

■ Ultra-Post[™] Reusable T-Shirt Bags

PERFORMANCE FEATURES

- Tough reusable bag that encourages reuse
- Minimum 2.25 mil/57 mic gauge to meet most legislative requirements for reusable bags
- Made with a minimum of 40% post-consumer recycled third party certified material
- Made with pride in the USA
- Designed to fit on standard front-end racks for easy loading
- Meets EcoLogo ATP-001 standard for legislative areas and is compliant with California Senate Bill 270 standards
- Custom prints available contact your Novolex representative for details



Item#	Bag Dimensions (in.) W x G x H	Volume Capacity (L)	Gauge (mil/mic)	Film Color*	Print	Film Type	Case Pack	Net Poly (lbs./Case)	Ti/Hi	Min. Order
1028278	11.50 x 6.50 x 21.00	15.70	2.25 / 57.20	White	Thank You	LDPE	500	26.16	12 x 3	6 Pallets
1028321	11.50 x 6.50 x 21.00	15.70	2.25 / 57.20	Light gray	Thank You	LDPE	500	26.16	12 x 3	6 Pallets
1029646	11.50 x 6.50 x 21.00	15.70	2.25 / 57.20	White	Thank You	MDPE	500	26.16	12 x 3	6 Pallets
1028323	11.50 x 6.50 x 21.00	15.70	2.25 / 57.20	Light gray	Thank You	MDPE	500	26.16	12 x 3	6 Pallets
1028648	11.50 x 6.50 x 21.00	15.70	2.25 / 57.20	White	Reuse - Hex	LDPE	500	26.16	12 x 3	6 Pallets
1028649	11.50 x 6.50 x 21.00	15.70	2.25 / 57.20	Light gray	Reuse - Hex	LDPE	500	26.16	12 x 3	6 Pallets

^{*}Due to recycled content, there may be slight variations in color

■ Ultra-Post[™] Reusable Specialty Bags

PERFORMANCE FEATURES

- Made with a minimum of 40% recycled material
- Tough reusable bag that encourages reuse
- Minimum 2.25 mil thick to meet most legislative requirements for reusable bags
- Made with pride in the USA
- Custom prints available contact your Novolex representative for details





Sine Wave

Item#	Bag Dimensions (in.) $W \times H \times G + (Wave Depth)$	Gauge (mil/mic)	Volume Capacity (L)	Film Color*	Print	Case Pack	Net Poly (lbs./Case)	Min. Order
1030901	18.00 x 17.00 x 6.00 + 5.00	2.25 / 57.20	15.70	White	Thank You	250	12.19	6 Pallets
1030616	18.00 x 17.00 x 6.00 + 5.00	3.00 / 76.20	15.70	White	Reuse Hex	250	16.11	6 Pallets
1030615	18.00 x 17.00 x 6.00 + 5.00	4.00 / 101.60	15.70	White	Reuse Hex	250	21.51	6 Pallets

Soft Loop Handle

Item#	Bag Dimensions (in.) $W \times H \times G + (Wave Depth)$	Gauge (mil/mic)	Volume Capacity (L)	Film Color*	Print	Case Pack	Net Poly (lbs./Case)	Min. Order
1030883	18.00 x 14.00 + 6.00	2.25 / 57.20	19.00	White	Thank You	250	16.15	12 Pallets
1030144	18.00 x 14.00+ 6.00	3.00 / 76.20	19.00	White	Reuse Hex	250	17.32	12 Pallets
1030145	18.00 x 14.00+ 6.00	4.00 / 101.60	19.00	White	Reuse Hex	250	22.69	12 Pallets

^{*}Due to recycled content, there may be slight variations in color

Non-Woven T-Shirt Bag and Handled Shoppers

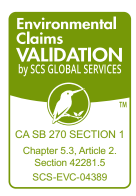
PERFORMANCE FEATURES

- Tough, reusable bags that encourage reuse
- 80 GSM to meet most legislative requirements for reusable bags
- Cut outs for bags to fit on front end racks for easy loading
- Custom sizes and colors are available
- Made from lightweight yet durable non-woven polypropylene
- Washable bags can be reused multiple times
- Reuse Hex print



Item#	Bag Dimensions (in.) WxGxH	Volume Capacity (L)	Thickness	Film Color	Bag Style	Film Type	Case Pack	Net Poly (lbs./Case)	Ti-Hi
1030782	11.50 x 6.50 x 21.00	15.70	80 GSM	Black	T-Shirt	NWPP Fabric	250	20.50	6 x 2
1030786	14.00 x 8.00 x 15.00	27.50	80 GSM	Black	Handled	NWPP Fabric	100	11.54	9 x 6
1031756	14.00 x 8.00 x 15.00	27.50	80 GSM	Black	Handled	NWPP Fabric with 30% PCR	100	11.54	9 x 6

Legislative Requirements to Meet the EcoLogo ATP-001 Standard



- Has a minimum lifetime of 125 uses which, for purposes of this definition, means the capacity of carrying a minimum of 22 pounds 125 times over a distance of at least 175 ft.
- Has a minimum volume of 15 liters
- Is made from a material that can be cleaned or disinfected
- Does not contain lead, cadmium, or any other heavy metal in toxic amounts
- Has printing on the bag, or on a tag that is permanently affixed to the bag, the name
 of the manufacturer, the country where the bag was manufactured, a statement that
 the bag does not contain lead, cadmium, or any other heavy metal in toxic amounts,
 and the percentage of the post-consumer recycled material used, if any
- If made of plastic, is a minimum of at least 2.25 mils thick

How2Recycle® and Consumer Education

As part of our commitment to consumer education, Novolex uses the How2Recycle® and How2Compost™ labels on stock products and works with customers to encourage their use on branded items.



How2Recycle® is a standardized labeling system that clearly communicates recycling instructions to the public. When applicable, it includes instructions on how to properly clean a product before recycling.



How2Compost[™] labels inform consumers if a product is compostable in commercial composting facilities. The label is available to use on packages that have gone through the Biodegradable Product Institutes (BPI) certification process. BPI certification is open to products that meets the requirements in ASTM D6400 or D6868 based on testing in a BPI-approved laboratory.

SPECIAL O **INSTRUCTIONS**

Tells consumer how to prepare component for recycling.



RECYCLABILITY O **QUALIFIER**

Indicates how the package can be recycled. "Store Drop Off" and "Check Locally" are examples of claims that qualify the level of recycling available for a product.

BPI CERTIFIED LOGO

This icon means that the item has been certified as compostable by BPI.



Composting programs for this bag may not exist in your area.

COMPOSTING QUALIFER

Qualifies how and where the packaging can be composted.



Identifies the material and packaging type.







