

Institutional Can Liners

Stock Products



Table of Contents

Rhino-X PCW	02
Rhino-X	03
Steel-Flex	05
Big City	07
Big City Blue for Recycling	09
PG6	10
Hospi-Tuff	11
How to Choose The Right Can Liner	13
Cross Reference Guide	14



Rhino-X™ PCW



Go Greener with 10% Post-consumer Recycled Content

Our Rhino-X PCW high density can liners contain a minimum of 10% post-consumer recycled content and are available in the industry's most common sizes. In addition to the outstanding performance, superior strength, and load capacity that you've come to expect from Rhino-X, the Rhino-X PCW liner can help support your sustainability initiatives.



Offers Same Features

Rhino-X PCW offers the same great features and benefits as Rhino-X

- Excellent film strength
- Excellent moisture and vapor barrier properties
- Star bottom seal
- Available in the most common sizes
- Great choice for source reduction
- Use for heavy, non-sharp waste
- Convenient coreless rolls

Sustainability

- Made with 10% post-consumer recycled content
- Rhino-X PCW can liners may help qualify for points toward LEED Green Building Certification

Rhino-X PCW High Density Coreless Roll Can Liners

Item Code	JDE	Color	Gallon Usage	Size	Mic	Case Pack	Bags/Roll Rolls/Case	Net Case Weight (lbs)	Pallet Count	Cases/Layer Layers/Pallet	Case Cube
PCW243312N	1173152	Natural	12-16	24x33	12	500	25/20	12.3	80	8/10	0.66
PCW303712N	1173154	Natural	20-30	30x37	12	500	25/20	17.3	80	8/10	0.66
PCW334016N	1173159	Natural	33	33x40	16	250	25/10	13.6	80	8/10	0.66
PCW404812N	1173161	Natural	40-45	40x48	12	250	25/10	14.9	80	8/10	0.66
PCW404816N	1173162	Natural	40-45	40x48	16	250	25/10	19.7	80	10/8	0.65
PCW434816N	1173163	Natural	56	43x48	16	200	25/8	17.0	80	10/8	0.65
PCW386016N	1173160	Natural	60	38x60	16	200	25/8	18.7	80	10/8	0.65



Product specifications subject to change without notice.



High-Density HMW-HDPE



When it comes to demanding loads like heavy or wet trash, Rhino-X is a brand cleaning professionals can trust. Thinner, stronger HDPE films used to make Rhino-X liners means less plastic waste going into incinerators or landfills. So Rhino-X liners are a great source reduction choice too. Use wherever there is heavy, non-sharp waste.

- Superior film strength
- Superior moisture and vapor barrier properties
- Star bottom seal
- Full range of sizes and gauges
- Great choice for source reduction
- Use for heavy, non-sharp waste
- Convenient coreless rolls



High Density HMW-HDPE Coreless Roll Can Liners

Item Code Natural	JDE	Item Code Black	JDE	Gallon Usage	Size WxL	Mic	Case Pack	Bags/Roll Rolls/Case	Net Case Weight (lbs)	Pallet Count	Cases/Layer Layers/Pallet	Case Cube
HR171806N	618974			4	17x18	6	2000	50/40	9.34	80	8/10	0.67
HR202206N	618992			7	20x22	6	2000	50/40	13.4	64	8/8	0.86
HR242406N	619102	HR242406B	619106	7-10	24x24	6	1000	50/20	8.79	80	8/10	0.67
HR242408N	619161	HR242408B	619163	7-10	24x24	8	1000	50/20	11.8	80	8/10	0.67
HR242706N	619194			11	24x27	6	1000	50/20	9.89	80	8/10	0.67
HR243306N	619244	HR243306B	619247	12-16	24x33	6	1000	50/20	12.1	80	8/10	0.67
HR243308N	619316	HR243308B	619320	12-16	24x33	8	1000	50/20	16.3	64	8/8	0.86
HR243312N	970634			12-16	24x33	12	500	25/20	12.3	80	8/10	0.67
		HR284822B	735771	30	28x48	22	150	25/6	11.5	80	8/10	0.67
HR303708N	619452	HR303708B	970635	20-30	30x37	8	500	25/20	11.4	80	8/10	0.67
HR303710N	619501	HR303710B	619499	20-30	30x37	10	500	25/20	14.3	80	8/10	0.67
HR303712N	619530			20-30	30x37	12	500	25/20	17.3	80	8/10	0.67
HR303716N	619586			20-30	30x37	16	500	25/20	22.8	64	8/8	0.86
HR304416N ¹	688474			23	30x44	16	250	25/10	13.5	80	8/10	0.67
HR334009N	619732			33	33x40	9	500	25/20	15.3	80	8/10	0.67
HR334011N	619781			33	33x40	11	500	25/20	18.8	64	8/8	0.86
HR334013N	619809			33	33x40	13	500	25/20	22.3	64	8/8	0.86
HR334016N	619851	HR334016B	970637	33	33x40	16	250	25/10	13.6	80	8/10	0.67
HR334019N	619932	HR334019B	619931	33	33x40	19	250	25/10	16.2	80	8/10	0.67
HR334022N	619955	HR334022B	619951	33	33x40	22	250	25/10	18.8	80	10/8	0.65
HR344416N ¹	688473			32	34x44	16	250	25/10	15.3	80	8/10	0.67
HR374612N	620128			44	37x46	12	250	25/10	13.1	80	8/10	0.67
HR374614N	620147			44	37x46	14	250	25/10	15.5	80	8/10	0.67
HR374616N	733317			44	37x46	16	250	25/10	17.5	64	8/8	0.86
		HR374616O ²	736813	44	37x46	16	250	25/10	17.4	64	8/8	0.86
HR374816N	688471			44	37x48	16	200	25/8	14.6	80	8/10	0.67
HR404810N	620486	HR404810B	970639	40-45	40x48	10	250	25/10	12.4	80	8/10	0.67
HR404812N	620527	HR404812B	620523	40-45	40x48	12	250	25/10	14.9	80	8/10	0.67
HR404814N	620580	HR404814B	620585	40-45	40x48	14	250	25/10	17.5	80	8/10	0.67
HR404816N	620607	HR404816B	620614	40-45	40x48	16	250	25/10	19.7	80	10/8	0.65
		HR404816W ³	620612	40-45	40x48	16	250	25/10	19.7	80	10/8	0.65
HR404819N	620713	HR404819B	620709	40-45	40x48	19	200	25/8	18.8	80	10/8	0.65
HR404822N	620763	HR404822B	620759	40-45	40x48	22	150	25/6	16.4	80	8/10	0.67
HR455116N	621042			50	45x51	16	150	25/6	14.1	64	8/8	0.86
HR366012N	620030			55	36x60	12	200	25/8	13.4	80	8/10	0.67
HR366014N	620058			55	36x60	14	200	25/8	15.7	80	8/10	0.67
HR366016N	620068	HR366016B	733034	55	36x60	16	200	25/8	17.6	80	10/8	0.65
HR366022N	620108			55	36x60	22	150	25/6	18.5	64	8/8	0.86
HR415319N	688470			55	41x53	19	150	25/6	16.0	64	8/8	0.86
HR415416N	620795			55	41x54	16	200	25/8	18.2	64	8/8	0.86
HR434811N	620854			56	43x48	11	400	25/16	23.7	48	8/6	1.05
HR434814N	620887			56	43x48	14	200	25/8	15.0	80	10/8	0.65
HR434816N	620908	HR434816B	733083	56	43x48	16	200	25/8	16.9	80	10/8	0.65
HR434819N	970733	HR434819B	620986	56	43x48	19	200	25/8	20.2	80	10/8	0.65
HR434822N	621013	HR434822B	621017	56	43x48	22	150	25/6	17.6	80	10/8	0.65
HR386012N	733109			60	38x60	12	200	25/8	14.2	80	8/10	0.67
HR386014N	620243			60	38x60	14	200	25/8	16.6	80	10/8	0.65
HR386016N	620268	HR386016B	620271	60	38x60	16	200	25/8	18.7	80	10/8	0.65
		HR386016W ³	620269	60	38x60	16	200	25/8	18.7	80	10/8	0.65
HR386019N	620355	HR386019B	620353	60	38x60	19	200	25/8	22.4	64	8/8	0.86
HR386022N	620399	HR386022B	620390	60	38x60	22	150	25/6	19.5	64	8/8	0.86
HR386025N	733309	HR386025B	733310	60	38x60	25	125	25/5	18.3	64	8/8	0.86
HR504416N	733146			65	50x44	16	150	25/6	13.5	80	8/10	0.67

¹ Right-Fit® size—Right-Fit® is a registered trademark of Berry Global, Inc.

² Color is orange

³ Color is white

Product specifications subject to change without notice.



Tough Super Hexene Performance

Steel-Flex liners pack the performance of super hexene resins into every bag. These liners work well whenever maximum puncture and tear resistance are required.

- Superior puncture and tear resistance that stands up to heavy, sharp, irregular waste
- Star bottom seal helps prevent leaks
- Waste reduction—less plastic used per liner means less plastic enters the landfill when compared to equivalent LDPE products
- Wide range of sizes and gauges
- Convenient coreless rolls



Steel-Flex Super Hexene/LLDPE Blend Coreless Roll Can Liners

Item Code Black	JDE	Item Code Clear	JDE	Item Code Gray	JDE	Item Code White	JDE	Gallon Usage	Size WxL	Mil	Case Pack	Bags/Roll Rolls/Case	Net Case Weight (lbs)	Pallet Count	Cases/ Layer Layers/Pallet	Case Cube
LSR1717LB	756156	LSR1717LC	756163					4	17x17	0.30	1000	50/20	5.76	80	8/10	0.67
LSR2021LB	754273							7	20x21	0.30	1000	50/20	8.37	80	8/10	0.67
LSR2423LB	850019	LSR2423LC	850020					7-10	24x23	0.30	1000	50/20	11.0	80	8/10	0.67
LSR2423XB	850021	LSR2423XC	850022			LSR2423XW	850023	7-10	24x23	0.45	1000	50/20	16.5	80	10/8	0.65
LSR2432LB	850024	LSR2432LC	850025					12-16	24x32	0.30	1000	50/20	15.3	80	8/10	0.67
LSR2432XB	850026	LSR2432XC	850027			LSR2432XW	850028	12-16	24x32	0.45	500	50/10	11.4	112	8/14	0.50
						*LSR2642XW	755130	23	26x42	0.74	200	25/8	10.7	80	8/10	0.67
LSR3036LB	755138	LSR3036LC	755146					20-30	30x36	0.37	250	25/10	6.64	112	8/14	0.50
LSR3036MB	754284	LSR3036MC	754285					20-30	30x36	0.45	250	25/10	8.07	80	8/10	0.67
LSR3036HB	754282	LSR3036HC	754283					20-30	30x36	0.60	250	25/10	10.7	112	8/14	0.50
LSR3036XB	754286	LSR3036XC	754287			LSR3036XW	754288	20-30	30x36	0.74	200	25/8	10.6	112	8/14	0.50
LSR3036X2B	850029	LSR3036X2C	850030			LSR3036X2W	755154	20-30	30x36	1.05	200	25/8	15.0	80	10/8	0.65
LSR3036X3C	850031			LSR3036X3G	850032			20-30	30x36	1.30	100	25/4	9.33	112	8/14	0.50

*Right-Fit® size—Right-Fit® is a registered trademark of Berry Global, Inc. Product specifications subject to change without notice.

Steel-Flex Super Hexene/LLDPE Blend Coreless Roll Can Liners (continued)

Item Code Black	JDE	Item Code Clear	JDE	Item Code Gray	JDE	Item Code White	JDE	Gallon Usage	Size WxL	Mil	Case Pack	Bags/Roll Rolls/Case	Net Case Weight (lbs)	Pallet Count	Cases/ Layer/ Layers/ Pallet	Case Cube
LSR3339MB	850042	LSR3339MC	850043					33	33x39	0.45	250	25/10	9.62	112	8/14	0.50
LSR3339HB	850040	LSR3339HC	850041					33	33x39	0.60	250	25/10	12.8	80	8/10	0.67
LSR3339XB	850053	LSR3339XC	850054			LSR3339XW	850055	33	33x39	0.74	200	25/8	12.6	112	8/14	0.50
		LSR3339X1C	850044	LSR3339X1G	850045	LSR3339X1W	850046	33	33x39	0.95	200	25/8	16.2	80	10/8	0.65
		LSR3339X3C	850050	LSR3339X3G	850051	LSR3339X3W1	850052	33	33x39	1.30	100	25/4	11.1	112	8/14	0.50
		LSR3646XC	755220			LSR3646XW	755221	44	36x46	0.74	200	25/8	16.2	80	10/8	0.65
		LPR3646X3C	763746					44	36x46	1.30	150	25/6	21.4	64	8/8	0.86
LSR4046HB	755753	LSR4046HC	755754					40-45	40x46	0.60	125	25/5	9.17	112	8/14	0.50
LSR4046XB	755769	LSR4046XC	755775			LSR4046XW	623994	40-45	40x46	0.74	100	25/4	9.05	112	8/14	0.50
		LSR4046X2C	748338	LSR4046X2G1	850070	LSR4046X2W	850071	40-45	40x46	0.95	100	20/5	11.6	112	8/14	0.50
		LSR4046X1C	859414					40-45	40x46	1.10	100	20/5	13.4	112	8/14	0.50
		LSR4046X3C	850072	LSR4046X3G	850073	LSR4046X3W1	850074	40-45	40x46	1.30	100	20/5	15.9	112	8/14	0.50
LSR3658HB	755222	LSR3658HC	755225					55	36x58	0.65	200	25/8	18.0	80	10/8	0.65
LSR3658XB	755693					LSR3658XW	755695	55	36x58	0.74	100	25/4	10.2	112	8/14	0.50
				LSR3658X2G1	850064			55	36x58	1.05	100	20/5	14.5	112	8/14	0.50
LSR4347HB	755783							56	43x47	0.65	100	25/4	8.73	112	8/14	0.50
LSR4347XB	755789					LSR4347XW	755792	56	43x47	0.74	100	25/4	9.94	112	8/14	0.50
		LSR4347X2C	850075	LSR4347X2G	755787			56	43x47	0.95	100	20/5	12.7	112	8/14	0.50
		LSR4347X1C	859411	LSR4347X1G	859412			56	43x47	1.10	100	20/5	14.7	112	8/14	0.50
		LSR4347X3C	850077	LSR4347X3G	850078			56	43x47	1.30	100	20/5	17.4	80	8/10	0.67
						LSR4448X4W	755962	56	44x48	1.70	50	10/5	11.9	80	10/8	0.65
		LSR4552X2C	755795	LSR4552X2G	755796			50	45x52	0.95	100	20/5	14.7	80	10/8	0.65
		LPR4552X3C	759687	LPR4552X3G	759686			50	45x52	1.30	100	10/10	20.2	80	8/10	0.67
LSR3858HB	755696	LSR3858HC	755697					60	38x58	0.65	200	25/8	19.0	80	10/8	0.65
LSR3858XB	755748	LSR3858XC	755749			LSR3858XW	623415	60	38x58	0.74	100	25/4	10.8	112	8/14	0.50
		LSR3858X2C	748336	LSR3858X2G	755707	LSR3858X2W	755746	60	38x58	0.95	100	20/5	13.9	112	8/14	0.50
		LSR3858X1C	859416	LSR3858X1G	859417			60	38x58	1.10	100	20/5	16.1	112	8/14	0.50
		LSR3858X3C	850068	LSR3858X3G	850069	LSR3858X3W1	850084	60	38x58	1.30	100	20/5	19.0	80	8/10	0.67

*Right-Fit® size—Right-Fit® is a registered trademark of Berry Global, Inc.
Product specifications subject to change without notice.





Heavy Duty Versatility

A versatile performer with all-purpose advantages—that’s Big City.

Big City clear liners are made with an exclusive blend of high quality virgin linear low density resins.

Black liners one mil and above contain 10% post-consumer resin and may help to qualify for LEED points

- 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
- Convenient coreless rolls



Linear Low Density-LLDPE Coreless Roll Can Liners

Item Code Black	JDE	Item Code Clear	JDE	Gallon Usage	Size WxL	Mil	Case Pack	Bags/Roll Rolls/Case	Net Case Weight (lbs)	Pallet Count	Cases/Layer Layers/ Pallet	Case Cube
		LBR1717LC	743733	4	17x17	0.40	1000	50/20	7.68	80	8/10	0.67
		LBR2021LC	742171	7	20x21	0.40	1000	50/20	11.1	80	8/10	0.67
LBR2423LB	831710	LBR2423LC	742182	7-10	24x23	0.40	1000	50/20	14.6	64	8/8	0.86
LBR2423HB	831701	LBR2423HC	742183	7-10	24x23	0.70	500	50/10	12.8	80	8/10	0.67
		LBR2431MD¹	752508	12-16	24x31	0.50	500	50/10	12.3	80	10/8	0.65
LBR2432LB	831713	LBR2432LC	831714	12-16	24x32	0.40	1000	50/20	20.4	64	8/8	0.86
LBR2432MB	831680	LBR2432MC	831681	12-16	24x32	0.50	500	50/10	12.7	80	10/8	0.65
LBR2432HB	831711	LBR2432HC	831712	12-16	24x32	0.70	500	50/10	17.9	64	8/8	0.86
LBR2432XB²	831682	LBR2432XC	831683	12-16	24x32	1.00	250	25/10	12.7	80	10/8	0.65
LBR3036MB	741772	LBR3036MC	741779	20-30	30x36	0.50	250	25/10	8.97	112	8/14	0.50
LBR3036HB	742188	LBR3036HC	742199	20-30	30x36	0.70	250	25/10	12.5	80	10/8	0.65
		LBR3036HD¹	752513	20-30	30x36	0.70	250	25/10	12.5	80	8/10	0.67
LBR3036XB	742200	LBR3036XC	831703	20-30	30x36	0.90	250	25/10	16.1	80	8/10	0.67
LBR3036XB²	741788			20-30	30x36	1.20	250	25/10	21.5	64	8/8	0.86
		LBR2944XD¹	752440	23	28.5x44	1.00	200	25/8	16.7	64	8/8	0.86
LBR2944XB³	741767			23	29x44	0.98	200	25/8	16.6	80	8/10	0.67
LBR3344XB³	741984			32	33x44	0.98	200	25/8	18.9	64	8/8	0.86
LBR3339LC	742201			33	33x39	0.40	250	25/10	8.55	80	8/10	0.67
LBR3339MB	741789	LBR3339MC	741983	33	33x39	0.50	250	25/10	10.6	112	8/14	0.50
LBR3339HB	741999	LBR3339HC	742001	33	33x39	0.70	250	25/10	14.9	80	8/10	0.67
		LBR3339HD¹	752443	33	33x39	0.70	250	25/10	14.9	64	8/8	0.86
LBR3339XB1	831684	LBR3339XC	742003	33	33x39	0.90	250	25/10	19.2	80	10/8	0.65
LBR3339XB²	742004	LBR3339XC	831705	33	33x39	1.20	150	25/6	15.4	80	8/10	0.67
LBR3339XB³	742005	LBR3339XC1	831715	33	33x39	1.50	150	25/6	19.2	80	8/10	0.67
LBR3339XB⁴	742007			33	33x39	1.70	100	20/5	14.5	112	8/14	0.50
LBR3339XB⁵	742008	LBR3339XC	831708	33	33x39	2.00	100	20/5	17.1	80	8/10	0.67
LBR3646HC	742009			44	36x46	0.55	250	25/10	15.1	80	8/10	0.67
LBR3748XB²	741893			44	37x48	1.30	100	20/5	15.3	80	8/10	0.67

¹Liner is Green Tint in Color and Contains Degradable Additive

²Contains 10% PCW

³Right-Fit® size—Right-Fit® is a registered trademark of Berry Global, Inc.

Linear Low Density-LLDPE Coreless Roll Can Liners (continued)

Item Code Black	JDE	Item Code Clear	JDE	Gallon Usage	Size WxL	Mil	Case Pack	Bags/Roll Rolls/Case	Net Case Weight (lbs)	Pallet Count	Cases/ Layer Layers/ Pallet	Case Cube
LBR4046MB	742326	LBR4046MC	742330	40-45	40x46	0.50	250	25/10	15.2	80	8/10	0.67
LBR4046HB	742399	LBR4046HC	742426	40-45	40x46	0.70	250	25/10	21.4	64	8/8	0.86
LBR4046XB	742433	LBR4046XC	742435	40-45	40x46	0.90	100	20/5	11.0	112	8/14	0.50
		LBR4046XD ¹	752517	40-45	40x46	0.90	100	20/5	11.0	80	8/10	0.67
LBR4046X2B ²	742441	LBR4046X2C	742456	40-45	40x46	1.20	100	20/5	14.6	112	8/14	0.50
LBR4046X2B/2 ²	742520			40-45	40x46	1.40	100	10/10	17.1	80	8/10	0.67
LBR4046X3B ²	742539	LBR4046X3C	742545	40-45	40x46	1.50	100	10/10	18.3	64	8/8	0.86
LBR4046X4B ²	742562	LBR4046X4C	831742	40-45	40x46	1.70	100	10/10	20.7	64	8/8	0.86
LBR4046X5B ²	743735	LBR4046X5C	831685	40-45	40x46	2.00	75	5/15	18.3	80	10/8	0.65
LBR4053X3B ^{2,3}	742582			50	40x53	1.50	100	10/10	21.1	64	8/8	0.86
LBR3658MC	742203			55	36x58	0.50	200	25/8	13.8	80	8/10	0.67
LBR3658HB1	831666	LBR3658HC1	831668	55	36x58	0.70	100	20/5	9.71	112	8/14	0.50
LBR3658XC	741870			55	36x58	0.90	100	20/5	12.4	112	8/14	0.50
LBR3658X2B ²	741872			55	36x58	1.20	100	20/5	16.6	80	8/10	0.67
LBR3658X3B ²	742205	LBR3658X3C	742206	55	36x58	1.50	100	10/10	20.8	64	8/8	0.86
LBR3658X5B ²	742207			55	36x58	2.00	75	5/15	20.8	64	8/8	0.86
LBR4552XB	742594			55	45x52	0.90	100	20/5	14.0	80	8/10	0.67
LBR4347XB	831690	LBR4347XC	742585	56	42.5x47	0.90	100	20/5	11.9	112	8/14	0.50
LBR4347X2B1 ²	831688	LBR4347X2C	831689	56	42.5x47	1.20	100	20/5	15.9	112	8/14	0.50
LBR4347X3B ²	831686	LBR4347X3C	831663	56	42.5x47	1.50	100	10/10	19.9	80	10/8	0.65
LBR4347X4B1 ²	831743	LBR4347X4C	831744	56	42.5x47	1.70	100	10/10	22.5	64	8/8	0.86
LBR4347X5B ²	831745	LBR4347X5C1	831746	56	42.5x47	2.00	100	10/10	26.5	64	8/8	0.86
		LBR4347X2D ¹	751934	56	43x47	1.20	100	20/5	16.1	80	8/10	0.67
LBR3858HB	742208	LBR3858HC	742209	60	38x58	0.70	200	25/8	20.5	64	8/8	0.86
LBR3858XB	741915	LBR3858XC	741917	60	38x58	0.90	100	20/5	13.1	112	8/14	0.50
LBR3858X2B ²	742242	LBR3858X2C	742258	60	38x58	1.20	100	20/5	17.5	112	8/14	0.50
		LBR3858X2D ¹	751932	60	38x58	1.20	100	20/5	17.5	80	8/10	0.67
LBR3858X3B ²	831729	LBR3858X3C	742246	60	38x58	1.50	100	10/10	21.9	64	8/8	0.86
LBR3858X4B ²	742247	LBR3858X4C	831741	60	38x58	1.70	100	10/10	24.9	64	8/8	0.86
LBR3858X5B ²	831747	LBR3858X5C	742255	60	38x58	2.00	100	10/10	29.3	64	8/8	0.86
LBR3865X3C	743739			60	38x65	1.50	50	5/10	12.3	80	8/10	0.67
LBR5048X4B ²	742609			65	50x48	1.70	100	10/10	27.1	48	8/6	1.05
LBR5275X5B	625121	LBR5275X5C	625122	96	52x75	2.00	50	10/5	25.9	55	5/11	0.77

¹ Liner is Green Tint in Color and Contains Degradable Additive

² Contains 10% PCW

³ Right-Fit® size—Right-Fit® is a registered trademark of Berry Global, Inc. Product specifications subject to change without notice.



Big City® Blue for Recycling

Go Big City Blue

It's easy to do your part with our new Big City Blue for recycling liner. Its blue color makes for recognizable recyclables—its translucency allows for easy sorting of materials like—cans, bottles, plastics, paper, etc. Save time during clean-up by using black liners for trash you don't want to see and Big City Blue for recycling.



Big City Blue for Recycling Liners Offer:

- Easily differentiate recyclables from landfill waste
- Exceptional strength, puncture, and tear resistance
- Sizes that fit the most common containers
- Convenient coreless rolls
- Star bottom seal



Big City® Recycling Blue Linear Low Density Coreless Roll Can Liners

Item Code	JDE	Color	Gallon Usage	Size	Mil	Case Pack	Bags/Roll Rolls/Case	Net Case Weight (lbs)	Pallet Count	Cases/Layer Layers/Pallet	Case Cube
REC2944XBL*	1548843	Blue Tint	23	29x44	0.90	200	25/8	15.2	80	8/10	0.67
REC3339XBL	1548845	Blue Tint	33	33x39	0.70	250	25/10	14.9	80	8/10	0.67
REC4046XBL	1548844	Blue Tint	40-45	40x46	1.20	100	20/5	14.6	112	8/14	0.50

*Right-Fit® size—Right-Fit® is a registered trademark of Berry Global, Inc. Product specifications subject to change without notice.

PG6™

The cost-effective,
responsible choice

When you're looking for a solid-performing, cost-effective liner, PG6 is the answer. Made from post-industrial reprocessed resins, these municipal can liners perform dependably in a wide range of routine waste containment applications. PG6 may also help keep budget expenditures in check.

- Cost-effective everyday performance
- Good puncture and tear resistance
- Responsible choice—made with up to 50% reprocessed material
- Sizes for many industry-standard containers in gauges from 1 to 2 mil
- Convenient coreless roll



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

Item Code	JDE	Gallon Usage	Size WxL	Mil	Color	Case Pack	Bags/Rolls Rolls/Case	Net Case Weight (lbs)	Pallet Count	Cases/Layer Layers/Pallet	Case Cube
PGR2423XB	753195	7-10	24x23	1.00	Black	500	50/10	18.3	64	8/8	0.86
PGR2432XB	753196	12-16	24x32	1.00	Black	500	50/10	25.5	48	6/8	1.05
PGR2432X2B	866933	12-16	24x32	1.25	Black	250	25/10	15.9	64	8/8	0.86
PGR2642XB	753225	22	26x42	1.00	Black	100	25/4	7.26	112	8/14	0.50
PGR3036XB	753216	20-30	30x36	1.00	Black	250	25/10	17.9	80	10/8	0.65
PGR3036X2B	866934	20-30	30x36	1.25	Black	250	25/10	22.4	64	8/8	0.86
PGR3036X3B	753217	20-30	30x36	1.50	Black	250	25/10	26.9	48	6/8	1.05
PGR3045X3B*	753218	23	30x45	1.50	Black	100	20/5	13.4	80	8/10	0.66
PGR3348XB	753256	32	33x48	1.00	Black	100	25/4	10.5	80	8/10	0.66
PGR3348X5B	753965	32	33x48	2.00	Black	100	20/5	21.0	80	8/10	0.66
PGR3339XB	753221	33	33x39	1.00	Black	250	25/10	21.3	64	8/8	0.86
PGR3339X2B	753232	33	33x39	1.25	Black	250	25/10	26.7	64	8/8	0.86
PGR3339X3B	753235	33	33x39	1.50	Black	100	25/4	12.8	80	8/10	0.66
PGR3339X5B	753236	33	33x39	2.00	Black	100	20/5	17.1	80	8/10	0.66
PGR4046XB	753992	40-45	40x46	1.00	Black	100	20/5	12.2	112	8/14	0.50
PGR4046X2B	753993	40-45	40x46	1.25	Black	100	20/5	15.2	80	10/8	0.65
PGR4046X3B	744463	40-45	40x46	1.50	Black	100	10/10	18.3	64	8/8	0.86
PGR4046X5B	746508	40-45	40x46	2.00	Black	100	10/10	24.4	64	8/8	0.86
PGR3658XB	753975	55	36x58	1.00	Black	100	20/5	13.8	80	8/10	0.66
PGR3658X2B	753988	55	36x58	1.25	Black	100	20/5	17.3	80	8/10	0.66
PGR3658X3B	753989	55	36x58	1.50	Black	100	10/10	20.8	64	8/8	0.86
PGR3658X5B	866935	55	36x58	2.00	Black	100	10/10	27.7	48	8/6	1.05
PGR4347XB	753994	56	42.5x47	1.00	Black	100	20/5	13.2	80	8/10	0.66
PGR4347X2B	866954	56	42.5x47	1.25	Black	100	10/10	16.5	80	10/8	0.65
PGR4347X3B1	866957	56	42.5x47	1.50	Black	100	10/10	19.9	80	10/8	0.65
PGR4347X5B	866958	56	42.5x47	2.00	Black	100	10/10	26.5	64	8/8	0.86
PGR4650X3B	753997	56	46x50	1.50	Black	100	10/10	22.9	64	8/8	0.86
PGR3858XB	752858	60	38x58	1.00	Black	100	20/5	14.6	80	8/10	0.66
PGR3858X2B	866938	60	38x58	1.25	Black	100	10/10	18.3	80	10/8	0.65
PGR3858X3B	671117	60	38x58	1.50	Black	100	10/10	21.9	64	8/8	0.86
PGR3858X5B	753991	60	38x58	2.00	Black	100	10/10	29.3	64	8/8	0.86
PGR5148XB	754012	60	51x48	1.00	Black	100	10/10	16.2	64	8/8	0.86
PGR5148X3B	754091	60	51x48	1.50	Black	100	10/10	24.4	48	8/6	1.05

*Right-Fit® size—Right-Fit® is a registered trademark of Berry Global, Inc.
Product specifications subject to change without notice.



Dependable, Full-Line Convenience

Our Hospi-Tuff can liners offer performance, value, and consistency across a broad range of healthcare waste containment needs.

- Linear low density liners (1.25 mil or greater) meet D.O.T. 165 gram dart resistance test (ASTM D1709-01) and 480 gram tear test (ASTM D1922-00a)
- High density liners (11 microns or greater) meet 165 gram dart resistance test (ASTM D1709-01)
- Wide range of sizes and gauges
- Convenient, coreless rolls

Available in printed (bilingual) and non-printed formats:

- Red—"Biohazard"
- Yellow—"Infectious Linen"
- Blue—"Soiled Linen"



Hospi-Tuff Linear Low Density LLDPE Coreless Roll Can Liners

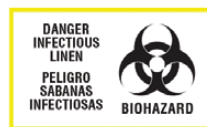
Item Code	JDE	Gallon Usage	Size WxL	Mil	Color	Case Pack	Bags/Roll Rolls/Case	Net Case Weight (lbs)	Print	Pallet Count	Cases/Layer Layers/Pallet	Case Cube
HSP2423HPR	1081132	7-10	24x23	1.30	Red	500	25/20	23.8	Biohazard*	64	8-8	0.86
HSP2432HPR	1081133	12-16	24x32	1.30	Red	250	25/10	16.5	Biohazard*	64	8-8	0.86
HSP3036HPR	1081153	20-30	30x36	1.25	Red	200	20/10	17.9	Biohazard*	64	8-8	0.86
HSP3043HPR	1081155	23	30x43	1.25	Red	200	20/10	21.4	Biohazard*	64	8-8	0.86
HSP3339HPR	1081156	33	33x39	1.25	Red	200	20/10	21.3	Biohazard*	64	8-8	0.86
HSP3339X5PR	1081158	33	33x39	3.00	Red	100	10/10	25.6	Biohazard*	64	8-8	0.86
HSP3750HPR	1081159	44	37x50	1.25	Red	100	20/5	15.3	Biohazard*	80	8-10	0.66
HSP3750X5PR	1081160	44	37x50	3.00	Red	50	5/10	18.4	Biohazard*	64	8-8	0.86
HSP3858HPR	1081161	60	38x58	1.25	Red	100	20/5	18.3	Biohazard	64	8-8	0.86
HSP3858X5PR	1081162	60	38x58	3.00	Red	50	5/10	21.9	Biohazard	64	8-8	0.85
HSP4046HPR	1081163	40-45	40x46	1.25	Red	150	15/10	22.9	Biohazard*	64	8-8	0.86
HSP4046X5PR	1081165	40-45	40x46	3.00	Red	50	5/10	18.3	Biohazard*	64	8-8	0.86
HSP3043HPY	1081166	23	30x43	1.25	Yellow	200	20/10	21.4	Infectious Linen	64	8-8	0.86
HSP3750HPY	1081167	44	37x50	1.25	Yellow	100	20/5	15.3	Infectious Linen	80	8-10	0.66
HSP4046HPY	1081168	40-45	40x46	1.25	Yellow	150	15/10	22.9	Infectious Linen	64	8-8	0.86
HSP3043MPBL	1081128	23	30x43	1.00	Blue	200	25/8	17.1	Soiled Linen	64	8-8	0.86
HSP3043HPBL	1081129	23	30x43	1.25	Blue	200	20/10	21.4	Soiled Linen	64	8-8	0.86
HSP3750HPBL	1081130	44	37x50	1.25	Blue	100	20/5	15.3	Soiled Linen	80	8-10	0.66
HSP4046HPBL	1081131	40-45	40x46	1.25	Blue	100	20/5	15.2	Soiled Linen	80	8-10	0.66

*Meets D.O.T. requirements, ASTM D-1922 480 gram tear resistance, ASTM D-1709 165 gram dart impact resistance
Product specifications subject to change without notice

Hospi-Tuff High Density HMW-HDPE Coreless Roll Can Liners

Item Code	JDE	Gallon Usage	Size WxL	Mil	Color	Case Pack	Bags/Roll Rolls/Case	Net Case Weight (lbs)	Print	Pallet Count	Cases/Layer Layers/Pallet	Case Cube
HH242408R	619170	7-10	24x24	8	Red	1000	50/20	11.7		80	8/10	0.67
HH242411PR	619181	7-10	24x24	11	Red	1000	50/20	16.4	Biohazard**	80	8/10	0.67
HH242411PR	619181	7-10	24x24	11	Red	1000	50/20	16.4	Biohazard**	80	8/10	0.67
HH243311PR	619349	12-16	24x33	11	Red	1000	50/20	22.5	Biohazard**	64	8/8	0.65
HH243311PR	619349	12-16	24x33	11	Red	1000	50/20	22.5	Biohazard**	64	8/8	0.86
HH304314PR	619656	23	30x43	14	Red	250	25/10	11.6	Biohazard**	112	8/14	0.50
HH334014PR	619820	33	33x40	14	Red	250	25/10	12.0	Biohazard**	112	8/14	0.50
HH404816PR	620640	40-45	40x48	16	Red	250	25/10	20.0	Biohazard**	80	10/8	0.65
HH304314PY	619658	23	30x43	14	Yellow	250	25/10	11.6	Infectious Linen	112	8/14	0.50
HH384616PY	620178	44	38x46	16	Yellow	250	25/10	18.1	Infectious Linen	80	10/8	0.65
HH304314BL	619665	23	30x43	14	Blue	250	25/10	11.6		112	8/14	0.50
HH304314PBL	619657	23	30x43	14	Blue	250	25/10	11.6	Soiled Linen	112	8/14	0.50
HH334014BL	619838	33	33x40	14	Blue	250	25/10	12.0		112	8/14	0.50
HH384614BL	620176	44	38x46	14	Blue	250	25/10	15.8		80	10/8	0.65
HH404819BL	1081172	40-45	40x48	19	Blue	200	25/8	18.8		80	10/8	0.65

**Meets 165 gram dart resistance test (ASTM D1709-01)
Product specifications subject to change without notice.



How to Choose the Right Can Liner

Step 1—What type of can liner do I need?

Before anything else, it's important to know how your liner will be used, then it's easy to match your liner to the intended application. Choose the Berry brand below that best fits your waste containment needs.

I need a dependable liner for heavy or wet trash

Rhino-X™

Resin: High Density Polyethylene (HDPE)

I need a liner with versatility to handle average to heavy loads

Big City®

Resin: Linear Low Density (LLDPE)

I need a heavy-duty liner that can handle sharp objects

Steel-flex®

Resin: Linear Low Density Polyethylene (LLDPE) with Super Hexene Blend

I need a heavy liner made with reprocessed resin

PG6™

Resin: Reprocessed Linear Low Density (LLDPE)



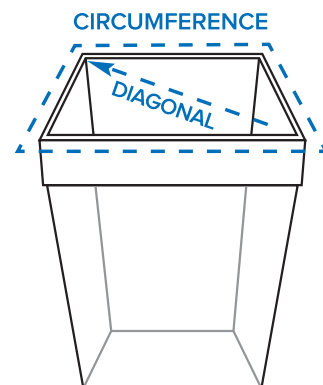
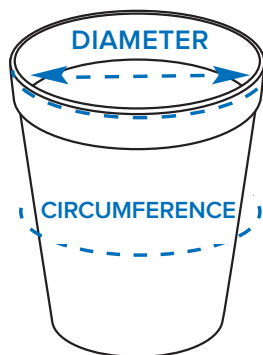
Step 2—Select liner gauge

Choose lower gauges for lighter loads like paper and general refuse, and higher gauges for heavy and extra-heavy loads.

Measuring for Correct Can Liner Size

Liner Width: Use one-half of the outer circumference of the container.

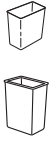








Liner Length: Use the height of the container, plus one-half of the diameter of the container, plus 3 inches, (for overhang). For square or rectangular containers, use the diagonal of the container bottom.



Step 3—Determine the correct size

The can liner container cross reference guide makes it easy to choose the correct liner size. Gallon capacity or size is printed on most containers. If you don't see this information, measure your container using the formulas listed above. We offer a variety of can liners for many types of trash. Using our chart on the back, find your receptacle on the left and then select the can liner film that works best in your application. It's as simple as that.

Can Liner Container Cross Reference Guide

Image	Container Style	Container SKU	Gallon	Standard Liner Size	Steel-Flex® Super Hexene	BIG CITY® Linear Low Density	PG6™ Reprocessed	RHINO-X™ High Density	
	Wastebaskets	Small	2955	4	20X22	LSR2021LB	LBR2021LC LBR2021LB	—	HR202206N
		Medium	2956	7	24X23	LSR2423LC LSR2423LB	LBR2423LC LBR2423LB	PGR2423XB	HR242406N
		Large	2957	10	24X32	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
			6146	23	30X36	LSR3036XC LSR3036XB	LBR3036XC LBR3036XB	PGR3036X2B	HR303712N
	Half-round		3520	21	33X39	LSR3339HC LSR3339HB	LBR3339HC LBR3339HB	PGR3339XB	HR334011N
	Round		3546	22	30X36	LSR3036HC LSR3036HB	LBR3036XC LBR3036XB	PGR3036XB	HR303712N
	Square		3568	19	30X36	LSR3036HC LSR3036HB	LBR3036X2C LBR3036X2B	PGR3036X2B	HR303712N
	Square		3569	23	33X39	LSR3339HC LSR3339HB	LBR3339HC LBR3339HB	PGR3339XB	HR334013N
	Square		3958	35	40X46	LSR4046X3C LSR4046X3G LSR4046X3W1	LBR4046XC LBR4046XB	PGR4046X2B	HR404814N HR404814B
	Slims		3541	16	33X39	LSR3339HC LSR3339HB	LBR2944XB¹	PGR3339X2B	HR304416N¹
			3540	23	40X46	LSR4046X3C LSR4046X3G LSR4046X3W1	LBR2944XB¹	PGR3045X3B	HR344416N¹
	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	LSR2432XC LSR2432XB	LBR2432XC LBR2432XB	PGR2432XB	HR243308N HR243308B
			2620	20	30X36	LSR3036X3C LSR3036X3G	LBR3036X2C LBR3036X2B	PGR3036X3B	HR303712N
			2632	32	33X39	LSR33391XC LSR33391XG	LBR3339X3C1 LBR3339X3B	PGR3339X5B	HR334016N
			2643	44	40X46	LSR4046X2C LSR4046X2G1	LBR4046X3C LBR4046X3B	PGR4046X3B	HR404816N HR404816B
			2655	55	43X47	LSR4347X2C LSR4347X2G	LBR4347X3C LBR4347X3B	PGR4347X3B1	HR434816N HR434816B
	Outdoor		2568	56	43X47	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

¹Right-Fit® size—Right-Fit® is a registered trademark of Berry Global, Inc.
Product specifications subject to change without notice



Can Liner Customer Care | 1.800.551.5036

PG6™, Hospi-Tuff®, Steel Flex®, Big City®, Right-Fit®, and Rhino-X™ are trademarks of Berry Global, Inc. or one of its affiliates.