

Choose the Plastic Type and Gauge You Need for the Job

HIGH-DENSITY (HD)

When puncture resistance and load capacity are the priority, select HD liners. Even with thinner construction, HD liners deliver puncture and load benefits, performing well with waste that is heavy, unbroken glass, or other materials that do not have sharp edges.

Strength Grade*	Gauge**
Light	5 - 9 microns
Medium	10 - 12 microns
Heavy	13 - 14 microns
Extra-Heavy	15 - 17 microns
Super-Heavy	18 - 24 microns



High-Density

- Office waste materials
- Paper, paper plates/cups
- Dirt, grass, rags
- Cans without sharp edges
- Food without sharp edges
- Smooth, heavy objects

Conversions

Allow you to compare thickness of High-Density (microns) to Low-Density (mil)

MIC	MIL	MIC	MIL
6	= 0.23	16	= 0.62
7	= 0.27	17	= 0.66
8	= 0.31	18	= 0.70
9	= 0.35	19	= 0.74
10	= 0.39	20	= 0.78
11	= 0.43	21	= 0.82
12	= 0.47	22	= 0.86
13	= 0.51	23	= 0.90
14	= 0.55	24	= 0.94
15	= 0.59		

LINEAR LOW-DENSITY (LLD)

Tougher transport conditions require the superior tear resistance of LLD liners. This plastic is designed to perform in environments with higher risk of tears or punctures, either from the can liner contents, surrounding environment or through transportation to disposal units, as LLD does not tear easily, even after a puncture.

Strength Grade*	Gauge**
Light	.35 - .44 mil
Medium	.45 - .57 mil
Heavy	.58 - .69 mil
Extra-Heavy	.70 - .89 mil
XX-Heavy	.90 - 1.14 mil
Super	1.15 - 1.39 mil
Super-Heavy	1.40 and up



Low-Density

- Plastic utensils
- Sticks
- Rough yard trimmings
- Glass bottles
- Metal with sharp edges
- Food with sharp edges (crab legs, bones)
- Abusive transport conditions

Know Your Capacity

Once you identify the capacity of your receptacle you can select the bag or liner to fit. Gallon capacity is listed with each item throughout this section.

Know Your Bottom Seal

Star Seals—the most common type. Conform to any shape waste container, distribute weight evenly inside the bag and have maximum carrying capacity.

Flat Seals—hold more volume than like-sized star seals. Appropriate for somewhat lighter loads.

Gusset Seals—another seal found in flat-style bags. Offers a good fit in certain receptacles and appropriate for somewhat lighter loads.

*Based on static load/lifting strength **Thickness of liner

GOOD'nTUFF

A Waste Can Liners Durable "Econo Liners" are ideal for light-duty applications where frequent collection is the norm. Star-seal bottom helps distribute loads evenly while minimizing the potential for messy leaks. Translucent.



ID No.	Capacity	W x H	Gauge	Color	Qty.	Unit	Price
10 Rolls/20 Bags per Roll							
1	WBI-GNT4348	56 gal	43" x 46"	14 microns	Natural	200 CT	76:01
2	WBI-GNT3860	55 gal to 60 gal	38" x 58"	12 microns	Natural	200 CT	73:46
10 Rolls/25 Bags per Roll							
3	WBI-GNT4048	40 gal to 45 gal	40" x 46"	10 microns	Natural	250 CT	61:16
20 Rolls/25 Bags per Roll							
4	WBI-GNT3037	30 gal	30" x 36"	8 microns	Natural	500 CT	92:44
5	WBI-GNT3340	31 gal to 33 gal	33" x 39"	9 microns	Natural	500 CT	83:58
20 Rolls/50 Bags per Roll							
6	WBI-GNT2424	7 gal to 10 gal	24" x 24"	6 microns	Natural	1000 CT	50:58
7	WBI-GNT2433	16 gal	24" x 32"	6 microns	Natural	1000 CT	68:29

ultra PLUS

B Can Liners High-density can liners keep office-waste contained. Star-seal bottom ensures even weight distribution and provides added leak resistance. Low-count coreless rolls deliver easy, one-at-a-time dispensing while making storage simple.



ID No.	Capacity	W x H	Gauge	Color	Qty.	Unit	Price
10 Rolls/10 Bags per Roll							
8	WBI-WHD3339	31 gal to 33 gal	33" x 40"	11 microns	Natural	100 CT	37:48
10 Rolls/20 Bags per Roll							
9	WBI-WHD2431	16 gal	24" x 32"	8 microns	Natural	200 CT	20:91
10	WBI-HD434816N	56 gal	43" x 48"	16 microns	Natural	200 CT	95:39
11	WBI-HD386014N	55 gal to 60 gal	38" x 60"	14 microns	Natural	200 CT	103:58
10 Rolls/25 Bags per Roll							
12	WBI-HD404812N	40 gal to 45 gal	40" x 48"	12 microns	Natural	250 CT	95:54
20 Rolls/25 Bags per Roll							
13	WBI-HD303710N	30 gal	30" x 37"	10 microns	Natural	500 CT	92:70
14	WBI-HD334011N	31 gal to 33 gal	33" x 40"	11 microns	Natural	500 CT	120:09
20 Rolls/50 Bags per Roll							
15	WBI-HD24248N	7 gal to 10 gal	24" x 24"	8 microns	Natural	1000 CT	103:58
16	WBI-HD24338N	16 gal	24" x 32"	8 microns	Natural	1000 CT	108:43

Prices subject to change without notice. Visit our website for the latest pricing and product information.