

WHY BUY FROM US?

Quality, Service, Consistency

We deliver products of the highest quality on a consistent basis with unmatched customer service—all with the goal of meeting and exceeding customer expectations.

Segment Marketing

Want to sell Healthcare? Food Service? MRO? We have literature for all market segments.

Sample Kits

Want your customers to sample our quality? We can supply sample kits to you and your potential end use customers.

Tools & Apps for Today's Technology!

Check out our smart phone and iPad apps. Pitt has the best!



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



SALES TOOLS!

iPhone/Droid/Blackberry Can Liner Calculator

- Be assured you're getting what you've paid for
- Quick and easy access to useful can liner calculations
- Takes the guesswork out of determining the correct bag for your receptacle
- Conversions from Mils to Microns and back in seconds
- Enter just four numbers and your net case weights are calculated for you

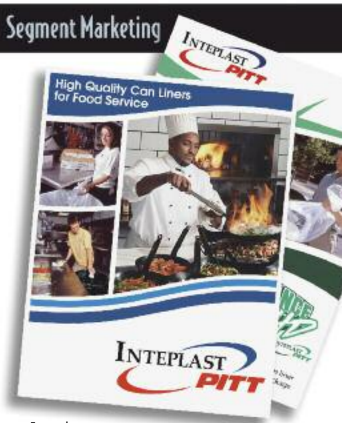
The Inteplast/Pitt Selling System for Apple iPad

- Everything you need to know to help you sell liners!
- This app will open accounts!
- 40 Years of experience built in
- A short series of questions leads you to the right bag
- . Engages and educates the end use customer

In-House Sample Department & Sample Kits



- Variety of sample packets to serve variety of customers
 - > Sample kits geared towards different markets
 - Food Service Jan San
 - HealthcareGreen Solutions
 - In-house sample department
 - > Quick response
 - > Available five days a week
 - > Toll Free Number -
 - 1-800-835-0366
 - > E-Mail: samples@pittplastics.com



Focused

(O

- **>** Messages are tailored for each segment:
 - Specific product offerings with relevant information and images
- > Create multiple pieces each of your segments gets the attention it deserves

• Efficient

- > Each piece gets to the heart of what that particular segment wants and/or needs
- Literature space is utilized more likely that things listed are relevant to end user
- > Inform and persuade in just one piece!

Everything You Need to Know About Can Liners!

Definitions

- Film Strength: Refers to the physical strength of the can liner.

 Dart Drop Test: Used to determine the resistance of a bag to local failure or puncturing of the film.
 - **Elemdorf Tear Test:** Used to measure the resistance to tearing or puncturing.
- Gauge: A term used to describe the thickness of a liner. Linear Low Density liners are measured in mils, while High Density liners are generally measured in microns.
- High Density Polyethylene: Dense, economical, hydrocarbon-plastic having good moisture barrier and chemical resistance. Performs well under extreme temperature. Offers superior vapor and moisture protection. Not recommended for sharp or jagged objects.
- Linear Low Density Polyethylene: Superior stretch properties provide maximum puncture and tear resistance. Stronger than traditional low density material and non-porous. Better clarity than high density material.
- Micron: Based on one millionth of a meter, or one thousandth of a millimeter (.000000). Typically used to designate the thickness of High Density liners. High Density liners usually range from 6 to 24 micron in thickness.

- Mil: Measurement based on thousandths of an inch (.000). For example, a .55 mil bag would be .55 thousandths of an inch thick. Common Linear Low Density liners range from .35 to 2.0 mil in thickness. (i.e. .001 = 1 Mil)
- Post-Consumer Polyethylene: Plastic material recovered from the public and the environment. This material has typically been exposed to a wide variety of contaminants, both from the varied types of products that were carried in the plastic, and also from the many exposures the plastic may have in the environmental settings.
- Post-Industrial Polyethylene: Plastic material recovered from industrial sources, typically from machine start-ups, overruns, defective manufacturing processes, and related causes. This material is typically clean as it has been in a controlled environment.
- Source Reduction: Source reduction is decreasing the amount of materials or energy used during the manufacturing or distribution of products and packages. Because it stops waste before it starts, source reduction is the top solid waste priority of the U.S. Environmental Protection Agency.
- **Sustainability:** A characteristic of a process or state that can be maintained at a certain level indefinitely.

Useful Formulas

How to Translate Mils into Micron Equivalents

Mil Thickness	Approx. Micron Equivalent
0.23 0.27	6 7
0.31	8
0.35	9
0.39	10
0.43 0.47	11 12
0.51	13
0.55	14
0.59	15
0.62	16
0.66	17
0.70 0.74	18 19
0.74	20
0.82	21
0.86	22
0.90	23
0.94 0.98	24 25
0.98	

How to Convert Microns to Mils

To convert microns to mils, divide the micron by 25.4 to arrive at true mil thickness.

7 Microns ÷ 25.4 = .28 Mil • 34 Microns ÷ 25.4 = 1.34 Mil

How to Convert Mils to Microns

To convert mil to microns, multiply the mil by 25.4 to arrive at micron thickness.

1 Mil = 25.4 Microns • .31 Mil x 25.4 = 7.9 Microns

How to Figure Net Case Weights

using the NIST 130 standard.

Linear Low

Width x Length x Mils ÷ 15 x case count ÷ 1000

High Density

Width x Length x Mic x .0027034 x case count ÷ 1000

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 bottom, plus 3 inches (for overhang). For square or rectangular containers, use the diagonal of the container bottom, rather than the diameter.





For complete and updated product information, visit our website:

www.pittplastics.com or call toll free: 800.835.0366

Common Types of Can Liner Seals



Flat Seal

Just as the name infers, a flat seal is simply a two-dimensional bag with a bottom seal. Flat seal bags are generally leak-proof, but are very clumsy to handle. Also, they do not conform very well to the shape of most trash receptacles. Flat seal liners are designated in two dimensions, i.e., 40x46.



Star Seal

seal in the market today. Designed without gussets, the star seal eliminates gaps along the seal where has to be sealed through four layers of film, while leaks can occur. This unique design allows the bag to conform more easily to the shape of the container and distributes the weight of the refuse evenly around 23x17x46. the bag. Star seal liners maximize the bag's carrying capacity and virtually eliminate leaks. Star seal liners are designated in two dimensions, i.e., 40x46.



Gusseted Seal

The star seal has become the most common type of A flat style bag manufactured with both sides tucked in to form gussets. Where indented, the bag the middle of the bag has two layers. Gusseted seal liners are designated in three dimensions, i.e.,



3 STEPS TO CHOOSING THE RIGHT CAN LINER

The range of sizes, weights, and types of can liners is nearly overwhelming. How do you figure out which can liner you need? The confusion over the variety of products is understandable, but it's not insurmountable. We have developed an easy 3-step method to make determining the liner you need easier.

Determine the proper can liner type for your application.

There are two types of resins commonly used in the manufacture of can liners: Linear Low and High Density. To decide which one you need, answer this question: "Are sharp objects being thrown away?"

> If yes, you need Linear Low. If no, you need High Density.

Now that you have decided which resin type is for you, you've eliminated half the products in the brochure. Next we'll narrow it down even further.

What size container does the liner need to fit?

Ideally, you should have about three to four inches of overhang on the trash receptacles. Anything more or less is wasteful of both time and money.

The following are some guidelines to use when choosing the right size can

- A. The gallon capacity or the size is usually printed on the container.
- B. Use the product specification charts or the "Measuring for Correct Can Liner Size" formulas to determine the correct size.

How much does the liner need to hold?

Here is where you may need to do a little calculating. You need to determine the weight of a full can liner in your environment.

Once you have decided on that number, check the product grid on the inside of this brochure under the can liner type and size that you have determined in the first two steps. Go across the grid to the column marked "Max Load". Find the number closest to the average weight figure that you came up with, and bingo!, that's the can liner you need.

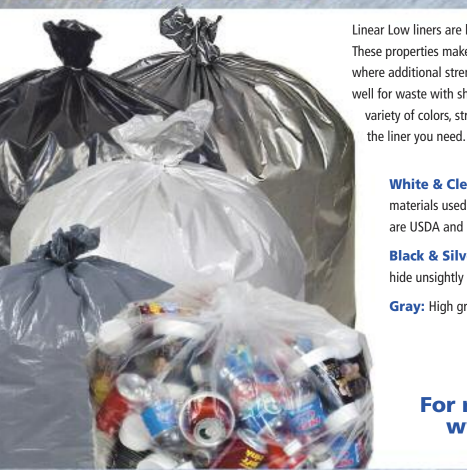


General Description	Pitt∙Fit [™] Can Liner Sizes	LLDPE	Eco•Strong	HDPE	
Wastebasket: Medium 7-10 Gallon	22 x 25	.35 Mil - Black .35 Mil - Clear	.9 Mil - Black	6 Mic - Natural	
Wastebasket: Large 12-16 Gallon	LL 24 x 32 HD 24 x 33	.35 Mil - Black .35 Mil - Clear .4 Mil - Gray .45 Mil - White .7 Mil - Clear .9 Mil - Black	.9 Mil - Black	6 Mic - Natural 6 Mic - Black 8 Mic - Natural	
Torpedo - 15 Gallon	26 x 43	.8 Mil - Black			$H(\square)$
Torpedo - 25 Gallon	29 x 44	.95 Mil - Clear 1.0 Mil - Gray	1.2 Mil - Black 1.5 Mil - Black	16 Mic - Natural	
Slim Jim° - 23 Gallon	29 x 44	.95 Mil - Clear 1.0 Mil - Gray	1.2 Mil - Black 1.5 Mil - Black	16 Mic - Natural	HM
Round Container - 22 Gallon	29 x 44	.95 Mil - Clear 1.0 Mil - Gray	1.2 Mil - Black 1.5 Mil - Black	16 Mic - Natural	
Step-On Container - 23 Gallon	30 x 46	.75 Mil - Black			
Indoor Square Container - 23 Gallon	29 x 44	.95 Mil - Clear 1.0 Mil - Gray	1.2 Mil - Black 1.5 Mil - Black	16 Mic - Natural	
Indoor Square Container - 35 Gallon	37 x 50	.7 Mil - Black .7 Mil - Gray .95 Mil - White 1.1 Mil - Black 1.1 Mil - Clear	1.2 Mil - Black 1.5 Mil - Black	14 Mic - Natural 16 Mic - Natural	
Square Container - 28 Gallon	LL 40 x 46 HD 40 X 48	Multiple	Multiple	Multiple	
Round Receptacle - 32 Gallon	33 x 44	.65 Mil - Black .65 Mil - Clear .85 Mil - White	1.2 Mil - Black 1.5 Mil - Black		
Round Receptacle - 44 Gallon	37 x 50	.7 Mil - Black .7 Mil - Gray .95 Mil - White 1.1 Mil - Black 1.1 Mil - Clear	1.2 Mil - Black 1.5 Mil - Black	14 Mic - Natural 16 Mic - Natural	
Round Receptacle - 55 Gallon	41 x 54	.7 Mil - Gray .95 Mil - Clear	1.2 Mil - Black 1.5 Mil - Black	16 Mic - Natural	
Outdoor Container- 56 Gallon	LL 42.5 x 48 HD 43 x 48	.7 Mil - Black .7 Mil - Clear .7 Mil - Gray .75 Mil - White .85 Mil - White .95 Mil - Black .95 Mil - Clear .95 Mil - White 1.1 Mil - Gray 1.3 Mil - Clear	1.2 Mil - Black 1.5 Mil - Black 1.7 Mil - Black	12 Mic - Natural 14 Mic - Natural 16 Mic - Natural 16 Mic - Black 22 Mic - Black	
King Can [®] - 65 Gallon	50 x 43.5	1.1 Mil - Black 1.1 Mil - Clear			$\mathbf{H}(\mathbf{H})$

Slim Jim® is a registered trademark of Rubbermaid Commercial Products, Inc. King Can® is a registered trademark of Continental Manufacturing Company.



LINEAR LOW DENSITY



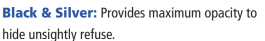
Linear Low liners are highly puncture and tear resistant. These properties make this the best choice for applications where additional strength and stretch are required. Works well for waste with sharp or jagged edges. With a wide variety of colors, strengths and sizes, you are sure to find

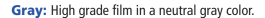




















For more information visit www.pittplastics.com

HIGH DENSITY

High Density can liners are widely accepted in the market as the "economy" can liner. Features and benefits include excellent odor and moisture barrier, and very high dart impact and tensile strength. HDPE is an excellent choice for trash application without sharp edges. The complete line of Pitt Plastics HD liners will satisfy all of your customer needs.



HD Line: The HD natural can liners are another great choice for food storage as they too are made of materials that have been USDA and FDA approved. Both Natural and Black HD liners are ideal for heavy, wet refuse.

> **HD Value Line:** Available in special sizes that will perform on a level equivalent to traditional gauges. These liners are also made of materials USDA and FDA approved for food storage.

These liners are available on coreless rolls and can be purchased in boxes or in a vacuum-sealed pouch for those wanting to focus on source reduction.



ECO-STRONG

ECO **Strong** If you're looking for a reasonably priced, environmentally responsible product, then FcoeStrong™ can linear are the responsible product, then Eco•Strong™ can liners are the answer. These liners are formulated from our own recycled virgin resin and high quality post-consumer resin. These are available in a number of assorted sizes and gauges. Another thing to keep in mind is that the Eco•Strong™ liners are manufactured with up to 70% recycled content.



ISOLATION

Complete sanitary management is available in both High Density and Linear Low Density products. We offer color-coded, printed bags for Infectious Waste, Infectious Linen and Non-contagious Linen management. Our printed stock isolation bags are imprinted with English and Spanish to help ensure complete understanding for safety and proper use. All isolation liners are available in flat pack.

Red: Infectious Waste Isolation bag. Printed with Biohazard symbol.

Yellow: Infectious Linen Isolation bag. Printed with Biohazard symbol.

Blue: Non-Infectious Waste Isolation bag. Non-printed.



MORE BAGS

Quick Draw: Linear Low liners that offer a convenient drawtape closure. Available in black and white on interleaved coreless rolls.

Strong One: Our Linear Low retail liner that's also a fundraising favorite. This heavy duty liner is available in black on a convenient coreless roll.

Recycling Bag: Perfect for your recyclables, these liners are blue in color and clearly printed with the recycling symbol to differentiate them from regular trash.

BioStar: Here is a completely biodegradable bag that meets the ASTM D6400 standards for composting in a professionally managed composting facility. They have been tested and certified by the Biodegradable Products Institute in conjunction with the U.S. Composting Council. The BioStar liner is green and comes on coreless rolls.

Food & Utility Bags: These bags are made from materials that are USDA and FDA approved for food storage. They are high quality and high clarity bags that provide a complete line for any specialty need.

Specialty Products: Includes: Clear Ice Bags with print, Blue Ice Bags that are non-printed, Bun Pan Rack Covers, Bun Pan Covers and T-Shirt Bags

For more information visit www.pittplastics.com



Linear Low - Flat Pack









	LiiiCai	LOV		den		Can Liners	CAN LINERS			LI GAN LINERS LI LI
	Size	Gallon Capacity	Gauge (Mil)	Max Load	Case Pack	Poly Weight	Cases/ Layer	Color	Put-Up	ltem Number
	12 12		0.05	45	1000	0.74	0	Black	FI . D . I	B71810K
	17 x 17	4-7	0.35	15	1000	6.74	9	Clear	Flat Pack	P1810C
	20.01							Black		B72210K
	20 x 21	7-10	0.35	15	1000	9.80	9	Clear	Flat Pack	P2210C
	00 05	7.40	0.05	45	1000	40.0	•	Black		B72510K
′	22 x 25	7-10	0.35	15	1000	12.8	9	Clear	Flat Pack	P2510C
				45	500	0.44	0	Black	Flat Davis	B72410K
	04 × 00	10	0.05	15	500	6.44	9	Clear	Flat Pack	P2410C
	24 x 23	10	0.35	45	1000	10.0	0	Black	Flat Davis	B72410DK
				15	1000	12.8	9	Clear	Flat Pack	P2410DC
	24 x 26	10	0.75	55	250	7.80	9	Clear	Flat Pack	P2420ZC
				15	F00	0.00	0	Black	Flot Dools	B73310K
			0.05	15	500	8.96	9	Clear	Flat Pack	P3310C
	0400	10.10	0.35	45	1000	17.0	0	Black	Flat Davis	B73310DK
V"	24 x 32	12-16		15	1000	17.9	9	Clear	Flat Pack	P3310DC
			0.7	55	250	8.96	9	Clear	Flat Pack	P3320ZC
			0.9	60	250	11.5	9	Black	Flat Pack	TM33T
ď	26 x 43	15-30	0.8	60	200	11.9	9	Black	Flat Pack	B74220K
r	29 x 44	23 Slim Jim®	0.95	65	100	8.08	9	Clear	Flat Pack	P4430C
			0.45	00	050	0.10	0	Black	Flat Davis	B73715K
			0.45	30	250	8.10	9	Clear	Flat Pack	P3715C
			0.05		252	44.7	_	Black	51.15.1	B73720K
		20-30	0.65	50	250	11.7	9	Clear	Flat Pack	P3720C
	30 x 36		0.05	0.5	400	0.04	0	Black	Flui De el	B73730K
			0.95	65	100	6.84		Clear	Flat Pack	P3730C
			1.0	75	105	44.7		Black	Flat Davis	B73740K
			1.3	75	125	11.7	9	Clear	Flat Pack	P3740C
			1.4	75	125	12.6	9	Black	Flat Pack	TM37T
	30 x 37	20-30	1.5	80	100	11.1	9	Silver	Ind Fold	TI3037S
r	30 x 46	23-38	0.75	55	100	6.90	9	Black	Flat Pack	B74620K
			0.45	20	050	0.05	0	Black	Flot Dools	B74015K
			0.45	30	250	9.65	9	Clear	Flat Pack	P4015C
			0.05	50	050	10.0	0	Black	Flot Dools	B74020K
			0.65	50	250	13.9	9	Clear	Flat Pack	P4020C
	33 x 39	33	0.05	CF	100	0.15	0	Black	Flot Dools	B74030K
			0.95	65	100	8.15	9	Clear	Flat Pack	P4030C
			1.0	75	105	12.0	0	Black	Elet Deals	B74040K
			1.3	75	125	13.9	9	Clear	Flat Pack	P4040C
			1.4	75	125	15.0	9	Black	Flat Pack	TM40T
	33 x 40	33	1.5	80	100	13.2	9	Silver	Ind Fold	TI3340S
	22 v 44	20 Dr. + - ®	0.05	EO	250	15.7	0	Black	Flot Pools	B74425K
•	33 x 44	32 Brute®	0.65	50	250	15.7	9	Clear	Flat Pack	P4420C
						011 110	and Druta® a	and the second transfer of	(D bb	Commorcial Products Inc.



Slim $\operatorname{Jim}^{\mathrm{e}}$ and $\operatorname{Brute}^{\mathrm{e}}$ are registered trademarks of Rubbermaid Commercial Products, Inc.

Linear Low - Flat Pack







						<i>७०॥ च दागरग</i>	CAN LINE	N3						
	Size	Gallon Capacity	Gauge (Mil)	Max Load	Case Pack	Poly Weight	Cases/ Layer	Color	Put-Up	ltem Number				
	35 x 58	Bottle Bag - 55	1.3	75	100	17.5	5	Clear	Flat Pack	BB3558C				
								Black		B76010K				
			0.5	35	100	6.96	9	Clear	Flat Pack	P6015C				
								Black		B76020K				
			0.7	55	100	9.74	9	Clear	Flat Pack	P6020C				
	36 x 58	55			200	19.4	5	Clear	Flat Pack	P6020DC				
			0.05	0.5	100	40.0	_	Black	E1 1 D 1	B76030K				
			0.95	65	100	13.2	9	Clear	Flat Pack	P6030C				
			1.8	90	50	12.5	9	Black	Flat Pack	TM60T				
			0.7	55	125	10.7	9	Black	Flat Pack	B75020K				
ř	37 x 50	44 Brute®	1.1	70	100	12.5	0	Black	Flat Pack	B75030K				
			1.1	70	100	13.5	9	Clear	Flat Pack	P5030C				
					100	10.0	0	Black	Flot Dools	B76520K				
			0.7	55	100	10.2	9	Clear	Flat Pack	P6520C				
					200	20.5	5	Clear	Flat Pack	P6520DC				
	20 4 50	CO	0.05	CE	100	10.0	0	Black	Flot Dools	B76530K				
	38 x 58	60	0.95	65	100	13.9	9	Clear	Flat Pack	P6530C				
			1.3	75	100	19.1	9	Clear	Flat Pack	P6540C				
			1.8	90	50	13.2	9	Black	Flat Pack	TM65T				
			1.0	90	50	13.2	9	Clear	Flat Pack	P6555C				
	39 x 47	40-45	1.7	95	50	10.3	9	Silver	Ind Fold	TI3947S				
	39 x 57	55-60	1.7	95	50	12.6	9	Silver	Ind Fold	TI3957S				
			0.5	35	250	15.3	9	Black	Flat Pack	B74815K				
		40-45	40-45		0.5	33	230	13.3	9	Clear	Tial Fack	P4815C		
								0.7	55	125	10.7	9	Black	Flat Pack
				0.7	55	125	10.7	9	Clear	Tiat Lack	P4820C			
	40 x 46			0.95	65	100	11.6	9	Black	- Flat Pack	B74830K			
				0.95	0.5	65 100 11.6	9	Clear	Tial Fack	P4830C				
			1.3	75	100	15.9	9	Clear	Flat Pack	P4840C				
			1.8	90	100	22.0	9	Black	Flat Pack	TM48T				
			1.0	30	50	11.0	9	Clear	Tiat Lack	P4855C				
^	41 x 54	55 Brute®	0.95	65	100	14.0	9	Clear	Flat Pack	P5435C				
			0.7	55	100	9.52	9	Black	Flat Pack	B74920K				
			0.7	33	100	9.02	3	Clear	Tiat Lack	P4920C				
j.	42.5 x 48	56 Glutton®	0.95	65	100	12.9	9	Black	Flat Pack	B74930K				
	42.5 X 40	30 didition	0.95	05	100	12.5	3	Clear	Tiat Lack	P4930C				
			1.3	75	100	17.6	9	Clear	Flat Pack	P4940C				
			1.8	90	100	24.4	9	Black	Flat Pack	TM49T				
	43 x 49	56	1.7	95	50	11.9	9	Silver	Ind Fold	TI4349S				
	44 x 48	6 Bushel	0.9	55	100	12.6	5	Black	Flat Pack	P8820K				
	45 x 47	50	1.2	75	100	16.9	5	Black	Flat Pack	SB50K				
	24 x 22 x 50	6 Bushel	1.15	70	100	17.6	5	Black	Flat Pack	P9220K				
,	50 x 43.5	King Can®	1.1	70	100	15.9	5	Black	Flat Pack	P5043K				
	00 X 40.0		1.1	70	100	10.9	J	Clear	TIALTAUN	P5043C				
	26 x 24 x 48	Compactor	2.5	125	50	20.0	5	Black	Flat Pack	CB484K				



-62V

Linear Low - White Coreless Rolls (Food Service Focus)



	Size	Gallon Capacity	Gauge (Mil)	Max Load	Case Pack	Rolls/Case Liners/Roll	Poly Weight	Cases/ Layer	Color	Item Number
•	24 x 32	12-16	0.45	30	500	10/50	11.5	9	White	MT331XW
		20-30	0.75	55	200	8/25	10.8	9	White	MT371XW
	30 x 36		0.85	60	200	8/25	12.2	9	White	MT372XW
			0.95	65	200	8/25	13.6	9	White	MT373XW
ĺ			0.75	55	150	10/15	9.65	9	White	MT401XW
	33 x 39	33	0.85	60	150	10/15	10.9	9	White	MT402XW
			0.95	65	150	10/15	12.2	9	White	MT403XW
	33 x 44	32 Brute®	0.85	60	100	10/10	8.23	9	White	MT442XW
•	37 x 50	44 Brute®	0.95	65	100	10/10	11.7	9	White	MT503XW
		60	0.75	55	100	10/10	11.0	9	White	MT601XW
	38 x 58		0.85	60	100	10/10	12.4	9	White	MT602XW
			0.95	65	100	10/10	13.9	9	White	MT603XW
Ī			0.75	55	100	10/10	9.20	9	White	MT481XW
	40 x 46	40-45	0.85	60	100	10/10	10.4	9	White	MT482XW
			0.95	65	100	10/10	11.6	9	White	MT483XW
Ī			0.75	55	100	10/10	10.2	9	White	MT491XW
•	42.5 x 48	56 Glutton®	0.85	60	100	10/10	11.5	9	White	MT492XW
			0.95	65	100	10/10	12.9	9	White	MT493XW

Linear Low - Gray Coreless Rolls



	Size	Gallon Capacity	Gauge (Mil)	Max Load	Case Pack	Rolls/Case Liners/Roll	Poly Weight	Cases/ Layer	Color	ltem Number
	24 x 23	10	.4	15	500	10/50	7.36	9	Gray	RX241XG
•	24 x 32	12-16	.4	15	500	10/50	10.2	9	Gray	RX331XG
٠[29 x 44	23 Slim Jim®	1	75	100	10/10	8.50	9	Gray	RX443XG
			.5	40	250	10/25	9.00	9	Gray	RX371XG
	30 x 36	20-30	.7	55	250	10/25	12.6	9	Gray	RX372XG
			1	75	100	10/10	7.20	9	Gray	RX373XG
Ī			.5	40	250	10/25	10.7	9	Gray	RX401XG
	33 x 39	33	.7	55	250	10/25	15.0	9	Gray	RX402XG
			1.1	75	100	10/10	9.44	9	Gray	RX403XG
Ī			.5	40	100	10/10	6.96	9	Gray	RX601XG
	36 x 58	55	.7	55	100	10/10	9.74	9	Gray	RX602XG
			1.1	75	100	10/10	15.3	9	Gray	RX603XG
١	37 x 50	44 Brute®	.7	55	100	10/10	8.63	9	Gray	RX502XG
	38 x 58	60	.7	55	100	10/10	10.2	9	Gray	RX652XG
	30 X 30	00	1.1	75	100	10/10	16.1	9	Gray	RX653XG
Ī			.5	40	250	10/25	15.3	9	Gray	RX481XG
	40 x 46	40-45	.7	55	125	5/25	10.7	9	Gray	RX482XG
			1.1	75	100	10/10	13.4	9	Gray	RX483XG
١	41 x 54	55 Brute®	.7	55	100	10/10	10.3	9	Gray	RX552XG
Ī	42.5 x 48	56 Glutton®	.7	55	100	10/10	9.52	9	Gray	RX492XG
	42.0 X 40	Jo diatton	1.1	75	100	10/10	14.9	9	Gray	RX493XG
_										

Eco•Strong - Black Coreless Rolls 🛟

ECO Strong

	Size	Gallon Capacity	Gauge (Mil)	Max Load	Case Pack	Rolls/Case Liners/Roll	Poly Weight	Cases/ Layer	Color	ltem Number
S	22 x 25	7-10	0.9	55	500	20/25	16.5	9	Black	EC222509K
	24 x 32	12-16	0.9	55	500	20/25	23.0	5	Black	EC243209K
	20 v 44	23 Slim Jim®	1.2	70	150	6/25	15.3	9	Black	EC294412K
S	29 x 44	23 31111 31111	1.5	80	150	6/25	19.1	5	Black	EC294415K
	20 v 26	20-30	0.9	55	250	10/25	16.2	9	Black	EC303609K
	30 x 36	20-30	1.2	70	250	10/25	21.6	5	Black	EC303612K
			0.9	55	200	8/25	15.4	9	Black	EC333909K
	33 x 39	33	1.2	70	150	6/25	15.4	9	Black	EC333912K
			1.5	80	100	10/10	12.8	9	Black	EC333915K
	00 v 44	OO Deuto®	1.2	70	100	10/10	11.6	9	Black	EC334412K
2	33 x 44	32 Brute®	1.5	80	100	10/10	14.5	9	Black	EC334415K
	07 v 50	4.4 Deute®	1.2	70	100	10/10	14.8	9	Black	EC375012K
	37 x 50	44 Brute®	1.5	80	100	10/10	18.5	9	Black	EC375015K
			1.2	70	100	10/10	17.6	9	Black	EC385812K
			1.35	75	100	10/10	19.8	5	Black	EC3858135K
	38 x 58	60	1.5	80	100	10/10	22.0	5	Black	EC385815K
			1.7	85	100	10/10	24.9	5	Black	EC385817K
			2	90	50	5/10	14.6	9	Black	EC385820K
			1.2	70	100	10/10	14.7	9	Black	EC404612K
	40 40	40.45	1.5	80	100	10/10	18.4	9	Black	EC404615K
	40 x 46	40-45	1.7	85	100	10/10	20.8	5	Black	EC404617K
			2	90	100	10/10	24.5	5	Black	EC404620K
	44 54	55 Dt-@	1.2	70	100	10/10	17.7	9	Black	EC415412K
> /	41 x 54	55 Brute®	1.5	80	100	10/10	22.1	5	Black	EC415415K
			1.2	70	100	10/10	16.1	9	Black	EC434712K
~	43 x 47	56	1.5	80	100	10/10	20.2	5	Black	EC434715K
			1.7	85	100	10/10	22.9	5	Black	EC434717K
	44 x 55	56	1.5	80	100	10/10	24.2	5	Black	EC445515K

-Pitt•Fit™ liner

Slim Jim®, Brute® and Glutton® are registered trademarks of Rubbermaid Commercial Products, Inc.

Strong One™ - Black Linear Low on Coreless Rolls

ltem Number	تتانق	

Size	Gallon Capacity	Gauge (Mil)	Max Load	Case Pack	Poly Weight	Cases/ Layer	Color	Item Number
33 x 40	33	1.1	75	240 (6/40)	23.2	12	Black	ST60133K

For complete and updated product information, visit our website:

www.pittplastics.com or call toll free: 800.835.0366

Linear Low - Blue Recycling

Size	Gallon Capacity	Gauge (Mil)	Max Load	Case Pack	Poly Weight	Cases/ Layer	Color	ltem Number
30 x 46	23-38	1.2	75	100	11.0	9	Blue Tint	REC3046L
40 x 46	40-45	1.2	75	100	14.7	9	Blue Tint	REC4046L

Quick Draw - Linear Low Draw Tape on Coreless Rolls



Size	Gallon Capacity	Gauge (Mil)	Max Load	Case Pack	Rolls/Case Liners/Roll	Poly Weight	Cases/ Layer	Color	ltem Number
24 x 28	10-15	.85	50	250	10/25	11.2	5	White	DT10W
33 x 39	20-33	1	60	150	6/25	14.3	5 -	White	DT33W
00 X 00	20 00	ļ.	30	100	0,20	1-7.0		Black	DT33K
37 x 46	40-45	1.2	75	100	5/20	14.8	5	Black	DT44K
41 x 46	55	1.2	75	100	5/20	16.1	5	Black	DT55K

Curb Side Receptacles

Size	Gallon Capacity	Gauge (Mil)	Max Load	Case Pack	Poly Weight	Cases/ Layer	Color	ltem Number
31 x 26 x 64	50	2	100	50	24.3	5	Clear	L576420C
35 x 28 x 70	65, 95	2	100	50	29.4	5	Clear	L637020C

Pallet Covers

Size	Usage	Gauge (Mil)	Case Pack	Poly Weight	Cases/ Layer	Color	ltem Number
55 x 45 x 73 48	48" Pallet Height	2	30	29.2	5	Clear	PC732C
55 X 45 X 75	40 Fallet Height	3	20	29.2	5	Clear	PC733C
55 x 45 x 85	60" Pallet Height	2	25	28.3	5	Clear	PC852C
33 X 43 X 63	00 Tallet Height	3	15	25.5	5	Clear	PC853C
55 x 45 x 97 72" Pallet Heigh	72" Pallet Height	2	20	25.8	5	Clear	PC972C
	12 Tanet Height	3	15	29.1	5	Clear	PC973C

Isolation Bags

Linear Low



Size	Gallon Capacity	Gauge (Mil)	Max Load	Case Pack	Poly Weight	Cases/ Layer	Color	ltem Number
24 x 24	10	1.2	60	250	11.5	9	Red	G2400R
							Yellow	G4300Y
30.5 x 43	Rack Bag	1.2	70	100	10.4	9	Blue	G4300L
30.3 X 43	nack bay						Red	G4300R
		3	125	50	13.1	9	Red	G4303R
33 x 40	33	1.2	70	100	10.5	9	Red	G3900R
37 x 50	44	3	125	25	9.25	9	Red	G5000R
40 x 47	40-45	1.2	70	100	15.0	9	Red	G4600R

High Density

Size	Gallon Capacity	Gauge (Micron)	Max Load	Case Pack	Poly Weight	Cases/ Layer	Color	ltem Number
17 x 18	4-7	12	45	1000	9.93	9	Red	F1800ER
24 x 24	10	12	45	1000	18.6	9	Red	F2400ER
31 x 43	Rack Bag	17	80	250	15.3	9	Yellow	F4300EY
31 X 43	nack day	17	00	250	10.0	9	Red	F4300ER
33 x 40	33	17	80	250	15.1	9	Blue	F4099EL
33 X 40	33	17	00	250	15.1	9	Red	F4000ER
37 x 50	44	17	80	200	17.0	9	Yellow	F5000EY
37 X 30	44	17	00	200	17.0	9	Red	F5000ER
40 x 48	40-45	17	80	200	17.6	9	Red	F4800ER

High Density - Coreless Rolls



40 x 48 40-45 16 75 250 10/25 20.7 9 Natural Black MR40483MC MR40483MK 22 85 150 10/15 17.1 9 Natural MR40484MC MR40484MK 41 x 54 55 Brute® 16 75 200 8/25 19.1 9 Natural MR41543MC 12 45 200 8/25 13.3 9 Natural MR43482MC		HIGN	gn Density - Coreless Rolls										
17 x 18		Size						Poly Weight		Color			
20 x 22	ĺ	17 x 18	4-7	6	15	2000	40/50	9.93	9	Natural	MR17189MC		
20 x 22			. ,		20		40/50		9	Natural	MR17180MC		
22 x 25		20 x 22	7-10	6	15	2000	40/50	14.2	9	Natural	MR20229MC		
24 x 24				8	-								
24 x 24	٠.	22 x 25	7-10	6	15	1000	20/50	8.92	9				
24 x 24				6	15	1000	20/50	9.34	9				
24 x 33		24 x 24	10										
24 x 33	ı			8	20	1000	20/50	12.4	9				
Section Sect				6	15	1000	20/50	12.8	9				
29 x 44		24 x 33	12-16							***			
30 x 37 20-30 10 30 500 20/25 12.0 9 Natural MR30372MC MR30373MC MR3040MC MR30373MC MR							-		_		-		
10 30 500 20/25 15.0 9 Natural MR30371MC Black MR30371MC Black MR30372MC MR30372MC MR30372MC MR30373MC MR3040MC MR3040MC Black MR3040MC MR3060MC Black MR30	١.	29 x 44	23 Slim Jim®										
12						1							
12				10	30	500	20/25	15.0	9				
16		30 x 37	20-30	12	45	500	20/25	18.0	9				
33 x 40 33 16 75 250 10/25 16.0 9 Natural MR33409MC													
12									-				
33 x 40 33 16									-				
33 x 40 33 16 75 250 10/25 14.2 9 Black MR33403MK				12	45	250	10/25	10.7	9				
22 85 200 8/25 15.7 9 Natural MR33404MC		33 x 40	33	16	75	250	10/25	14.2	9				
12 45 200 8/25 15.7 9 Black MR33404MK 36 x 60 55 16 75 200 8/25 14.0 9 Natural MR36602MC 22 85 150 10/15 19.2 9 Black MR36604MK 37 x 50 44 Brute® 14 55 250 10/25 17.5 9 Natural MR36602MC 16 75 250 10/25 20.0 9 Natural MR37502MC 38 x 60 60 16 75 200 8/25 17.2 9 Natural MR38602MC 22 85 150 10/15 20.3 9 Black MR38603MC 38 x 60 60 16 75 200 8/25 19.7 9 Black MR38603MC 22 85 150 10/15 20.3 9 Natural MR38604MK 22 85 150 10/25 12.9 9 Natural MR38604MK 12 45 250 10/25 15.5 9 Natural MR40481MC 14 55 250 10/25 15.5 9 Natural MR40481MC 14 55 250 10/25 18.1 9 Natural MR40483MC 16 75 250 10/25 20.7 9 Natural MR40483MC 18 22 85 150 10/15 17.1 9 Natural MR40484MC 14 x 54 55 Brute® 16 75 200 8/25 19.1 9 Natural MR40484MC 14 55 200 8/25 15.6 9 Natural MR43482MC 14 55 200 8/25 15.6 9 Natural MR43482MC 14 55 200 8/25 15.6 9 Natural MR43483MC 14 55 200 8/25 15.6 9 Natural MR43483MC 14 55 200 8/25 15.6 9 Natural MR43483MC 15 20 8/25 15.6 9 Natural MR43483MC 16 75 200 8/25 15.6 9 Natural MR43483MC 17 8 9 Black MR43483MC 18 8 MR43483MC 19 MR43483MC 10 MR43483MC 10 MR43483MC 11 MR43483MC 12 85 150 10/15 18.4 9 Black MR43483MC 14 85 80 8/25 15.6 9 Natural MR43483MC 15 MR43483MC 16 75 200 8/25 15.6 9 Natural MR43483MC 17 MR43483MC 18 MR43483MC 19 MR43483MC 10 MR43483MC 10 MR43483MC 11 MR43483MC 12 MR43483MC 13 MR43483MC 14 85 80 8/25 15.6 15 MR43483MC 16 MR43483MC 17 MR43483MC 18 MR43483MC 19 MR43483MC 10 MR43483MC							10.25						
12 45 200 8/25 14.0 9 Natural MR36602MC				22	85	200	8/25	15.7	9	Natural			
36 x 60 55 16	ı								Ů	Black	MR33404MK		
22 85 150 10/15 19.2 9 Black MR36604MK 37 x 50										Natural			
37 x 50		36 x 60	55	16	75	200	8/25	18.6	9	Natural	MR36603MC		
16				22	85	150	10/15	19.2	9	Black	MR36604MK		
16 75 250 10/25 20.0 9 Natural MR37503MC 14 55 200 8/25 17.2 9 Natural MR38602MC 16 75 200 8/25 19.7 9 Black MR38603MC 22 85 150 10/15 20.3 9 Natural MR38604MC Black MR38604MC Black MR38604MC Black MR38604MC Black MR38604MC 12 45 250 10/25 12.9 9 Natural MR40481MC 14 55 250 10/25 15.5 9 Natural MR40481MC 14 55 250 10/25 15.5 9 Natural MR40481MC 16 75 250 10/25 18.1 9 Natural MR40481MC 22 85 150 10/25 17.1 9 Natural MR40483MC 22 85 150 10/15 17.1 9 Black MR40483MC 41 x 54 55 Brute® 16 75 200 8/25 19.1 9 Natural MR40484MC 43 x 48 56 Glutton® 16 75 200 8/25 13.3 9 Natural MR43482MC 43 x 48 56 Glutton® 16 75 200 8/25 15.6 9 Natural MR43483MC 22 85 150 10/15 18.4 9 Black MR43483MC Black MR43483MC 16 75 200 8/25 15.6 9 Natural MR43483MC Black MR43483MC 18 NATURAL MR43483MC 19 Natural MR43483MC 10 NATURAL MR43483MC 10 NATURAL MR43483MC 11 NATURAL MR43483MC 12 NATURAL MR43483MC 14 55 200 8/25 15.6 9 Natural MR43483MC 16 NATURAL MR43483MC 17 NATURAL MR43483MC 18 NATURAL MR43483MC 19 NATURAL MR43483MC 10 NATURAL MR43483MC 10 NATURAL MR43483MC 11 NATURAL MR43483MC 12 NATURAL MR43483MC 14 NATURAL MR43483MC 15 NATURAL MR43483MC 16 NATURAL MR43483MC 17 NATURAL MR43483MC 18 NATURAL MR43483MC 18 NATURAL MR43483MC 19 NATURAL MR43483MC 10 NATURAL MR43483MC 10 NATURAL MR43483MC 11 NATURAL MR43483MC 11 NATURAL MR43483MC 12 NATURAL MR43483MC 14 NATURAL MR43483MC 15 NATURAL MR43483MC 16 NATURAL MR43483MC 17 NATURAL MR43483MC 18 NATURAL MR43483MC 19 NATURAL MR43483MC 10 NATURAL MR43483MC 10 NATURAL MR43483MC 11 NATURAL MR43483MC 11 NATURAL MR43483MC 11 NATURAL MR43483MC 11 NATURAL MR43483MC 12 NATURAL MR43483MC 13 NATURAL MR43483MC 14 NATURAL MR43483MC 15 NATURAL MR43483MC 16 NATURAL MR43483MC 17 NATURAL MR43483MC 18 NATURAL MR43483MC 19 NATURAL MR43483MC 10 NATURAL MR43483MC 10 NATURAL MR43483MC 11 NATURAL MR4484C 11 NATURAL MR448AC		37 x 50	44 Brute®		55	250	10/25	17.5	9	Natural	MR37502MC		
16	ı		11 Bluto	16	75	250	10/25	20.0	9	Natural	MR37503MC		
16				14	55	200	8/25	17.2	9	Natural			
10 30 250 10/25 12.9 9 Natural MR40481MC				16	75	200	8/25	19.7	q	Natural	MR38603MC		
10 30 250 10/25 12.9 9 Natural MR40481MC		38 x 60	60		7.0	200	0/20	10.7		Black	MR38603MK		
10 30 250 10/25 12.9 9 Natural MR40481MC 12 45 250 10/25 15.5 9 Natural MR40482MC 14 55 250 10/25 18.1 9 Natural MR404814MC 16 75 250 10/25 20.7 9 Natural MR40483MC 22 85 150 10/15 17.1 9 Natural MR40484MC 30 250 10/25 20.7 9 Natural MR404814MC 31 81 82 83 83 83 83 83 41 x 54 55 Brute® 16 75 200 8/25 19.1 9 Natural MR40484MC 43 x 48 56 Glutton® 12 45 200 8/25 15.6 9 Natural MR43482MC 43 x 48 56 Glutton® 16 75 200 8/25 15.6 9 Natural MR43483MC 14 55 200 8/25 15.6 9 Natural MR43483MC 16 75 200 8/25 17.8 9 Natural MR43483MC 16 75 200 8/25 17.8 9 Natural MR43483MC 17 8 9 Black MR43483MK 18 8 9 Black MR43483MK 19 Black MR43483MK 10				22	85	150	10/15	20.3	l q	Natural	MR38604MC		
12 45 250 10/25 15.5 9 Natural MR40482MC 14 55 250 10/25 18.1 9 Natural MR40481MC 16 75 250 10/25 20.7 9 Natural MR40483MC 22 85 150 10/15 17.1 9 Natural MR40484MC 34 x 48 43 x 48 40 - 45 16 75 200 8/25 13.3 9 Natural MR40484MC 43 x 48 40 - 45 16 75 200 8/25 13.3 9 Natural MR40484MC 43 x 48 40 - 45 16 75 200 8/25 15.6 9 Natural MR43481MC 43 x 48 40 - 45 16 75 200 8/25 15.6 9 Natural MR43481MC 43 x 48 40 - 45 16 75 200 8/25 15.6 9 Natural MR43481MC 43 x 48 40 - 45 16 75 200 8/25 17.8 9 Natural MR43483MC 43 x 48 40 - 45 16 75 200 8/25 17.8 9 Natural MR43483MC 43 x 48 40 - 45 16 75 200 8/25 17.8 9 Natural MR43483MC 43 x 48 40 - 45 16 75 200 8/25 17.8 9 Natural MR43483MC 43 x 48 40 - 45 16 75 200 8/25 17.8 9 Natural MR43483MC 43 x 48 40 - 45 16 75 200 8/25 17.8 9 Natural MR43483MC 44 x 54 55 200 8/25 17.8 9 Natural MR43483MC 45 x 45 16 x 45					00	100	10/10	20.0		Black	MR38604MK		
14 55 250 10/25 18.1 9 Natural MR404814MC				10	30	250	10/25	12.9	9	Natural	MR40481MC		
40 x 48				12	45	250	10/25	15.5	9	Natural	MR40482MC		
16				14	55	250	10/25	18.1	9	Natural	MR404814MC		
Black MR40483MK	٠	40 x 48	40-45	16	75	250	10/25	20.7	 q	Natural	MR40483MC		
22 85 150 10/15 17.1 9 Black MR40484MK 41 x 54 55 Brute® 16 75 200 8/25 19.1 9 Natural MR41543MC 12 45 200 8/25 13.3 9 Natural MR43482MC 14 55 200 8/25 15.6 9 Natural MR434814MC 43 x 48 56 Glutton® 16 75 200 8/25 17.8 9 Natural MR43483MC 22 85 150 10/15 18.4 9 Black MR43484MK					7.0	200	10/20	20.1	3	Black	MR40483MK		
Al x 54 55 Brute 16 75 200 8/25 19.1 9 Natural MR41543MC				22	85	150	10/15	17 1	a	Natural	MR40484MC		
12 45 200 8/25 13.3 9 Natural MR43482MC 14 55 200 8/25 15.6 9 Natural MR434814MC 16 75 200 8/25 17.8 9 Natural MR43483MC 22 85 150 10/15 18.4 9 Black MR43484MK				22	00	130	10/13	17.1	9	Black	MR40484MK		
43 x 48 56 Glutton® 14 55 200 8/25 15.6 9 Natural MR434814MC 16 75 200 8/25 17.8 9 Natural MR43483MC Black MR43483MK 22 85 150 10/15 18.4 9 Black MR43484MK	١	41 x 54	55 Brute®	16	75	200	8/25	19.1	9	Natural	MR41543MC		
43 x 48 56 Glutton® 16 75 200 8/25 17.8 9 Natural Black MR43483MC 22 85 150 10/15 18.4 9 Black MR43484MK	ĺ			12	45	200	8/25	13.3	9	Natural	MR43482MC		
16				14	55	200	8/25	15.6	9	Natural	MR434814MC		
22 85 150 10/15 18.4 9 Black MR43484MK	•	43 x 48 56	56 Glutton®	16	75	200	8/25	17.0	0	Natural	MR43483MC		
				10	73	200	0/23	17.8	3	Black	MR43483MK		
				22	85								

-Pitt•Fit™ liner

Slim Jim®, Brute® and Glutton® are registered trademarks of Rubbermaid Commercial Products, Inc.

High Density - Flat Pack



	riigii Berisity - Hat Fack										
	Size	Gallon Capacity	Gauge (Micron)	Max Load	Case Pack	Poly Weight	Cases/ Layer	Color	ltem Number		
	17 x 18	7	6	15	2000	9.93	9	Natural	H17189EC		
	20 x 22	10	6	15	2000	14.2	9	Natural	H20229EC		
	20 X 22	10	8	20	2000	19.0	9	Natural	H20220EC		
	24 x 24	10	6	15	1000	9.34	9	Natural	H24249EC		
	24 X 24	10	8	20	1000	12.4	9	Natural	H24240EC		
,,,	24 x 33	16	6	15	1000	12.8	9	Natural	H24339EC		
	24 X 33	10	8	20	1000	17.1	9	Natural	H24330EC		
			8	20	500	12.0	9	Natural	H30370EC		
	30 x 37	30	10	30	500	15.0	9	Natural	H30371EC		
	30 X 31	30	12	45	500	18.0	9	Natural	H30372EC		
			16	75	250	12.0	9	Natural	H30373EC		
			9	35	500	16.0	9	Natural	H33400EC		
	33 x 40	33	12	45	250	10.7	9	Natural	H33402EC		
			16	75	250	14.2	9	Natural	H33403EC		
	36 x 60	55	12	45	200	14.0	9	Natural	H36602EC		
	30 X 00	33	16	75	200	18.6	9	Natural	H36603EC		
r	37 x 50	44 Brute®	14	55	250	17.5	9	Natural	H37502EC		
	38 x 60	60	14	55	200	17.2	9	Natural	H38602EC		
	30 X 00	00	16	75	200	19.7	9	Natural	H38603EC		
			10	30	250	12.9	9	Natural	H40481EC		
	40 x 48	45	12	45	250	15.5	9	Natural	H40482EC		
			16	75	250	20.7	9	Natural	H40483EC		
ř	12 v 10	56 Glutton®	12	45	200	13.3	9	Natural	H43482EC		
	43 x 48	วง ผเนแบก	16	75	200	17.8	9	Natural	H43483EC		

-Pitt•Fit™ liner

Brute® and Glutton® are registered trademarks of Rubbermaid Commercial Products, Inc.

For complete and updated product information, visit our website:

www.pittplastics.com or call toll free: 800.835.0366

19

80

150

High	Dens	sity -	Value	e Line 🕻	•						rdered in full quantities
Size	Gallon Capacity	Gauge (Micron)	Max Load	Case Pack	Rolls/Case Liners/Roll	Poly Weight	Color	Box Cases/Layer	Box Item Number	Pouches Per Pallet	Pouch Item Number
		5	15	1000	20/50	7.46	Black	11	PHD10RK	84	HR10RK
24 x 23	10	3	13	1000	20/30	7.40	Natural	11	PHD10RC	04	HR10RC
24 X 23	10	7	20	1000	20/50	10.4	Black	9	PHD10MK	84	HR10MK
		,	20	1000	20/30	10.4	Natural	J	PHD10MC	04	HR10MC
		5	15	1000	20/50	10.3	Black	9	PHD16RK	84	HR16RK
24 x 32	12-16		10	1000	20/00	10.0	Natural	J	PHD16RC	04	HR16RC
LIXOL	12 10	7	20	1000	20/50	14.5	Black	9	PHD16MK	84	HR16MK
		,	20	1000	20/00	11.0	Natural	Ů	PHD16MC	01	HR16MC
		7	20	500	20/25	10.2	Black	9	PHD20RK	84	HR20RK
					20/20	10.2	Natural		PHD20RC	0.	HR20RC
		9	35	500	20/25	13.1	Natural	9	PHD20MC	84	HR20MC
30 x 36	20-30	11	40	500	20/25	16.0	Black	9	PHD20HK	90	HR20HK
00 // 00					20,20		Natural		PHD20HC		HR20HC
		13	50	500	20/25	18.9	Black	5	PHD20HHK	90	HR20HHK
							Natural		PHD20HHC		HR20HHC
		15	70	250	10/25	10.9	Natural	9	PHD20XHC	90	HR20XHC
		11	40	500	20/25	19.1	Natural	5	PHD33MC	90	HR33MC
		13	50	250	10/25	11.3	Natural	9	PHD33HC	90	HR33HC
33 x 39	33	15	70	250	10/25	13.0	Black	9	PHD33XHK	90	HR33XHK
							Natural		PHD33XHC		HR33XHC
		19	80	250	10/25	16.5	Black	9	PHD33SHK	90	HR33SHK
							Natural		PHD33SHC		HR33SHC
		11	40	200	8/25	13.1	Natural	9	PHD60MC	84	HR60MC
		13	50	200	8/25	15.4	Natural	9	PHD60HC	84	HR60HC
38 x 58	60	15	70	200	8/25	17.8	Black	9	PHD60XHK	84	HR60XHK
							Natural		PHD60XHC		HR60XHC
		19	80	150	10/15	16.9	Black	9	PHD60SHK	84	HR60SHK
							Natural	_	PHD60SHC		HR60SHC
		11	40	250	10/25	13.6	Natural	9	PHD40HC	84	HR40HC
		13	50	250	10/25	16.1	Natural	9	PHD40HHC	84	HR40HHC
40 x 46	40-45	15	70	250	10/25	18.6	Black	9	PHD40XHK	84	HR40XHK
					10,20		Natural		PHD40XHC		HR40XHC
		19	80	150	10/15	14.1	Black	9	PHD40SHK	84	HR40SHK
					10,10		Natural		PHD40SHC		HR40SHC
		13	50	200	10/20	14.2	Black	9	PHD56HK	84	HR56HK
							Natural		PHD56HC		HR56HC
43 x 47	56	15	70	200	8/25	16.3	Black	9	PHD56XHK	84	HR56XHK
					5.20		Natural		PHD56XHC		HR56XHC

For complete and updated product information, visit our website:

84

HR56SHK

www.pittplastics.com or call toll free: 800.835.0366

PHD56SHK

Black

9

10/15

15.5

Get Reddi®

Food & Utility Bags

- Materials are USDA and FDA approved for food storage
- Unsurpassed quality and clarity
- Conveniently packaged
- · Complete line for any specialty need



Size	Use	Gauge (Mil)	Case Pack	Poly Weight	Cases/ Layer	Color	ltem Number
4 x 2 x 8	1 Pt/1/2 Lb	0.85	1000	2.7	30	Clear	PB040208M
4 x 2 x 12	1 Qt/1 Lb	0.85	1000	4.1	24	Clear	PB040212M
5 x 4 x 15	Medium Bread	0.75	1000	7.1	28	Clear	PB054515
5 x 4 x 18	Large Bread	0.75	1000	8.1	24	Clear	PB050418
5.5 x 4.75 x 15	Medium Bread	0.75	1000	7.7	24	Clear	PB0547515
5.5 x 4.75 x 19	Large Bread	0.75	1000	9.8	20	Clear	PB5547519
6 x 3 x 12	2 Qt/Large Fryer	0.85	1000	6.1	20	Clear	PB060312M
6 x 3 x 15	3.5 Qt/Small Roaster	0.6	1000	5.4	24	Clear	PB060315LT
0 X 3 X 13	3.3 QI/SIIIdii hudstei	0.85	1000	7.7	24	Clear	PB060315M
8 x 3 x 15	4.5 Qt/Double Fryer	0.6	1000	6.6	10	Clear	PB080315LT
0 X 0 X 10	4.5 Q/Double Hiyel	1	1000	11	15	Clear	PB080315H
8 x 3 x 20	10 lb Produce	1.6	1000	23.5	12	Clear	PB080320XXH
		0.85	1000	12.3	16	Clear	PB080418
8 x 4 x 18	8 Qt/Large Roaster	1	1000	14.4	12	Clear	PB080418H
0 X 4 X 10	o Willarge hoaster	1.2	1000	17.3	12	Clear	PB080418XH
		1.6	1000	23.1	12	Clear	PB080418XXH
10 x 4 x 24	20 Qt/10lb Meat	1.6	500	18	12	Clear	PB100424XXH
10 x 8 x 24	22 Qt/Turkey, Ham	0.85	500	12.3	12	Clear	PB100824M
10 x 8 x 26	22 Qt/HD Turkey,Ham	1.6	500	25	12	Clear	PB100826XXH
12 x 6 x 24	23 Qt/Turkey, Ham	1.2	500	17.3	16	Clear	PB120624XH
			500	16	9	Clear	PB120830M
12 x 8 x 30	24 Qt/Large Turkey	1	500	20.1	9	Clear	PB120830
		1.2	500	24.1	6	Clear	PB120830XH

Specialty Products



A. Id	A. Ice Bags - Stock Print											
Size Inche		Use	Mil	Case Pack	Poly Weight	Cases/ Layer	Color	ltem Number				
9 x 1	18	5 lb Bag	1.25	1000	13.5	16	Clear	IC918-TT				
11 x	20	8 lb Bag	1.5	1000	22.1	12	Clear	IC1120-TT				
12 x	21	10 lb Bag	1.5	1000	25.3	12	Clear	IC1221-TT				

B. Ice Bags - Non-Printed										
Size Inches	Use	Mil	Case Pack	Poly Weight	Cases/ Layer	Color	Item Number			
12 x 21	10 lb Bag	1.75	1000	29.4	9	Blue	IB100HC			

C. Bun F	C. Bun Pan Rack Covers									
Size Inches	Use	Microns	Case Pack	Poly Weight	Cases/ Layer	Color	Item Number			
52 x 80	Bun Rack Cover	15	50	8.4	20	Natural	#BR52X80			

D. Bun Pan Covers										
Size Inches	Use	Mil	Case Pack	Poly Weight	Cases/ Layer	Color	Item Number			
21 x 6 x 35	Bun Pan Cover	.75	200	9.5	12	Clear	BP21635			

BioStar Compostable Liners





Tested and certified by the Biodegradable Products Institute in conjunction with the U.S. Composting Council. Only tested and approved products are authorized to use the BPI Compostable label.

Size	Gallon Capacity	Gauge (Mil)	Max Load	Case Pack	Rolls/Case Liners/Roll	Poly Weight	Cases/ Layer	Color	Item Number
30 x 36	20-30	1	60	150	10/15	14.3	9	Green	BS30G
33 x 39	33	1	60	100	10/10	11.3	9	Green	BS33G
38 x 58	60	1	60	100	10/10	19.5	9	Green	BS60G
40 x 46	40-45	1	60	100	10/10	16.2	9	Green	BS45G



T-Shirt Bags

- Patented EZ-Open feature facilitates quick and easy bagging
- Made from HMW-HDPE film for maximum strength and cost efficiency
- 1/6 bbl size
- 11.5" wide x 22" long with 6.5" gusset

Size Inches	Use	Micron	Case Pack	Poly Weight	Cases/ Layer	Color	Item Number
11.5 x 6.5 x 22	1/6 Barrel	12.5	1000	11.91	6	White	#THW1A

Reclosable Food Bags

- TSA approved for all airports
- Trademarked Blue/Green zipper which assures you
 of the highest quality resealable food bag you
 can buy bag after bag after bag.
 - Secure, heavy-duty zipper is the ultimate leak-resistant barrier
 - Meets FDA, USDA and Kosher approval requirements for food contact

Size Inches	Use	Gauge (Mil)	Case Pack	Poly Weight	Cases/ Layer	Color	Item Number
6 1/2 x 5 7/8	Sandwich	1.15	1000	2.93	30	Clear	RCL0605SB
7 x 8	Quart	1.75	500	3.27	26	Clear	RCL0708QT
10 9/16 x 11	Gallon	1.75	250	3.39	16	Clear	RCL1011GL
13 x 15 5/8	Jumbo	1.75	100	2.37	12	Clear	RCL1315TG



General Purpose Disposable Gloves

Inteplast/Pitt has gloves for a variety of applications. They can be used for foodservice, janitorial, healthcare, hospitality and schools. From vinyl to nitrile to latex, our gloves are sure to meet our customers' needs. Our vinyl gloves are an excellent choice for those who are looking for a latex free alternative. Our nitrile gloves are super strong and do an exceptional job creating a barrier of protection. Finally, our latex gloves offer superior comfort and fit while also providing another durable option that offers good barrier protection. Our vinyl and latex gloves also come in both powdered and powder-free options.

Vinyl Gloves



ApplicationsFood serviceGeneral purpos

General purpose

Benefits

Latex-free to minimize the risk of allergic reaction

Vinyl Gloves-Powdered



	Product Code	Size	Cases per Pack	Cases per Pallet	Cases per Layer	Case Cube
ľ	VP001	Small	10/100	60	12	0.76
	VP002	Medium	10/100	60	12	0.76
	VP003	Large	10/100	60	12	0.76
	VP004	X-Large	10/100	60	12	0.76

Vinyl Gloves-Powder Free



Product Code	Size	Cases per Pack	Cases per Pallet	Cases per Layer	Case Cube
VF001	Small	10/100	60	12	0.76
VF002	Medium	10/100	60	12	0.76
VF003	Large	10/100	60	12	0.76
VF004	X-Large	10/100	60	12	0.76

Color: Natural Description Promium quality

Premium quality polyvinyl chloride (PVC)

Latex Gloves



Color: White Description

- Natural rubber latex (NRL)
- Best form-fitting gloves

Applications

- Healthcare
- Food ProcessingSalons
- Handling small parts
- General purpose

Benefits

Superior comfort, softness, and fit Textured surface on palm and fingers provides a better grip Elastic and durable Provide good barrier protection

Latex Gloves-Powdered



Product Code	Size	Cases per Pack	Cases per Pallet	Cases per Layer	Case Cube
LP001	Small	10/100	48	12	0.76
LP002	Medium	10/100	48	12	0.76
LP003	Large	10/100	48	12	0.76
LP004	X-Large	10/100	48	12	0.76

Latex Gloves-Powder Free



Product Code	Size	Cases per Pack	Cases per Pallet	Cases per Layer	Case Cube
LF001	Small	10/100	48	12	0.76
LF002	Medium	10/100	48	12	0.76
LF003	Large	10/100	48	12	0.76
LF004	X-Large	10/100	48	12	0.76

Nitrile Gloves



Color: Blue Description

- Synthetic polymer material
- Alternative for latex allergies

Applications

- Healthcare
- Industrial
- Automotive
- Inspections
- Chemical handling
- General purpose

Benefits

Strong barrier of protection from water, solvents, and chemicals with a very low rate of leakage

Elastic, durable and strong, not easily torn or punctured

Nitrile Gloves-Powder Free



Product Code	Size	Cases per Pack	Cases per Pallet	Cases per Layer	Case Cube
NF001	Small	10/100	48	12	0.76
NF002	Medium	10/100	48	12	0.76
NF003	Large	10/100	48	12	0.76
NF004	X-Large	10/100	48	12	0.76

For more information on our line of disposable gloves, contact your Inteplast/Pitt sales representative.

To download a detailed product sales sheet, go to: www.pittplastics.com/literature

Introducing...



Pitt•Fit[™] Liners are designed to fit these containers perfectly.

Step-On

Container

23 Gallon



Wastebasket

7-10 Gallon • 12-16 Gallon

Square

Container

28 Gallon



Torpedo

Round Receptacle 32 Gallon • 44 Gallon • 55 Gallon



Slim Jim®

23 Gallon

Round

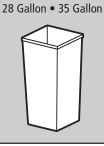
Container 22 Gallon

King Can[®] 65 Gallon

Outdoor Container 56 Gallon



Slim Jim[®] is a registered trademark of Rubbermaid Commercial Products, Inc. King Can[®] is a registered trademark of Continental Manufacturing Company.



Indoor Square

Container

See pages 6 & 7 for details!





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

Scan with your smartphone to go to the Pitt Plastics website where you can find complete and updated product information.

