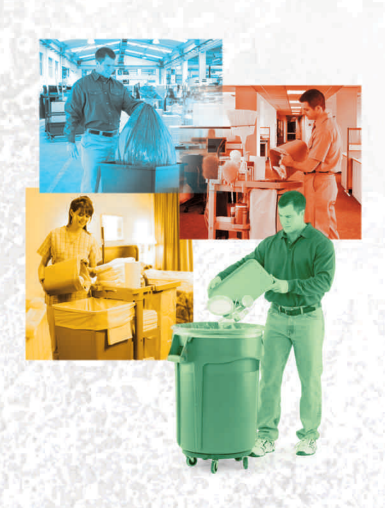
Berry Plastics Can Liners



Performance is in the bag



Performance.

Sure, it's about our products – innovative, high-quality But it's also about getting you the liners you need, when you and basing *our* priorities on *your* needs.

It's the Berry performance edge - the best can liners in



Freedom of Choice

Things change. Needs evolve.
That's why Berry offers more ways to get the job done than anyone else. High-density, low-density and blended films. Light-duty, heavy-duty and environmentally friendly liners. Sizes, gauges and colors for virtually any application...
No matter what your needs are today, or what direction they take tomorrow, Berry is there with the liner solutions you need.



Customer-First Thinking

When our customers succeed, we succeed. This core idea drives our customer relationships and stands behind every product we make. We've earned the trust of customers like you by listening. By providing responsive, highly effective service and support. And by extending the extra effort it takes to anticipate and satisfy your needs at every level.



Speed and Convenience

Fast, accurate order processing, timely production and on-time delivery. Tough promises to keep. But that's how we measure our performance on every order, every day. Customers know they can count on our strategically located production and distribution facilities – advantages that help them eliminate surprises, keep inventories low and meet their commitments without compromise.

can liners that consistently exceed customer expectations. need them. Providing exceptional one-on-one customer support

the business...and a whole lot more.



Strong Ideas Bring Results

At Berry, performance starts with operational excellence – people, technology and process coming together to create value for Berry customers.

Aggressive capital investment.

Breakthrough manufacturing methods. Stringent quality control systems. It all adds up to performance you can rely on to make your job easier and your liner program more cost-efficient and productive.



Green Solutions at Work

You take your environmental responsibilities seriously. Once again, Berry provides the leadership and product options you're looking for. Like liners made with quality recycled resins. And high-performance liners made from thinner, stronger films, yielding important source reduction benefits. Products like these help our customers meet their environmental commitments without compromising their waste containment goals.



People You Can Count On

In the end, performance comes down to people – people who test their own priorities against the needs and expectations of the customer. People who do what they say they will do. People whose commitment to each other is based on their shared responsibility to those who buy and use their products. This is Berry's customer-centric vision...and the heart and soul of the Berry performance edge.



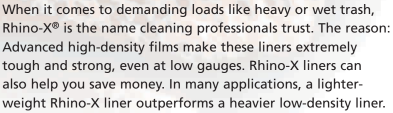


The high-performance, cost-effective liner that makes short work of heavy, wet loads

Rhino-X®

One Tough Animal

High-Density HMW-HDPE Coreless Roll Can Liners



The thinner, stronger films used to make Rhino-X liners mean less waste going into incinerators or landfills. So Rhino-X liners are a strong environmental choice, too.

- Superior film strength
- Superior moisture and vapor barrier properties
- Star bottom seal eliminates leaks and odors
- Convenient coreless rolls
- Full range of sizes and gauges
- Great choice for source reduction





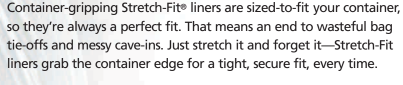
Natura		Black	W	x L	Gallon	MICRON	Pack	Rolls/Bags	Net W
HR1718	306N	_	17	x 18	4	6	2000	40/50	9.34
HR2022	206N	_	20	x 22	7	6	2000	40/50	13.4
HR2424	106N	HR242406B	24	x 24	7-10	6	1000	20/50	8.79
HR2424	108N	HR242408B	24	x 24	7-10	8	1000	20/50	11.8
HR2427	706N	_	24	x 27	11	6	1000	20/50	9.89
HR2433	306N	HR243306B	24	x 33	12-16	6	1000	20/50	12.1
HR2433	308N	HR243308B	24	x 33	12-16	8	1000	20/50	16.3
HR3037	708N	_	30	x 37	20-30	8	500	20/25	11.4
HR3037	710N	HR303710B	30	x 37	20-30	10	500	20/25	14.3
HR3037	712N	_	30	x 37	20-30	12	500	20/25	17.3
HR3037	716N	_	30	x 37	20-30	16	500	20/25	22.8
HR3044	116N	_	30	x 44	23	16	250	10/25	13.5
HR3444	116N	-	33	x 44	32	16	250	10/25	15.3
HR3340	009N	_	33	x 40	33	9	500	20/25	15.3
HR3340)11N	_	33	x 40	33	11	500	20/25	18.8
HR3340)13N	_	33	x 40	33	13	500	20/25	22.3
HR3340)16N	_	33	x 40	33	16	250	10/25	13.5
HR3340)19N	HR334019B	33	x 40	33	19	250	10/25	16.2
HR3340)22N	HR334022B	33	x 40	33	22	250	10/25	18.8
HR4048	310N	_	40	x 48	40-45	10	250	10/25	12.4
HR4048	312N	HR404812B	40	x 48	40-45	12	250	10/25	14.9
HR4048	314N	HR404814B	40	x 48	40-45	14	250	10/25	17.5
HR4048	316N	HR404816B	40	x 48	40-45	16	250	10/25	19.7
HR4048	319N	HR404819B	40	x 48	40-45	19	200	8/25	18.8
HR4048	322N	HR404822B	40	x 48	40-45	22	150	6/25	16.4
HR3746	514N	_	37	x 46	44	14	250	10/25	15.5
HR3746	516N	_	37	x 46	44	16	250	10/25	17.5
HR3748	316N	_	37	x 48	44	16	200	8/25	14.6
HR455	116N	_	45	x 51	50	16	150	6/25	14.1
HR3660)12N	_	36	x 60	55	12	200	8/25	13.4
HR3660		_	36	x 60	55	14	200	8/25	15.7
HR3660)16N	_		x 60	55	16	200	8/25	17.7
HR3660)22N	_	36	x 60	55	22	150	6/25	18.5
HR4154	116N	_	41	x 54	55	16	200	8/25	18.2
HR4153	319N	_	41	x 53	55	19	150	6/25	16.0
HR4348	311N	_	43	x 48	56	11	400	16/25	23.7
HR4348	314N	_	43	x 48	56	14	200	8/25	15.0
HR4348	316N	HR434816B	43	x 48	56	16	200	8/25	16.9
_		HR434819B	43	x 48	56	19	200	8/25	20.2
HR4348	322N	HR434822B	43	x 48	56	22	150	6/25	17.6
HR3860)14N	_	38	x 60	60	14	200	8/25	16.6
HR3860)16N	HR386016B	38	x 60	60	16	200	8/25	18.7
HR3860)19N	HR386019B	38	x 60	60	19	200	8/25	22.4
HR3860)22N	HR386022B	38	x 60	60	22	150	6/25	19.5
HR3860)25N		38	x 60	60	25	125	5/25	18.3
HR5044	116N	_	50	x 44	65	16	150	6/25	13.5



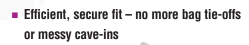
Stretch-Fit®

Perfect Fit, Every Time

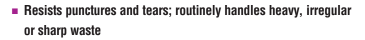
Premium Linear Low Density – HAO Coreless Roll Can Liners



Stretch-Fit liners provide exceptional puncture and tear resistance, so they easily handle all kinds of waste, even heavy or sharp objects. And because they're made from thinner, stronger films, Stretch-Fit liners deliver more performance per dollar. They're a strong "Green" choice, too, cutting plastic waste by up to 25% compared to thicker, lower-performing bags.



 Contributes to source reduction through use of thinner, stronger films and elimination of excess sizing and liner overhang



Coreless rolls make Stretch-Fit liners easier to handle and store







Premium Linear Low-Density-HAO Coreless Roll Can Liners



Unmatched Productivity and Performance Advantages:

No tie-offs

Liners are never too large – No more inconvenient, timewasting tying-off of excess film at container rim to make the liner fit.

Won't fall in

Liners are never too small – No more digging the liner out and cleaning the can. Stretch-Fit liners grip the edge and won't let go.

Stands up to tough waste

Film made from premium LLDPE-HAO resins – Resists punctures and rips even when filled with heavy or sharp objects.

Str	etch-Fit® Premiui	m LLDPE-HAO	Can Liners, (CORELESS F	OLLS			
	Item	WxL	Gallon	MIL	Color	Pack	Rolls / Bags	Net Wt.
	SFR13TOFFC	23 x 32	13	0.60	Clear	500	10/50	14.6
	SFR23SLIMRC	27.5 x 44	23 SJ	0.95	Clear	150	6/25	11.4
	SFR32ROUNDC	33 x 44	32	0.95	Clear	150	6/25	13.7
9	SFR44ROUNDRB	35.5 x 50	44	1.10	Black	100	10/10	12.9
9	SFR55ROUNDW	39.5 x 55	55	1.30	White	100	10/10	18.8
	SFR56SQC	43 x 48	Glutton	1.30	Clear	100	10/10	17.8

Stretch-Fit® is a registered trademark of Berry Plastics Corporation.

Product specifications subject to change without notice.

Here's how Stretch-Fit Liners eliminate waste and save money:

Stretch-Fit sized-to-fit liners eliminate wasted film to maximize both cost savings and source reduction benefits.





Steel-Flex®

Tough As Nails

Linear Low Density – HAO Coreless Roll Can Liners



Tough as Nails. The name says it all. Steel-Flex® liners pack more performance into every bag, providing up to 50% greater puncture and tear resistance than other low-density liners. That means a lower-gauge Steel-Flex bag will perform as well as, or better than, the more costly, higher-gauge bag you may be using now.

Best-in-class Steel-Flex liners are a strong "Green" source reduction choice, too. Thanks to thinner, stronger films, Steel-Flex liners can cut plastic waste by up to 25% compared to thicker, lower-performing bags.

Steel-Flex liners work in a variety of applications. They are recommended whenever maximum puncture and tear resistance are required.

- Superior puncture and tear resistance
- Star bottom seal prevents leaks
- Stands up to heavy, irregular waste
- Contributes to environmental source reduction reduces plastic waste up to 25%
- Wide range of sizes and gauges



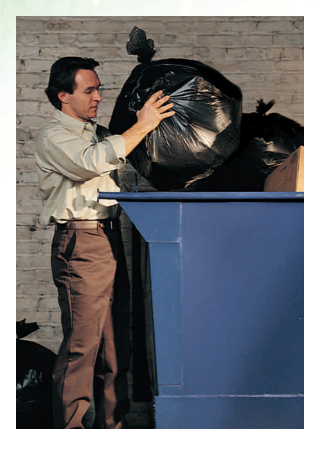
Clear	Black	White	Gray	WxL	Gallon	MIL	Pack	Rolls/Bags	Net Wt.
LSR1717LC	LSR1717LB	_	-	17 x 17	4	0.30	1000	20/50	5.76
LSR2021LC	LSR2021LB	_	_	20 x 21	7	0.30	1000	20/50	8.37
LSR2423LC	LSR2423LB	-	-	24 x 23	7-10	0.30	1000	20/50	11.0
LSR2423XC	LSR2423XB	LSR2423XW	_	24 x 23	7-10	0.45	1000	20/50	16.5
LSR2432LC	LSR2432LB	_	_	24 x 32	12-16	0.30	1000	20/50	15.3
LSR2432XC	LSR2432XB	LSR2432XW	_	24 x 32	12-16	0.45	500	10/50	11.4
LSR3036LC	LSR3036LB	-	_	30 x 36	20-30	0.37	250	10/25	6.64
LSR3036MC	LSR3036MB	_	_	30 x 36	20-30	0.45	250	10/25	8.07
LSR3036HC	LSR3036HB	_	_	30 x 36	20-30	0.60	250	10/25	10.7
LSR3036XC	LSR3036XB	LSR3036XW	_	30 x 36	20-30	0.74	200	8/25	10.6
LSR3036X2C	LSR3036X2B	LSR3036X2W	_	30 x 36	20-30	1.05	200	8/25	15.0
LSR3036X3C	_	LSR3036X3W	LSR3036X3G	30 x 36	20-30	1.30	100	4/25	9.33
LSR3339MC	LSR3339MB	_	_	33 x 39	33	0.45	250	10/25	9.62
LSR3339HC	LSR3339HB	_	_	33 x 39	33	0.60	250	10/25	12.8
LSR3339XC	LSR3339XB	LSR3339XW	_	33 x 39	33	0.74	200	8/25	12.6
LSR3339X1C	_	LSR3339X1W	LSR3339X1G	33 x 39	33	0.95	200	8/25	16.2
LSR3339X2C	_	LSR3339X2W	LSR3339X2G	33 x 39	33	1.05	200	8/25	17.9
LSR3339X3C		LSR3339X3W1	LSR3339X3G	33 x 39	33	1.30	100	4/25	11.1
LSR3646XC	_	LSR3646XW	_	36 x 46	44	0.74	200	8/25	16.2
LPR3646X3C	_	_	LPR3646X3G	36 x 46	44	1.30	150	6/25	21.4
LSR4046HC	LSR4046HB	_	_	40 x 46	40-45	0.60	125	5/25	9.17
LSR4046XC	LSR4046XB	LSR4046XW	_	40 x 46	40-45	0.74	100	4/25	9.05
LSR4046X2C	_	LSR4046X2W	LSR4046X2G1	40 x 46	40-45	0.95	100	5/20	11.6
LSR4046X1C	_	_	LSR4046X1G	40 x 46	40-45	1.10	100	5/20	13.4
LSR4046X3C	_	LSR4046X3W1	LSR4046X3G	40 x 46	40-45	1.30	100	5/20	15.9
LSR4347HC	LSR4347HB	_	_	43 x 47	56	0.65	100	4/25	8.73
LSR4347XC	LSR4347XB	LSR4347XW	_	43 x 47	56	0.74	100	4/25	9.94
LSR4347X2C	_	LSR4347X2W	LSR4347X2G	43 x 47	56	0.95	100	5/20	12.7
LSR4347X1C	_	_	LSR4347X1G	43 x 47	56	1.10	100	5/20	14.7
LSR4347X3C	_	LSR4347X3W	LSR4347X3G	43 x 47	56	1.30	100	5/20	17.4
LSR3658HC	LSR3658HB	_	_	36 x 58	55	0.65	200	8/25	18.0
LSR3658XC	LSR3658XB	LSR3658XW	_	36 x 58	55	0.74	100	4/25	10.2
LSR3658X1C	_	LSR3658X1W	LSR3658X1G	36 x 58	55	0.95	100	5/20	13.1
LSR3658X2C	_	LSR3658X2W	LSR3658X2G1	36 x 58	55	1.05	100	5/20	14.5
LSR3658X3C	_	LSR3658X3W	LSR3658X3G	36 x 58	55	1.30	100	5/20	18.0
_	_	LSR4448X4W	_	44 x 48	56	1.70	50	5/10	11.9
LSR3858HC	LSR3858HB	_	_	38 x 58	60	0.65	200	8/25	19.0
LSR3858XC	LSR3858XB	LSR3858XW	<u> </u>	38 x 58	60	0.74	100	4/25	10.8
LSR3858X2C	_	LSR3858X2W	LSR3858X2G	38 x 58	60	0.95	100	5/20	13.9
LSR3858X1C	_	_	LSR3858X1G	38 x 58	60	1.10	100	5/20	16.1
LSR3858X3C	_	LSR3858X3W1	LSR3858X3G	38 x 58	60	1.30	100	5/20	19.0
LSR4552X2C		_	LSR4552X2G	45 x 52	50	0.95	100	5/20	14.7



Big City®

Heavy Duty Versatility

Blended Recycled and Linear Low Density – LLDPE Coreless Roll Can Liners



A versatile performer with the recycled advantage—that's Big City® This cost-effective liner is made with an exclusive mix of recycled material and high-quality linear low-density resins. The result: Big City black liners 1 mil and above meet or exceed EPA guidelines for post-consumer waste, while providing the strength and thickness needed for heavy-duty applications.

- High-quality blend of virgin LLDPE and recycled content –
 10% post-consumer waste in black liners 1 mil and above
- Ideal for heavy-duty applications, including sharp, heavy and irregular waste
- Exceptional strength with good puncture and tear resistance
- Wide range of sizes in extra heavy-duty gauges up to 2.7 mil
- Available in Black or Clear



- Bieriae	ed LLDPE Can Lin						
Clear	Black	WxL	Gallon	MIL	Pack	Rolls / Bags	Net W
LBR1717LC	LBR1717LB	17 x 17	4	0.40	1000	20/50	7.68
LBR2021LC	LBR2021LB	20 x 21	7	0.40	1000	20/50	11.1
LBR2423LC	LBR2423LB	24 x 23	7-10	0.40	1000	20/50	14.6
LBR2423HC	LBR2423HB	24 x 23	7-10	0.70	500	10/50	12.8
LBR2432LC	LBR2432LB	24 x 32	12-16	0.40	1000	20/50	20.4
LBR2432MC	LBR2432MB	24 x 32	12-16	0.50	500	10/50	12.
LBR2432HC	LBR2432HB	24 x 32	12-16	0.70	500	10/50	17.9
LBR2432XC	LBR2432XB	24 x 32	12-16	1.00	250	10/25	12.
LBR3036MC	LBR3036MB	30 x 36	20-30	0.50	250	10/25	8.97
LBR3036HC	LBR3036HB	30 x 36	20-30	0.70	250	10/25	12.
LBR3036XC	LBR3036XB	30 x 36	20-30	0.90	250	10/25	16.1
LBR3036X2C	LBR3036X2B	30 x 36	20-30	1.20	250	10/25	21.
_	LBR2944XB	29 x 44	23	0.98	200	8/25	16.6
LBR3339LC	_	33 x 39	33	0.40	250	10/25	8.5
LBR3339MC	LBR3339MB	33 x 39	33	0.50	250	10/25	10.
LBR3339HC	LBR3339HB	33 x 39	33	0.70	250	10/25	14.
LBR3339XC	LBR3339XB1	33 x 39	33	0.90	250	10/25	19.
LBR3339X2C	LBR3339X2B	33 x 39	33	1.20	150	6/25	15.
LBR3339X3C1	LBR3339X3B	33 x 39	33	1.50	150	6/25	19.
LBR3339X4C	LBR3339X4B	33 x 39	33	1.70	100	5/20	14.
LBR3339X5C	LBR3339X5B	33 x 39	33	2.00	100	5/20	17.
LBR4046MC	LBR4046MB	40 x 46	40-45	0.50	250	10/25	15.
LBR4046HC	LBR4046HB	40 x 46	40-45	0.70	250	10/25	21.
LBR4046XC	LBR4046XB	40 x 46	40-45	0.90	100	5/20	11.
LBR4046X2C	LBR4046X2B	40 x 46	40-45	1.20	100	5/20	14.
LBR4046X3C	LBR4046X3B	40 x 46	40-45	1.50	100	10/10	18.
LBR4046X4C	LBR4046X4B	40 x 46	40-45	1.70	100	10/10	20.
LBR4046X5C	LBR4046X5B	40 x 46	40-45	2.00	75	15/5	18.
LBR3646HC	_	36 x 46	44	0.55	250	10/25	15.
<u> </u>	LBR3748X2B	37 x 48	44	1.30	100	5/20	15.
_	LBR4053X3B	40 x 53	50	1.50	100	10/10	21.
LBR3658MC	_	36 x 58	55	0.50	200	8/25	13.
LBR3658HC1	LBR3658HB1	36 x 58	55	0.70	100	5/20	9.7
LBR3658XC	LBR3658XB	36 x 58	55	0.90	100	5/20	12.
LBR3658X2C	LBR3658X2B	36 x 58	55	1.20	100	5/20	16.
LBR3658X3C	LBR3658X3B	36 x 58	55	1.50	100	10/10	20.
_	LBR3658X5B	36 x 58	55	2.00	75	15/5	20.
	LBR4552XB	45 x 52	55	0.90	100	5/20	14.
LBR4347HC	_	42.5 x 47	56	0.70	200	8/25	18.
LBR4347XC	LBR4347XB	42.5 x 47	56	0.90	100	5/20	11.
LBR4347X2C	LBR4347X2B1	42.5 x 47	56	1.20	100	5/20	15.
LBR4347X3C	LBR4347X3B	42.5 x 47	56	1.50	100	10/10	19.
LBR4347X4C	LBR4347X4B1	42.5 x 47	56	1.70	100	10/10	22.
LBR4347X5C1	LBR4347X5B	42.5 x 47	56	2.00	100	10/10	26.
LBR3858HC	LBR3858HB	38 x 58	60	0.70	200	8/25	20.
LBR3858XC	LBR3858XB	38 x 58	60	0.90	100	5/20	13.
LBR3858X2C	LBR3858X2B	38 x 58	60	1.20	100	5/20	17.
LBR3858X3C	LBR3858X3B	38 x 58	60	1.50	100	10/10	21.
LBR3858X4C	LBR3858X4B	38 x 58	60	1.70	100	10/10	24.
LBR3858X5C	LBR3858X5B	38 x 58	60	2.00	100	10/10	29.
_	LBR5048X4B	50 x 48	65	1.70	100	10/10	27.
LBR5275X5C	LBR5275X5B	52 x 75	96	2.00	50	5/10	25.
LBO3863X4C [†]	LBO3863X4B [†]	38 x 63	Drum	1.80	75	1/75	21.
LBO3863X5C [†]	LBO3863X5B [†]	38 x 63	Drum	2.70	50	1/50	21.



Big City-D

With Degradable Additives

Linear Low Density – LLDPE Degradable
Coreless Roll Can Liners





Introducing Big City®-D degradable can liners—versatile, costeffective performers that are better for you, better for the environment. Made with high quality linear low density resins, these liners deliver the performance you've come to expect from the Big City brand, plus important "Green" advantages that make them a smart choice for environmental sustainability.

Big City-D liners contain a special oxo-biodegradable additive that stimulates photodegradation (UV) and oxidation to reduce the molecular weight of the plastic film. When exposed to UV light, heat and oxygen, this two-step process breaks down the plastic into small fragments, which are then able to degrade.

With Big City-D liners there's no need to choose between your performance and environmental goals. Features like these help you achieve both:

- Meets ASTM D5510 Heat Aging of Oxidatively Degradable Plastics
- Meets ASTM D5208 Fluorescent Ultraviolet Exposure of Photodegradable Plastics
- Ideal for heavy duty applications, including sharp, heavy and irregular waste
- Exceptional strength with good puncture and tear resistance
- Custom items available with minimum order quantity

Big	City®-D De	gradable	Can Li	ners,	CORELESS F	ROLLS		
	SKU Number	WxL	Gallon	MIL	Color	Pack	Rolls/Bags	Net Wt.
	LBR2423LD	24 x 23	7-10	0.40	Green Tint	1000	20/50	14.6
	LBR2431MD	24 x 31	12-16	0.50	Green Tint	500	10/50	12.3
\mathbb{D}	LBR2944XD	28.5 x 44	23	1.00	Green Tint	200	8/25	16.7
	LBR3036HD	30 x 36	20-30	0.70	Green Tint	250	10/25	12.5
g	LBR3339HD	33 x 39	33	0.70	Green Tint	250	10/25	14.9
9	LBR3858X2D	38 x 58	60	1.20	Green Tint	100	5/20	17.5
9	LBR4046XD	40 x 46	40-45	0.90	Green Tint	100	5/20	11.0
P	LBR4347X2D	43 x 47	56	1.20	Green Tint	100	5/20	16.1

Top Draw[®]

Easy-On, Easy-Off Convenience

Premium LLDPE Drawtape Interleaf Roll Can Liners



At Berry Plastics, we understand trying to remove a collapsed liner from inside a trash filled container, or struggling to close an overfilled liner without creating a mess can be unpleasant tasks, but we have your solution: Top Draw® - the toughest, most dependable drawtape liners available.

Top Draw drawtape can liners give new meaning to speed and convenience. Just insert the Top Draw liner into your receptacle, stretch the drawtape over the rim, and the liner snaps into place. The bag fits snugly without slipping as trash accumulates. When filled, just draw the tape tight and pull the bag out. Quick, clean, easy.

- Fast and hassle free- simply pull drawtape to close, easy to lift & carry
- Maximum efficiency eliminates bag tie-offs
- More useable capacity, no wasted film at the top of bag
- Made from premium LLDPE resins for superior puncture and tear resistance
- Tough seamless bottom for extra strength
- Save time and simplify dispensing with interleaf coreless rolls
- Easy to handle and store on a shelf or cart
- The right size and gauge for every job, available in Black, White, Blue and Clear, in thicknesses from .8 mil to 1.4 mil.

Top Draw® Premium LLDPE Drawtape Can Liners, INTERLEAF ROLLS



Gallon Color Pack **SKU Number** W x L MIL Rolls/Bags Net Wt. TD2428W 24 x 28 12 0.80 White 400 16/25 17.3 TD2638W 26.5 x 38 White 10/20 23 1.00 15.3 200 10/20 TD2838C 28.5 x 38 23 1.00 Clear 16.4 TD2838HW 28.5 x 38 White 10/20 23 1.20 200 19.6 TD3040B 30.5 x 40 30 1.00 Blue 200 8/25 18.4 TD3338C 33 x 38 32 10/20 1.00 Clear 200 18.9 TD3338XB 33 x 38 32 1.40 Black 150 6/25 19.6

1.00

1.00

1.20

1.40

1.00

1.40

1.40

Blue

Clear

Black

Black

Black

Black

Black

150

100

100

100

100

100

100

10/15

10/10

10/10

10/10

10/10

10/10

4/25

19.0

12.3

14.7

17.1

13.5

18.7

20.1

40

44

44

44

55

56



TD4042B

TD3745C

TD3745HB

TD3745XB

TD4045XB

TD4642XB

TD4045B









Product specifications subject to change without notice.

40 x 42.5

37 x 45

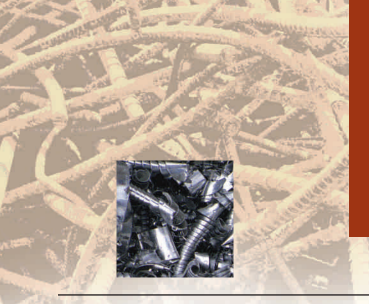
37 x 45

37 x 45

40.5 x 45

40.5 x 45

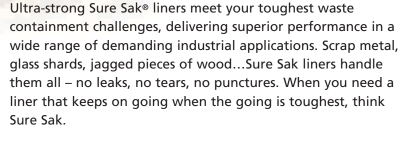
46 x 42.5



Sure Sak®

Tames the toughest jobs

Super Heavy – Linear Low Density (LLDPE) Coreless Roll Liners



- Ideal whenever you need the performance of a thick, strong bag
- Made from premium Linear Low-Density Polyethylene resins
- Unsurpassed strength with excellent puncture and tear resistance
- Available in heavy-duty gauges 1.5 mil and 1.7 mil





Sure	Sak® Linear	Low Den	sity (LLD	PE) Ca	n Liners,	COR	LESS ROL	.LS
	Item Number	WxL	Gallon	MIL	Color	Pack	Rolls/Bags	Net Wt.
	SSR3036X4S	30 x 36	20-30	1.50	Silver	100	5/20	10.7
9	SSR3340X4S	33 x 40	33	1.50	Silver	100	5/20	13.1
	SSR3946X4S	39 x 46	40-45	1.70	Silver	50	5/10	10.1
	SSR3956X4S	39 x 56	55	1.70	Silver	50	5/10	12.3
	SSR4348X4S	43 x 48	56	1.70	Silver	50	5/10	11.6



The cost-effective, environmentally sound solution

PG6[™]

Value Plus

Recycled Linear Low Density
(Blended LLDPE) Coreless Roll Can Liners

When you're looking for a solid-performing cost-effective liner, PG6™ is the answer. Made from post-industrial recycled resins, these Municipal can liners perform dependably in a wide range of routine waste containment applications and promote environmental sustainability while helping to keep budget expenditures in check.

- **Cost-effective everyday performance**
- Good puncture and tear resistance
- "Green" friendly made from primarily recycled material
- Sizes for all popular containers in gauges from 1 to 2 mil





PG	i6™ Recycle	ed (LLDPE) Can	Liners,	COREL	.ESS R	OLLS	
	Item Number	WxL	Gallon	MIL	Color	Pack	Rolls/Bags	Net Wt.
	PGR2423XB	24 x 23	7-10	1.00	Black	500	10/50	18.3
-	PGR2432XB	24 x 32	12-16	1.00	Black	500	10/50	25.5
	PGR2432X2B	24 x 32	12-16	1.25	Black	250	10/25	15.9
11	PGR2642XB	26 x 42	22	1.00	Black	100	4/25	7.26
9	PGR3036XB	30 x 36	20-30	1.00	Black	250	10/25	17.9
1 1	PGR3036X2B	30 x 36	20-30	1.25	Black	250	10/25	22.4
-	PGR3036X3B	30 x 36	20-30	1.50	Black	250	10/25	26.9
	PGR3045X3B	30 x 45	23	1.50	Black	100	5/20	13.4
W	PGR3339XB	33 x 39	33	1.00	Black	250	10/25	21.3
0	PGR3339X2B	33 x 39	33	1.25	Black	250	10/25	26.7
	PGR3339X3B	33 x 39	33	1.50	Black	100	4/25	12.8
	PGR3339X5B	33 x 39	33	2.00	Black	100	5/20	17.1
	PGR4046XB	40 x 46	40-45	1.00	Black	100	5/20	12.2
9	PGR4046X2B	40 x 46	40-45	1.25	Black	100	5/20	15.2
	PGR4046X3B	40 x 46	40-45	1.50	Black	100	10/10	18.3
	PGR4046X5B	40 x 46	40-45	2.00	Black	100	10/10	24.4
	PGR3658XB	36 x 58	55	1.00	Black	100	5/20	13.8
\simeq	PGR3658X2B	36 x 58	55	1.25	Black	100	5/20	17.3
	PGR3658X3B	36 x 58	55	1.50	Black	100	10/10	20.8
	PGR3658X5B	36 x 58	55	2.00	Black	100	10/10	27.7
-	PGR4347XB	42.5 x 47	56	1.00	Black	100	5/20	13.2
	PGR4347X2B	42.5 x 47	56	1.25	Black	100	10/10	16.5
	PGR4347X3B1	42.5 x 47	56	1.50	Black	100	10/10	19.9
	PGR4347X5B	42.5 x 47	56	2.00	Black	100	10/10	26.5
1	PGR4650X3B	46 x 50	56	1.50	Black	100	10/10	22.9
ACID .	PGR3858XB	38 x 58	60	1.00	Black	100	5/20	14.6
	PGR3858X2B	38 x 58	60	1.25	Black	100	10/10	18.3
	PGR3858X3B	38 x 58	60	1.50	Black	100	10/10	21.9
	PGR3858X5B	38 x 58	60	2.00	Black	100	10/10	29.3
	PGR5148XB	51 x 48	60	1.00	Black	100	10/10	16.2
	PGR5148X3B	51 x 48	60	1.50	Black	100	10/10	24.4



Hospi-Tuff[®]

Performance and More

High Density and Linear Low Density
Coreless Roll Can Liners



With Hospi-Tuff® can liners, Berry offers the broadest health care line in the business. That means you can depend on Berry performance, value and consistency across your full range of waste containment needs.

Our Hospi-Tuff low-density liners meet D.O.T. Tear Standards, while both low-density and high-density Hospi-Tuff liners meet D.O.T. Dart (puncture) Standards. Hospi-Tuff liners are available in three colors in both printed and non-printed formats.

- Low-density liners (1.25 mil or greater) meet D.O.T. 165 gram dart resistance test and 480 gram tear test
- High-density liners (11 microns or greater) meet 165 gram dart resistance test
- Available in printed and non-printed formats: Red-"Biohazard"; Yellow-"Infectious Linen"; Blue-"Soiled Linen".
- Convenient dispensing coreless rolls, flat folded, cored rolls
- Many sizes available with star bottom seal to eliminate leaks and odors
- Wide range of sizes and gauges



Hospi-Tuff [®]	High De	ensit	y Can Liners, Co	ORELESS RC	DLLS				
SKU Number	Wx	L	Gallon	MICRON	Color	Pack	Rolls/Bags	Printed	Net Wt.
HH242411PR	24 x	24	7-10	11	Red	1000	20/50	Biohazard	16.4
HH242408R	24 x	24	7-10	8	Red	1000	20/50	_	11.8
HH243311PR	24 x	33	12-16	11	Red	1000	20/50	Biohazard	22.6
HH304314PR	30 x	43	RACK	14	Red	250	10/25	Biohazard	11.7
HH304314PY	30 x	43	RACK	14	Yellow	250	10/25	Infectious Linen	11.7
HH304314PBL	30 x	43	RACK	14	Blue	250	10/25	Soiled Linen	11.7
HH304314BL	30 x	43	RACK	14	Blue	250	10/25	_	11.7
HH334014PR	33 x	40	33	14	Red	250	10/25	Biohazard	12.0
HH334014BL	33 x	40	33	14	Blue	250	10/25	_	12.0
HH384616PR	38 x	46	44	16	Red	250	10/25	Biohazard	18.2
HH384616PY	38 x	46	44	16	Yellow	250	10/25	Infectious Linen	18.2
HH384614BL	38 x	46	44	14	Blue	250	10/25	_	15.9
HH404816PR	40 x	48	40-45	16	Red	250	10/25	Biohazard	20.0
HH404816R	40 x	48	40-45	16	Red	250	10/25	_	20.0

Hospi-Tuff® I	Low Density C	an Liners, FO	LDED					
SKU Number	W x L	Gallon	MIL	Color	Pack	Rolls/Bags	Printed	Net Wt.
LHF2423HPR	24 x 23	7-10	1.25	Red	500	_	Biohazard	22.9
LHF2432HPR	24 x 32	12-16	1.25	Red	250	_	Biohazard	15.9
LHF3036HPR	30 x 36	20-30	1.25	Red	200	_	Biohazard	17.9
LHF3036MR	30 x 36	20-30	0.54	Red	250	_	_	9.69
LHF3036HR	30 x 36	20-30	0.72	Red	100	_	_	5.16
LHF3041MPY	30.5 x 41	20-30	1.00	Yellow	250	_	Infectious Linen	20.7
LHF3041X5PY	30.5 x 41	20-30	3.00	Yellow	100	_	Infectious Linen	24.9
LHF3041MPB	30.5 x 41	20-30	1.00	Blue	250	_	Soiled Linen	20.7
LHF3043HPR	30 x 43	23	1.25	Red	200	_	Biohazard	21.4
LHF3043HPY	30 x 43	23	1.25	Yellow	200	_	Infectious Linen	21.4
LHF3043HPBL	30 x 43	23	1.25	Blue	200	_	Soiled Linen	21.4
LHF3339HPR	33 x 39	33	1.25	Red	200	_	Biohazard	21.3
LHF3339X5PR	33 x 39	33	3.00	Red	100	_	Biohazard	25.6
LHF3339XB	33 x 39	33	1.00	Blue	250	_	_	21.3
LHF3750HPR	37 x 50	60	1.25	Red	100	_	Biohazard	15.3
LHF3858HPR	38 x 58	60	1.25	Red	100		Biohazard	18.3
LHF3858X5PR	38 x 58	60	3.00	Red	50	_	Biohazard	21.9
LHF4046HPR	40 x 46	40-45	1.25	Red	100	_	Biohazard	15.2
LHF4046X5PR	40 x 46	40-45	3.00	Red	50	_	Biohazard	18.3
LHF4046MR	40 x 46	40-45	0.54	Red	125	_	_	8.25

Hospi-Tuff® L	Hospi-Tuff [®] Low Density Can Liners, CORELESS ROLLS											
SKU Number	W	x L	Gallon	MIL	Color	Pack	Rolls/Bags	Printed	Net Wt.			
LHR2424HPR	24	x 24	7-10	1.25	Red	500	20/25	Biohazard	23.9			
LHR2431HPR	24	x 31	12-16	1.25	Red	250	10/25	Biohazard	15.4			
LHR3036HPR	30	x 36	20-30	1.25	Red	100	5/20	Biohazard	8.97			
LHR3043HPR	30	x 43	23	1.25	Red	200	10/20	Biohazard	21.4			
LHR3339HPR	33	x 39	33	1.25	Red	200	10/20	Biohazard	21.3			
LHR3848HPR	38	x 48	44	1.25	Red	100	10/10	Biohazard	15.1			
LHR4047HPR	40	x 47	40-45	1.25	Red	150	10/15	Biohazard	23.4			
LHR4047XPR	40	x 47	40-45	1.80	Red	100	10/10	Biohazard	22.4			
LHR4047HPY	40	x 47	40-45	1.25	Yellow	150	10/15	Infectious Linen	23.4			

Product specifications subject to change without notice.



SOILED LINEN Sabanas Sucias Lelinge Sale



Step 1:

What kind of liner do I need?

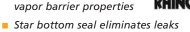
Match your liner to its intended application. Before anything else, it's important to know how your bag will be used. Simply choose the Berry brand below that best fits your waste containment needs.

I need a dependable bag for heavy/wet trash.

Rhino-X®

Resin: High-Density Polyethylene (HDPE)

- Superior film strength
- Superior moisture and vapor barrier properties



•••••

Convenient coreless rolls

and odors

Full range of sizes and gauges

I need a bag that can handle average to heavy loads and provide a sound environmental choice.

Big City®

Resin: Blended Recycled and Linear Low Density



- Handles sharp, heavy and irregular waste
- Excellent environmental choice –10% post-consumer waste in black liners
 1 mil and above
- Exceptional strength with good puncture and tear resistance
- Wide range of sizes in extra-heavyduty gauges up to 2.7 mil
- Available in Black or Clear

the Right Can Liner

I need a heavy-duty, highperformance liner that will handle industrial loads including heavy, irregular or sharp waste.

Steel-Flex®

Resin: Super Hexene (HAO LLDPE Blend)



How to Choose

- Superior puncture and tear resistance
- Star bottom seal prevents leaks and odors
- Stands up to heavy, irregular waste
- Contributes to environmental source reduction-reduces plastic waste up to 25%
- Wide range of sizes and gauges

I need a cost-effective, heavy black liner made with recycled material.

PG6™

Resin: Recycled (Blended LLDPE)

- Cost-effective everyday performance
- PG6
- Good puncture and tear resistance
- "Green" friendly made from primarily recycled material
- Sizes for all popular containers in gauges from 1 to 2 mil

I need a heavy-duty bag that can handle sharp objects.

Sure Sak®

Resin: Premium Linear Low-Density (LLDPE)



- Ideal whenever you need the performance of a thick, strong bag
- Unsurpassed strength with excellent puncture and tear resistance
- Available in heavy-duty gauges from 1.5 to 1.7 mil
- Available in Silver

Berry Uses Two Bottom Seals

Most Berry Plastics bags feature a star seal because it is the strongest seal and it virtually eliminates seam failure and leaks. With thicker gauge materials, a star seal is not always possible, so a flat seal is used to create the strongest seal for our heavier duty can liners.



Star Seal: The most common seal for premium can liners that optimizes a bag's carrying capacity, eliminates leaks, and distributes refuse weight evenly

throughout the bag. This seal is created by folding the liner several times before sealing.



Flat Seal: A strong seal that is straight and constant across the bottom of the liner. Flat seals do not

compromise the length of the bag.

Step 2: Determine the correct size.

The Container Reference Guide on page 19 makes it easy to choose the right bag size.

Step 3: Select liner gauge.

Many Berry liners provide the same or greater load capacity than higher-gauge competitive bags. Choose lower gauges for lighter loads like paper and general refuse; higher gauges for heavy and extra-heavy loads.

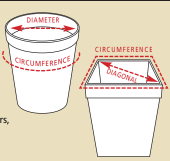
MEASURING FOR CORRECT CAN LINER SIZE

BAG WIDTH

Use 1/2 of the outer circumference of the container.

BAG LENGTH

Use the height of the container, plus 1/2 of the diameter of the container, plus 3" (for overhang). For square or rectangular containers, use the diagonal of the container bottom



Find your receptacle in the left hand column of the Container Reference Guide–then choose the can liner film that works best for your container.

Container Reference Guide

Picking your can liner is easier than ever. Berry offers a wide variety of can liners for every type of trash. Find your receptacle on the left and then choose the can liner film that works best for your application. It's as simple as that.

	Container Na	ame	RM SKU	Gallon	Standard Liner Size	STRETCH-FIT® Super Hexene (HAO) Sized-to-fit your container, a perfect fit everytime. Exceptional puncture and tear resistance.	STEL-FLEX® Super Hexene (HAO LLDPE Blend) Our 'best' can liner filmexcellent puncture and tear resistancehandles heavy/sharp waste.	BIG CITY® Linear Low Density (LLDPE) All-purpose liner for paper, general refuse and heavy/sharp waste.	PG6™ Recycled (Blended LLDPE) Recycled content a thick, economical, heavy-duty can liner.	RHINO-X® High Density (HDPE) Superior strength and load capacity for its gauge handles heavy, non-sharp waste.
	WASTEBASKETS	Small	2955	4	20x22	_	LSR2021LC LSR2021LB	LBR2021LC LBR2021LB	_	HR202206N
		Medium	2956	7-10	24x23	_	LSR2423LC LSR2423LB	LBR2423LC LBR2423LB	PGR2423XB	HR242406N
		Large	2957	12-16	24x32	SFR13T0FFC	LSR2432XC LSR2432XB	LBR2432HC LBR2432HB	PGR2432XB	HR243308N HR243308B
	STEP-ON CANS		6144	12	30x36	_	LSR3036MC LSR3036MB	LBR3036MC LBR3036MB	PGR3036XB	HR303708N
			6145	18	30x36	_	LSR3036HC LSR3036HB	LBR3036HC LBR3036HB	PGR3036XB	HR303710N HR303710B
ji.			6146	23	30x36	_	LSR3036XC LSR3036XB	LBR3036XC LBR3036XB	PGR3036X2B	HR303712N
	OUTDOOR	1/2 Round	3520	21	33x39	_	LSR3339HC LSR3339HB	LBR3339HC LBR3339HB	PGR3339XB	HR334011N
		Round	3546	22	30x36	_	LSR3036HC LSR3036HB	LBR3036XC LBR3036XB	PGR3036XB	HR303712N
		Square	3568	19	30x36	_	LSR3036XC LSR3036XB	LBR3036X2C LBR3036X2B	PGR3036X2B	HR303712N
		Square	3569	23	33x39	_	LSR3339HC LSR3339HB	LBR3339HC LBR3339HB	PGR3339XB	HR334013N
		Square	3958	35	40x46	_	LSR4046XC LSR4046XB LSR4046XW	LBR4046XC LBR4046XB	PGR4046X2B	HR404814N HR404814B
	SJ		3541	16	33x39	_	LSR3339HC LSR3339HB	LBR2944XB	PGR3339X2B	HR304416N
U			3540	23	40x46	SFR23SLIMRC	LSR4046XC LSR4046XB LSR4046XW	LBR2944XB	PGR3045X3B	HR344416N
9	TORPEDO		8160-88	15	30x36	_	LSR3036X2C LSR3036X2B	LBR3036X2C LBR3036X2B	PGR3036X3B	HR303712N
			8170-88	25	40x46	_	LSR4046XC LSR4046XB LSR4046XW	LBR4046X2C LBR4046X2B	PGR4046X3B	HR404816N HR404816B
	ROUND		2610	10	24x32	_	LBR2432XC LBR2432XB LSR2432XW	LBR2432XC LBR2432XB	PGR2432XB	HR243308N HR243308B
			2620	20	30x36	_	LSR3036X3C LSR3036X3G	LBR3036X2C LBR3036X2B	PGR3036X3B	HR303712N
			2632	32	33x39	SFR32ROUNDC	LSR33391XC LSR33391XG	LBR3339X3C1 LBR3339X3B	PGR3339X5B	HR334016N
			2643	44	40x46	SFR44ROUNDRB	LSR4046X2C LSR4046X2G1	LBR4046X3C LBR4046X3B	PGR4046X3B	HR404816N HR404816B
			2655	55	43x47	SFR55ROUNDW	LSR4347X2C LSR4347X2G	LBR4347X3C LBR4347X3B	PGR4347X3B1	HR434816N HR434816B
	OUTDOOR		256B	56	43x47	SFR56SQC	LSR4347X3C LSR4347X3G	LBR4347X4C LBR4347X4B1	PGR4347X3B1	HR434822N HR434822B
	OUTDOOR		8430	35	40x46	_	LSR4046X3C LSR4046X3G LSR4046X3W1	LBR4046X5C LBR4046X5B	PGR4046X5B	HR404822N HR404822B
			9171	45	43x47	_	LSR4347X3C LSR4347X3G	LBR4347X4C LBR4347X4B1	PGR4347X3B1	HR434822N HR434822B
	55 GALLON Drum		_	55	38x58	_	LSR3858X2C LSR3858X2G LSR3858X2W	LBR3858X4C LBR3858X4B	PGR3858X3B PGR3858X5B	HR386022N HR386022B

Performanceat work

QUALITY

At Berry, quality means one thing: can liners that exceed customer expectations – every day, every job, every time. It's all about performance – the extra value engineered into every liner we produce.

WHAT YOU NEED, WHEN YOU NEED IT

Berry customers can count on accurate order processing, high fill rates and consistent on-time delivery – critical details that keep your stress levels low, your business goals on track.

CUSTOMER-FIRST THINKING

We support our liners with world-class customer service. That means highly capable, responsive people who measure success by one standard: complete customer satisfaction. It's all part of our commitment to total performance – a tangible difference you can expect every time you do business with Berry Plastics.



Customer Service

Monroe

4611 Central Avenue Monroe, LA 71203 (318) 388-2200 / Toll Free (800) 551-5036 (318) 329-5900 Fax

Goshen

1413 Eisenhower Drive South Goshen, IN 46526 Toll Free (800) 477-8539 (574) 533-0546 Fax

www.berryplastics.com
© Copyright 2011 Berry Plastics Corporation
CLC12/11