

WEBSTER PRODUCT INFORMATION SHEET

Brand Attributes



Brand	Bottom of Bag	Pack	Dispensing	Hi-Density	Low Density	Gauge Range	Convenience Pk available?
Classic 2 Ply/2 Color (co-extruded) bags	Flat Bottom	Individually Folded	one-at-a-time		Yes	.55 mil - 1.5 mil	
Clear Classic	Flat Bottom	Individually Folded	one-at-a-time		Yes	.6 mil - 1.25 mil	
EarthSense Comm 75% recycled plastic; 10% post-consumer	Flat Bottom	Individually Folded	one-at-a-time		Yes	.75 mil - 2.0 mil	Yes
Platinum Plus 2 Ply/2 Color (co-extruded) bags Capable of lifting 200 lbs.	Flat Bottom	Individually Folded	one-at-a-time		Yes	1.5 mil - 1.7 mil	Yes
Sure Tuff	Star Bottom	Perforated Rolls			Yes	.35 mil - .58 mil	
Handi Bag	Flat Bottom	Individually Folded	one-at-a-time		Yes	.55 mil - 2.5 mil	Yes
Ultra Plus	Star Bottom	Interleaved Rolls		Yes		8 mic - 16 mic	Yes
Good 'N Tuff	Star Bottom	Perforated Rolls		Yes		5 mic - 15 mic	
Draw 'N Tie	Flat Bottom	Individually Folded	one-at-a-time		Yes	.9 mil - 1.2 mil	
Specialty Bags Contractor Grade Bags	Flat Bottom	Perforated Rolls			Yes	1.5 - 6 mil	

Receptacle Reference – by Brand



4 Gal. 7 Gal. 7-10 Gal. 13 Gal. 16 Gal. 30 Gal. 31-33 Gal. Refuse Sack Brute 40-45 Gal. Glutton 75 Gal. 55-60 Gal.

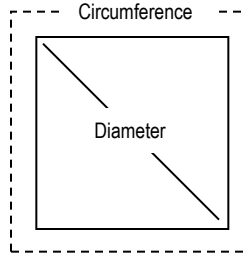
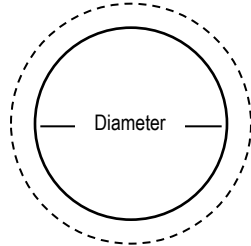
	4 Gal.	7-10 Gal.	13 Gal.	16 Gal.	30 Gal.	31-33 Gal.	39 Gal.	Brute	40-45 Gal.	Glutton	55-60 Gal.
Classic	X	X	X	X	X	X		X	X	X	X
Clear Classic	X	X		X	X	X			X	X	X
EarthSense Comm		X		X		X			X	X	X
Platinum Plus					X	X			X	X	X
Sure Tuff		X		X	X	X			X	X	X
Handi Bag		(8 Gal.)	X		X	X	X		X		X
Ultra Plus	X	X		X	X	X			X	X	X
Good 'N Tuff	X	X		X	X	X			X	X	X
Draw 'N Tie				X	X	X					
Specialty Bags							X				X



Webster Industries

58 Pulaski Street, Peabody, MA 01960 / 800-225-0796 / www.websterindustries.com

Measuring For Correct CAN Liner Size	Bag Width:	One half (1/2) of the outer circumference of the container
	Bag Length:	The height of the container, plus one-half (1/2) of the diameter of the container bottom, plus 3 inches (for overhang). For square or rectangular containers, use the diagonal of the container bottom rather than the diameter
Measuring For Correct BOX Liner* Size	Bag Width:	One half (1/2) of the outer circumference of the container
	Bag Length:	The height for the container, plus the diagonal of the bottom, plus minimum 5 inches for tie off. *For food contact, use only clear liners made of 100% virgin resin



Microns to Mils

6 Microns / 25.4 = .23 Mil
16 Microns / 25.4 = .63 Mil

Microns to Mils

.23 Mil x 25.4 = 5.8 Microns
.65 x 25.4 = 16.5 Microns

Mil to Micron Conversion At-A-Glance	
.23	6
.27	7
.31	8
.35	9
.39	10
.43	11
.47	12
.51	13
.55	14
.59	15
.62	16
.66	17
.70	18
.74	19
.78	20
.82	21
.86	22
.90	23
.94	24
.98	25

Ultra Plus HM W/HD –vs- LD/LLD Can Liners

Gauge Substitution*
Ultra Plus HMV/HD

LD/LLD Gauge	In Mils	In Microns
.35	.23	6
.5	.23	6
.6	.23 - .31	6 - 8
.7	.31 - .35	8 - 9
.8	.39 - .43	10 - 11
.9	.39 - .47	10 - 12
1.0	.47 - .55	12 - 14
1.1	.51 - .59	13 - 15
1.2	.51 - .59	13 - 15
1.5	.55 - .62	14 - 16
1.7	.62	16
2.0	.62 - .66	16 - 17

Terms:

- **Ship Location:** Montgomery, AL
- **Ship Minimum:** 100 cases
- **Freight:** Prepaid
- **Leadtime:** 10 days
- **Terms:** Net 30 days
- Prices subject to change without prior notification

