30	30 x 37	16	500	
JAG H334012	33	33 x 40	12	500	
JAG H3340S	33	33 x 40	16	200	
JAG H3660H	55	36 x 60	13	200	
JAG H3860H	60	38 x 60	13	200	
JAG H3860S	60	38 x 60	16	100	
JAG H4048H	40 45	40 x 48	13	200	
JAG H4048S	40 45	40 x 48	16	200	
JAG H4348S	56	43 x 48	16	200	

B. Industrial Drum Liners, Rolls

1 roll per case.

No.	Gal. Cap.	Size	Mil	Bags/Roll	Case
Clear					
JAG D38633CL	55 60	38 x 63	1.8	75	
JAG D38634CL	55 60	38 x 63	2.7	50	
JAG D3865	60	38 x 65	2.5	50	
Black					
JAG D38634BN	55 60	38 x 63	2.7	50	



PROFESSIONAL PRODUCTS
DIVISION

GLAD® DRAWSTRING TRASH BAGS

No clumsy twist ties needed uses an easy open/close drawstring. Strong, sturdy design.

C. GLAD® Odor Shield Kitchen Bags

Neutralizes odors with Febreze® freshness. Drawstring closure, tall kitchen bag. Fresh, clean scent. 13 gal. capacity. White. 40 bags per box. 6 boxes per case.

CLO 78361

Case

D. GLAD® Tall Kitchen Bags

Tall drawstring bags designed for kitchen and office use. Drawstring makes bags easy to close and carry. 13 gal. capacity. White. 100 bags per box. 3 boxes per case.

CLO 78374

Case

E. ForceFlex™ 13-Gal. Tall Kitchen Bags

Deep embossing increases elasticity. Unique diamond texture stretches around objects to help prevent rips and tears. 24 x 28 size; .90 mil thickness. 100 bags per case.

CLO 70427

Case

F. GLAD® ForceFlex™ Odorshield® Bags with Febreze®

The only trash bags that combine odor neutralization and Stretchable Strength® technology to help prevent rips and messy clean ups. The unique diamond texture stretches around objects made with less plastic. Keeps trash where it belongs and stinky odors away. 34 bags per box. 6 boxes per case.

CLO 70320

Case

Choose from two types of plastics

Linear Low-Density (LLD)

Tougher transport conditions require the superior tear resistance of LLD liners. This plastic is designed to perform in environments with higher risk of tears, either from the surrounding environment or through transportation to disposal units. (Find these on pages 384-386)

High-Density (HD)

When greater puncture resistance and load capacity are the priority, select HD liners. Even with thinner construction, HD liner material delivers puncture and load benefits, performing well with waste that is heavy or has sharp edges, such as glass or other industrial items. (Find these on pages 387-390)

Strength grade and gauge

Throughout this section, you'll see items listed by strength grades as well as gauge. Here's how the two measures relate. Refer to this data to make the appropriate choice for your applications.

Light — Use for crumpled paper, cups and light waste.

Medium — Appropriate for packaging waste, wet paper and similar mixed trash.

Heavy — Choose for light wood, metal scraps and wet cardboard.

Extra-Heavy — Select for when trash is consistently heavy, wet or sharp.

Super/Extra-Heavy — Use on the heaviest cleanup jobs, in warehouses, cafeterias, or facility grounds.

Gauge Equivalents

Strength grades are based on static load, also known as lifting strength. LLD and HD plastic materials achieve the same static load with different gauges; order your bags accordingly. Use this chart for easy reference to determine approximate gauges.

Strength Grade	Linear Low-Density Mil Gauge	High-Density Micron Gauge
Light	.35 .44	5 9
Medium	.45 .57	10 12
Heavy	.58 .69	13 14
Extra Heavy	.70 .89	15 17
XX Heavy	.90 1.14	
Super	1.15 1.39	
Super Heavy	1.40 up	18 24

Capacity

Know the capacity of your receptacles and select the bag or liner to suit. Bags and liners are available in a multitude of sizes; gallon capacity is listed with each item throughout this section.

Bottom seals

Star Seals — The most common type. Conform easily to any shape waste container, distribute weight evenly inside the bag and have the maximum carrying capacity.

Flat Seals — Holds more volume than like-sized star seals. Appropriate for somewhat lighter weight loads.

Gusset Seals — Another seal found in flat-style bags. Offer a good fit in certain receptacles and appropriate for somewhat lighter loads.



For More Info Or To Order,
See Pages 364-379

How To Choose Comparison Chart

Description	Receptacle Gallon Size	Compatible Liner Size(s)	To Order See Page
BRUTE® Utility Container with Venting Channels	44	40 x 46, 40 x 48	364
BRUTE® Round Containers	10	24 x 23, 24 x 24	364
BRUTE® Round Containers	20	30 x 33, 30 x 36, 30 x 37	364
BRUTE® Round Containers	32	33 x 39, 33 x 40	364
BRUTE® Round Containers	44	40 x 46, 40 x 48	364
BRUTE® Round Containers	55	36 x 60, 38 x 58, 38 x 60, 38 x 63, 38 x 65, 43 x 47, 43 x 48	364
BRUTE® Square Containers	40	40 x 46, 40 x 48	366
BRUTE® Rollout Containers	50	36 x 60, 38 x 58, 38 x 60, 38 x 63, 38 x 65, 43 x 47, 43 x 48	366
BRUTE® Rollout Containers	65	36 x 60, 38 x 58, 38 x 60, 38 x 63, 38 x 65, 43 x 47, 43 x 48	366
BRUTE® Rollout Containers	95	36 x 60, 38 x 58, 38 x 60, 38 x 63, 38 x 65, 43 x 47, 43 x 48	366
Mega BRUTE® Mobile Waste Collector (can liner retainer secures a 55 gal. liner)	55	36 x 60, 38 x 58, 38 x 60, 38 x 63, 38 x 65, 43 x 47, 43 x 48	366
BRUTE® Round Recycling Containers	32	33 x 39, 33 x 40	367
BRUTE® Round Recycling Containers	44	40 x 46, 40 x 48	367
BRUTE® Recycling Rollout Container	50	38 x 60, 39 x 48, 36 x 58, 36 x 60	367
Untouchable® Square Recycling Containers	23	30 x 33, 30 x 36, 30 x 37	368
Glutton® Standard Square Containers	35	33 x 39, 33 x 40	368
Glutton® Standard Square Containers	50	38 x 60, 39 x 48, 36 x 58, 36 x 60	368
Deskside Paper Recycling Containers	4	17 x 17, 17 x 18	368
Deskside Paper Recycling Containers	7	20 x 22, 24 x 24	368
Deskside Paper Recycling Containers	10	24 x 23, 24 x 24	368
Recycling Boxes	14	24 x 32, 24 x 33	368
Recycling Boxes	18	30 x 33, 30 x 36, 30 x 37	368
Slim Jim® Recycling Container with Venting Channels	23	30 x 33, 30 x 36, 30 x 37	369
Slim Jim® Recycling Containers	23	30 x 33, 30 x 36, 30 x 37	369
Slim Jim® Recycling Containers	15	24 x 32, 24 x 33	369
2 Stream Glutton® Station	46	40 x 46, 40 x 48	369
Glutton® Waste & Recycling Station (92 gal. total capacity, includes four 23 gal. Slim Jim® containers)	23	30 x 33, 30 x 36, 30 x 37	369
Deskside Plastic Wastebaskets	2	17 x 17, 17 x 18	371
Deskside Plastic Wastebaskets	3	17 x 17, 17 x 18	371
Deskside Plastic Wastebaskets	7	20 x 22, 24 x 24	371
Deskside Plastic Wastebaskets	10	24 x 23, 24 x 24	371
Fire Resistant Fiberglass Wastebaskets	2	17 x 17, 17 x 18	371
Fire Resistant Fiberglass Wastebaskets	3.5	17 x 17, 17 x 18	371
Fire Resistant Fiberglass Wastebaskets	7	20 x 22, 24 x 24	371
Fire Resistant Fiberglass Wastebaskets	10	24 x 23, 24 x 24	371
Unisan Soft Sided Wastebaskets	3	17 x 17, 17 x 18	371
Unisan Soft Sided Wastebaskets	7	20 x 22, 24 x 24	371
Unisan Soft Sided Wastebaskets	10	24 x 23, 24 x 24	371
Slim Jim® with Patent Pending Venting Channels	23	30 x 33, 30 x 36, 30 x 37	372
Slim Jim® Rectangular Waste Containers	15.5	24 x 32, 24 x 33	372
Slim Jim® Rectangular Waste Containers	23	30 x 33, 30 x 36, 30 x 37	372

For More Info Or To Order,
See Pages 364-379



Description	Receptacle Gallon Size	Compatible Liner Size(s)	To Order See Page
Slim Jim® Wall Mount Containers	15	24 x 32, 24 x 33	372
Untouchable® Round Waste Containers	10	24 x 23, 24 x 24	373
Untouchable® Round Waste Containers (21 gal. is Half Round)	21	30 x 33, 30 x 36, 30 x 37	373
Untouchable® Round Waste Containers	22	30 x 33, 30 x 36, 30 x 37	373
Untouchable® Square Waste Containers	23	30 x 33, 30 x 36, 30 x 37	373
Untouchable® Square Waste Containers	35	33 x 39, 33 x 40	373
Untouchable® Square Waste Containers	50	38 x 60, 39 x 48, 36 x 58, 36 x 60	373
Marshal® Classic Containers	15	12 x 27 (Marshal® Round Rigid Liner), 24 x 32, 24 x 33	374
Marshal® Classic Containers	25	14.5 x 30 (Marshal® Round Rigid Liner), 30 x 33, 30 x 36, 30 x 37	374
Dome Top Receptacle	15	24 x 32, 24 x 33	374
WasteMaster™ Nonmagnetic Stainless Steel Receptacle	24	30 x 33, 30 x 36, 30 x 37	374
Atrium® Round Open Top Receptacle	35	33 x 39, 33 x 40	375
Half Round Container	9	20 x 22, 24 x 24	375
Side Opening Steel Receptacle	12	24 x 32, 24 x 33	375
Silhouette Rectangular Open Top Receptacles	22.5	30 x 33, 30 x 36, 30 x 37	375
Silhouette Recycling Containers	29	30 x 33, 30 x 36, 30 x 37	375
Eclipse™ Fire Safe Steel Receptacles	30	33 x 39, 33 x 40	375
21 Quart Step On Receptacle	5	17 x 17, 17 x 18	376
Medi Can™ Steel Step Can	3.5	17 x 17, 17 x 18	376
Silent Defenders® Heavy Duty Step Can for Infectious Waste	12	24 x 32, 24 x 33	376
Silent Defenders® Heavy Duty Step Can for Infectious Waste	24	30 x 33, 30 x 36, 30 x 37	376
Medical Waste Step On Containers	23	30 x 33, 30 x 36, 30 x 37	376
Medical Waste Step On Containers	30	30 x 33, 30 x 36, 30 x 37	376
Fire Safe Plastic Step On Receptacles	4.5	17 x 17, 17 x 18	377
Fire Safe Plastic Step On Receptacles	8	20 x 22, 24 x 24	377
Fire Safe Plastic Step On Receptacles	12	24 x 32, 24 x 33	377
Fire Safe Plastic Step On Receptacles	18	30 x 33, 30 x 36, 30 x 37	377
Fire Safe Plastic Step On Receptacles	23	30 x 33, 30 x 36, 30 x 37	377
Foot Pedal Rolltop Container	14.5	24 x 32, 24 x 33	377
Glutton® Containers	56	36 x 60, 38 x 58, 38 x 60, 38 x 63, 38 x 65, 43 x 47, 43 x 48	378
Ranger® Containers	35	33 x 39, 33 x 40	378
Ranger® Containers	45	40 x 46, 40 x 48	378
Plaza™ Containers	50	36 x 60, 38 x 58, 38 x 60, 38 x 63, 38 x 65, 43 x 47, 43 x 48	378
Landmark Series™ Classic Containers	35	33 x 39	379
Landmark Series™ Classic Containers	50	36 x 60, 38 x 58, 38 x 60, 38 x 63, 38 x 65, 43 x 47, 43 x 48	379
Aspen Outdoor Receptacles	12	24 x 32, 24 x 33	379
Aspen Outdoor Receptacles	24	30 x 33, 30 x 36, 30 x 37	379