



CAN LINERS

HYGIENE AND SAFETY IS IN THE BAG



Why Choose **KleenLine™** Can Liners?

BradyPLUS' **KleenLine™ Can Liners** set the standard for the industry. These durable can liners are manufactured with both **LLDPE** linear low-density and **HDPE** high-density resins and are available in a variety of sizes and colors.

All **KleenLine™** can liners provide exceptional durability, reliability, and performance. By containing waste and reducing risks of spills and leaks, **KleenLine™** can liners reduce the risk of contamination and help to prevent the potential spread of pathogens.

You can trust **KleenLine™** liners. They are clearly labeled with correct specifications so you can be assured that you are getting the exact size, gauge, weight, and count that you order.

RELY ON THE BENEFITS OF KLEENLINE™ LINERS

- Highest quality raw materials
- State-of-the-art testing equipment
- Continuous research and product development
- High performance standards for tear specifications
- High performance standards for impact specifications
- High performance standards for dry/wet load capacity specifications
- Commitment to quality and support

Can Liner Selection 101: Resin

RESIN: Short term for polyethylene (PE) resin, the basic raw material from which can liners are made. The primary types of PE resins used to make KleenLine™ Liners are High Density Polyethylene (HDPE) and Linear Low Density Polyethylene (LLDPE).

Can Liner Selection Question

What type of application will the can liner be used for and are sharp objects being put into the can liner?



High Density Polyethylene (HDPE)

HDPE Liners are used for paper and non-rough objects under moderate transport conditions. These liners are very strong and handle higher load capacities than LLDPE liners but tear easier once punctured.



Suggested Applications for HDPE Can Liners:

- Smooth and non-sharp materials
- Cans or food without sharp edges
- Grass, rags, smooth heavy objects
- Paper-plates, cups, paper towels, office

Linear Low Density Polyethylene (LLDPE)

LLDPE Liners are used for rough or sharp objects under tough transport conditions. These liners are very strong and are more resistant to tearing but handle lower load capacities than HDPE can liners.



Suggested Applications for LLDPE Can Liners:

- Rough and sharp materials
- Food and plastic eating utensils with rough edges
- Sticks, rough yard trimmings, or glass
- Metal with sharp edges

Can Liner Selection 101: Size

SIZE: Term used to describe dimensions and capacity of a can liner.

Can Liner Selection Question

What size receptacle is being used?

How to Measure:

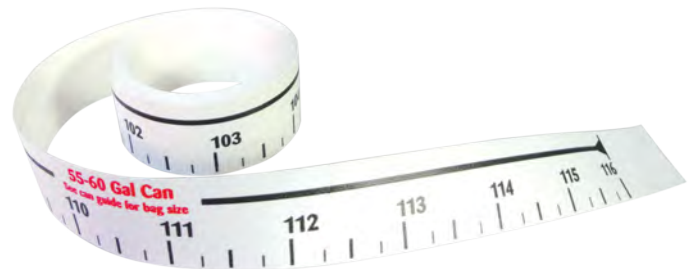
1. Using Liner Sizing Tape Measure, wrap tape around the top and just below the lip of the receptacle
2. Extend the rest of the tape measurer straight down the side of the receptacle
3. View the marker on the tape measurer at the bottom of the receptacle to determine size
4. Use chart in KleenLine Liners brochure to select liner size



Don't have a Liner Sizing Tape Measure? No problem!

Liner Width: Calculate 1/2 of the outer circumference of the receptacle to determine liner width.

Liner Length: Calculate the height of the receptacle, then add 1/2 of the diameter of the receptacle bottom, and then add 3 inches for overhang to determine the liner height.



Can Liner Selection 101: Size for Common Receptacles



Rectangular Receptacle

3.5 Gallon

11.375"L x 8.25"W x 12.125"H

Suggested Liner Size

- HDPE 20x22
- LLDPE 20x21

7 Gallon

14.375"L x 10.25"W x 15"H

Suggested Liner Size

- HDPE 24x24
- LLDPE 24x23

10 Gallon

15.25"L x 11"W x 19.875"H

Suggested Liner Size

- HDPE 24x33
- LLDPE 24x32



Round Brute® Receptacle

10 Gallon

15.625"DIA x 17.125"H

Suggested Liner Size

- HDPE 24x33
- LLDPE 24x32

20 Gallon

19.5"DIA x 22.875"H

Suggested Liner Size

- HDPE 30x37
- LLDPE 30x36 or 30x43

32 Gallon

22"DIA x 27.25"H

Suggested Liner Size

- HDPE 40x48 or 37x46
- LLDPE 40x46 or 33x45
- KleenFit™ 33x44

55 Gallon

26.5"DIA x 33"H

Suggested Liner Size

- HDPE 40x48 or 37x46
- LLDPE 40x46 or 33x45
- KleenFit™ 33x44



Slim Jim® Receptacle

23 Gallon

20"L x 11"W x 30"H

Suggested Liner Size

- HDPE 30x43 or 33x40
- LLDPE 30x43 or 33x39
- KleenFit™ 28x45

Can Liner Selection 101: “Right Size” Your Can Liner with KleenFit™

KLEENFIT™: Liners designed to be an exact fit with common receptacles in the industry. The **KleenFit™ Liners** offer a more snug fit with the correct length and proper overhang.

Can Liner Selection Question

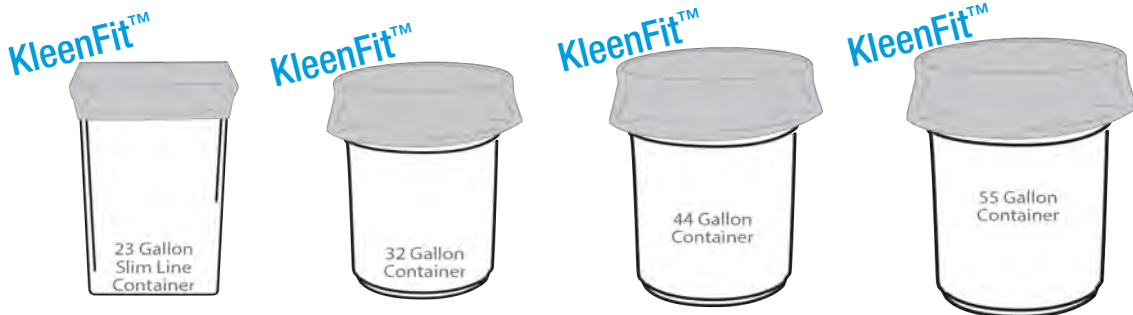
Do your current liners have more than 3–4 inches of overhang on current receptacles and would you like to stop wasting plastic?



Bags with KleenFit™ Dimensions

Bags with **KleenFit™** dimensions are designed to match the common cans in the industry. These bags provide greater ease of use and cost savings due to their accurate fit versus standard industry bag sizes.

- You don't pay for plastic you don't need
- The **KleenFit™** sizing won't let the bag fall into the can
- Designed for the most common cans and applications
- No wasted plastic—contributing to source reduction



Can Liner Selection 101: “Right Size” Your Can Liner with KleenFit™

Save money & contribute to source reduction

Source Reduction Through Technology

Advanced polymer blends offer:

- Improved performance at thinner gauges
- High quality prime resin
- Star Seal – the strongest seal available

Savings. Why buy more plastic than you need?

- Better performance at thinner gauges
- Advanced Polymer Blends!

Source reduction facts:

- Less plastic is needed for the same job
- Reduces greenhouse gas emissions
- Double bagging not required



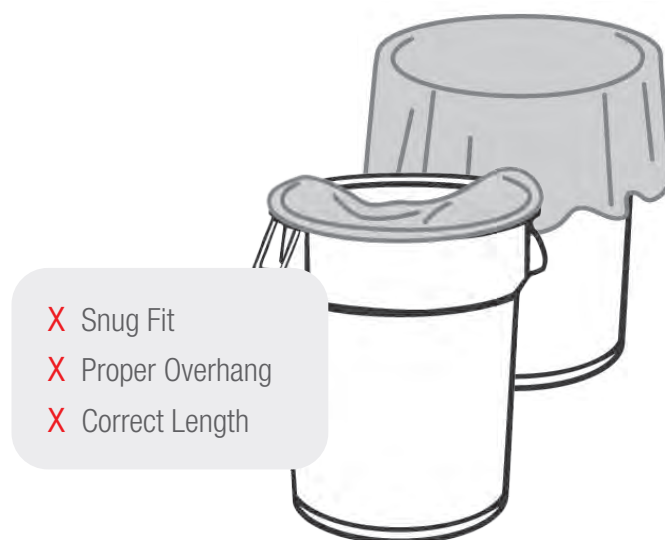
Source Reduction Through Research

Savings. Eliminates purchasing of oversized bags, and promotes product consolidation and SKU reduction.

- Ensures the correct match between liner and can
- No more guess work
- Prevents the bag from falling into can

Source reduction facts:

- Reduces plastic going into landfills
- Ensures plastic is not wasted due to oversizing
- Improves supply chain efficiencies – packaging and transportation, etc.



Can Liner Selection 101: HDPE Gauge

GAUGE: Term used to describe thickness of can liners. **HDPE** can liners are measured by **micron** (or **mic**) thickness.

MICRON: Term used in measurement of **HDPE** liners uses the Metric system. 25.4 microns is 0.001", and one **micron** is one/thousandth of a millimeter (mm). **HDPE** can liners can range between 6 microns to 24 microns in thickness.

Can Liner Selection Question

How much does the can liner need to hold?

Why choose HDPE?

- ✓✓ Greater Puncture Resistance
- ✓ Good Tear Resistance
- ✓✓ Greater Load Capacity

HDPE Gauge Recommendations:

Small Receptacles

- Light = 6 – 9 mic (10 – 25 lbs)

Mid-Size Receptacles

- Medium = 18 – 20 mic (25 – 50 lbs)
- Heavy = 13 – 14 mic (51 – 60 lbs)
- X Heavy = 15 – 17 mic (61 – 70 lbs)

Larger Receptacles

- XX Heavy = 18 – 20 mic (71 – 80 lbs)
- XXX Heavy = 21 – 22 mic (81 – 90 lbs)



Microns to Mills Formula:

Divide microns by 25.4 to calculate mil thickness.
Examples:

- $10 \text{ mic} \div 25.4 = 0.39 \text{ mil}$
- $14 \text{ mic} \div 25.4 = 0.55 \text{ mil}$
- $22 \text{ mic} \div 25.4 = 0.87 \text{ mil}$

Microns to Mills—Cheat Sheet:

6 mic = 0.23 mil	10 mic = 0.39 m	14 mic = 0.55 mil	18 mic = 0.70 mil	22 mic = 0.86 mil
7 mic = 0.27 mil	11 mic = 0.43 mil	15 mic = 0.59 mil	19 mic = 0.74 mil	23 mic = 0.90 mil
8 mic = 0.31 mil	12 mic = 0.47 mil	16 mic = 0.62 mil	20 mic = 0.78 mil	24 mic = 0.94 mil
9 mic = 0.35 mil	13 mic = 0.51 mil	17 mic = 0.66 mil	21 mic = 0.82 mil	25 mic = 0.98 mil

Can Liner Selection 101: LLDPE Gauge

GAUGE: Term used to describe thickness of liners. **LLDPE** can liners are measured by **mil** thickness.

MIL: Term used in measurement of **LLDPE** liners uses the Imperial system. One **mil** is 0.001", or one/thousandth of an inch. **LLDPE** can liners can range between 0.3 mil to 4.0 mil in thickness.

Can Liner Selection Question

How much does the can liner need to hold?

Why choose LLDPE?

- ✓ Good Puncture Resistance
- ✓✓ Greater Tear Resistance
- ✓ Good Load Capacity



Mils to Microns Formula:

Multiply mils by 25.4 to calculate mic thickness.
Examples:

- 1.00 mil x 25.4 = 25.4 mics
- 0.30 mil x 25.4 = 7.6 mic
- 0.65 mil x 25.4 = 16.5 mic

LLDPE Gauge Recommendations:

Small Receptacles

- Light = 0.30 – 0.40 mil (10 – 20 lbs)
- Medium = 0.50 – 0.60 mil (21 – 30 lbs)

Mid-Size Receptacles

- X Medium = 0.61 – 0.74 mil (31 – 40 lbs)
- Heavy = 0.75 – 0.80 mil (41 – 50 lbs)
- X Heavy = 0.81 – 1.0 mil (51 – 60 lbs)

Larger Receptacles

- XX Heavy = 1.1 – 1.2 mil (61 – 65 lbs)
- XXX Heavy = 1.3 – 1.9 mil (66 – 70 lbs)
- XXXX Heavy = 2.0 – 3.0 mil (71 – 75 lbs)

Mils to Microns—Cheat Sheet:


0.23 mil = 6 mic	0.39 mil = 10 mic	0.55 mil = 14 mic	0.70 mil = 18 mic	0.86 mil = 22 mic
0.27 mil = 7 mic	0.43 mil = 11 mic	0.59 mil = 15 mic	0.74 mil = 19 mic	0.90 mil = 23 mic
0.31 mil = 8 mic	0.47 mil = 12 mic	0.62 mil = 16 mic	0.78 mil = 20 mic	0.94 mil = 24 mic
0.35 mil = 9 mic	0.51 mil = 13 mic	0.66 mil = 17 mic	0.82 mil = 21 mic	0.98 mil = 25 mic

Can Liner Selection 101: Seal

SEAL: Term used to describe bottom of a can liner. Almost all **KleenLine™ Liners** are **star seal** because this seal is the strongest. A **star seal** is not possible with the thickest gauge material, so a **flat seal** is used for those heavy-weight liners.

Can Liner Selection Question

How much does the can liner need to hold and do your current can liners leak?



Eliminates gaps where leaks can occur

Star Seal

Multilayered seal is fully gusseted and then folded prior to sealing, allowing for weight inside the liner to be evenly distributed and for gaps to be eliminated where leaks can occur. Star seal liners conform to the shape of the container and help to maximize carrying capacity.



Flat Seal

Straight seal along bottom of can liner which makes it look like a pillowcase. Though flat seals are strong, they may have a tendency to leak liquids from the corners.

Advantages of Star Seal

The Star Seal is the best type of seal on the market. Designed without gussets, the Star Seal eliminates gaps along the seal where leaks can occur. This allows the bag to more easily conform to the shape of the container and distributes refuse weight evenly inside the bag. Star Seal liners maximize the bags carrying capacity and virtually eliminates leaks.

Can Liner Selection 101: Color

COLOR: Can liners come in standard colors of natural, clear, and black, and are available in blue, green, yellow, red, gray, and other custom colors. As various waste and material streams are managed throughout your facility, color-coding of can liners and receptacles can assist with more effectively defining and organizing these collection streams to support waste diversion efforts.

Can Liner Selection Question

How many waste and material streams are being managed in your facility and do you need to use color to help differentiate?



Blue or Natural/Clear Liners can be used in blue receptacles for recycle stream.

Green Liners (including compostable liners) can be used in green receptacles for food scraps and compostable stream.

Black or Natural/Clear Liners can be used in black receptacles for landfill waste stream.



Can Liner Selection 101: Packaging

PACKAGING: Term used to describe the way can liners are placed in case for transport and the total contents of the case.

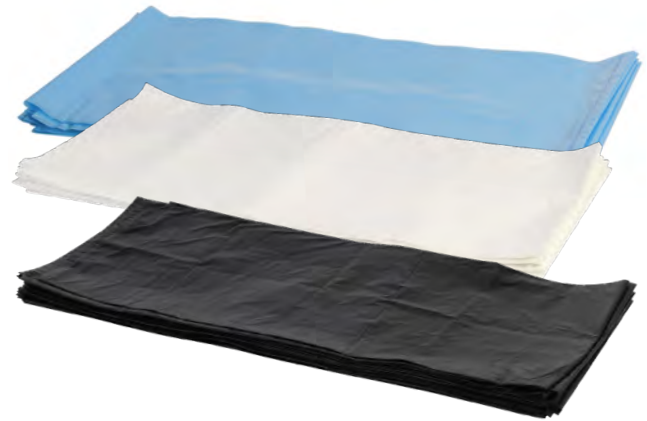
Can Liner Selection Question

How do you currently distribute can liners to your maintenance workers?



Coreless Roll Liners

Assist with inventory management and portion control. These liners are easier to dispense and transport on a janitor cart and a cleaning worker will know exactly how many liners are on a roll instead of haphazardly grabbing a handful of liners from a flat pack box. Coreless Roll Liners are packed in quantities of 25 or 50 liners per roll, with 4 to 10 perforated rolls per case.



Flat Pack Liners

Individually folded then stacked on top of one another. Individual dispensing of liners contributes to ease of use and is typically used in heavier gauge LLDPE liners.

Advantages of Coreless Rolls

Coreless rolls assist with portion control, so a maintenance worker knows exactly how many are on a roll as opposed to just grabbing a handful of flat pack bags. This also is an inventory management benefit. The bags are easier to dispense and carry due to the packaging, and can be put on a cart or some other dispensing option (Coreless Roll Dispenser).

Can Liner Selection 101: Packaging

NIST

Stands for National Institute of Standards and Technology.

All cases of **KleenLine™ Liners** are clearly labeled to meet **NIST** truth in packaging standards to include:

- ✓ Size
- ✓ Capacity
- ✓ Color
- ✓ Count
- ✓ Gauge
- ✓ Net Weight of Case

700270

Actual Size ●●●● **43 in X 47 in** (O.D.)

Actual Capacity ●●●● **56 Gallon Black** ●●●● Color

Actual Count ●●●● **200 /Case 8/25 Rolls**
PN736238

1.00 Mil ●●●● Actual Gauge

26.8 lb/cs (net) ●●●● Actual Net Weight (of poly)



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Can Liner Selection 101: Repro Liners

REPRO: Short term for “reprocessed” or recycled content resin used for can liners.

Can Liner Selection Question

Would you like your can liner to contain recycled content?



KleenLine™ Repro Liners

These can liners have been given a second chance—they are made from recycled content and reprocessed resins!

These heavy-gauge liners are suitable for tough tasks. And even though they are heavy-duty, these liners offer an economical alternative to other can liners which perform the same application.



* Please note that there are also other recycled content liner options available depending on your geographical region. Some of these options contain higher percentages of post-consumer recycled content and some have received third-party certification. Please contact your local BradyPLUS Account Consultant for additional information.

Can Liner Selection 101: Healthcare Liners

HEALTHCARE LINERS: Designed with healthcare specific uses in mind. Whether it is supporting Environmental Services or laboratory functions, KleenLine Healthcare Liners help to contain and identify soiled linens, infectious wastes, and bloodborne pathogens so that they can be properly transported and disposed of according to federal and state regulations.

Can Liner Selection Question

Does your facility generate healthcare waste?



KleenLine™ Healthcare Liners meet requirements for containment and transportation of regulated medical waste as described in 49 CFR 173.197 by the US Department of Transportation.

- ✓ These liners meet the standard for tear performance in both directions with a minimum resistance of 480 grams (as measured by ASTM D1922).
- ✓ These liners meet the standard for puncture resistance with a minimum impact resistance of 165 grams (as measured by ASTM D1709).

KleenLine™ Healthcare Liners are offered in colors which are designed to stand out so they can be separated for special handling. All liners are printed in both English and Spanish. Red liners are printed to read “**Infectious Waste**”, yellow liners are printed to read “**Infectious Linen**”, and blue liners are printed to read “**Soiled Linen**”.



KleenFit™ Liners

Can liners with **KleenFit™** dimensions are designed to match the common cans in the industry. These can liners provide greater ease of use and cost savings due to their accurate fit versus standard industry bag sizes.

KleenFit™ Liners							
Item #	Resin	Size	Gauge	Color	Case Pack	Healthcare	KleenFit™ Container
703097	LLDPE	28x45	0.9 MIL	Clear	200 (8/25)		SlimJim - 23 Gallon
708146	LLDPE	28x45	0.9 MIL	Black	200 (8/25)		SlimJim - 23 Gallon
704000	HDPE	30.5x43	14 MIC	Blue	250 (10/25)		Clothes Hamper
709920	LLDPE	30x43	1.3 MIL	Blue	200 (8/25)	Soiled Linen	Clothes Hamper
709921	LLDPE	30x43	1.3 MIL	Red	200 (8/25)	Infectious Waste	Clothes Hamper
709922	LLDPE	30x43	1.3 MIL	Yellow	200 (8/25)	Infectious Linen	Clothes Hamper
708140	LLDPE	33x44	0.9 MIL	Black	100 (5/20)		Brute - 32 Gallon
708143	LLDPE	33x44	0.9 MIL	Clear	100 (5/20)		Brute - 32 Gallon
700005	LLDPE	33x44	1.3 MIL	Black	100 (5/20)		Brute - 32 Gallon
709946	LLDPE	33x44	1.3 MIL	Clear	100 (5/20)		Brute - 32 Gallon
708141	LLDPE	37x50	0.9 MIL	Black	100 (5/20)		Brute - 44 Gallon
709947	LLDPE	37x50	0.9 MIL	Clear	100 (5/20)		Brute - 44 Gallon
700012	LLDPE	37x50	1.3 MIL	Black	100 (5/20)		Brute - 44 Gallon
704567	LLDPE	37x50	1.3 MIL	Blue	150 (6/25)	Soiled Linen	Brute - 44 Gallon
709948	LLDPE	37x50	1.3 MIL	Clear	100 (5/20)		Brute - 44 Gallon
708160	LLDPE	40x53	1.3 MIL	Clear	100 (5/20)		Brute - 55 Gallon
708142	LLDPE Repro	40x53	1.3 MIL	Black	100 (5/20)		Brute - 55 Gallon
700199	LLDPE	43x47	0.95 MIL	Clear	100 (5/20)		Glutton - 56 Gallon
700270	LLDPE	43x47	1 MIL	Black	200 (8/25)		Glutton - 56 Gallon
709959	LLDPE	43x47	1.15 MIL	Clear	100 (5/20)		Glutton - 56 Gallon
709960	LLDPE	43x47	1.3 MIL	Clear	100 (5/20)		Glutton - 56 Gallon
709961	LLDPE	43x47	1.5 MIL	Clear	100 (5/20)		Glutton - 56 Gallon
703083	LLDPE Repro	43x47	1.5 MIL	Black	100 (5/20)		Glutton - 56 Gallon
709962	LLDPE Repro	43x47	1.8 MIL	Black	100 (5/20)		Glutton - 56 Gallon
709963	LLDPE	43x47	2 MIL	Clear	100 (5/20)		Glutton - 56 Gallon
708390	LLDPE Repro	43x47	2 MIL	Black	100 (10/10)		Glutton - 56 Gallon
704585	HDPE	43x48	12 MIC	Natural	200 (8/25)		Glutton - 56 Gallon
702068	HDPE	43x48	14 MIC	Natural	200 (8/25)		Glutton - 56 Gallon
704591	HDPE	43x48	16 MIC	Natural	200 (8/25)		Glutton - 56 Gallon
708180	HDPE	43x48	18 MIC	Black	200 (8/25)		Glutton - 56 Gallon
703600	HDPE	43x48	22 MIC	Natural	150 (6/25)		Glutton - 56 Gallon
708190	HDPE	43x48	22 MIC	Black	150 (6/25)		Glutton - 56 Gallon

HDPE Liners

High Density (HDPE) can liners are used for paper and non-rough objects under moderate transport conditions. These liners are very strong and handle higher load capacities than LLDPE liners, but tear easier once punctured. Star Seal liners maximize the carrying capacity and virtually eliminates leaks. Coreless rolls assist with portion control and inventory management. Available in natural or black.

High Density Coreless Roll Liners					
Item #	Size	Gauge	Color	Case Pack	KleenFit™ Container
704510	24x24	6 MIC	Natural	1000 (20/50)	
709914	24x24	6 MIC	Black	1000 (20/50)	
704513	24x24	8 MIC	Natural	1000 (20/50)	
709419	24x24	8 MIC	Black	1000 (20/50)	
709040	24x33	6 MIC	Natural	1000 (20/50)	
709915	24x33	6 MIC	Black	1000 (20/50)	
704515	24x33	8 MIC	Natural	1000 (20/50)	
708410	24x33	8 MIC	Black	1000 (20/50)	
704000	30.5x43	14 MIC	Blue	250 (10/25)	Clothes Hamper
704522	30x37	8 MIC	Natural	500 (20/25)	
703218	30x37	10 MIC	Black	500 (20/25)	
704525	30x37	10 MIC	Natural	500 (20/25)	
709916	30x37	12 MIC	Black	500 (20/25)	
704530	33x40	11 MIC	Natural	500 (20/25)	
704534	33x40	16 MIC	Natural	250 (10/25)	
704908	38x60	14 MIC	Natural	200 (8/25)	
700410	38x60	16 MIC	Natural	200 (8/25)	
700411	38x60	22 MIC	Black	150 (10/15)	
708035	38x60	22 MIC	Natural	150 (10/15)	
704460	40x48	12 MIC	Natural	250 (10/25)	
704540	40x48	14 MIC	Natural	250 (10/25)	
700121	40x48	16 MIC	Black	250 (10/25)	
704500	40x48	16 MIC	Natural	250 (10/25)	
704544	40x48	22 MIC	Black	150 (6/25)	
709438	40x48	22 MIC	Natural	150 (6/25)	
704585	43x48	12 MIC	Natural	200 (8/25)	Glutton - 56 Gallon
702068	43x48	14 MIC	Natural	200 (8/25)	Glutton - 56 Gallon
704591	43x48	16 MIC	Natural	200 (8/25)	Glutton - 56 Gallon
708180	43x48	18 MIC	Black	200 (8/25)	Glutton - 56 Gallon
703600	43x48	22 MIC	Natural	150 (6/25)	Glutton - 56 Gallon
708190	43x48	22 MIC	Black	150 (6/25)	Glutton - 56 Gallon

LLDPE Liners

Linear Low Density (LLDPE) can liners are used for rough or sharp objects under tough transport conditions. These liners are very strong and are more resistant to tearing, but handle lower load capacities than HDPE liners. Star Seal liners maximize the carrying capacity and virtually eliminates leaks. Coreless rolls assist with portion control and inventory management. Available in black, clear, and white.

Linear Low Density Coreless Roll Liners

Item #	Size	Gauge	Color	Case Pack
709925	24x23	0.35 MIL	Black	1000 (20/50)
709926	24x23	0.35 MIL	Clear	1000 (20/50)
700150	24x23	0.4 MIL	Black	1000 (20/50)
709927	24x23	0.4 MIL	Clear	1000 (20/50)
705101	24x23	0.69 MIL	Black	1000 (20/50)
709928	24x23	0.69 MIL	Clear	1000 (20/50)
709929	24x32	0.35 MIL	Black	1000 (20/50)
709930	24x32	0.35 MIL	Clear	1000 (20/50)
700170	24x32	0.4 MIL	Black	1000 (20/50)
709931	24x32	0.4 MIL	Clear	1000 (20/50)
700312	24x32	0.5 MIL	White	500 (20/25)
709469	24x32	0.69 MIL	Clear	500 (20/25)
709932	24x32	0.69 MIL	Black	500 (20/25)
703097	28x45	0.9 MIL	Clear	200 (8/25)
708146	28x45	0.9 MIL	Black	200 (8/25)
709933	30x36	0.4 MIL	Black	250 (10/25)
709934	30x36	0.4 MIL	Clear	250 (10/25)
709935	30x36	0.5 MIL	Black	250 (10/25)
709936	30x36	0.5 MIL	Clear	250 (10/25)
709937	30x36	0.75 MIL	White	200 (8/25)
709939	33x39	0.4 MIL	Black	250 (10/25)
709940	33x39	0.5 MIL	Black	250 (10/25)
709941	33x39	0.5 MIL	Clear	250 (10/25)
709942	33x39	0.85 MIL	Clear	150 (6/25)
709475	33x39	1.1 MIL	Clear	250 (10/25)
709944	33x39	1.25 MIL	Black	150 (6/25)

Linear Low Density Coreless Roll Liners

Item #	Size	Gauge	Color	Case Pack
708140	33x44	0.9 MIL	Black	100 (5/20)
708143	33x44	0.9 MIL	Clear	100 (5/20)
700005	33x44	1.3 MIL	Black	100 (5/20)
709946	33x44	1.3 MIL	Clear	100 (5/20)
708141	37x50	0.9 MIL	Black	100 (5/20)
709947	37x50	0.9 MIL	Clear	100 (5/20)
700012	37x50	1.3 MIL	Black	100 (5/20)
709948	37x50	1.3 MIL	Clear	100 (5/20)
709949	38x58	0.65 MIL	Black	200 (8/25)
709950	38x58	0.69 MIL	Clear	200 (8/25)
709952	38x58	1 MIL	Clear	100 (5/20)
709954	38x58	1.3 MIL	Clear	100 (5/20)
707073	38x58	1.5 MIL	Clear	100 (5/20)
700230	40x46	0.75 MIL	Black	250 (10/25)
709956	40x46	0.9 MIL	Clear	100 (5/20)
700235	40x46	0.95 MIL	Black	125 (5/25)
703098	40x46	1.1 MIL	Clear	125 (5/25)
709957	40x46	1.25 MIL	Clear	100 (5/20)
709958	40x46	1.5 MIL	Clear	100 (5/20)
708160	40x53	1.3 MIL	Clear	100 (5/20)
700199	43x47	0.95 MIL	Clear	100 (5/20)
700270	43x47	1 MIL	Black	200 (8/25)
709959	43x47	1.15 MIL	Clear	100 (5/20)
709960	43x47	1.3 MIL	Clear	100 (5/20)
709961	43x47	1.5 MIL	Clear	100 (5/20)
709963	43x47	2 MIL	Clear	100 (5/20)

LLDPE Liners

Repro Liners are heavy-gauge liners are made from recycled content and reprocessed resins and are suitable for tough tasks. And even though they are heavy-duty, these liners offer an economical alternative to other can liners which perform the same application.

Linear Low Density Repro Liners Coreless Rolls						
Item #	Size	Gauge	Color	Case Pack	KleenFit™ Container	
709938	30x36	0.9 MIL	Black	200 (8/25)		
709943	33x39	1.2 MIL	Black	100 (5/25)		
709945	33x39	1.5 MIL	Black	100 (5/25)		
709951	38x58	1 MIL	Black	100 (5/25)		
709953	38x58	1.2 MIL	Black	100 (5/25)		
704261	38x58	1.5 MIL	Black	100 (5/25)		
709955	38x58	1.8 MIL	Black	50 (5/10)		
700147	40x46	1.3 MIL	Black	100 (5/25)		
709046	40x46	1.5 MIL	Black	100 (5/25)		
708142	40x53	1.3 MIL	Black	100 (5/25)	Brute - 55 Gallon	
703083	43x47	1.5 MIL	Black	100 (5/25)	Glutton - 56 Gallon	
709962	43x47	1.8 MIL	Black	100 (5/25)	Glutton - 56 Gallon	
708390	43x47	2 MIL	Black	100 (10/10)	Glutton - 56 Gallon	

* Please note that there are also other recycled content liner options available depending on your geographical region. Some of these options contain higher percentages of post-consumer recycled content and some have received third-party certification. Please contact your local BradyPLUS Account Consultant for additional information.

Healthcare Liners are designed with healthcare specific uses in mind. Whether it is supporting Environmental Services or laboratory functions, KleenLine Healthcare Liners help to contain and identify soiled linens, infectious wastes, and bloodborne pathogens so that they can be properly transported and disposed of according to federal and state regulations.

Linear Low Density Healthcare Liners Coreless Roll						
Item #	Size	Gauge	Color	Case Pack	Print	KleenFit™ Container
709917	24x23	1.3 MIL	Red	500 (20/25)	Infectious Waste	
709918	24x32	1.3 MIL	Red	500 (20/25)	Infectious Waste	
709919	30x36	1.3 MIL	Red	250 (10/25)	Infectious Waste	
709920	30x43	1.3 MIL	Blue	200 (8/25)	Soiled Linen	Clothes Hamper
709921	30x43	1.3 MIL	Red	200 (8/25)	Infectious Waste	Clothes Hamper
709922	30x43	1.3 MIL	Yellow	200 (8/25)	Infectious Linen	Clothes Hamper
709923	33x39	1.3 MIL	Red	150 (6/25)	Infectious Waste	
704567	37x50	1.3 MIL	Blue	150 (6/25)	Soiled Linen	Brute - 44 Gallon
709924	40x46	1.3 MIL	Red	200 (8/25)	Infectious Waste	



What is KleenLine™?

KleenLine™ is an exclusive product line offered by BradyPLUS for the Facility care market. With a wide range of products, customers can find the right solutions to meet their budget and cleaning objectives. From basic cleaning needs to the most complex challenges, **KleenLine™** provides the tools and high-quality products to assist beginners and professionals in achieving outstanding cleaning results the first time, every time.

SUPPLIES + SUPPORT

We are a leading specialized distributor and solution provider focused on JanSan, foodservice, and industrial packaging. We are driven to make customers more successful and operations more sustainable and more productive.

We offer Supplies PLUS Support: Premium brands, expert advice, and exceptional customer experiences. Our 6,000 associates have a passion for delivering innovative solutions for the business challenges of today and tomorrow.

Together, we serve thousands of customers nationwide in end markets, including education, government, healthcare, hospitality, restaurants, building services, food packaging & processing, and grocery.

For more information on BradyPLUS, visit [BradyPLUS.com](https://www.BradyPLUS.com)

JSE-GEN-KL00030v1 07-2024



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