

Column to Henry It. Use It. Return It. Renry Reusable Transfer and Storage Sack

Your Bag For Life!

Your alternative to using plastic sacks for managing, storing and distributing donations around your retail estate.

- No more single-use plastic sacks
- Complete end of life management
- Robust and durable with a closed loop system
- Developed specifically for the Charity Sector
- Registered design

- Made from recycled content
- Recycled and on-going replacements forever*
- Holds 6-8kg with a strong zip closure
- Colour coded for easy stock identification
- · Available in plain, red, yellow, orange, blue and green



Reusable

Over 2.2 million disposable sacks

used last year by the charities we worked with for sorting and storing textiles and clothing.



A game-changer!



Reusable Transfer and Storage Sack

Stump to Pent to Self. Report to Self. 3 Simple Steps: Rent It. Use It. Return It.

1. Rent your reusable sacks from us.

2. Use them until they reach the end of their lifecycle.

3. Acopia replenish your sacks at no additional cost.

How Rentals Work

- Costs 0.07p per bag per month
- Minimum 3 year contract
- Damaged bags replaced free of charge*
- Contract includes cost of collecting the bags once 20 bags are ready for return
- Damaged bags are recycled and turned into waste bins for children's playgrounds
- New bags are then provided free of charge

How Upfront Purchases Work

- · Costs £1.98 per bag
- No contract
- Includes cost of collecting the bags once 20 bags are ready for return
- Damaged bags are recycled and turned into waste bins for children's playgrounds
- New bags can then be re-purchased for £1.98



ROYAL TRINITY HOSPICE

Children's

SCOPE

*Based on acceptable wear and tear



Get in touch to find out more about reducing single use plastic in your shops with the Velo® Reusable Transfer and Storage Sack. For further information on any of our solutions, please call us on:

033 033 300 21 or email hello@acopia.co.uk

Global Point, Steyning Way, Bognor Regis PO22 9SB

acopia.co.uk