

Trash Can Liners

Four Reasons We Outperform



1. They Don't Break

- Exclusive Metallocene Catalyst TechnologyResin
- Most Technologically Advanced Blown FilmProcess
- Producing the Strongest Bags Ever Made
- Latest Technology From the Low Cost Producer

2. They Don't Zipper

- All the Strength of High Density Without the Zippering
- Tear Strength and Elasticity of Hexene Linear
- 10 Times the Dart Strength of Other Bags
- A Bag to Fulfill Any and All End User Requirement

3. They Don't Leak

- Unique 99.9% Leakproof HexSealConstruction
- HexSeal Construction Holds 1/3 More Load Than Gusseted Bags
- Computer Integrated Manufacturing = Highest Level of Quality Control
- Comprehensive Stock and CustomProgram

4. They Answer All End User Needs

- Meets Performance Specifications For Both HDPE and LLDPE
- Dartbuster Bags Superior Dart and Tear Strength of Metallocene
- Elephant Bags Thick Recycled Bags With the Strength of Metallocene
- Highest Quality, Hassle Free CorelessRolls

60 Gallon Cans

	oo danon oans							
1	Product	Size	Gauge		Load Color		Case	
	No.	Inches	MIC N	/IIL	Capacity	Code	Pack	
	50260	38 x58	48	1.9	100 lb.+	BLACK	100	
	50268	38 x58	35	1.4	90 lb.	BLACK	100	



33 Gallon Cans

Product No.	Size Inches	Gauge MIC MIL				Case Pack
50216	33 x39	18	.71	75 lb.	BLACK	100
50282	33 x39	30	1.2	85 lb.	BLACK	100



56 Gallon Cans

Product No.	Size Inches	Gau MIC I	•	Load Capacity	Color Code	Case Pack
50248	43 x47	30	1.2	85 lb.	BLACK	100
50250	43 x47	30	1.2	85 lb.	CLEAR	100
50255	43 x48	16	.63	61 lb.	NEUTRAL	200



20 - 30 Gallon Cans

Product No.	Size Inches		_	Load Capacity		Case Pack
50212	30 x36	13	.51	50 lb.	BLACK	250



40 - 50 Gallon Cans

Product No.	Size Inches	Gauge MIC MIL		Load Capacity	Color Code	Case Pack
50244	40 x46	48	1.9	100 lb.+	BLACK	100
50246	40 x46	30	1.2	85 lb.	GRAY	100
50274	40 x46	35	1.4	90 lb.	BLACK	100

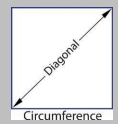


Under 20 Gallon Cans

Product No.	Size Inches			Load Capacity	Color Code	Case Pack
50266	24 x33	22	.9	50 lb.	WHITE	250
50271	24 x33	8	.31	30lb.	CLEAR	1000

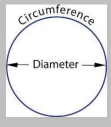


Make Sure You've Got The Right Size



To Measure Square Containers:

For liner width, measure around the outside top of container (the sum of all four sides) and divide by half. For liner length, use the height of the receptacle plus one-half of the diagonal bottom measurement plus three inches for overhang.



To Measure Round Containers:

For liner width, measure outer circumference of container and divide by half. For liner length, use the height of the receptacle plus one-half of the diagonal bottom measurement plus three inches for overhang.

Clear Film

Product No.	Description	Gauge	Case Pack
52620	12" x 2000'Film	40	1 Roll
52622	18" x 2000'Film	40	1 Roll
52720	18" x 2000' ZipSafeFilm	40	1 Roll
52626	24" x 2000' Film	40	1 Roll





Food Storage Bags

Product No.	Size Inches		Gauge MIC MIL		Case Pack
50040	6 x 3 x15	13	.52	С	1000
50041	8 x 3 x15	15	.60	С	1000
50042	10 x 8 x24	23	.90	С	500
50044	10 x 8 x24	22	.85	С	500
50074*	8 x 4 x14	18	.70	С	1000
50075	8 x 4 x18	15	.60	С	1000
50076 @	8 x 4 x18	20	.80	С	1000
50172	12 x 8 x30	23	.90	С	500

- * Vented
- @ Special Order