



A



B



C



D

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.

No.	Gal. Cap.	Size	Mil Gauge	Qty./Case	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. Black.

No.	Gal. Cap.	Size	Mil Gauge	Qty./Case	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. 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	Qty./Case	Case
Super/Extra Heavy-Grade					
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	

* 1.35 mil.

D. 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 up to 70% total recovered material. Meets EPA CPG requirements and may contribute to LEED Certification. Black. ♻️

No.	Gal. Cap.	Size	Mil Gauge	Qty./Case	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	
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	