



## Privately-Owned Canadian Company to Provide Solutions for Your Reusable Bag Needs

In 2004, Eco Guardian started with a simple question: How can we help reduce the number of single-use plastic bags we were drowning in? With that question came the product line that started our company– reusable Bags. From that day forward, every bag we sold had the potential to, and did, replace thousands of plastic bags and over the course of a few years, we saw the industry begin to prefer reusable over single-use plastic bags.

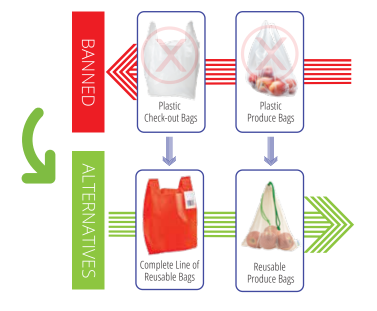
We have a deep understanding of the market which allows us to be innovative and agile. We focus on being sustainable and manufacture our products in close proximity to our raw materials to minimize our environmental impact. Our team continuously researches trends and new technology in order to add more innovative sustainable products and practices to our business, and yours.



## HOW WILL THE PLASTIC BAN IMPACT YOU?

Banned plastic bags will result in a reduction of plastic checkout bag sales – the 15 billion plastic bags Canadians use annually. Banned plastic bags are any bag designed to carry goods from a business and:

- Made from plastic film,
- Not capable of carrying ten (10) kilograms over fifty-three (53) metres 100 times, or
- Will break or tear if washed in a washing machine.



#### WHY ARE —

### **Single-Use Plastics Banned?**

Canada is moving toward a circular economy for plastics by pursuing zero plastic waste











## **REUSABLE BAGS** •

Eco Guardian offers a variety of bag types and materials to suit your needs. Our reusable bags are certified non-toxic and lead-free, and are machine washable. The most popular materials are woven and non-woven polypropylene.

Sturdier and stronger than regular bags, they can carry up to 35 lbs/16 kgs and will stand up to years of repeated use. We also offer biodegradable bags made from natural materials like jute, cotton, and bamboo.



Canadian Owned
Operating in Canada
for 17 Years



4 warehouses Mississauga, Montreal, Vancouver & Calgary



Specializing in Custom Designs and Projects



International Sourcing Capabilities



More Than 150 Products Stocked at all Times



Shipping Internationally



Materials	Description	Benefits
Woven Polypropylene (WPP)	Plastic threads woven together in a more traditional manufacturing process to create a durable material. Recyclable and reusable.	Glossy or matte with 100% print coverage. Made using recycled materials. Highly durable, strong and tear-resistant. 100% waterproof. Machine washable.
Non-Woven Polypropylene (NWPP)	Fibers bonded together making it a durable material. Recyclable and reusable.	Pantone-matched spot color printing. Photo-quality printing available. 1000's of fabric colors. T-shirt bags have soft, cloth-like feel. Machine washable.
Jute	Vegetable based fibre plant. High tensile strength and resistance to heat and fire. Recyclable and compostable.	Pantone-matched spot color printing. Cloth-like feel. Hand washable.
Cotton & Canvas	Soft, staple fibre. Rapidly renewable and sustainable resource. Recyclable and compostable.	Pantone-matched spot color printing. Soft, cloth-like feel. Machine washable.
Bamboo	Light weight and soft. Naturally antibacterial and hypo allergic. Recyclable and compostable.	Pantone-matched spot color printing. Soft, cloth-like feel. Machine washable.
Recycled polyethylene terephthalate (RPET)	100% postconsumer recycled material. Extremely strong. Recyclable and reusable.	Glossy or matte with 100% print coverage. Highly durable and tear-resistant. 100% waterproof.
Polyester	A group of synthetic compounds that can be woven or knitted into fabric. Recyclable and reusable.	Pantone-matched spot color printing. Soft, cloth-like feel. Machine washable.











## TYPES OF BAGS

- Customizable Print, Materials and Shapes
- Insulated and Non-Insulated Options Available
- ·Lightweight, Easy to Clean, Strong
- Sustainable, Renewable Resources

#### **LAMINATED SHOPPING BAGS**

- √ Most popular material
- √ Strong, durable, washable
- √ 100% Print coverage
- √ Woven and non-woven polypropylene



#### **SHOPPING BOX**

- √ Reusable bag turns into a box
- √ Foldable, lightweight, sturdy
- √ Rigid walls and base
- √ Hand washable





#### WINE & BOTTLE BAGS

- √ Custom designs and materials
- ✓ Carry 1, 2, 4, and 6 bottles
- √ Strong & Durable

### THERMAL BAGS & BOXES

- √ Insulated Hot or Cold
- √ Zippered Covers
- √ Silk screen printing
- √ Hand washable





- √ Fully insulated for hot or cold
- √ Easy glide / compact / foldable
- √ Zippered top and pockets
- √ Telescoping handle



#### **MESH PRODUCE BAGS**

- √ Food safe, machine washable, shrink-resistant
- √ Durable, breathable polyester mesh
- √ 4 Pack 2 small & 2 large









MESTAL

Staffe.



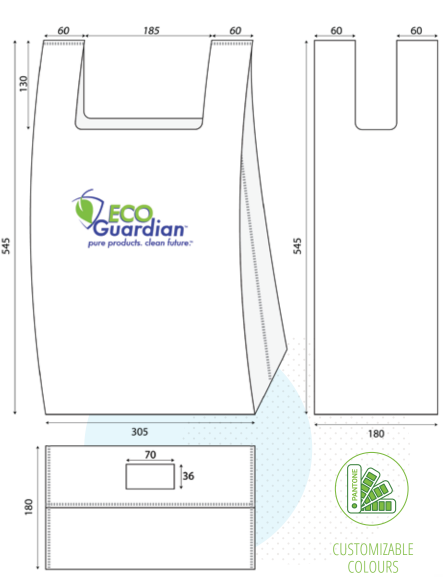






# NON-WOVEN POLYPROPYLENE (NWPP) T-SHIRT SHOPPING BAG

- Pantone, spot color printing
- Photo-quality printing available
- 1000's of fabric colors
- Non-toxic, lead-free
- Soft, cloth-like feel
- Very affordable
- Machine washable







Durability: Holds up to 214 lbs Capacity: Handles 125 cycles of 175 ft

Report Number: (5121)315-0063
Performance Tests, Methods, & Results







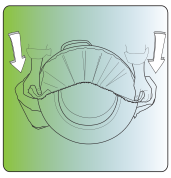


## TIRE TOTES & BAGS

- Extra-strong handles for easy transport
- Weight capacity of up to 80lbs (37.6kg)
- Easy cleaning, machine-washable material
- Rugged materials and construction for years of use
- One size fits all passenger vehicles
- Hook-and-loop closure for easy setup



#### QUICK & EASY TO PUT ON



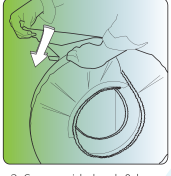




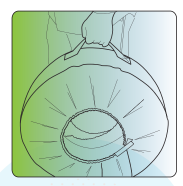
2. Affix top hook & loop







3. Secure side hook & loop



4. Tire is ready for storage



Let us help you give your customer the perfect solution for storing and protecting their winter tires. Eco Guardian offers heavy-duty tire bags with easy-to-carry handles.









## **BAG OPTIONS & CAPABILITIES**







**UPC Tags & Labels** 

**Zippers** 

**Velcro Tabs** 



**Folding Bags** 

**Apparel Boxes** 









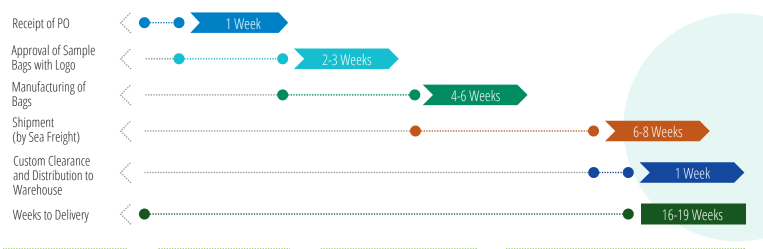


**Garment Bags** 

Large Bags

**Pockets** 





**Decreased Costs** 

**Growing Brand Loyalty** 

**Greater Long Term Profitability** 

Stock Bags	Minimum Order	Lead Times
Shopping Box Bags	100	4 weeks
Large Thermal Bags	100	4 weeks
Small Thermal Bags	100	4 weeks
Mesh Produce Bags	100 (400 pieces)	4 weeks

Stock colours and options







PERFECT FOR HOT

Custom Bags	Minimum Order	Lead Times
Laminated Shopping Bags	10,000	16-19 weeks
NWPP T-shirt Bags	50,000	16-19 weeks
NWPP Shopping Bags	5,000	16-19 weeks
Wine & Bottle Bags	3,000	16-19 weeks
Stroller Bags	3,000	16-19 weeks
Shopping Box Bags	2,000	16-19 weeks
Thermal Bags	2,500	16-19 weeks
Mesh Produce Bags	2,500 (10,000 pieces)	16-19 weeks

Custom print, colour and additional options









# LEADING THE WAY In Sustainable Packaging



We Create and Provide Sustainable Products and Solutions

Contact Us

17665 Leslie St #13, Newmarket, ON L3Y 3E3, Canada

www.ecoguardian.com

info@ecoguardian.com

**+1 (905) 235-4015** 

+1 (905) 235-4995

Follow Us







