

# Bags & Can Liners

the following standards may be applicable  
to the Bags & Can Liners category

EPA Comprehensive Procurement Guidelines (CPG)

Biodegradable Product Institute (BPI)



## **Product attributes for consideration:**

- Recycled content of 10-100% post-consumer content as recommended by the EPA's Recovered Materials Advisory Notice (RMAN)
- Compostable bags designed to disintegrate and biodegrade quickly and safely



Buying products with recycled content minimizes waste going into landfills which saves on valuable space in landfills and reduces greenhouse gases.

**Jaguar Plastics™**

**A. Low-Density Repro Can Liners, Black**

Star-bottom construction holds up to 30% more than standard-bottom bags. Meets the EPA's Comprehensive Procurement Guidelines for recycled content—contains 80% post-consumer and 80% total recovered content. Individually folded bags dispense one-at-a-time for ease of use and portion control. Contains no heavy-metal additives. ♻️

No.	Gal. Cap.	Size	Mil Gauge	Case Qty.	Case
<b>Super Heavy-Grade</b>					
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	2.0	150	
JAG R4046HH	40-45	40 x 46	2.0	100	
JAG R4347HH	56	43 x 47	2.0	100	
JAG R3858HH	55-60	38 x 58	2.0	100	



A

**Flex Sol Packaging Corp.**

**B. Linear Low-Density Economy Ecosac, Black**

Tri-Extruded can liner with a center layer of over 70% recycled raw material. Star seal bottom prevents vacuum at bottom of container that can restrict easy lifting. ♻️

No.	Gal. Cap.	Size	Mil Gauge	Case Qty.	Case
<b>XX Heavy-Grade</b>					
ESS ECO48H	40-45	40 x 48	1.0	100	
ESS ECO60H	55	38 x 60	1.0	100	

<b>Super Heavy-Grade</b>					
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	

<b>Super/Extra Heavy-Grade</b>					
ESS ECO60SXH	55	38 x 60	2.0	50	



B

