

# Stock Up and Save on our Heavy-Duty Liners



Available in a variety of sizes and thicknesses to stand up to any job.

Stock #	Size	Color	Thickness	Packaging	Sale Price
<b>Linear Low Density Liners</b>					
425-6005	12- or 16-Gal, 24" x 32"	Clear	1.0 mil	500/ca	<b>\$49.00/ca</b>
425-6018	33-Gal, 33" x 39"	Clear	1.1 mil	25/rl; 10 rl/ca	<b>\$41.20/ca</b>
425-6015	45-Gal, 40" x 46"	Clear	1.1 mil	125/ca	<b>\$29.50/ca</b>
425-2050	56-Gal, 43" x 47"	Clear	0.9 mil	100/ca	<b>\$21.00/ca</b>
425-2007	60-Gal, 38" x 58"	Clear	0.9 mil	20/rl; 5 rl/ca	<b>\$26.20/ca</b>
425-6032	60-Gal, 38" x 58"	Clear	1.1 mil	25/rl; 4 rl/ca	<b>\$28.00/ca</b>
425-2005	12- or 16-Gal, 24" x 32"	Black	0.9 mil	500/ca	<b>\$44.00/ca</b>
425-2060	33-Gal, 33" x 39"	Black	1.5 mil	100/ca	<b>\$19.80/ca</b>
425-2322	40- or 45-Gal, 40" x 46"	Black	1.2 mil	20/rl; 5rl/ca	<b>\$22.50/ca</b>
425-2075	56-Gal, 43" x 46"	Black	1.5 mil	100/ca	<b>\$30.25/ca</b>
425-6085	60 Gal, 38" x 58"	Black	1.3 mil	25/rl; 4 rl/ca	<b>\$30.00/ca</b>
425-2080	60-Gal, 38" x 58"	Black	1.8 mil	100/ca	<b>\$40.50/ca</b>
<b>High Density Liners</b>					
425-6008	40- or 45-Gal, 40" x 48"	Natural	14 micron	25/rl; 10 rl/ca	<b>\$31.00/ca</b>
425-6006	55-Gal, 36" x 60"	Natural	13 micron	25/rl; 10 rl/ca	<b>\$26.50/ca</b>
425-6090	60-Gal, 38" x 58"	Natural	19 micron	25/rl; 6 rl/ca	<b>\$30.00/ca</b>
425-2716	60-Gal, 38" x 60"	Natural	22 micron	25/rl; 6 rl/ca	<b>\$35.50/ca</b>
425-2746	56-Gal, 43" x 48"	Black	22 micron	25/rl; 6 rl/ca	<b>\$32.00/ca</b>

Contact our Material Handling Specialist for additional sizes and colors.

# Does Your Liner Measure Up?

Having the correct trash can liner for your application can alleviate issues like a liner that is too small and falls into a can. If a liner is too large, it can hang over the side of the trash can which is wasted money and plastic.



**Not sure what liner you should use?  
Request a copy of our Trash Can & Liner Selection Guide.**

NJ434-19

## Types of Plastic:

### Linear Low Density Liners

Provide excellent combination of strength, puncture resistance and tear resistance. Ideal for sharp objects and where transport conditions are tough.

**Mil** is the term used in the measurement of Linear Low Density Liners. One mil is .001". Liners range from .35 to 4.0 mil.

### High Density Liners

Ideal for paper and non-sharp objects under standard transport conditions. Low tear resistance. Uses less plastic than Linear Low Density Liners. Excellent dry and wet load capacity.

**Micron** is the measurement of High Density Liners. 25.4 microns equal .001". Liners range from 6 to 24 micron.

**NELSON JAMESON**  
INC.

Nelson-Jameson, Inc.  
2400 East Fifth Street  
Marshfield, WI 54449

CHANGE SERVICE REQUESTED

PRSR STD  
U.S. Postage  
**PAID**  
Marshfield, WI  
Permit No. 558

**NELSON JAMESON**  
INC.

1-800-826-8302 • [nelsonjameson.com](http://nelsonjameson.com)