

Sustainable Materials Management and Berry Can Liners

The U.S. EPA prioritizes reducing waste in their Sustainable Materials Management Strategy

Right-Fit®/Stretch Fit®

- Can liners are made from thinner, stronger, hexene resins that are sized-to-fit specific waste receptacles. In some instances, removes as much as 44% of plastic*

Big City®

- Black liners contain 50% post-industrial reprocessed resins
- Black liners, 1 Mil and above, contain 10% post-consumer resins
- Many Right-Fit sizes are available

Earthsense® Commercial

- Certified by SCS Global Services
- Clear can liners are made with up to 30% post consumer resin
- Black can liners are made with up to 10% post consumer resin
- Many Right-Fit sizes are available

Rhino-X® PCW

- Clear high density film with 10% post consumer resin content

What Can You Do?

Work with your Berry sales person to schedule a site audit

RIGHT-FIT & STRETCH FIT LINERS

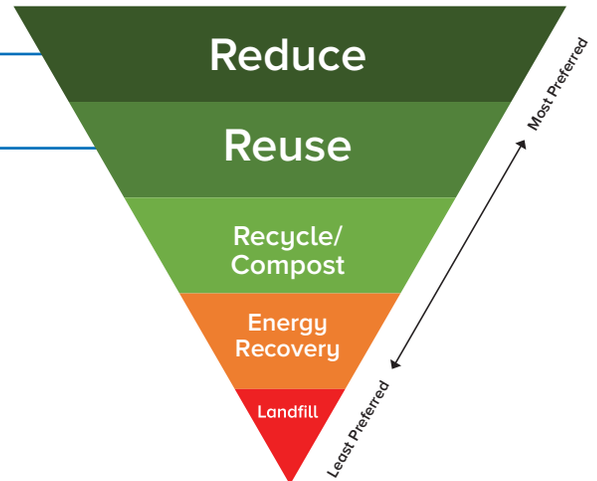
40 x 48 LINER
35% OVERSIZED*

38 x 58 LINER
44% OVERSIZED*



23 GALLON SLIMJIM

Waste Management Hierarchy



Big City Blue®

- Blue color makes for easy recognition of recyclable materials vs landfill waste
- Translucency allows for easy sorting of materials (cans, bottles, paper, etc)
- Right-Fit size available

Utilize the Berry can liner app and learn the impact you can have on greenhouse gas emissions savings through smart gauge and size reduction

	Width	Length	Gauge (mil)	Gauge (micron)	Bags per case
Current	40	46	1.5		100
Proposed	27.5	44	.95		150
Current # Cases Used					1000
Clear					
Current Plastic Weight per case: 18.3					
Proposed Plastic Weight per Case 11.4					
Weight per case reduction: 6.9 (37.70%)					
Raw material saved: 10,700					
Greenhouse Gas savings: 8.2 (metric tons of CO2 equivalents) ¹					
Which is the equivalent of:					
18.9 Barrels of oil					
1.7 passenger car emissions (1yr.)					
0.7 household emissions (1yr.)					
6.7 CO2 stored by this many acres of a US forest (1 yr.)					

*Based upon sq in of plastic used (does not factor gauge differences).



Our Commitment to Creating a More Sustainable Future

Partners

Working with customers, suppliers, communities, and the industry to increase recycling



Global Commitment



Flexible Film Recycling Group



Performance

Advancing sustainability through our operational goals, such as energy and waste reduction

Products

Designing and producing sustainable products with a focus on recycled and recyclable materials and design

Impact 2025



Products

Minimize product impacts

Optimize Design

Lightweight products

Design 100% of packaging to be reusable, recyclable, or compostable

Sustainable Sourcing

Achieve 10% recycled content across fast-moving consumer goods packaging

Encourage the development of renewable materials

Performance

Minimize operational impacts

Climate Change

Reduce greenhouse gas emissions 25% by 2025 versus our 2016 baseline

Continuous Improvement

Reduce landfill waste 5% per year

Reduce energy and water consumption 1% per year

Operation Clean Sweep® (OCS)

Prevent resin loss through OCS

Implement OCS at acquisition sites within the first year

Partners

Maximize positive impacts by engaging partners on key issues

End Plastic Waste

Expand and modernize waste infrastructure to increase recovery and prevent loss of plastic to the environment

Engage the plastics industry on OCS

Limit Global Warming

Increase renewable energy

Expand the use of plastic in place of alternative materials

Promote science-based targets

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