



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 Pack, Natural Color

No.	Gal. Cap.	Size	Micron Gauge	Case Qty.	Case
Light Grade					
JAG H2424L	10	24 x 24	6	500	
JAG H2433L	15	24 x 33	6	500	
Medium Grade					
JAG H3340M	33	33 x 40	12	500	
Heavy Grade					
JAG H4048H	40-45	40 x 48	13	200	
JAG H3660H	55	36 x 60	13	200	
JAG H3860H	60	38 x 60	13	200	
Extra-Heavy Grade					
JAG H3037S	20-30	30 x 37	16	500	
JAG H3340S	33	33 x 40	16	200	
JAG H4048S	40-45	40 x 48	16	200	
JAG H4348S	56	43 x 48	16	200	
JAG H3860S	60	38 x 60	16	100	

B. High-Density, Coreless Rolls, Natural Color

No.	Gal. Cap.	Size	Micron Gauge	Bags/ Roll	Rls./ Case	Case
JAG RH2424L	10	24 x 24	6	50	20	
JAG RH2433L	15	24 x 33	6	50	20	
JAG RH3037S	20-30	30 x 37	16	25	20	
JAG RH3340S	33	33 x 40	16	25	10	
JAG RH4048H	40-45	40 x 48	13	25	10	
JAG RH4048S	40-45	40 x 48	16	25	10	
JAG RH4348S	56	43 x 48	16	25	8	
JAG RH3660H	55	36 x 60	13	25	8	
JAG RH3860H	60	38 x 60	13	25	8	
JAG RH3860S	60	38 x 60	16	25	8	

C. Industrial Drum Liners, Rolls

One roll per case.

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

D. 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. 100 bags per case. .90 mil thickness.

CLO 70427 **Case**

E. 13-Gal. Tall Kitchen Bags

24 x 28 size; .90 mil thickness. Three-ply strength. 100 bags per case.

CLO 61024 **Case**

F. 30-Gal. Outdoor Trash Bags

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

CLO 70313 **Case**



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 *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 are connected by perforated edges. The end user separates the bags by tearing along the perforation. An *interleaved coreless roll* is similar to a coreless roll but liners are interleaved for nonperforated dispensing.