

Linear Low-Density



A



B



C



A. Linear Low-Density

Star seal bottom prevents vacuum at bottom of container that can restrict easy lifting. All resins are 100% recyclable; inks and colorants are heavy-metal free.

No.	Gal. Cap.	Size	Mil Gauge	Case Qty.	Case
Light-Grade, Brown					
ESS EPM24BRN	10	24 x 23	.35	500	
ESS EPM33BRN	15	24 x 32	.35	500	
ESS EPM37BRN	20-30	30 x 36	.44	250	

Extra-Heavy Grade, White—(Not shown.)

ESS ST39	33	33 x 39	.80	150	
ESS ST60	60	38 x 58	.80	100	

B. Linear Low-Density Economy Ecosac, Black

Star seal bottom prevents vacuum at bottom of container that can restrict easy lifting. All resins are 100% recyclable; inks and colorants are heavy-metal free.

No.	Gal. Cap.	Size	Mil Gauge	Case Qty.	Case
XX-Heavy Grade					
ESS ECO48H	40-45	40 x 48	1.0	100	
ESS ECO60H	55	38 x 60	1.0	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	2.0	50	
--------------	----	---------	-----	----	--



C. Tuffmade Polyliner® Low-Density Bags

Strong, durable liners prevent tears, eliminate double-bagging. Extra-heavy grade. Star 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 Gauge	Case Qty.	Case
RCP 5011-88 GRA	55	39 x 48	2.0	100	
RCP 5013-88 GRA	56	43 x 47	2.0	100	

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 warehouse, cafeteria or facility grounds.

Select the right plastic type for your application:

Linear Low Density (LLD)—Multipurpose can liners recommended for sharper objects and tougher transport conditions. Greater tear resistance compared to HD liners. Offers good puncture resistance and load capacity.

High Density (HD)—Much thinner than LLD liners, yet can hold the same or greater weight. Good tear resistance. Better puncture resistance and load capacity when compared to LLD liners.