



W. Ralston Complete Product Catalogue

An extensive bundle product offering for all your institutional, foodservice, and consumer retail needs.





Over 60 Years of Success

W. Ralston is now a part of the Inteplast Group, one of the largest manufacturers of can liners in North America. Established in the 1960s, W. Ralston has become Canada's market leader in waste management solutions for more than 60 years. Our dedication to quality, service, consistency and innovation has been our top priority since the beginning.

Our steady growth has allowed us to expand across Canada into two manufacturing facilities in Brampton, Ontario, and Drumheller, Alberta. Along with three warehouse facilities, all locations ISO 9001:2015 certified, we continue to expand to support our growing North American customer base.

Ralston has introduced numerous 'Firsts' to the industry. We were one of the first Canadian companies to manufacture garbage bags, UL Ecologo® Certified Bags, CGSB Certified Vapour Barrier, and BPI Certified Compostable bags. This tradition continues today by constantly expanding our offering, delivering innovative products while allowing our customers to sell into new markets.

Institutional

- Foodservice
- Healthcare
- Industrial
- Government
- Paper Packaging
- Building Supply

Consumer

- Building Supply
- Big Box Stores
- Grocery
- Retail



We take pride in ensuring our level of quality and consistency is in each and every product we produce. Being "Canadian Made" means the world to our experienced and knowledgeable workforce that knows what it takes to deliver top quality products and provide top-notch service.

As we look toward the future, Ralston is committed to maintaining our market leadership position across the country. As in the past, we will continue to invest in our products, technological capabilities, and service enhancements.





Ralston and the Environment

Inteplast Group W. Ralston conducts our business in an environmentally responsible and proactive manner, which is consistent with our commitment to corporate citizenship, social responsibility and sustainability.

We have helped create programs for environmental certifications such as ECOLOGO for recycling and compostable bags for food waste.

We were the first in Canada to introduce linear low density resin, introduce anti-bacterial additives, obtain ECOLOGO certification using post-consumer film, and introduce certified compostable bioresins.

We aim to:

- Conserve natural resources
- Minimize waste through source reduction and recycling
- Handle and dispose of wastes through safe, environmentally responsible methods
- Continue to respond to environmental requirements in the marketplace
- Keep at the forefront to help find solutions to environmental concerns in the market
- Strengthen our core belief that “less is more” – the thinner a product can be while still fulfilling its market use, the better the product is
- Encourage our business partners and suppliers to strive for the same high levels of environmental performance





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.

Elmendorf 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 Environment Canada.

Sustainability: A characteristic of a process or state that can be maintained at a certain level indefinitely.

Mil Thickness	Micron Equivalent
0.23	6
0.27	7
0.31	8
0.35	9
0.39	10
0.43	11
0.47	12
0.51	13
0.62	16
0.66	17
0.70	18
0.74	19
0.78	20
0.82	21
0.86	22
0.90	23
0.94	24
0.98	25

How to Convert Microns to Mils

Divide the micron by 25.4 to arrive at mil thickness.

$$7 \text{ Microns} \div 25.4 = 0.28 \text{ Mil}$$

$$34 \text{ Microns} \div 25.4 = 1.34 \text{ Mil}$$

How to Convert Mils to Microns

Multiply the mil by 25.4 to arrive at micron thickness.

$$1 \text{ Mil} = 25.4 \text{ Microns}$$

$$0.31 \text{ Mil} \times 25.4 = 7.9 \text{ Microns}$$

How to Figure Net Case Weights using the NIST 130 standard.

Linear Low:

$$\text{Width} \times \text{Length} \times \text{Mils} \div 15 \times \text{case count} \div 1000$$

High Density:

$$\text{Width} \times \text{Length} \times \text{Mic} \times .0027034 \times \text{case count} \div 1000$$

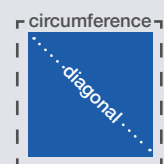
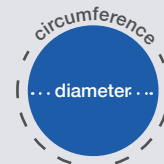
Measuring for Correct Can Liner Size

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.



Choose The Correct Liner for Your Container

Scan the QR Code to use our Bag Size Calculator:



Contact Our Dedicated Sales Team Today

Scan the QR Code to contact our sales team:



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 shopping for can liners easy.



Determine the proper can liner type.

There are two types of resins commonly used to manufacture 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 (gauge/mils).
If no, you need High Density (gauge/microns).



What size container does the liner need to fit?

Ideally, you should have about three to four inches of overhang on the trash receptacles. The following are some guidelines to use when choosing the right size can liner.

- A. Use the compatibility chart on this brochure.
- B. The gallon capacity or the size is usually printed on the container.



How much does the liner need to hold?

Here you'll need to do some calculation. You need to determine the average weight of a full can liner in your environment.

Once you have decided on the number, check the product grid in this brochure under the can liner type and size that you have selected. Go across the grid to the column marked "Max Load". Find the number closest to the average weight figure you calculated and that's the can liner you need.



Institutional Garbage Bags

Inteplast Group W. Ralston is a leading Canadian manufacturer of trash bags with product innovations such as blends of virgin and environmentally friendly recycled plastics, antibacterial agents, and certified bioresin compostable products.

2400 Series: Food Grade

- 2400 Series is certified by Canadian Food Inspection Agency
- Manufactured from ultra-clear, food-safe premium resins
- Excellent moisture barrier properties lock in freshness
- Ideal for packaging fresh/frozen meat/poultry stored at refrigerated and frozen temperatures
- Certified not to leak, tear, or puncture easily
- Stock sizes fit most containers - custom sizes available
- Perforated tabs on the side for individual bag dispensing



2500 Series: Premium Black

- Our strongest and thickest Ralston series line
- Certified not to leak, tear, or puncture easily
- UL Ecologo® Certified - UL-126 Garbage Bags
- Manufactured from a virgin-rich blend of super hexene and recycled post-industrial resin
- Stock sizes fit most containers - custom sizes available
- Perforated tabs on the side for individual bag dispensing



EcoPerformance®: Eco Value Plus - Black, Clear, and White

- High quality blend of virgin and recycled resin
- Low-cost solution
- Support sustainability
- Contains up to 80% post-consumer and post-industrial recycled content
- Available in black, clear, and white
- Optimal strength and performance





2600 Series: Value Plus - Black

- 2600 Series is our eco-friendly value line of black garbage bags
- Our most popular Ralston bag series line
- Certified not to leak, tear, or puncture easily
- UL Ecologo® Certified - UL-126 Garbage Bags
- Manufactured from a blend of virgin and high percentage of post-industrial and post-consumer recycled resin
- Stock sizes fit most containers - custom sizes available
- Perforated tabs on the side for individual bag dispensing



2700 Series: Recycled - Black

- 2700 Series is our strongest pure recycled line of black garbage bags
- Comparable in strength to our 2500 series but with thinner walls using less plastic, which make these the eco-friendlier option
- Certified not to leak, tear, or puncture easily
- UL Ecologo® Certified - UL-126 Garbage Bags
- Manufactured from a blend of virgin and high percentage of post-industrial and post-consumer recycled resin
- Stock sizes fit most containers - custom sizes available



2800 Series: High Density - Frosted & Black

- 3 times stronger and more durable than ordinary polyethylene liners of the same thickness
- 2/3 less petroleum-based raw material to manufacture
- 1/3 of the thickness of ordinary low density polyethylene liners and 1/3 of the weight
- 1/3 of your ordinary shipping, storage, and warehousing costs
- Substantial cost savings per liner compared to linear low density liners
- Resistant to extreme temperatures (-40° F to +212° F)



2900 Series: Transparent & Colours

- 2900 Series is our eco-friendly value line of clear and coloured garbage bags
- Certified not to leak, tear, or puncture easily
- UL Ecologo® Certified - UL-126 Garbage Bags
- Manufactured from a high virgin-rich blend and post-industrial and post-consumer recycled resins
- Stock sizes fit most containers - custom sizes available
- Perforated tabs on the side for individual bag dispensing





Biosak™ Compostable Bags 2100 Series: Green



Product Code	Width x Length	Strength	Bags / Roll	Bags / Case	Colour	Skid East	Skid West
215017	16.75 x 17.5	Regular	10/50's	500	Green	108	108
215217	20 x 22	Regular	8/50's	400	Green	108	108
215417	22 x 24	Regular	6/50's	300	Green	108	108
215617	25 x 30	Regular	4/50's	200	Green	108	108
216117	26 x 36	Regular	4/50's	200	Green	108	108
216317	30 x 38	Regular	3/50's	150	Green	108	108
216517	35 x 50	Regular	5/25's	125	Green	77	77
216717	42 x 48	Regular	10/10's	100	Green	72	72
216917	48 x 60	Regular	10/10's	100	Green	69	69
217117	26 x 36	Strong	6/25's	150	Green	108	108
217217*	30 x 42	Strong	3/45's	135	Green	108	108
217317	30 x 38	Strong	5/25's	125	Green	72	72
217617*	39 x 55	Strong	4/20's	80	Green	72	72
218517	35 x 50	X-Strong	5/15's	75	Green	77	77

* = Special Run - 45 Day Lead Time – Min Order: 2,000 lbs





Institutional Garbage Bags 2400 Series: CFIA Clear

Product Code	Width x Length	Strength	Bags / Case	Colour	Skid East	Skid West
245200	20 x 22	Regular	500	Clear	108	108
245600	24 x 24	Regular	500	Clear	108	108
246100	26 x 36	Regular	250	Clear	108	108
246300	30 x 38	Regular	250	Clear	108	108
246500	35 x 50	Regular	200	Clear	77	77
247100	26 x 36	Strong	200	Clear	108	108
247300	30 x 38	Strong	200	Clear	108	108
247500	35 x 50	Strong	125	Clear	77	77
247700	42 x 48	Strong	100	Clear	72	72
248100	26 x 36	Extra Strong	125	Clear	108	108
248500	35 x 50	Extra Strong	100	Clear	77	77
248700	42 x 48	Extra Strong	75	Clear	72	72





Institutional Garbage Bags 2500 Series: Premium - Black



Product Code	Width x Length	Strength	Bags / Case	Colour	Skid East	Skid West
255201	20 x 22	Regular	500	Black	108	108
255401	22 x 24	Regular	500	Black	108	108
256101	26 x 36	Regular	250	Black	108	72
256301	30 x 38	Regular	250	Black	108	72
256501	35 x 50	Regular	200	Black	66	55
257101	26 x 36	Strong	200	Black	108	72
257301	30 x 38	Strong	200	Black	108	72
257501	35 x 50	Strong	125	Black	77	66
257701	42 x 48	Strong	100	Black	72	72
258101	26 x 36	Extra Strong	125	Black	108	72
258301	30 x 38	Extra Strong	125	Black	108	72
258501	35 x 50	Extra Strong	100	Black	66	55





Institutional Garbage Bags 2600 Series: Value Plus - Black

Product Code	Width x Length	Strength	Bags / Case	Colour	Skid East	Skid West
265201	20 x 22	Regular	500	Black	108	108
265301	22 x 20	Regular	500	Black	108	108
265401	22 x 24	Regular	500	Black	108	108
265501	24 x 22	Regular	500	Black	108	108
266101	26 x 36	Regular	250	Black	108	108
266201	28 x 40	Regular	200	Black	108	72
266301	30 x 38	Regular	250	Black	108	72
266401	35 x 47	Regular	200	Black	66	72
266501	35 x 50	Regular	200	Black	66	66
266601	38 x 40	Regular	200	Black	77	55
266701	42 x 48	Regular	125	Black	72	55
267101	26 x 36	Strong	200	Black	108	72
267201	28 x 40	Strong	200	Black	108	72
267301	30 x 38	Strong	200	Black	108	72
267401	35 x 47	Strong	125	Black	77	72
267501	35 x 50	Strong	125	Black	77	66
267701	42 x 48	Strong	100	Black	72	66
268101	26 x 36	Extra Strong	125	Black	108	72
268301	30 x 38	Extra Strong	125	Black	108	72
268501	35 x 50	Extra Strong	100	Black	77	72
268701	42 x 48	Extra Strong	75	Black	72	66
269501	35 x 50	Extra Strong	75	Black	77	72
269701	42 x 48	Extra Strong	50	Black	72	55





EcoPerformance® Garbage Bags Eco Value Plus: Black



Product Code	Width x Length	Strength	Bag Format	Colour	Bags / Case
EP2022UB	20 x 22	Utility	Roll Form	Black	1000
EP2422UB	24 x 22	Utility	Roll Form	Black	1000
EP2022RB	20 x 22	Regular	Lay Flat	Black	500
EP2422RB	24 x 22	Regular	Lay Flat	Black	500
EP2636RB	26 x 36	Regular	Lay Flat	Black	250
EP3038RB	30 x 38	Regular	Lay Flat	Black	250
EP3547RB	35 x 47	Regular	Lay Flat	Black	200
EP3550RB	35 x 50	Regular	Lay Flat	Black	200
EP2636SB	26 x 36	Strong	Lay Flat	Black	200
EP3038SB	30 x 38	Strong	Lay Flat	Black	200
EP3344SB	33 x 44	Strong	Lay Flat	Black	125
EP3547SB	35 x 47	Strong	Lay Flat	Black	125
EP3550SB	35 x 50	Strong	Lay Flat	Black	125
EP4248SB	42 x 48	Strong	Lay Flat	Black	100
EP2636XSB	26 x 36	Extra Strong	Lay Flat	Black	125
EP3038XSB	30 x 38	Extra Strong	Lay Flat	Black	125
EP3344XSB	33 x 44	Extra Strong	Lay Flat	Black	100
EP3547XSB	35 x 47	Extra Strong	Lay Flat	Black	100
EP3550XSB	35 x 50	Extra Strong	Lay Flat	Black	100
EP4248XSB	42 x 48	Extra Strong	Lay Flat	Black	75



EcoPerformance® Garbage Bags

Eco Value Plus: Clear & White



Product Code	Width x Length	Strength	Bag Format	Colour	Bags / Case
EP2022UC	20 x 22	Utility	Roll Form	Clear	1000
EP2422UC	24 x 22	Utility	Roll Form	Clear	1000
EP2422RC	24 x 22	Regular	Lay Flat	Clear	500
EP2022RC	20 x 22	Regular	Lay Flat	Clear	500
EP2022RW	20 x 22	Regular	Lay Flat	White	500
EP2636RC	26 x 36	Regular	Lay Flat	Clear	250
EP3038RC	30 x 38	Regular	Lay Flat	Clear	250
EP3547RC	35 x 47	Regular	Lay Flat	Clear	200
EP3550RC	35 x 50	Regular	Lay Flat	Clear	200
EP2636SC	26 x 36	Strong	Lay Flat	Clear	200
EP3038SC	30 x 38	Strong	Lay Flat	Clear	200
EP3547SC	35 x 47	Strong	Lay Flat	Clear	125
EP4248SC	42 x 48	Strong	Lay Flat	Clear	100
EP3550SC	35 x 50	Strong	Lay Flat	Clear	125
EP2636XSC	26 x 36	Extra Strong	Lay Flat	Clear	125
EP3038XSC	30 x 38	Extra Strong	Lay Flat	Clear	125
EP3547XSC	35 x 47	Extra Strong	Lay Flat	Clear	100
EP4248XSC	42 x 48	Extra Strong	Lay Flat	Clear	75
EP3550XSC	35 x 50	Extra Strong	Lay Flat	Clear	100





Institutional Garbage Bags 2700 Series: Recycled - Black



Product Code	Width x Length	Strength	Bags / Case	Colour	Skid East	Skid West
275101	18 x 20	Regular	500	Black	108	108
275201	20 x 22	Regular	500	Black	108	108
275301	22 x 20	Regular	500	Black	108	108
275401	22 x 24	Regular	500	Black	108	108
275501	24 x 22	Regular	500	Black	108	108
276101	26 x 36	Regular	250	Black	108	72
276201	28 x 40	Regular	200	Black	108	90
276301	30 x 38	Regular	250	Black	108	72
276401	35 x 47	Regular	200	Black	66	66
276501	35 x 50	Regular	200	Black	66	55
276601	38 x 40	Regular	200	Black	77	55
276701	42 x 48	Regular	125	Black	72	72
277101	26 x 36	Strong	200	Black	108	72
277201	28 x 40	Strong	200	Black	108	72
277301	30 x 38	Strong	200	Black	108	72
277401	35 x 47	Strong	125	Black	77	77
277501	35 x 50	Strong	125	Black	77	77
277701	42 x 48	Strong	100	Black	72	72
278101	26 x 36	Extra Strong	125	Black	108	90
278301	30 x 38	Extra Strong	125	Black	108	72
278501	35 x 50	Extra Strong	100	Black	77	66
278701	42 x 48	Extra Strong	75	Black	72	72
279501	35 x 50	Super Strong	75	Black	77	66
279701	42 x 48	Super Strong	50	Black	72	72





Institutional Garbage Bags 2800 Series: HDPE - Clear & Black

Product Code	Width x Length	Strength	Colour	Bags / Case	Rolls / Case	Skid East	Skid West
282290	20 x 22	Utility 6 micron	Frosted	1000	20	105	105
282291	20 x 22	Utility 6 micron	Black	1000	20	105	105
282391	22 x 20	Utility 6 micron	Black	1000	20	72	72
282490	22 x 24	Utility 6 micron	Frosted	1000	20	72	72
282491	22 x 24	Utility 6 micron	Black	1000	20	72	72
282590	24 x 22	Utility 6 micron	Frosted	1000	20	72	72
282591	24 x 22	Utility 6 micron	Black	1000	20	72	72
283290	20 x 22	Utility 8 micron	Frosted	1000	20	105	105
283490	22 x 24	Utility 8 micron	Black	1000	20	72	72
283491	22 x 24	Utility 8 micron	Frosted	1000	20	72	72
286190	26 x 36	Regular 13 micron	Frosted	500	20	55	55
286191	26 x 36	Regular 13 micron	Black	500	20	55	55
286390	30 x 38	Regular 13 micron	Frosted	500	20	55	55
286391	30 x 38	Regular 13 micron	Black	500	20	55	55
286590	36 x 50	Regular 13 micron	Frosted	250	10	56	56
286591	36 x 50	Regular 13 micron	Black	250	10	56	56
286790	43 x 48	Regular 14 micron	Frosted	200	8	63	63
287190	26 x 36	Strong 15 micron	Frosted	500	20	55	55
287390	30 x 38	Strong 15 micron	Frosted	500	20	55	55
287391	30 x 38	Strong 15 micron	Black	500	20	55	55
287590	36 x 50	Strong 15 micron	Frosted	250	10	56	56
287591	36 x 50	Strong 15 micron	Black	250	10	56	56
287790	43 x 48	Strong 16 micron	Frosted	200	8	63	63
287791	43 x 48	Strong 16 micron	Black	200	8	63	63
288590	36 x 50	X-Strong 21 micron	Frosted	200	10	56	56
288591	36 x 50	X-Strong 21 micron	Black	200	10	56	56



Institutional Garbage Bags 2900 Series: Clear & Colours



Product Code	Width x Length	Strength	Bags / Case	Colour	Skid East	Skid West
295200	20 x 22	Regular	500	Transparent	108	108
295207	20 x 22	Regular	500	Green	108	108
295208	20 x 22	Regular	500	Blue	108	108
295210	20 x 22	Regular	500	White	108	108
295310	22 x 20	Regular	500	White	108	108
295400	22 x 24	Regular	500	Transparent	108	108
295600	24 x 24	Regular	500	Transparent	108	108
296100	26 x 36	Regular	250	Transparent	108	108
296150	26 x 36	Enhanced	250	Transparent	108	72
296300	30 x 38	Regular	250	Transparent	108	108
296350	30 x 38	Enhanced	250	Transparent	108	72
296400	35 x 47	Regular	200	Transparent	77	77
296500	35 x 50	Regular	200	Transparent	77	77
296550	35 x 50	Enhanced	200	Transparent	66	55
297100	26 x 36	Strong	200	Transparent	108	108
297107	26 x 36	Strong	200	Green	108	108
297108	26 x 36	Strong	200	Blue	108	108
297300	30 x 38	Strong	200	Transparent	108	108
297307	30 x 38	Strong	200	Green	108	108
297308	30 x 38	Strong	200	Blue	108	108
297500	35 x 50	Strong	125	Transparent	88	77
297507	35 x 50	Strong	125	Green	88	88
297508	35 x 50	Strong	125	Blue	88	77
297550	35 x 50	Enhanced Strong	125	Transparent	77	66
297700	42 x 48	Strong	100	Transparent	72	72
298100	26 x 36	Extra Strong	125	Transparent	108	108
298102	26 x 36	Extra Strong	125	Red	108	108
298105	26 x 36	Extra Strong	125	Yellow	108	108

2900 Series: Clear & Colours - Continued

Product Code	Width x Length	Strength	Bags / Case	Colour	Skid East	Skid West
298300	30 x 38	Extra Strong	125	Transparent	108	108
298500	35 x 50	Extra Strong	100	Transparent	88	77
298507	35 x 50	Extra Strong	100	Green	88	77
298508	35 x 50	Extra Strong	100	Blue	88	77
298700	42 x 48	Extra Strong	75	Transparent	72	72



Isolation Bags 6000 Series: Clear & Colours



Product Code	Width x Length (feet)	Gauge (Mil)	Bags / Case	Colour	Print	Skid East / West
636405	24 x 30	1.40	200	Yellow	Bio Hazard	108
629105	26 x 36	1.55	125	Yellow	Bio Hazard	108
628805	30 x 38	1.55	125	Yellow	Bio Hazard	108
628302	30 x 38	1.40	125	Red	Bio Hazard	108
627805	30 x 40	1.40	125	Yellow	Bio Hazard	108
637005	40 x 44	2.00	100/roll	Yellow	Bio Hazard	54
679800	30 x 38	0.80	10/25's	Clear	Soiled Linen	77
679808	30 x 38	0.80	10/25's	Blue	Soiled Linen	77



Asbestos Abatement Bags 6000 Series: Yellow & Clear



Product Code	Width x Length (inch)	Strength	Gauge (Mil)	Case Pack	Colour	Print	Skid East / West
600405*	26 x 40	Strong	3.00	100	Yellow	Asbestos	48
600505*	33 x 50	Strong	3.00	100	Yellow	Asbestos	48
600605*	35 x 60	Strong	3.00	75	Yellow	Asbestos	48
600805*	33 x 50	Generic	2.60	100	Yellow	Asbestos	48
600905*	35 x 60	Generic	2.60	75	Yellow	Asbestos	48
601000*	26 x 40	Clear	3.00	100	Clear		48
601100*	33 x 50	Clear	3.00	100	Clear		48
601200*	35 x 60	Clear	3.00	75	Clear		48

* = Special Run - 45 Day Lead Time – Min Order: 5,000 lbs

Asbestos Abatement Poly Tubing 8000 Series: Clear



Product Code	Width x Length (feet)	Description	Gauge (Mil)	Case Pack	Colour	Skid East / West
800100*	16 x 500	Poly Tubing Clear	4.00	1	Clear	12
800200*	20 x 500	Poly Tubing Clear	4.00	1	Clear	12

* = Special Run - 45 Day Lead Time – Min Order: 5,000 lbs



Curb Side Bin Liners: Clear

Product Code	Size	Gauge (Mil)	Bags / Case	Capacity	Colour	Cases / Skid
L576420C	31 x 26 x 64	2.0 Mil	50	50	Clear	50
L637020C	36 x 28 x 70	2.0 Mil	50	65/90	Clear	50



Industrial Garbage Bags 6000 Series: Clear & Colours

Product Code	Width x Length	Gauge (Mil)	Case Pack	Colour	Minimum Order
637508*	20 x 22	0.70	500	Blue	
661901*	20 x 28	1.35	300	Black	
629700	24 x 30	0.64	250	Clear	1
628001*	24 x 30	0.65	250	Black	
628405	26 x 36	0.80	250	Yellow	1
685706*	26 x 36	0.80	250	Orange	
685508*	26 x 36	0.85	250	Blue	
648700*	26 x 36	1.35	125	Clear	
601000*	26 x 40	3.00	100/roll	Clear	
629500	28 x 40	1.55	125	Clear	1
627200*	30.5 x 50	1.03	200	Clear	
662001*	30 x 33	0.70	250	Black	
648400	30 x 38	0.97	125	Clear	1
628705	30 x 38	1.10	200	Yellow	1
628905	30 x 38	1.55	125	Yellow	1
628905*	30 x 38	1.55	125	Yellow	
634308*	31 x 31	0.64	250	Blue	
685608	35 x 47	0.85	200	Blue	1

*Special Run - 45 Day Lead Time Min Order: 2,000 lbs



Industrial Garbage Bags 6000 Series: Clear & Colours - Continued

Product Code	Width x Length	Gauge (Mil)	Case Pack	Colour	Minimum Order
630100	35 x 47	1.95	100	Clear	1
633605	35 x 50	0.70	200	Yellow	1
620808*	35 x 50	1.35	75	Blue	
637606	35 x 50	1.40	100	Orange	1
656000	35 x 50	1.75	100	Clear	1
682106	35 x 50	2.70	50	Orange	1
667501	35 x 50	3.00	100/roll	Black	1
667701*	35 x 50	3.50	100/roll	Black	
682001*	35 x 50	6.00	30/roll	Black	
690803*	35 x 60	0.80	100	Brown with Biosak Print	
601200*	35 x 60	3.00	75/roll	Clear	
685806*	36 x 50	0.80	200	Orange	
686600*	42 x 48	0.60	125	Clear	
680400*	42 x 50	2.50	40	Clear	
629705	42.5 x 48	1.30	75	Yellow	1
600200	46.5 x 50	1.70	100	Clear	1
655301	46.5 x 50	1.70	100	Black	1
633300*	48 x 60	1.55	50	Clear	

*Special Run - 45 Day Lead Time Min Order: 2,000 lbs

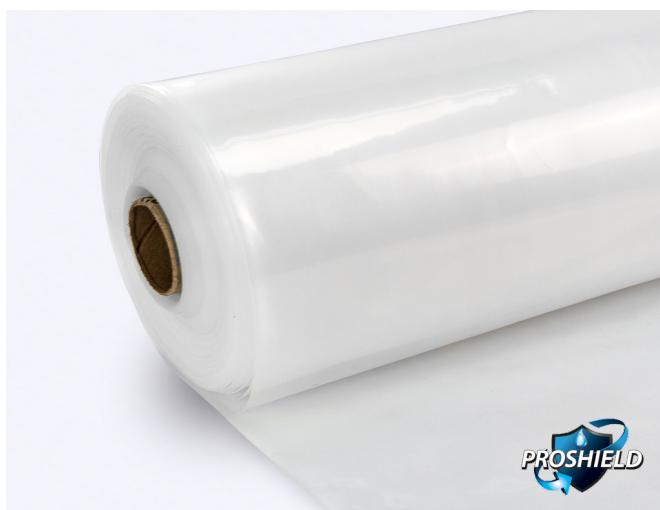
Proshield® Industrial Film

Ralston manufactures industrial film in both Alberta and Ontario. With film extruders and dies capable of supplying wide width and extra long jumbo rolls, we produce quality film products that meet many industrial applications across the country. We also produce a wide variety of government approved construction films, made from virgin resins and UV resistance masterbatch.



4000 Series: Industrial Poly Film

- All our film is packed in clear PE sleeves with product identification labels both inside and outside the sleeve
- All pallets are wrapped for safer transportation and easier storage
- Colour-coded labels are provided for identification of size and product type
- Available with custom formulas and in custom lengths & widths
- Linear rich formula provides superior strength



5000 Series: Premium Vapour Barrier

- Improved outdoor weather resistance to prevent premature damage from exposure to ultraviolet light
- Made from a quality virgin LLDPE blend
- Longer oxidative induction time protects against premature degradation
- Available in custom lengths and widths
- Specially packaged to inhibit UV damage

Proshield® Polyethylene Film 4000 Series

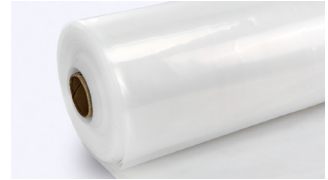
Product Code	Width x Length (inch)	Fold	Strength	Core Length (inch)	Square Feet	Colour	Skid East	Skid West
421000	72 x 250	CF	Light	37	1500	Clear	156	156
431000	72 x 250	CF	Medium	37	1500	Clear	90	90



Proshield® Polyethylene Film 4000 Series - Continued



Product Code	Width x Length (inch)	Fold	Strength	Core Length (inch)	Square Feet	Colour	Skid East	Skid West
441000	72 x 250	CF	Heavy	37	1500	Clear	110	64
421300	102 x 59	JF	Light	53	500	Clear	306	306
431300	102 x 59	JF	Medium	53	500	Clear	210	210
441300	102 x 59	JF	Heavy	53	500	Clear	156	156
411400	102 x 177	JF	Utility	53	1500	Clear	225	225
421400	102 x 177	JF	Light	53	1500	Clear	156	156
431400	102 x 177	JF	Medium	53	1500	Clear	90	90
441400	102 x 177	JF	Heavy	53	1500	Clear	72	72
431500	120 x 100	4F	Medium	31	1000	Clear	110	110
432800	120 x 100	CF	Medium	62	1000	Clear	156	156
441500	120 x 100	4F	Heavy	31	1000	Clear	72	72
442800	120 x 100	CF	Heavy	62	1000	Clear	110	110
442801	120 x 100	CF	Heavy	62	1000	Black	110	110
451500	120 x 100	4F	Extra Heavy	31	1000	Clear	49	49
421600	120 x 150	4F	Light	31	1500	Clear	143	143
422900	120 x 150	CF	Light	62	1500	Clear	168	168
431600	120 x 150	4F	Medium	31	1500	Clear	72	72
441600	120 x 150	4F	Heavy	31	1500	Clear	56	56
451600	120 x 150	4F	Extra Heavy	31	1500	Clear	30	30
441700	120 x 167	4F	Heavy	31	1670	Clear	49	49
431800	120 x 250	4F	Medium	31	2500	Clear	49	49
421900	120 x 500	4F	Light	31	5000	Clear	49	49
432000	144 x 100	4F	Medium	37	1200	Clear	90	90
442000	144 x 100	4F	Heavy	37	1200	Clear	72	72
422400	240 x 100	4F	Light	62	2000	Clear	169	169
432400	240 x 100	4F	Medium	62	2000	Clear	90	90
442400	240 x 100	4F	Heavy	62	2000	Clear	64	64
452400	240 x 100	4F	Extra Heavy	62	2000	Clear	42	42



Proshield® Vapour Barrier Film 5000 Series - CGSB Certified

Product Code	Width x Length (inch)	Fold	Strength	Core Length (inch)	Square Feet	Colour	Skid East	Skid West
500201 *	12 x 300	LF	6.00	12.5	300	Black	144	144
500200	12 x 300	LF	6.00	12.5	300	Clear	144	144
500300	16 x 375	LF	6.00	17	500	Clear	84	84
501900	102 x 177	CF	6.00	53	1500	Clear	60	60
502000	102 x 59	JF	6.00	53	500	Clear	90	90
502100	102 x 177	JF	6.00	53	1500	Clear	36	36
502200 *	102 x 177	Reverse JF	6.00	53	1500	Clear	60	60
502300 *	102 x 100	JF	6.00	53	850	Clear	56	56
502400 *	102 x 118	JF	6.00	53	1000	Clear	49	49
502500 *	114 x 105	JF	6.00	62	1000	Clear	56	56
502700	114 x 158	CF	6.00	62	1500	Clear	60	60
503000	120 x 100	4F	6.00	31	1000	Clear	36	36
503100	120 x 150	4F	6.00	31	1500	Clear	25	25
503200	120 x 100	CF	6.00	62	1000	Clear	56	56
503300	120 x 150	CF	6.00	62	1500	Clear	36	36
503500 *	124 x 146	CF	6.00	62	1500	Clear	60	60
503900 *	148 x 122	4F	6.00	38	1500	Clear	42	36
504000	240 x 100	4F	6.00	62	2000	Clear	30	30
501710	102 x 177	JF	6.00	53	1500	White	36	36
501810 *	120 x 100	CF	6.00	62	1000	White	56	56
504100 *	120 x 100	CF	10.00	62	1000	Clear	30	30
504200 *	240 x 100	4F	10.00	62	2000	Clear	16	16

* Special Run: 45 Day Lead Time – Minimum Order: 5,000 lbs





Disposable Gloves

W. Ralston has gloves for a variety of applications. They can be used for foodservice, janitorial, healthcare, hospitality, and schools. From vinyl to nitrile to poly and hybrid, our gloves are sure to meet our customers' needs.

Nitrile Gloves

- Synthetic polymer material
- Alternative for latex allergies
- 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



Poly Gloves

- HDPE embossed material
- Embossed for comfort for food prep and when handling light applications



Vinyl Gloves

- Premium quality polyvinyl
- Available in powdered and powder-free
- Latex-free to minimize the risk of allergic reaction



Inte-Fit® Hybrid Gloves

- Textured for comfort and stretch
- 100% recyclable
- Great alternative to vinyl gloves
- Latex-free, vinyl-free, and powder-free to minimize allergice reactions
- Free of DOP/DEHP substances
- FDA approved for food contact



Inte-Fit® 2.0 Hybrid Gloves

- Thicker guage for extra strength
- Improved tact for better gripping
- Improved formula for better stretch
- Deeper embossing for textured feel
- Latex-free, vinyl-free, and powder-free to minimize allergice reactions
- Free of DOP/DEHP substances
- FDA approved for food contact



Synti-Flex® Gloves

- Heavy duty strength
- Improved elasticity for comfort
- Strong barrier of protection
- Latex-free and powder-free to minimize allergice reactions
- Free of DOP/DINP/DEHP substances
- FDA approved for food contact



Reddi-2-Go® Poly Gloves on Wicket

- Ideal for sanitary protection
- Embossed for better grip
- Pre-opened to insert hand
- One size fits most
- Latex-free, vinyl-free, and powder-free to minimize allergice reactions
- Free of DINP / DOP / DEHP substances
- FDA approved for food contact





Powder-free Nitrile Blue Multipurpose Gloves



Product Code	Size	Cases / Pack	Cases / Pallet	Cases / Layer	Case Cube	Inner UPC # 7-62935~	Outer UPC # 107-62935~
NF201	Small	10/100	48	12	0.69	05644-5	05644-2
NF202	Medium	10/100	48	12	0.69	05645-2	05645-9
NF203	Large	10/100	48	12	0.69	05646-9	05646-6
NF204	X-Large	10/100	48	12	0.69	05647-6	05647-3

*Also available in white/black nitrile - large volume order

Poly Disposable Gloves Embossed – 4 Pack



Product Code	Size	Cases / Pack	Cases / Pallet	Cases / Layer	Case Cube	Inner UPC # 7-62935~	Outer UPC # 107-62935~
GL-MD2K-C	Medium	4/500	60	12	0.35	00983-0	00983-7
GL-LG2K-C	Large	4/500	60	12	0.35	00984-7	00984-4
GL-XL2K-C	X-Large	4/500	60	12	0.35	00985-4	00985-1

Powdered Vinyl Gloves



Product Code	Size	Cases / Pack	Cases / Pallet	Cases / Layer	Case Cube	Inner UPC # 7-62935~	Outer UPC # 107-62935~
VP001-C	Small	10/100	60	12	0.76	00032-5	00032-2
VP002-C	Medium	10/100	60	12	0.76	00034-9	00034-6
VP003-C	Large	10/100	60	12	0.76	00036-3	00036-0
VP004-C	X-Large	10/100	60	12	0.76	00038-7	00038-4

*Vinyl gloves available in exam grade - large volume order

Powder-free Vinyl Gloves



Product Code	Size	Cases / Pack	Cases / Pallet	Cases / Layer	Case Cube	Inner UPC # 7-62935~	Outer UPC # 107-62935~
VF001-C	Small	10/100	60	12	0.76	00024-0	00024-7
VF002-C	Medium	10/100	60	12	0.76	00026-4	00026-1
VF003-C	Large	10/100	60	12	0.76	00028-8	00028-5
VF004-C	X-Large	10/100	60	12	0.76	00030-1	00030-8

*Vinyl gloves available in exam grade - large volume order

Powder-free Inte-Fit® Hybrid Gloves



Product Code	Size	Cases / Pack	Cases / Pallet	Cases / Layer	Case Cube	Inner UPC # 7-62935~	Outer UPC # 107-62935~
HYBF001	Small	10/100	84	12	0.37	02200-6	02200-3
HYBF002	Medium	10/100	84	12	0.37	02201-3	02201-0
HYBF003	Large	10/100	84	12	0.37	02202-0	02202-7
HYBF004	X-Large	10/100	84	12	0.37	02203-7	02203-4

Powder-free Inte-Fit® 2.0 Hybrid Gloves



Product Code	Size	Cases / Pack	Cases / Pallet	Cases / Layer	Case Cube	Inner UPC # 7-62935~	Outer UPC # 107-62935~
HYBF201	Small	5/200	105	12	0.33	06548-5	06548-2
HYBF202	Medium	5/200	105	12	0.33	06549-2	06549-9
HYBF203	Large	5/200	105	12	0.33	06550-8	06550-5
HYBF204	X-Large	5/200	105	12	0.33	06551-5	06551-2



Powder-free Synti-Flex® Blue General Purpose Gloves



Product Code	Size	Cases / Pack	Cases / Pallet	Cases / Layer	Case Cube	Inner UPC # 7-62935~	Outer UPC # 107-62935~
SYNTFLEXGP1	Small	10/100	48	12	0.79	08553-7	08553-4
SYNTFLEXGP2	Medium	10/100	48	12	0.79	08554-4	08554-1
SYNTFLEXGP3	Large	10/100	48	12	0.79	08555-1	08555-8
SYNTFLEXGP4	X-Large	10/100	48	12	0.79	08556-8	08556-5

Reddi-2-Go® Poly Gloves on Wicket (8000 CT)



Product Code	Colour	Cases / Pack	Cases / Pallet	Cases / Layer	Case Cube	Inner UPC # 7-62935~	Outer UPC # 107-62935~
R2GO-PE-8K	Clear	100x20x4	30	6	1.60	08303-8	08303-5
R2GO-BLU-8K	Blue	100x20x4	30	6	1.60	08304-5	08304-2

Get Reddi® Foodservice Products

W. Ralston continues to introduce world class food service products to the Canadian market. We carry a complete stock line of aluminum foil, food wrap, and pound bags under Inteplast and Get Reddi® brands. We pay attention to detail and take pride in our quality, superior packaging, and trilingual verbiage to remain ahead of the competition. All products are CFIA, FDA, Kosher, MDL certified (where applicable).



Food Wrap

- Available in standard cutter or slider boxes and refill rolls
- CFIA, Kosher and FDA approved



Aluminum Foil

- Most popular foil roll sizes
- Standard / heavy style, boxes with easy dispensing
- CFIA, Kosher and FDA approved



Bun Rack Cover

- Boxed into a strong, white, clam shell dispenser
- Star seal bottom feature
- FDA and USDA compliant



Poly Pound Bags

- Crystal clear shiny gloss
- CFIA approved for food contact



Ice Bucket Liners

- Perforated bags on a roll allow for easy dispensing
- FDA approved for safe food service, storage and handling



Get Reddi® Food Wrap

Product Code	Style	Width (inch)	Length (Feet)	Cases / Pallet	Cases / Layer	Description
FSL11X2500	Standard	11	2500	168	56	Traditional Cutter
FSL17X2500	Standard	17	2500	112	56	Traditional Cutter
FSR11X2000	Standard	11	2000	168	56	Slide Cutter
FSR17X2000	Standard	17	2000	112	56	Slide Cutter
701500	Standard	11	1001	33	12	Roll & Wrap 1001™



Get Reddi® Aluminum Foil Rolls & Sheets

Product Code	Width (inch)	Length	Case Pack	Cases / Pallet	Cases / Layer	Description
AFW12X1000	12	1000 ft	1 roll	216	27	Roll
AFW18X500	18	500 ft	1 roll	160	20	Roll
AFW18X500H	18	500 ft	1 roll	192	24	Roll
FS9-6PK	9	10.75 in	6 x 500	36	12	Sheet



Get Reddi® Bun Rack Cover

Product Code	Capacity	Gauge (micron)	Width x Length (inch)	Bags / Case	Skid E/W
BRC52X80	1 rack	13	52 x 80	50	120



Get Reddi® Food & Utility Poly Pound Bags

Product Code	Capacity (lbs)	Gauge (mil)	Width (inch)	Gusset (inch)	Length (inch)	Bags / Case	Wt. / Case (lbs)	Cases / Pallet	Cases / Layer	UPC # 7-62935-
1LB5X8M	1	0.85	5		8	500	1.1	270	30	09323-5
2LB4210M	2	0.85	4	2	10	500	1.7	270	30	09324-2
3LB52115M	3	0.85	5	2	11.5	500	2.3	315	21	09325-9
4LB5312M	4	0.85	5	3	12	500	2.7	315	21	09326-6
5LB53135M	5	0.85	5	3	13.5	500	3.1	285	19	09327-3
6LB5315M	6	0.85	5	3	15	500	3.4	160	20	09328-0
7LB6315M	7	0.85	6	3	15	500	3.8	160	20	09329-7
8LB7316M	8	0.85	7	3	16	500	4.5	160	20	09330-3
9LB7318M	9	0.85	7	3	18	500	5.1	160	20	09331-0
10LB7320M	10	0.85	7	3	20	500	5.7	160	20	09332-7
11LB8418M	11	0.85	8	4	18	500	6.1	140	20	09333-4
12LB8420M	12	0.85	8	4	20	500	6.8	160	16	09334-1
15LB10422M	15	0.85	10	4	22	500	8.7	96	12	09335-8
20LB12626M	20	0.85	12	6	26	500	13.3	81	9	09336-5



Get Reddi® Ice Bucket Liners

Product Code	Dimensions	Size	Gauge	Bags / Case
BLR060612AH	6 x 6 x 12	Small	0.50 Mil	1000
BLR121206AH	12 x 12	Large	6 Micron	1000



Retail Products

W. Ralston has been involved in consumer markets since we first began producing polyethylene plastic film 60+ years ago. We now offer a complete assortment of traditional garbage bag products under our Ralston, Supersak, and CoverIT brands including kitchen, contractor, drawstring bags as well as drop sheets and more.

Biosak™ Compostable Retail Bags

- First Canadian company to produce certified compostable bags
- Compostable bags for retail, commercial, and institutional organic food waste
- Certified compostable by BPI (ASTM D6400- 04) and CAN/BNQ 0017-088)
- Brown in colour for easy identification
- Stock sizes fit most containers
- Custom sizes and private label available



Supersak™ Retail Contractor Bags

- Supersak™ Contractor bags are the strongest bags we manufacture
- Made from virgin and post-industrial and post-consumer recycled material
- Excellent tear, puncture, and stretch resistance
- Perfect for heavy and sharp objects as well as any liquids
- Perforated tear-off roll in dispenser carton for easy use
- UL Ecologo® Certified - UL-126



Supersak™ Retail Ready Garbage Bags

- 95% less retail packaging
- Rollform - wrapped in a paper label
- No-knife, tear away carton
- Flap-tie closure



Painter-Contractor Grade Drop Sheets

- Ralston painter and contractor plastic sheets are the preferred choice for professionals
- 9-foot-wide sheet provides maximum coverage
- Available in two lengths: 150 ft and 400 ft
- Frosted to easily see/access any item being covered
- Made from lightweight, ultra-strong, high density resin
- Perfect for taping, draping, or as a drop sheet cover



Cover It® Drop Sheets

- In retail-ready display boxes, one-roll dispensing
- Colour-coded by grade packed in individual pouches
- Applications printed on packaging
- Easy dispensing





Biosak™ Compostable Retail Bags

Product Code	Description	Colour	Width x Length (inch)	Boxes / Case
0503-03	Kitchen Compostable	Brown	16.75 x 17.5	24 / 20's
0504-03	Kitchen Compostable	Brown	16.75 x 17.5	50 / 12's
0505-03	Kitchen Compostable	Brown	22 x 24	24 / 20's
0506-03	Norseman Curbside Liner	Brown	25 x 30	24 / 10's
0507-03	Rehrig 40 litre Liner	Brown	29 x 30	24 / 10's
0513-03	Leaf & Yard Compostable	Brown	30 x 33	20 / 10's
0516-03	Cart Liner	Brown	48 x 60	20 / 5's
0546-03	Kitchen Compostable	Brown	16.75 x 17.5	12 / 60's



Supersak™ Retail Contractor Bags: Black & Clear



Product Code	Width x Length (feet)	Gauge (Mil)	Bags / Case	Colour	Type	Skid East / West
37801	33 x 45	2.20	32	Black	Contractor Bag	96
37800	33 x 45	2.20	32	Clear	Ultra Tough	96
37901	33 x 48	3.00	30	Black	3 Mil Bag	96
37900	33 x 48	3.00	30	Clear	3 Mil Bag	96
38001	35 x 50	3.00	50	Black	Ultra Tough	66



Supersak™ Retail Ready Garbage Bags: Rollform



Product Code	Width x Length (inch)	Usage	Colour	Bags / Roll	Rolls / Case	Cases / Pallet
40110	20 x 23.25	Kitchen	White	48	12	80
40401	26 x 34.75	Garbage	Black	20	12	64

Contractor & Painter Plastics Sheets: Frosted



Product Code	Width x Length (feet)	Rolls / Case	Rolls / Pallet	Cases / Pallet
304-00	9 x 150	12	360	30
305-00	9 x 400	1	160	160

Cover It® Drop Sheets



Product Code	Description	Grade	Colour	Width x Length (feet)	Boxes / Case	Cases / Pallet
33100	Roll-Clipstrip	Utility	Clear	8 x 12	24	Boxed
131100	Flat Roll	Utility	Clear	10 x 25	16	Sleeve
33200	Roll-Clipstrip	Standard	Clear	8 x 12	12	Boxed
131200	Flat Roll	Standard	Clear	10 x 25	9	Sleeve
33300	Roll-Clipstrip	Heavy	Clear	8 x 12	12	Boxed
131300	Flat Roll	Heavy	Clear	10 x 25	6	Sleeve



Contact

TEL: 1-844-434-5656

service@ralston.ca
www.ralston.ca

OFFICE: 135 East Drive, Brampton, ON L6T 1B5
PLANTS: Brampton, ON & Drumheller, AB