

Can Liners Blended Linear Low Density - LLDPE

FEATURES

- High-quality blended resins with up to 70% recycled content.
- Meets or exceeds EPA Guidelines for post-consumer waste content.
- Exceptional strength with good puncture and tear resistance.
- Seamless tubular construction with leak-proof star seal.
- Qualifies for points toward LEED Green Building Certification.
- Wide range of sizes in extraheavy-duty gauges from 1.00 to 2.00 MIL.
- Coreless rolls for ease of use and storage.

ThickSkins liners deliver a unique combination of high performance and exceptional value. Just as important, their recycled content makes them a sound environmental choice. These bags are engineered for heavy-duty use and are especially suited for applications involving sharp, heavy or irregular waste.

ThickSkins

Made With Up To 70%



When you need an affordable, no-nonsense "green" option, choose eco-friendly Pro-Link ThickSkins™ liners, which meet or exceed EPA standards for post-consumer waste. These highperformance bags are made with up to 70 percent recycled material, helping to save energy and preserve non-renewable natural resources. Even our cartons are manufactured from recycled materials and printed with water-based inks.

ThickSkins liners are part of a program that enables us to put over 200 million pounds of recycledmaterial to use annually.

ThickSkins

Blended Linear Low Density-LLDPE

ITEM NUMBER	COLOR	SIZE	GALLONS	MIL	COUNT	ROLL/BAGS	NET CASE WT. / LBS
BTK2423XMP	Black	24 x 23	7-10	1.00	250	10/25	9.2
BTK2432XMP	Black	24 x 32	12-16	1.00	250	10/25	12.8
BTK2432HP	Black	24 x 32	12-16	1.25	250	10/25	16
BTK3037XMP	Black	30 x 37	20-30	1.00	250	10/25	18.5
BTK3037HP	Black	30 x 37	20-30	1.25	250	10/25	23.1
BTK3340XMP	Black	33 x 40	33	1.00	100	5/20	8.8
BTK3340HP	Black	33 x 40	33	1.25	100	5/20	11
BTK3340XH	Black	33 x 40	33	1.50	100	5/20	13.2
BTK3340SH	Black	33 x 40	33	1.70	100	10/10	15
BTK3340UH	Black	33 x 40	33	2.00	100	10/10	17.6
BTK4048XMP	Black	40 x 48	40-45	1.00	100	10/10	12.8
BTK4048HP	Black	40 x 48	40-45	1.25	100	10/10	16
BTK4048XH	Black	40 x 48	40-45	1.50	100	10/10	19.2
BTK4048SH	Black	40 x 48	40-45	1.70	100	10/10	21.8
BTK4048UH	Black	40 x 48	40-45	2.00	100	10/10	25.6
BTK3658XH	Black	36 x 58	55	1.50	100	10/10	20.9
BTK3658UH	Black	36 x 58	55	2.00	100	10/10	27.8
BTK4348XMP	Black	43 x 48	56	1.00	100	10/10	13.8
BTK4348HP	Black	43 x 48	56	1.25	100	10/10	17.2
BTK4348XH	Black	43 x 48	56	1.50	100	5/20	20.6
BTK4348SH	Black	43 x 48	56	1.70	100	10/10	23.4
BTK4348UH	Black	43 x 48	56	2.00	100	10/10	27.5
BTK3858XMP	Black	38 x 58	60	1.00	100	10/10	14.7
BTK3858HP	Black	38 x 58	60	1.25	100	10/10	18.4
BTK3858XH	Black	38 x 58	60	1.50	100	10/10	22.0
BTK3858SH	Black	38 x 58	60	1.70	100	10/10	25.0
BTK3858UH	Black	38 x 58	60	2.00	50	5/10	14.7
BTK4650HP	Black	46 x 50	65	1.25	100	5/20	19.2
BTK5050HP	Black	50 x 50	KING KAN™*	1.25	100	10/10	20.8

*Trademark of Continental Commercial Products



Pro-Link, Inc. 500 Chapman Street Canton, MA 02021 F: 781-828-9551 Distributed by:

The Pro-Link difference. The first time you try a Pro-Link can liner you'll discover that the

The first time you try a Pro-Link can liner you'll discover that the difference is real. We follow an exacting formula for manufacturing and use only the highest grade resins to manufacture the best liner films. Our films are thinner and stronger, and have consistently set the standard in the industry. Gauge-forgauge, our liners are stronger than any others, and provide consistent and reliable containment for a wide range of applications.

You are what you make.

From lightweight liners used in offices, to super-strong trash bags intended for the most demanding industrial waste, Pro-Link bags are built to perform. Our linear tube construction process takes place in a precisely climate-controlled environment. This allows us to maintain the exact manufacturing conditions needed to produce varying sizes and types of bags with no flaws or irregularities in the material.

We select our resins using an extremely narrow range of parameters, always adhering to our own standards for consistency.

Our automated lines are monitored using sophisticated sensors that alert us immediately to potential problems and ensure total consistency in manufacturing. Using only 100 percent prime virgin resin allows us to make a stronger, more dependable trash bag.

- Seamless tubular construction maximizes overall integrity.
- Star-seal bottom eliminates seam failure and prevents leaks.
- Premium resins deliver run-to-run consistency and reliable bag performance.
- Continuous quality testing ensures optimum performance and reliability.
- Use of less material reduces the solid waste that goes into landfills.

Pro-Link® is a registered trademark of Pro-Link, Inc. Copyright © 2008, Pro-Link, Inc. All rights reserved.

Pro-Link, Inc.

Specifications subject to change without notice.