

Industrial

Looking for a sturdy bag? Count on Pitt Plastics and our industrial line. Our Industrial can liners provide the user with a variety of top-notch bags for the toughest situations. Made to endure the abuse of heavy loads, our industrial liners are well suited for jobs that require superior can liners. Manufactured from quality resins, customers can be confident that they are getting a reliable bag for their industrial needs.

- Manufactured using top quality resins
- Maximum film strength for tough applications
- Puncture and tear resistant
- Leak-resistant star seal
- Available in a wide range of strengths and sizes
- Packed for easy stacking and storage

Titanium

This is one tough, high performance can liner. The sleek silver color gives a very clean, high-tech appearance. Made from the finest resins available, this premium quality bag is perfect when your application requires an upscale look and practically indestructible quality.

- Maximum film strength for tough applications
- Leak-resistant star seal
- Available in a wide range of strengths and sizes
- Packed for easy stacking and storage
- 100% LLDPE
- Excellent overall film strength
- Dark opaque film colors to hide unsightly refuse

Tru-Mil

If you need a can liner that's tough as nails, this is the bag for you. Tru-Mil can liners are premium heavy duty bags that are designed to take whatever abuse you can throw at them.

Pitt Plastics liners are industry renowned for their toughness and strength, so they can handle virtually any application. Strong and durable, these are the best can liners for industrial and factory use.

- Leak-resistant star seal
- Available in a wide range of strengths and sizes
- Packed for easy stacking and storage
- 100% LLDPE
- Excellent overall film strength
- Dark opaque film colors to hide unsightly refuse
- Packed for easy stacking and storage



Inteplast Group / Pitt Plastics, Inc. P.O. Box 356 • 1400 Atkinson Ave. Pittsburg, KS 66762 Phone: 800-835-0366 • Fax: 800-314-8449 email: pitt@pittplastics.com www.pittplastics.com

Industrial - Flat Pack

	Size	Gallon Capacity	Gauge (Mil)	Max Load (Lbs)	Case Pack	Poly Weight	Cases per Layer	Color	Put-Up	ltem Number
	24 x 22 x 50	6 Bushel	1.15	70	100	17.6	5	Black	Flat Pack	P9220K
	35 x 58	Bottle Bag - 55	1.3	75	100	17.5	5	Clear	Flat Pack	BB3558C
	26 x 24 x 48	Compactor	2.5	125	50	20.0	5	Black	Flat Pack	CB484K
~	50 x 43.5	King Can	1.1	70	100	15.9	5	Black	Flat Pack	P5043K
								Clear		P5043C

-Pitt•Fit[™] liner

a second

Industrial - Coreless Rolls

Size	Gallon Capacity	Gauge (Mil)	Max Load (Lbs)	Case Pack	Poly Weight	Cases per Layer	Color	Put-Up	ltem Number
44 x 48	6 Bushel	0.90	55	100 (10/10)	12.7	5	Black	Perf Rolls	P8820XK
45 x 47	50 Square Brute	1.20	75	100 (10/10)	17.0	5	Black	Perf Rolls	SB50XK

Titanium - Flat Pack

Size	Gallon Capacity	Gauge (Mil)	Max Load (Lbs)	Case Pack	Poly Weight	Cases per Layer	Color	ltem Number
30 X 37	20-30	1.5	80	100	11.1	9	Silver	TI3037S
33 X 40	33	1.5	80	100	13.2	9	Silver	TI3340S
39 X 47	40-45	1.7	95	50	10.3	9	Silver	TI3947S
39 X 57	55-60	1.7	95	50	12.6	9	Silver	TI3957S
43 X 49	56	1.7	95	50	11.9	9	Silver	TI4349S

Tru-Mil - Coreless Rolls

	Size	Gallon Capacity	Gauge (Mil)	Max Load (Lbs)	Case Pack	Poly Weight	Cases per Layer	Color	ltem Number
~~~~	24 x 32	12-16	0.90	60	250 (10/25)	11.6	9	Black	TM33XK
	30 x 36	20-30	1.40	75	125 (5/25)	12.6	9	Black	TM37XK
	33 x 39	33	1.40	75	125 (5/25)	15.1	9	Black	TM40XK
	36 x 58	55	1.80	90	50 (5/10)	12.6	9	Black	TM60XK
	38 x 58	60	1.80	90	50 (5/10)	13.3	9	Black	TM65XK
	40 x 46	40-45	1.80	90	100 (10/10)	22.1	8	Black	TM48XK
~~~	42.5 x 48	56 Glutton	1.80	90	100 (10/10)	24.5	8	Black	TM49XK

→ -Pitt•Fit[™] liner



The Pitt•Fit[™] system ensures that the can liners you choose fit the most commonly used receptacles. See the Pitt Plastics full line catalog for more information.



Inteplast Group / Pitt Plastics, Inc. P.O. Box 356 • 1400 Atkinson Ave. Pittsburg, KS 66762 Phone: 800-835-0366 • Fax: 800-314-8449 email: pitt@pittplastics.com www.pittplastics.com