

### Can Liners

High-quality can liners for a variety of applications.

- Strong "star seal" bottom eliminates gaps along the seal where leaks can occur
- Easily conforms to the shape of the container
- Distributes refuse weight evenly inside the liner

### High-Density Coreless Roll

Great for paper and nonsharp objects under moderate transport conditions.

- Excellent resistance to puncture and light resistance to tearing
- Greater load capacity than linear low-density can liners
- Continuous coreless roll makes dispensing easy and reduces theft

### Linear Low-Density

Recommended for sharper objects under tougher transport conditions.

- Excellent resistance to puncture and tearing
- Good load capacity
- Topside dual-dispensing carton allows for top or side dispensing



**Star Seal Bottom**  
Strong star seal bottom is designed without gussets, where leaks are prone to occur.



Buy the right-sized can liner for your Rubbermaid Commercial Products containers!

### APPLICATIONS

HIGH-DENSITY	LINEAR LOW-DENSITY
Restaurants	Janitorial
Office paper	Housekeeping
Construction	Everyday use
Parks/stadiums	Schools

### High-Density Coreless Roll Can Liners

NO.	COLOR	DESCRIPTION	U.S. DIMENSIONS	U.S. SIZE	U.S. CAPACITY	U.S. SHIP WT/CTN	METRIC DIMENSIONS	METRIC SIZE	METRIC CAPACITY	METRIC SHIP WT/CTN	U.S./METRIC GAUGE	PACK
FG507900	CLR	High-Density Coreless Roll Can Liners	49" l x 43" w	86" cir	45-56 gal	18.6 lb	124.5 cm x 109.2 cm	218.4 cm	170-211 L	8.4 kg	.63 mil/16 µm	1/200 pcs

Materials comply with USDA and FDA regulations for food contact.

### Linear Low-Density Can Liners

NO.	COLOR	FITS (ALL PRODUCT NUMBERS BEGIN WITH "FG")	U.S. DIMENSIONS	U.S. SIZE	U.S. CAPACITY	U.S. SHIP WT/CTN	METRIC DIMENSIONS	METRIC SIZE	METRIC CAPACITY	METRIC SHIP WT/CTN	U.S./METRIC GAUGE	PACK
FG500288*	CLR	295200, 295500, 295600, 614200	24" l x 21.5" w	43" cir	6 gal	29.6 lb	61 cm x 54.6 cm	109.2 cm	22.7 L	13.4 kg	0.8 mil/20 µm	1/1000 pcs
FG500388*	CLR	261000, 294700, 295700, 307120	30" l x 23.75" w	47½" cir	11 gal	20.3 lb	76.2 cm x 60.3 cm	120.6 cm	41.6 L	9.2 kg	0.8 mil/20 µm	1/500 pcs
FG500488*	GRAY	354600, 816088, 818488, 818588, 614300, 614400, 617700	38.75" l x 24.5" w	49" cir	22 gal	20.2 lb	98.4 cm x 62.2 cm	124.4 cm	83.3 L	9.2 kg	1.0 mil/25 µm	1/300 pcs
FG500588*	GRAY	352000, 356800, 356900, 782200, 782300, 817088, 818088, 818288, 818588	39" l x 27.5" w	55" cir	23 gal	22.7 lb	99.1 cm x 69.9 cm	139.7 cm	87.1 L	10.3 kg	1.0 mil/25 µm	1/300 pcs
FG500688*	GRAY	262000, 614687	34" l x 30" w	60" cir	20 gal	26.3 lb	86.4 cm x 76.2 cm	152.4 cm	75.7 L	11.9 kg	1.2 mil/30 µm	1/300 pcs
FG500788*	GRAY	263200, 263400, 263246, 263256	39" l x 34" w	68" cir	32 gal	33.7 lb	99.1 cm x 86.4 cm	172.7 cm	121.1 L	15.3 kg	1.2 mil/30 µm	1/300 pcs
FG500888*	GRAY, CLR	264100, 264300, 395800, 395900, 905800, 9P9000, 264346, 264356, 9P9100, 965100, 965200	44" l x 37" w	74" cir	44-50 gal	27.3 lb	111.8 cm x 94 cm	187.9 cm	166.5-189.2 L	12.4 kg	1.2 mil/30 µm	1/200 pcs
FG500988*	GRAY	354000, 354100, 396600, 396700, 614500, 614600, 818288, 355400, 354220	40" l x 29.25" w	58½" cir	20-32 gal	29.9 lb	101.6 cm x 74.3 cm	148.5 cm	75.7-121.1 L	13.6 kg	1.2 mil/30 µm	1/300 pcs
FG501088*	GRAY	50-Gal (208.2-L) Drum	60" l x 36" w	72" cir	55 gal	18.4 lb	152.4 cm x 91.4 cm	182.8 cm	208.2 L	8.3 kg	1.2 mil/30 µm	1/100 pcs
FG501188*	GRAY	265500	48" l x 39.5" w	79" cir	55 gal	27.0 lb	121.9 cm x 100.3 cm	200.6 cm	208.2 L	12.2 kg	2.0 mil/50 µm	1/100 pcs
FG501388*	GRAY, CLR	256800, 256806, 9W2700, 9W2706	47" l x 43" w	86" cir	56 gal	28.7 lb	119.4 cm x 109.2 cm	218.4 cm	212 L	13 kg	2.0 mil/50 µm	1/100 pcs
FG501688*	GRAY	351700, 352600, 396300, 396400, 396500, 396800, 396900, 397000, 397100, 397200, 397500, 843000, 917100, 917200, 917300	42.5" l x 39" w	78" cir	45 gal	28.3 lb	108 cm x 99.1 cm	198.1 cm	170.3 L	12.8 kg	1.2 mil/30 µm	1/200 pcs
FG502888*	GRAY	50-Gallon (189.3-L) Container 9W2700, 9W2706	47" l x 45" w	90" cir	50 gal	30.0 lb	119.4 cm x 114.3 cm	228.6 cm	189.3 L	13.6 kg	2.0 mil/50 µm	1/100 pcs

\*Not for sale in California.

