Not all refuse sacks are created equal

Superior choice

Pack formats
- On the roll
- Flat packed
- Dispensers including our Green Cube, created specifically for cash and carry outlets and retailers

Applications
- Refuse sacks
- Compactor sacks
- Pedal and swing bin liners
- Rubble sacks
- Wheeled bin liners
- Garden sacks
- Compostable sacks
- Kitchen caddy liners
- And more

Closure methods
- Flat top
- Tie top
- Drawstring

Sizes
- 50 l
- 70 l
- 80 l
- 100 l
- 120 l

Grades
- Light duty
- Standard duty
- Heavy duty
- Extra heavy duty

To order or for more information:

bpi.recycled products
Heanor Gate Industrial Estate
Heanor
Derbyshire
DE75 7RG
United Kingdom
T. +44 (0)845 304 2567
F. +44 (0)845 304 2566
E. refusesales@bpipoly.com
W. thegreensack.co.uk
Superior green credentials

If you’re looking to make a more sustainable choice in refuse sack, you can’t choose greener than a Green Sack®. Manufactured by bpi.recycled products, this ultra-green range offers a number of unbeatable environmental advantages:

Reduced landfill
Green Sacks are made from 100% recycled waste, including waste farm polythene, helping to reduce landfill.

A reduced carbon footprint
As Green Sacks are made from European waste at European locations, they have a carbon footprint up to a third lower than refuse sacks made from virgin material and much lower than 100% recycled refuse sacks made in the Far East which suffer from high ‘product miles’.

Reduced consumption
Every tonne of recycled polythene used to make Green Sacks saves 1.8 tonnes of crude oil, reduces energy use by two thirds and entitles 90% less water usage compared to a tonne of virgin polythene.

Superior performance

Some 100% recycled refuse sacks offer improved green credentials of the expense of product performance. Green Sacks are different. They actually outperform most other refuse sacks on the market today.

Stronger
Green Sacks are made using waste farm polythene such as used silage balewrap and horticultural film, chosen because of its strength.

Better tear resistance
Thanks to their use of tough farm polythene, Green Sacks offer up to 10 times the tear resistance of other premium brand refuse sacks.

More material efficient
The production of Green Sacks form a super strength film enables them to offer improved performance whilst using 33% less material.

Superior service and support

As well as impressive performance and green credentials, Green Sacks offer the added benefit of being manufactured by a large and reputable business able to deliver exceptional service and support.

Europe’s leading refuse sack manufacturer
bpi.recycled products is a leading European manufacturer of refuse sacks with many decades of experience and unrivalled expertise.

Europe’s largest polythene waste recycler
Every year we recycle some 68,000 tonnes of waste polythene from a wide range of industrial, commercial, agricultural and domestic sources.

Part of a large, international business
bpi.recycled products is part of BPI plc – a global business operating across many market sectors and supplying over 280,000 tonnes of product to customers in more than 50 countries worldwide.

Quality and environmentally accredited
bpi.recycled products holds both ISO9001 and ISO14001 accreditations. Our sites are also accredited by the UK government’s Environment Agency and the Scottish Environment Protection Agency (SEPA).

Committed to our customers
As part of our commitment to our customers, we offer fast, on time and in full deliveries as well as value adding initiatives such as product training and access to a dedicated team of experienced, field based professionals.
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Reduction of landfill

- **100% Recycled**
- **1/3 Fewer Product Miles**
- **2/3 Less Energy**
- **Made from Farm Waste Polythene**
- **Up to 10X More Tear Resistant**
- **33% Less Material**
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- Reduced consumption
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- Reduced emissions
  Compared to using virgin polythene, every tonne of polythene recycled to make Green Sacks cuts sulphur dioxide emissions by 33% and nitrous oxide emissions by 50% - it also prevents the release of 1.5 tonnes of CO2 into the atmosphere.

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