

PAPER SACKS the efficient solution for totally secure shredding



Strong single ply white paper sacks provide a functional solution for the collection of sensitive documents from offices, hospitals, banks etc. These sacks are being used successfully by C & C Data Destruction Services Limited.

Derrick Cockcroft, Operations Manager, comments: "We had tried several types of sacks but the big disadvantage was that none of them could be shredded, which meant you had lots of sacks left over after shredding. What we really wanted was one made from paper. One reason is that you can shred the sack as well, which avoids the danger of sensitive documents being accidentally left in the bags. It can be difficult to see a white document against a white bag. Destroying the sack removes that risk."

"There have been significant savings because it was previously a very labour intensive process gathering up all the sacks that were left after the documents had been shredded. Being able to destroy the sack as well has meant significant reductions in our costs."

Main sack benefits

- Both sack and contents are shredded
- Removes any risk of documents being left in the sack
- Saves time and manpower – more cost effective
- The sacks are free standing, therefore no bin is required
- Sacks can be printed with company logo and instructions
- A full A4 print layout is prepared "in-house" for customer approval prior to printing



Specifications

- Single ply of white 100 g semi-extensible
- Standard size: 600 x 800 x 250 mm (W x H x B)
- Standard bundle quantity is 25 sacks
- Other sack sizes, paper specification and bundle quantities are available

EcoSack is a part of Segezha Packaging, which has operations throughout Europe, producing more than 1,500 million paper sacks a year.



ECOSACK
- a paper based solution

Part of Segezha Packaging

Segezha Packaging, Vulcan House, Priory Road, Strood, Rochester, Kent ME2 2BD

Tel: 01634 716701 • Fax: 01634 717468 • Mobile: 07803 079239 • E-mail: uk@segezha.com • www.ecosack.co.uk