High Density – HMW-HDPE

Takes Heavy Loads in Stride

Workhorse



Gauge for gauge, Workhorse™ liners handle heavier loads at lower cost than competitive bags made from less-advanced films. These liners also promote environmental source reduction – thinner, stronger Rollpak films mean less waste going into incinerators or landfills.



- High-quality HMW-HDPE resins and our exclusive manufacturing formula.
- Superior strength and load capacity.
- Better chemical resistance, and odor containment.
- Wide range of temperature resistance.
- FDA approved resins (natural).
- Seamless tubular construction.
- Leak-proof star seal.
- Accommodates a wide range of waste at thicknesses from 6 to 22 micron.
- Wide range of sizes.
- Available in Black and Natural.
- Coreless rolls for ease of use and storage.

Workhorse liners bring outstanding performance and environmental source reduction to a wide range of waste-containment needs, including foodservice as well as other commercial and institutional applications. These liners easily handle non-sharp heavy, wet waste, provide highly effective odor containment, and are an environmentally sound choice.

Workhorse[®] Bag Product Specifications



The Rollpak difference

Workhorse™ High Molecular Weight High Density HMW-HDPE

N=Natural, K=Black

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SKU	SIZE	GALLONS	MICRON	COLOR	PACK COUNT	ROLL/BAGS	NET POLY WT./LBS
RH-618	17X18	4	6	Ν	2000	20/100	9.6
RH-622	20X22	7	6	Ν	2000	20/100	13.8
RH-624	24X24	7-10	6	N,K	1000	10/100	9.1
RH-824	24X24	7-10	8	N,K	1000	20/50	12.2
RH-633	24X33	12-16	6	N,K	1000	20/50	12.4
RH-833	24X33	12-16	8	N,K	1000	20/50	16.8
RH-837	30X37	20-30	8	N,K	500	10/50	11.8
RH-1037	30X37	20-30	10	N,K	500	10/50	14.8
RH-1337	30X37	20-30	13	N,K	500	10/50	19.4
RH-1637	30X37	20-30	16	N,K	250	10/25	12.0
RH-1937	30X37	20-30	19	N,K	250	10/25	14.1
RH-940	33X40	33	9	N,K	500	10/50	15.8
RH-1140	33X40	33	11	N,K	500	10/50	19.4
RH-1440	33X40	33	14	N,K	250	10/25	12.4
RH-1640	33X40	33	16	N,K	250	10/25	14.2
RH-1940	33X40	33	19	N,K	250	10/25	16.7
RH-2240	33X40	33	22	N,K	250	10/25	19.4
RH-1048	40X48	40-45	10	N,K	250	10/25	12.8
RH-1248	40X48	40-45	12	N,K	250	10/25	15.5
RH-14350	36X50	40-45	14	N,K	250	10/25	17.0
RH3650-19	36X50	40-45	19	N,K	200	10/20	18.5
RH-1448	40X48	40-45	14	N,K	250	10/25	18.1
RH-1648	40X48	40-45	16	N,K	250	10/25	20.7
RH-1948	40X48	40-45	19	N,K	200	10/20	19.5
RH-2248	40X48	40-45	22	N,K	150	10/15	17.0
RH-1654	41X54	40-50	16	N,K	200	10/20	19.1
RH4154-19	41X54	40-50	19	K	200	10/20	22.8
RH-12660	36X60	55	12	N,K	200	8/25	13.9
RH-14660	36X60	55	14	N,K	200	10/20	16.3
RH-17660	36X60	55	17	N,K	200	10/20	19.8
RH-19660	36X60	55	19	N,K	200	10/20	21.9
RH-22660	36X60	55	22	N,K	150	10/15	19.1
RH-1249	43X48	56	12	N,K	200	8/25	13.3
RH-1449	43X48	56	14	N,K	200	8/25	15.6
RH-1649	43X48	56	16	N,K	200	8/25	17.8
RH-1949	43X48	56	19	N,K	200	10/20	20.9
RH-2249	43X48	56	22	N,K	150	10/15	18.2
RH-14860	38X60	60	14	N,K	200	10/20	17.2
RH-17860	38X60	60	17	N,K	200	10/20	20.9
RH-19860	38X60	60	19	N,K	200	10/20	23.1
RH-22860	38X60	60	22	N,K	150	10/15	20.2
DIL 4054	45X51	65	16	N,K	150	10/15	14.9
RH-1651							

The first time you try a Rollpak 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. Gaugefor-gauge, our liners are stronger than any others, and provide consistent and reliable containment

You are what you make

for a wide range of applications.

From lightweight liners used in offices, to super-strong trash bags intended for the most demanding industrial waste, Rollpak 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 high-quality prime virgin resins 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.
- Cartons are manufactured with recycled materials and printed with water-based inks.

HIGHLIGHTS indicate replacements for Blue Steel product.

Specifications subject to change without notice.



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